

Analyte Regression Equation

Gly	$y = 0.000937 x + -0.000567 (r = 0.9994)$
Ala	$y = 0.00201 x + 0.0194 (r = 0.9977)$
Ser	$y = 0.00279 x + 0.012 (r = 0.9981)$
Pro	$y = 0.00431 x + 0.0249 (r = 0.9971)$
Val	$y = 0.00381 x + 0.0441 (r = 0.9980)$
Thr	$y = 0.00229 x + -0.00025 (r = 0.9982)$
Cys	$y = 0.000101 x + -0.000227 (r = 0.9983)$
Ile	$y = 0.00628 x + 0.00711 (r = 0.9996)$
Nle	$y = 0.00639 x + 0.018 (r = 0.9987)$
Asn	$y = 0.00498 x + -0.00892 (r = 0.9975)$
Asp	$y = 0.000639 x + 0.000483 (r = 0.9976)$
Gln	$y = 0.00168 x + -0.000377 (r = 0.9984)$
Glu	$y = 0.00174 x + 0.000641 (r = 0.9990)$
Met	$y = 0.00305 x + 0.00494 (r = 0.9988)$
His	$y = 0.000237 x + 8.59e-005 (r = 0.9996)$
Phe	$y = 0.00514 x + -0.00156 (r = 0.9988)$
Arg	$y = 0.000256 x + -0.000938 (r = 0.9969)$
Tyr	$y = 0.00241 x + 0.0045 (r = 0.9990)$
Trp	$y = 0.00374 x + -0.00181 (r = 0.9984)$
Lys	$y = 0.000452 x + 0.000402 (r = 0.9982)$
Leu	$y = 0.00655 x + 0.0206 (r = 0.9984)$
Tau	$y = 0.0015 x + 0.00315 (r = 0.9993)$
Hcy	$y = 8.25e-005 x + -0.00012 (r = 0.9984)$



Result List

Sample Name	Sample Type	Peak Name	Peak Area	Analyte Concentration	Is Peak Area	Calculated Concentration
s2	Standard	Gly	4.49e+004	25.0	2.00e+006	24.6
s2	Standard	Ala	2.53e+005	50.0	2.00e+006	53.3
s2	Standard	Ser	8.59e+004	12.5	2.00e+006	11.1
s2	Standard	Pro	2.54e+005	25.0	2.00e+006	23.7
s2	Standard	Val	2.60e+005	25.0	2.00e+006	22.6
s2	Standard	Thr	5.62e+004	12.5	2.00e+006	12.4
s2	Standard	Cys	9.02e+002	6.25	2.00e+006	6.74
s2	Standard	Ile	8.90e+004	6.25	2.00e+006	5.96
s2	Standard	Nle	1.88e+005	12.5	2.00e+006	11.9
s2	Standard	Asn	3.42e+004	6.25	2.00e+006	5.23
s2	Standard	Asp	8.67e+003	6.25	2.00e+006	6.04
s2	Standard	Gln	1.56e+005	50.0	2.00e+006	46.9
s2	Standard	Glu	2.10e+004	6.25	2.00e+006	5.67
s2	Standard	Met	4.43e+004	6.25	2.00e+006	5.65
s2	Standard	His	3.16e+003	6.25	2.00e+006	6.30
s2	Standard	Phe	5.71e+004	6.25	2.00e+006	5.87
s2	Standard	Arg	4.90e+003	12.5	2.00e+006	13.2
s2	Standard	Tyr	3.85e+004	6.25	2.00e+006	6.12
s2	Standard	Trp	4.13e+004	6.25	2.00e+006	6.00
s2	Standard	Lys	1.26e+004	12.5	2.00e+006	13.1
s2	Standard	Leu	2.03e+005	12.5	2.00e+006	12.4
s2	Standard	Tau	4.35e+004	12.5	2.00e+006	12.4
s2	Standard	Hcy	1.58e+002	2.50	2.00e+006	2.41
s3	Standard	Gly	8.82e+004	50.0	1.93e+006	49.3
s3	Standard	Ala	4.39e+005	100.	1.93e+006	103.
s3	Standard	Ser	1.61e+005	25.0	1.93e+006	25.5
s3	Standard	Pro	5.22e+005	50.0	1.93e+006	56.9
s3	Standard	Val	4.55e+005	50.0	1.93e+006	50.1
s3	Standard	Thr	1.14e+005	25.0	1.93e+006	25.9
s3	Standard	Cys	1.67e+003	12.5	1.93e+006	10.8
s3	Standard	Ile	1.69e+005	12.5	1.93e+006	12.8
s3	Standard	Nle	3.32e+005	25.0	1.93e+006	24.1
s3	Standard	Asn	1.14e+005	12.5	1.93e+006	13.7
s3	Standard	Asp	1.69e+004	12.5	1.93e+006	12.9
s3	Standard	Gln	3.29e+005	100.	1.93e+006	101.
s3	Standard	Glu	4.55e+004	12.5	1.93e+006	13.2
s3	Standard	Met	8.58e+004	12.5	1.93e+006	12.9
s3	Standard	His	5.84e+003	12.5	1.93e+006	12.4
s3	Standard	Phe	1.20e+005	12.5	1.93e+006	12.4
s3	Standard	Arg	1.01e+004	25.0	1.93e+006	24.0
s3	Standard	Tyr	6.59e+004	12.5	1.93e+006	12.2



s3	Standard	Trp	8.24e+004	12.5	1.93e+006	11.9
s3	Standard	Lys	2.33e+004	25.0	1.93e+006	25.8
s3	Standard	Leu	3.32e+005	25.0	1.93e+006	23.0
s3	Standard	Tau	7.68e+004	25.0	1.93e+006	24.4
s3	Standard	Hcy	6.47e+002	5.00	1.93e+006	5.51
s4	Standard	Gly	1.64e+005	100.	1.66e+006	106.
s4	Standard	Ala	6.44e+005	200.	1.66e+006	183.
s4	Standard	Ser	2.74e+005	50.0	1.66e+006	55.0
s4	Standard	Pro	6.72e+005	100.	1.66e+006	88.2
s4	Standard	Val	7.70e+005	100.	1.66e+006	110.
s4	Standard	Thr	1.94e+005	50.0	1.66e+006	51.1
s4	Standard	Cys	4.09e+003	25.0	1.66e+006	26.7
s4	Standard	Ile	2.76e+005	25.0	1.66e+006	25.4
s4	Standard	Nle	6.11e+005	50.0	1.66e+006	54.8
s4	Standard	Asn	2.11e+005	25.0	1.66e+006	27.3
s4	Standard	Asp	2.89e+004	25.0	1.66e+006	26.5
s4	Standard	Gln	5.65e+005	200.	1.66e+006	203.
s4	Standard	Glu	7.81e+004	25.0	1.66e+006	26.7
s4	Standard	Met	1.43e+005	25.0	1.66e+006	26.6
s4	Standard	His	9.77e+003	25.0	1.66e+006	24.5
s4	Standard	Phe	2.24e+005	25.0	1.66e+006	26.6
s4	Standard	Arg	2.05e+004	50.0	1.66e+006	51.9
s4	Standard	Tyr	1.09e+005	25.0	1.66e+006	25.4
s4	Standard	Trp	1.67e+005	25.0	1.66e+006	27.3
s4	Standard	Lys	3.61e+004	50.0	1.66e+006	47.2
s4	Standard	Leu	6.32e+005	50.0	1.66e+006	55.0
s4	Standard	Tau	1.36e+005	50.0	1.66e+006	52.8
s4	Standard	Hcy	1.11e+003	10.0	1.66e+006	9.56
s5	Standard	Gly	3.34e+005	200.	1.84e+006	194.
s5	Standard	Ala	1.44e+006	400.	1.84e+006	378.
s5	Standard	Ser	5.44e+005	100.	1.84e+006	102.
s5	Standard	Pro	1.68e+006	200.	1.84e+006	206.
s5	Standard	Val	1.52e+006	200.	1.84e+006	205.
s5	Standard	Thr	3.89e+005	100.	1.84e+006	92.3
s5	Standard	Cys	8.75e+003	50.0	1.84e+006	49.4
s5	Standard	Ile	6.06e+005	50.0	1.84e+006	51.3
s5	Standard	Nle	1.21e+006	100.	1.84e+006	100.
s5	Standard	Asn	4.43e+005	50.0	1.84e+006	50.1
s5	Standard	Asp	5.47e+004	50.0	1.84e+006	45.8
s5	Standard	Gln	1.32e+006	400.	1.84e+006	426.
s5	Standard	Glu	1.58e+005	50.0	1.84e+006	49.1
s5	Standard	Met	2.96e+005	50.0	1.84e+006	51.1
s5	Standard	His	2.28e+004	50.0	1.84e+006	51.8
s5	Standard	Phe	4.87e+005	50.0	1.84e+006	51.8
s5	Standard	Arg	4.09e+004	100.	1.84e+006	90.4



s5	Standard	Tyr	2.42e+005	50.0	1.84e+006	52.6
s5	Standard	Trp	3.49e+005	50.0	1.84e+006	51.2
s5	Standard	Lys	7.91e+004	100.	1.84e+006	94.2
s5	Standard	Leu	1.25e+006	100.	1.84e+006	101.
s5	Standard	Tau	2.71e+005	100.	1.84e+006	96.2
s5	Standard	Hcy	2.67e+003	20.0	1.84e+006	19.1
s6	Standard	Gly	6.55e+005	400.	1.75e+006	401.
s6	Standard	Ala	2.96e+006	800.	1.75e+006	832.
s6	Standard	Ser	9.66e+005	200.	1.75e+006	194.
s6	Standard	Pro	3.05e+006	400.	1.75e+006	400.
s6	Standard	Val	2.65e+006	400.	1.75e+006	387.
s6	Standard	Thr	8.24e+005	200.	1.75e+006	206.
s6	Standard	Cys	1.72e+004	100.	1.75e+006	100.
s6	Standard	Ile	1.09e+006	100.	1.75e+006	98.3
s6	Standard	Nle	2.22e+006	200.	1.75e+006	196.
s6	Standard	Asn	8.31e+005	100.	1.75e+006	97.4
s6	Standard	Asp	1.15e+005	100.	1.75e+006	103.
s6	Standard	Gln	2.26e+006	800.	1.75e+006	772.
s6	Standard	Glu	3.02e+005	100.	1.75e+006	99.1
s6	Standard	Met	5.27e+005	100.	1.75e+006	97.4
s6	Standard	His	4.11e+004	100.	1.75e+006	98.8
s6	Standard	Phe	8.68e+005	100.	1.75e+006	97.1
s6	Standard	Arg	9.14e+004	200.	1.75e+006	208.
s6	Standard	Tyr	4.18e+005	100.	1.75e+006	97.4
s6	Standard	Trp	6.33e+005	100.	1.75e+006	97.4
s6	Standard	Lys	1.64e+005	200.	1.75e+006	207.
s6	Standard	Leu	2.28e+006	200.	1.75e+006	196.
s6	Standard	Tau	5.32e+005	200.	1.75e+006	202.
s6	Standard	Hcy	5.69e+003	40.0	1.75e+006	41.0
zyh-1	Unknown	Gly	9.48e+005	N/A	1.46e+006	695.
zyh-1	Unknown	Ala	2.32e+006	N/A	1.46e+006	780.
zyh-1	Unknown	Ser	7.48e+005	N/A	1.46e+006	180.
zyh-1	Unknown	Pro	4.25e+006	N/A	1.46e+006	670.
zyh-1	Unknown	Val	1.33e+006	N/A	1.46e+006	228.
zyh-1	Unknown	Thr	9.32e+005	N/A	1.46e+006	279.
zyh-1	Unknown	Cys	1.36e+002	N/A	1.46e+006	3.18
zyh-1	Unknown	Ile	8.81e+005	N/A	1.46e+006	95.2
zyh-1	Unknown	Nle	1.85e+006	N/A	1.46e+006	196.
zyh-1	Unknown	Asn	7.24e+004	N/A	1.46e+006	11.8
zyh-1	Unknown	Asp	1.01e+005	N/A	1.46e+006	107.
zyh-1	Unknown	Gln	9.14e+005	N/A	1.46e+006	374.
zyh-1	Unknown	Glu	5.59e+005	N/A	1.46e+006	220.
zyh-1	Unknown	Met	3.57e+005	N/A	1.46e+006	78.7
zyh-1	Unknown	His	1.64e+005	N/A	1.46e+006	473.
zyh-1	Unknown	Phe	9.58e+005	N/A	1.46e+006	128.



zyh-1	Unknown	Arg	1.48e+005	N/A	1.46e+006	401.
zyh-1	Unknown	Tyr	5.96e+005	N/A	1.46e+006	167.
zyh-1	Unknown	Trp	2.27e+005	N/A	1.46e+006	42.1
zyh-1	Unknown	Lys	1.98e+005	N/A	1.46e+006	299.
zyh-1	Unknown	Leu	1.62e+006	N/A	1.46e+006	166.
zyh-1	Unknown	Tau	1.05e+006	N/A	1.46e+006	480.
zyh-1	Unknown	Hcy	1.75e+002	N/A	1.46e+006	2.92
2	Unknown	Gly	6.53e+005	N/A	9.11e+005	766.
2	Unknown	Ala	1.72e+006	N/A	9.11e+005	930.
2	Unknown	Ser	6.75e+005	N/A	9.11e+005	262.
2	Unknown	Pro	3.69e+006	N/A	9.11e+005	935.
2	Unknown	Val	1.37e+006	N/A	9.11e+005	383.
2	Unknown	Thr	8.36e+005	N/A	9.11e+005	400.
2	Unknown	Cys	5.61e+001	N/A	9.11e+005	2.86
2	Unknown	Ile	5.51e+005	N/A	9.11e+005	95.4
2	Unknown	Nle	1.02e+006	N/A	9.11e+005	173.
2	Unknown	Asn	1.07e+005	N/A	9.11e+005	25.3
2	Unknown	Asp	1.10e+005	N/A	9.11e+005	189.
2	Unknown	Gln	8.45e+005	N/A	9.11e+005	553.
2	Unknown	Glu	4.18e+005	N/A	9.11e+005	264.
2	Unknown	Met	2.70e+005	N/A	9.11e+005	95.7
2	Unknown	His	1.14e+005	N/A	9.11e+005	526.
2	Unknown	Phe	5.52e+005	N/A	9.11e+005	118.
2	Unknown	Arg	1.15e+005	N/A	9.11e+005	496.
2	Unknown	Tyr	5.33e+005	N/A	9.11e+005	241.
2	Unknown	Trp	1.22e+005	N/A	9.11e+005	36.3
2	Unknown	Lys	1.62e+005	N/A	9.11e+005	392.
2	Unknown	Leu	1.05e+006	N/A	9.11e+005	173.
2	Unknown	Tau	2.77e+006	N/A	9.11e+005	2030.
2	Unknown	Hcy	3.01e+002	N/A	9.11e+005	5.46
3	Unknown	Gly	5.13e+005	N/A	9.29e+005	590.
3	Unknown	Ala	1.33e+006	N/A	9.29e+005	703.
3	Unknown	Ser	2.71e+005	N/A	9.29e+005	100.
3	Unknown	Pro	2.64e+006	N/A	9.29e+005	654.
3	Unknown	Val	9.07e+005	N/A	9.29e+005	245.
3	Unknown	Thr	4.57e+005	N/A	9.29e+005	215.
3	Unknown	Cys	8.87e+001	N/A	9.29e+005	3.20
3	Unknown	Ile	5.36e+005	N/A	9.29e+005	90.9
3	Unknown	Nle	1.17e+006	N/A	9.29e+005	194.
3	Unknown	Asn	9.42e+004	N/A	9.29e+005	22.2
3	Unknown	Asp	5.57e+004	N/A	9.29e+005	93.2
3	Unknown	Gln	5.61e+005	N/A	9.29e+005	360.
3	Unknown	Glu	3.21e+005	N/A	9.29e+005	198.
3	Unknown	Met	1.67e+005	N/A	9.29e+005	57.2
3	Unknown	His	7.09e+004	N/A	9.29e+005	321.



3	Unknown	Phe	4.48e+005	N/A	9.29e+005	94.2
3	Unknown	Arg	7.24e+004	N/A	9.29e+005	308.
3	Unknown	Tyr	2.29e+005	N/A	9.29e+005	100.
3	Unknown	Trp	1.13e+005	N/A	9.29e+005	32.9
3	Unknown	Lys	1.26e+005	N/A	9.29e+005	298.
3	Unknown	Leu	1.08e+006	N/A	9.29e+005	174.
3	Unknown	Tau	1.18e+006	N/A	9.29e+005	847.
3	Unknown	Hcy	6.43e+002	N/A	9.29e+005	9.84
4	Unknown	Gly	5.27e+005	N/A	1.02e+006	549.
4	Unknown	Ala	1.55e+006	N/A	1.02e+006	743.
4	Unknown	Ser	3.22e+005	N/A	1.02e+006	109.
4	Unknown	Pro	2.57e+006	N/A	1.02e+006	576.
4	Unknown	Val	9.85e+005	N/A	1.02e+006	241.
4	Unknown	Thr	5.01e+005	N/A	1.02e+006	213.
4	Unknown	Cys	2.01e+002	N/A	1.02e+006	4.20
4	Unknown	Ile	6.66e+005	N/A	1.02e+006	102.
4	Unknown	Nle	1.15e+006	N/A	1.02e+006	173.
4	Unknown	Asn	1.02e+005	N/A	1.02e+006	21.7
4	Unknown	Asp	1.27e+005	N/A	1.02e+006	192.
4	Unknown	Gln	6.67e+005	N/A	1.02e+006	388.
4	Unknown	Glu	2.06e+005	N/A	1.02e+006	115.
4	Unknown	Met	1.51e+005	N/A	1.02e+006	46.6
4	Unknown	His	7.79e+004	N/A	1.02e+006	320.
4	Unknown	Phe	4.22e+005	N/A	1.02e+006	80.4
4	Unknown	Arg	7.93e+004	N/A	1.02e+006	306.
4	Unknown	Tyr	2.40e+005	N/A	1.02e+006	95.2
4	Unknown	Trp	1.15e+005	N/A	1.02e+006	30.5
4	Unknown	Lys	1.67e+005	N/A	1.02e+006	359.
4	Unknown	Leu	1.32e+006	N/A	1.02e+006	194.
4	Unknown	Tau	1.86e+006	N/A	1.02e+006	1210.
4	Unknown	Hcy	3.85e+002	N/A	1.02e+006	6.01
5	Unknown	Gly	7.53e+005	N/A	8.58e+005	937.
5	Unknown	Ala	1.83e+006	N/A	8.58e+005	1050.
5	Unknown	Ser	3.58e+005	N/A	8.58e+005	145.
5	Unknown	Pro	3.07e+006	N/A	8.58e+005	824.
5	Unknown	Val	7.20e+005	N/A	8.58e+005	209.
5	Unknown	Thr	6.43e+005	N/A	8.58e+005	327.
5	Unknown	Cys	9.51e+001	N/A	8.58e+005	3.35
5	Unknown	Ile	5.67e+005	N/A	8.58e+005	104.
5	Unknown	Nle	1.10e+006	N/A	8.58e+005	198.
5	Unknown	Asn	4.45e+004	N/A	8.58e+005	12.2
5	Unknown	Asp	2.06e+005	N/A	8.58e+005	375.
5	Unknown	Gln	6.98e+005	N/A	8.58e+005	485.
5	Unknown	Glu	4.21e+005	N/A	8.58e+005	281.
5	Unknown	Met	1.41e+005	N/A	8.58e+005	52.2



5	Unknown	His	1.03e+005	N/A	8.58e+005	508.
5	Unknown	Phe	4.70e+005	N/A	8.58e+005	107.
5	Unknown	Arg	7.24e+004	N/A	8.58e+005	333.
5	Unknown	Tyr	2.45e+005	N/A	8.58e+005	116.
5	Unknown	Trp	1.01e+005	N/A	8.58e+005	31.8
5	Unknown	Lys	2.01e+005	N/A	8.58e+005	518.
5	Unknown	Leu	1.08e+006	N/A	8.58e+005	188.
5	Unknown	Tau	2.72e+006	N/A	8.58e+005	2120.
5	Unknown	Hcy	1.09e+002	N/A	8.58e+005	2.99
6	Unknown	Gly	5.25e+005	N/A	8.98e+005	624.
6	Unknown	Ala	1.12e+006	N/A	8.98e+005	610.
6	Unknown	Ser	2.10e+005	N/A	8.98e+005	79.5
6	Unknown	Pro	2.18e+006	N/A	8.98e+005	557.
6	Unknown	Val	6.25e+005	N/A	8.98e+005	171.
6	Unknown	Thr	5.19e+005	N/A	8.98e+005	252.
6	Unknown	Cys	4.37e+001	N/A	8.98e+005	2.74
6	Unknown	Ile	5.09e+005	N/A	8.98e+005	89.2
6	Unknown	Nle	1.02e+006	N/A	8.98e+005	175.
6	Unknown	Asn	8.47e+004	N/A	8.98e+005	20.7
6	Unknown	Asp	1.62e+005	N/A	8.98e+005	281.
6	Unknown	Gln	4.89e+005	N/A	8.98e+005	325.
6	Unknown	Glu	2.29e+005	N/A	8.98e+005	146.
6	Unknown	Met	1.24e+005	N/A	8.98e+005	43.5
6	Unknown	His	6.84e+004	N/A	8.98e+005	321.
6	Unknown	Phe	3.83e+005	N/A	8.98e+005	83.3
6	Unknown	Arg	5.24e+004	N/A	8.98e+005	231.
6	Unknown	Tyr	2.02e+005	N/A	8.98e+005	91.0
6	Unknown	Trp	8.29e+004	N/A	8.98e+005	25.1
6	Unknown	Lys	1.20e+005	N/A	8.98e+005	294.
6	Unknown	Leu	7.84e+005	N/A	8.98e+005	130.
6	Unknown	Tau	1.86e+006	N/A	8.98e+005	1390.
6	Unknown	Hcy	1.99e+002	N/A	8.98e+005	4.15
7	Unknown	Gly	4.62e+005	N/A	8.26e+005	598.
7	Unknown	Ala	1.28e+006	N/A	8.26e+005	758.
7	Unknown	Ser	2.66e+005	N/A	8.26e+005	111.
7	Unknown	Pro	3.50e+006	N/A	8.26e+005	978.
7	Unknown	Val	1.10e+006	N/A	8.26e+005	339.
7	Unknown	Thr	5.90e+005	N/A	8.26e+005	312.
7	Unknown	Cys	1.12e+002	N/A	8.26e+005	3.60
7	Unknown	Ile	8.96e+005	N/A	8.26e+005	172.
7	Unknown	Nle	9.76e+005	N/A	8.26e+005	182.
7	Unknown	Asn	9.76e+004	N/A	8.26e+005	25.5
7	Unknown	Asp	1.15e+005	N/A	8.26e+005	218.
7	Unknown	Gln	6.13e+005	N/A	8.26e+005	443.
7	Unknown	Glu	2.13e+005	N/A	8.26e+005	148.



7	Unknown	Met	1.13e+005	N/A	8.26e+005	43.1
7	Unknown	His	6.85e+004	N/A	8.26e+005	349.
7	Unknown	Phe	4.77e+005	N/A	8.26e+005	113.
7	Unknown	Arg	7.88e+004	N/A	8.26e+005	376.
7	Unknown	Tyr	2.60e+005	N/A	8.26e+005	128.
7	Unknown	Trp	1.34e+005	N/A	8.26e+005	43.8
7	Unknown	Lys	1.34e+005	N/A	8.26e+005	359.
7	Unknown	Leu	1.30e+006	N/A	8.26e+005	237.
7	Unknown	Tau	1.74e+006	N/A	8.26e+005	1410.
7	Unknown	Hcy	1.71e+002	N/A	8.26e+005	3.96
8	Unknown	Gly	4.30e+005	N/A	7.77e+005	591.
8	Unknown	Ala	9.45e+005	N/A	7.77e+005	596.
8	Unknown	Ser	3.00e+005	N/A	7.77e+005	134.
8	Unknown	Pro	2.80e+006	N/A	7.77e+005	830.
8	Unknown	Val	7.12e+005	N/A	7.77e+005	229.
8	Unknown	Thr	4.32e+005	N/A	7.77e+005	243.
8	Unknown	Cys	1.77e+002	N/A	7.77e+005	4.52
8	Unknown	Ile	4.74e+005	N/A	7.77e+005	96.2
8	Unknown	Nle	9.55e+005	N/A	7.77e+005	190.
8	Unknown	Asn	1.07e+005	N/A	7.77e+005	29.4
8	Unknown	Asp	4.82e+004	N/A	7.77e+005	96.4
8	Unknown	Gln	5.10e+005	N/A	7.77e+005	392.
8	Unknown	Glu	8.51e+004	N/A	7.77e+005	62.6
8	Unknown	Met	1.21e+005	N/A	7.77e+005	49.5
8	Unknown	His	4.58e+004	N/A	7.77e+005	248.
8	Unknown	Phe	4.14e+005	N/A	7.77e+005	104.
8	Unknown	Arg	7.04e+004	N/A	7.77e+005	358.
8	Unknown	Tyr	2.49e+005	N/A	7.77e+005	131.
8	Unknown	Trp	1.44e+005	N/A	7.77e+005	50.1
8	Unknown	Lys	9.21e+004	N/A	7.77e+005	261.
8	Unknown	Leu	9.27e+005	N/A	7.77e+005	179.
8	Unknown	Tau	1.03e+006	N/A	7.77e+005	888.
8	Unknown	Hcy	3.62e+002	N/A	7.77e+005	7.10
9	Unknown	Gly	5.86e+005	N/A	8.49e+005	737.
9	Unknown	Ala	1.28e+006	N/A	8.49e+005	742.
9	Unknown	Ser	3.83e+005	N/A	8.49e+005	158.
9	Unknown	Pro	2.34e+006	N/A	8.49e+005	634.
9	Unknown	Val	6.44e+005	N/A	8.49e+005	187.
9	Unknown	Thr	3.47e+005	N/A	8.49e+005	178.
9	Unknown	Cys	1.80e+002	N/A	8.49e+005	4.36
9	Unknown	Ile	3.97e+005	N/A	8.49e+005	73.5
9	Unknown	Nle	1.05e+006	N/A	8.49e+005	192.
9	Unknown	Asn	1.19e+005	N/A	8.49e+005	30.0
9	Unknown	Asp	1.05e+005	N/A	8.49e+005	193.
9	Unknown	Gln	5.27e+005	N/A	8.49e+005	370.



9	Unknown	Glu	1.62e+005	N/A	8.49e+005	110.
9	Unknown	Met	1.32e+005	N/A	8.49e+005	49.4
9	Unknown	His	6.49e+004	N/A	8.49e+005	322.
9	Unknown	Phe	3.34e+005	N/A	8.49e+005	76.9
9	Unknown	Arg	6.61e+004	N/A	8.49e+005	308.
9	Unknown	Tyr	2.61e+005	N/A	8.49e+005	126.
9	Unknown	Trp	1.12e+005	N/A	8.49e+005	35.6
9	Unknown	Lys	9.62e+004	N/A	8.49e+005	250.
9	Unknown	Leu	7.22e+005	N/A	8.49e+005	127.
9	Unknown	Tau	1.26e+006	N/A	8.49e+005	992.
9	Unknown	Hcy	2.70e+002	N/A	8.49e+005	5.32
10	Unknown	Gly	7.26e+005	N/A	9.55e+005	812.
10	Unknown	Ala	1.30e+006	N/A	9.55e+005	668.
10	Unknown	Ser	3.46e+005	N/A	9.55e+005	126.
10	Unknown	Pro	1.49e+006	N/A	9.55e+005	357.
10	Unknown	Val	5.96e+005	N/A	9.55e+005	152.
10	Unknown	Thr	3.73e+005	N/A	9.55e+005	170.
10	Unknown	Cys	1.75e+002	N/A	9.55e+005	4.07
10	Unknown	Ile	3.91e+005	N/A	9.55e+005	64.1
10	Unknown	Nle	1.08e+006	N/A	9.55e+005	175.
10	Unknown	Asn	8.71e+004	N/A	9.55e+005	20.1
10	Unknown	Asp	1.15e+005	N/A	9.55e+005	188.
10	Unknown	Gln	5.32e+005	N/A	9.55e+005	332.
10	Unknown	Glu	2.10e+005	N/A	9.55e+005	126.
10	Unknown	Met	1.36e+005	N/A	9.55e+005	45.1
10	Unknown	His	7.97e+004	N/A	9.55e+005	352.
10	Unknown	Phe	3.46e+005	N/A	9.55e+005	70.9
10	Unknown	Arg	6.60e+004	N/A	9.55e+005	273.
10	Unknown	Tyr	2.81e+005	N/A	9.55e+005	120.
10	Unknown	Trp	1.19e+005	N/A	9.55e+005	33.9
10	Unknown	Lys	1.12e+005	N/A	9.55e+005	259.
10	Unknown	Leu	6.55e+005	N/A	9.55e+005	102.
10	Unknown	Tau	1.98e+006	N/A	9.55e+005	1390.
10	Unknown	Hcy	3.44e+002	N/A	9.55e+005	5.83
11	Unknown	Gly	3.25e+005	N/A	7.27e+005	478.
11	Unknown	Ala	8.45e+005	N/A	7.27e+005	569.
11	Unknown	Ser	1.98e+005	N/A	7.27e+005	93.6
11	Unknown	Pro	2.66e+006	N/A	7.27e+005	844.
11	Unknown	Val	7.69e+005	N/A	7.27e+005	266.
11	Unknown	Thr	4.39e+005	N/A	7.27e+005	263.
11	Unknown	Cys	1.08e+002	N/A	7.27e+005	3.73
11	Unknown	Ile	6.17e+005	N/A	7.27e+005	134.
11	Unknown	Nle	9.24e+005	N/A	7.27e+005	196.
11	Unknown	Asn	7.27e+004	N/A	7.27e+005	21.9
11	Unknown	Asp	2.05e+004	N/A	7.27e+005	43.4



11	Unknown	Gln	4.01e+005	N/A	7.27e+005	329.
11	Unknown	Glu	4.13e+004	N/A	7.27e+005	32.3
11	Unknown	Met	8.35e+004	N/A	7.27e+005	36.1
11	Unknown	His	4.21e+004	N/A	7.27e+005	244.
11	Unknown	Phe	2.87e+005	N/A	7.27e+005	77.3
11	Unknown	Arg	5.16e+004	N/A	7.27e+005	281.
11	Unknown	Tyr	1.39e+005	N/A	7.27e+005	77.3
11	Unknown	Trp	1.08e+005	N/A	7.27e+005	40.4
11	Unknown	Lys	8.89e+004	N/A	7.27e+005	270.
11	Unknown	Leu	1.06e+006	N/A	7.27e+005	219.
11	Unknown	Tau	6.39e+005	N/A	7.27e+005	586.
11	Unknown	Hcy	1.33e+002	N/A	7.27e+005	3.67
12	Unknown	Gly	4.79e+005	N/A	9.08e+005	563.
12	Unknown	Ala	1.43e+006	N/A	9.08e+005	774.
12	Unknown	Ser	2.41e+005	N/A	9.08e+005	90.8
12	Unknown	Pro	2.49e+006	N/A	9.08e+005	631.
12	Unknown	Val	8.57e+005	N/A	9.08e+005	236.
12	Unknown	Thr	5.83e+005	N/A	9.08e+005	280.
12	Unknown	Cys	1.75e+001	N/A	9.08e+005	2.44
12	Unknown	Ile	6.28e+005	N/A	9.08e+005	109.
12	Unknown	Nle	1.20e+006	N/A	9.08e+005	204.
12	Unknown	Asn	4.79e+004	N/A	9.08e+005	12.4
12	Unknown	Asp	1.14e+005	N/A	9.08e+005	195.
12	Unknown	Gln	4.31e+005	N/A	9.08e+005	283.
12	Unknown	Glu	2.25e+005	N/A	9.08e+005	142.
12	Unknown	Met	8.96e+004	N/A	9.08e+005	30.7
12	Unknown	His	7.29e+004	N/A	9.08e+005	338.
12	Unknown	Phe	2.83e+005	N/A	9.08e+005	61.0
12	Unknown	Arg	6.82e+004	N/A	9.08e+005	297.
12	Unknown	Tyr	1.32e+005	N/A	9.08e+005	58.4
12	Unknown	Trp	8.41e+004	N/A	9.08e+005	25.2
12	Unknown	Lys	1.74e+005	N/A	9.08e+005	422.
12	Unknown	Leu	1.26e+006	N/A	9.08e+005	208.
12	Unknown	Tau	1.96e+006	N/A	9.08e+005	1440.
12	Unknown	Hcy	1.72e+002	N/A	9.08e+005	3.75
13	Unknown	Gly	4.88e+005	N/A	6.76e+005	772.
13	Unknown	Ala	8.29e+005	N/A	6.76e+005	600.
13	Unknown	Ser	3.11e+005	N/A	6.76e+005	161.
13	Unknown	Pro	5.73e+005	N/A	6.76e+005	191.
13	Unknown	Val	3.47e+005	N/A	6.76e+005	123.
13	Unknown	Thr	3.15e+005	N/A	6.76e+005	203.
13	Unknown	Cys	8.60e+001	N/A	6.76e+005	3.52
13	Unknown	Ile	2.19e+005	N/A	6.76e+005	50.4
13	Unknown	Nle	9.00e+005	N/A	6.76e+005	206.
13	Unknown	Asn	1.55e+005	N/A	6.76e+005	47.7



13	Unknown	Asp	7.46e+004	N/A	6.76e+005	172.
13	Unknown	Gln	3.61e+005	N/A	6.76e+005	319.
13	Unknown	Glu	1.06e+005	N/A	6.76e+005	89.6
13	Unknown	Met	1.55e+005	N/A	6.76e+005	73.6
13	Unknown	His	5.87e+004	N/A	6.76e+005	366.
13	Unknown	Phe	3.47e+005	N/A	6.76e+005	100.
13	Unknown	Arg	4.88e+004	N/A	6.76e+005	286.
13	Unknown	Tyr	2.49e+005	N/A	6.76e+005	151.
13	Unknown	Trp	9.89e+004	N/A	6.76e+005	39.6
13	Unknown	Lys	5.84e+004	N/A	6.76e+005	190.
13	Unknown	Leu	3.69e+005	N/A	6.76e+005	80.1
13	Unknown	Tau	1.12e+006	N/A	6.76e+005	1110.
13	Unknown	Hcy	4.68e+002	N/A	6.76e+005	9.85
14	Unknown	Gly	7.20e+005	N/A	7.73e+005	994.
14	Unknown	Ala	9.84e+005	N/A	7.73e+005	623.
14	Unknown	Ser	2.70e+005	N/A	7.73e+005	121.
14	Unknown	Pro	6.66e+005	N/A	7.73e+005	194.
14	Unknown	Val	4.17e+005	N/A	7.73e+005	130.
14	Unknown	Thr	3.43e+005	N/A	7.73e+005	193.
14	Unknown	Cys	2.21e+002	N/A	7.73e+005	5.09
14	Unknown	Ile	2.86e+005	N/A	7.73e+005	57.7
14	Unknown	Nle	9.74e+005	N/A	7.73e+005	194.
14	Unknown	Asn	1.03e+005	N/A	7.73e+005	28.6
14	Unknown	Asp	1.45e+005	N/A	7.73e+005	292.
14	Unknown	Gln	3.88e+005	N/A	7.73e+005	299.
14	Unknown	Glu	1.56e+005	N/A	7.73e+005	116.
14	Unknown	Met	1.21e+005	N/A	7.73e+005	49.9
14	Unknown	His	7.58e+004	N/A	7.73e+005	413.
14	Unknown	Phe	3.44e+005	N/A	7.73e+005	87.0
14	Unknown	Arg	4.90e+004	N/A	7.73e+005	251.
14	Unknown	Tyr	2.91e+005	N/A	7.73e+005	154.
14	Unknown	Trp	9.58e+004	N/A	7.73e+005	33.6
14	Unknown	Lys	6.85e+004	N/A	7.73e+005	195.
14	Unknown	Leu	5.11e+005	N/A	7.73e+005	97.6
14	Unknown	Tau	1.61e+006	N/A	7.73e+005	1390.
14	Unknown	Hcy	3.08e+002	N/A	7.73e+005	6.29
15	Unknown	Gly	3.08e+005	N/A	7.17e+005	460.
15	Unknown	Ala	6.91e+005	N/A	7.17e+005	469.
15	Unknown	Ser	2.46e+005	N/A	7.17e+005	119.
15	Unknown	Pro	1.70e+006	N/A	7.17e+005	544.
15	Unknown	Val	5.44e+005	N/A	7.17e+005	187.
15	Unknown	Thr	3.72e+005	N/A	7.17e+005	226.
15	Unknown	Cys	1.50e+002	N/A	7.17e+005	4.33
15	Unknown	Ile	3.49e+005	N/A	7.17e+005	76.4
15	Unknown	Nle	7.79e+005	N/A	7.17e+005	167.



15	Unknown	Asn	2.02e+005	N/A	7.17e+005	58.3
15	Unknown	Asp	1.62e+004	N/A	7.17e+005	34.6
15	Unknown	Gln	3.89e+005	N/A	7.17e+005	323.
15	Unknown	Glu	5.02e+004	N/A	7.17e+005	39.9
15	Unknown	Met	1.22e+005	N/A	7.17e+005	54.1
15	Unknown	His	4.25e+004	N/A	7.17e+005	250.
15	Unknown	Phe	3.26e+005	N/A	7.17e+005	88.9
15	Unknown	Arg	5.01e+004	N/A	7.17e+005	276.
15	Unknown	Tyr	1.96e+005	N/A	7.17e+005	111.
15	Unknown	Trp	9.83e+004	N/A	7.17e+005	37.1
15	Unknown	Lys	7.87e+004	N/A	7.17e+005	242.
15	Unknown	Leu	6.40e+005	N/A	7.17e+005	133.
15	Unknown	Tau	5.91e+005	N/A	7.17e+005	549.
15	Unknown	Hcy	4.32e+002	N/A	7.17e+005	8.76
16	Unknown	Gly	6.58e+005	N/A	9.94e+005	707.
16	Unknown	Ala	1.34e+006	N/A	9.94e+005	661.
16	Unknown	Ser	3.58e+005	N/A	9.94e+005	125.
16	Unknown	Pro	1.29e+006	N/A	9.94e+005	296.
16	Unknown	Val	6.49e+005	N/A	9.94e+005	160.
16	Unknown	Thr	7.39e+005	N/A	9.94e+005	324.
16	Unknown	Cys	1.50e+001	N/A	9.94e+005	2.40
16	Unknown	Ile	3.79e+005	N/A	9.94e+005	59.7
16	Unknown	Nle	1.16e+006	N/A	9.94e+005	179.
16	Unknown	Asn	5.22e+004	N/A	9.94e+005	12.3
16	Unknown	Asp	2.72e+005	N/A	9.94e+005	427.
16	Unknown	Gln	4.86e+005	N/A	9.94e+005	291.
16	Unknown	Glu	4.52e+005	N/A	9.94e+005	261.
16	Unknown	Met	1.19e+005	N/A	9.94e+005	37.6
16	Unknown	His	9.74e+004	N/A	9.94e+005	413.
16	Unknown	Phe	4.02e+005	N/A	9.94e+005	79.1
16	Unknown	Arg	7.35e+004	N/A	9.94e+005	292.
16	Unknown	Tyr	2.95e+005	N/A	9.94e+005	121.
16	Unknown	Trp	1.04e+005	N/A	9.94e+005	28.3
16	Unknown	Lys	1.39e+005	N/A	9.94e+005	308.
16	Unknown	Leu	7.58e+005	N/A	9.94e+005	113.
16	Unknown	Tau	2.46e+006	N/A	9.94e+005	1650.
16	Unknown	Hcy	1.72e+002	N/A	9.94e+005	3.56
17	Unknown	Gly	5.58e+005	N/A	8.59e+005	695.
17	Unknown	Ala	9.46e+005	N/A	8.59e+005	538.
17	Unknown	Ser	4.76e+005	N/A	8.59e+005	194.
17	Unknown	Pro	1.67e+006	N/A	8.59e+005	446.
17	Unknown	Val	5.53e+005	N/A	8.59e+005	157.
17	Unknown	Thr	4.46e+005	N/A	8.59e+005	227.
17	Unknown	Cys	3.79e+002	N/A	8.59e+005	6.63
17	Unknown	Ile	3.79e+005	N/A	8.59e+005	69.2



17	Unknown	Nle	1.02e+006	N/A	8.59e+005	184.
17	Unknown	Asn	2.76e+005	N/A	8.59e+005	66.4
17	Unknown	Asp	2.41e+004	N/A	8.59e+005	43.1
17	Unknown	Gln	4.55e+005	N/A	8.59e+005	316.
17	Unknown	Glu	5.51e+004	N/A	8.59e+005	36.5
17	Unknown	Met	1.60e+005	N/A	8.59e+005	59.5
17	Unknown	His	5.31e+004	N/A	8.59e+005	260.
17	Unknown	Phe	3.43e+005	N/A	8.59e+005	78.0
17	Unknown	Arg	6.07e+004	N/A	8.59e+005	280.
17	Unknown	Tyr	2.32e+005	N/A	8.59e+005	110.
17	Unknown	Trp	1.09e+005	N/A	8.59e+005	34.5
17	Unknown	Lys	9.48e+004	N/A	8.59e+005	243.
17	Unknown	Leu	7.35e+005	N/A	8.59e+005	127.
17	Unknown	Tau	8.72e+005	N/A	8.59e+005	677.
17	Unknown	Hcy	6.63e+002	N/A	8.59e+005	10.8
18	Unknown	Gly	5.36e+005	N/A	7.97e+005	718.
18	Unknown	Ala	8.60e+005	N/A	7.97e+005	526.
18	Unknown	Ser	3.86e+005	N/A	7.97e+005	170.
18	Unknown	Pro	1.71e+006	N/A	7.97e+005	492.
18	Unknown	Val	5.76e+005	N/A	7.97e+005	178.
18	Unknown	Thr	5.23e+005	N/A	7.97e+005	286.
18	Unknown	Cys	3.11e+002	N/A	7.97e+005	6.13
18	Unknown	Ile	4.06e+005	N/A	7.97e+005	80.0
18	Unknown	Nle	1.05e+006	N/A	7.97e+005	203.
18	Unknown	Asn	2.66e+005	N/A	7.97e+005	68.8
18	Unknown	Asp	2.66e+004	N/A	7.97e+005	51.4
18	Unknown	Gln	4.37e+005	N/A	7.97e+005	327.
18	Unknown	Glu	5.18e+004	N/A	7.97e+005	37.0
18	Unknown	Met	1.52e+005	N/A	7.97e+005	60.9
18	Unknown	His	6.10e+004	N/A	7.97e+005	322.
18	Unknown	Phe	3.65e+005	N/A	7.97e+005	89.5
18	Unknown	Arg	5.86e+004	N/A	7.97e+005	290.
18	Unknown	Tyr	2.40e+005	N/A	7.97e+005	123.
18	Unknown	Trp	1.24e+005	N/A	7.97e+005	42.1
18	Unknown	Lys	8.99e+004	N/A	7.97e+005	249.
18	Unknown	Leu	6.13e+005	N/A	7.97e+005	114.
18	Unknown	Tau	8.58e+005	N/A	7.97e+005	718.
18	Unknown	Hcy	6.97e+002	N/A	7.97e+005	12.0
19	Unknown	Gly	2.80e+005	N/A	7.73e+005	387.
19	Unknown	Ala	7.24e+005	N/A	7.73e+005	456.
19	Unknown	Ser	2.59e+005	N/A	7.73e+005	116.
19	Unknown	Pro	5.61e+005	N/A	7.73e+005	163.
19	Unknown	Val	4.53e+005	N/A	7.73e+005	142.
19	Unknown	Thr	2.12e+005	N/A	7.73e+005	120.
19	Unknown	Cys	1.94e+002	N/A	7.73e+005	4.75



19	Unknown	Ile	2.71e+005	N/A	7.73e+005	54.8
19	Unknown	Nle	9.19e+005	N/A	7.73e+005	183.
19	Unknown	Asn	1.42e+005	N/A	7.73e+005	38.8
19	Unknown	Asp	8.82e+003	N/A	7.73e+005	17.1
19	Unknown	Gln	3.25e+005	N/A	7.73e+005	251.
19	Unknown	Glu	3.13e+004	N/A	7.73e+005	22.9
19	Unknown	Met	1.13e+005	N/A	7.73e+005	46.5
19	Unknown	His	3.22e+004	N/A	7.73e+005	176.
19	Unknown	Phe	2.68e+005	N/A	7.73e+005	67.8
19	Unknown	Arg	3.39e+004	N/A	7.73e+005	175.
19	Unknown	Tyr	1.84e+005	N/A	7.73e+005	96.8
19	Unknown	Trp	7.54e+004	N/A	7.73e+005	26.6
19	Unknown	Lys	4.57e+004	N/A	7.73e+005	130.
19	Unknown	Leu	4.89e+005	N/A	7.73e+005	93.4
19	Unknown	Tau	4.04e+005	N/A	7.73e+005	347.
19	Unknown	Hcy	5.40e+002	N/A	7.73e+005	9.93
20	Unknown	Gly	3.82e+005	N/A	7.60e+005	537.
20	Unknown	Ala	9.38e+005	N/A	7.60e+005	604.
20	Unknown	Ser	3.02e+005	N/A	7.60e+005	138.
20	Unknown	Pro	8.74e+005	N/A	7.60e+005	261.
20	Unknown	Val	4.87e+005	N/A	7.60e+005	157.
20	Unknown	Thr	2.97e+005	N/A	7.60e+005	170.
20	Unknown	Cys	2.36e+002	N/A	7.60e+005	5.33
20	Unknown	Ile	2.80e+005	N/A	7.60e+005	57.7
20	Unknown	Nle	8.95e+005	N/A	7.60e+005	182.
20	Unknown	Asn	1.43e+005	N/A	7.60e+005	39.5
20	Unknown	Asp	5.19e+004	N/A	7.60e+005	106.
20	Unknown	Gln	3.56e+005	N/A	7.60e+005	280.
20	Unknown	Glu	1.29e+005	N/A	7.60e+005	97.2
20	Unknown	Met	1.04e+005	N/A	7.60e+005	43.4
20	Unknown	His	4.53e+004	N/A	7.60e+005	251.
20	Unknown	Phe	3.27e+005	N/A	7.60e+005	84.1
20	Unknown	Arg	4.19e+004	N/A	7.60e+005	219.
20	Unknown	Tyr	2.23e+005	N/A	7.60e+005	120.
20	Unknown	Trp	8.71e+004	N/A	7.60e+005	31.1
20	Unknown	Lys	7.85e+004	N/A	7.60e+005	228.
20	Unknown	Leu	6.55e+005	N/A	7.60e+005	129.
20	Unknown	Tau	9.53e+005	N/A	7.60e+005	837.
20	Unknown	Hcy	3.53e+002	N/A	7.60e+005	7.09
21	Unknown	Gly	4.23e+005	N/A	8.42e+005	537.
21	Unknown	Ala	1.19e+006	N/A	8.42e+005	691.
21	Unknown	Ser	3.62e+005	N/A	8.42e+005	150.
21	Unknown	Pro	2.21e+006	N/A	8.42e+005	602.
21	Unknown	Val	5.63e+005	N/A	8.42e+005	164.
21	Unknown	Thr	3.20e+005	N/A	8.42e+005	166.



21	Unknown	Cys	1.61e+002	N/A	8.42e+005	4.15
21	Unknown	Ile	3.31e+005	N/A	8.42e+005	61.5
21	Unknown	Nle	9.28e+005	N/A	8.42e+005	170.
21	Unknown	Asn	1.84e+005	N/A	8.42e+005	45.6
21	Unknown	Asp	4.94e+004	N/A	8.42e+005	91.2
21	Unknown	Gln	4.22e+005	N/A	8.42e+005	299.
21	Unknown	Glu	1.69e+005	N/A	8.42e+005	115.
21	Unknown	Met	1.30e+005	N/A	8.42e+005	49.0
21	Unknown	His	5.03e+004	N/A	8.42e+005	252.
21	Unknown	Phe	3.02e+005	N/A	8.42e+005	70.0
21	Unknown	Arg	6.25e+004	N/A	8.42e+005	293.
21	Unknown	Tyr	2.34e+005	N/A	8.42e+005	113.
21	Unknown	Trp	8.23e+004	N/A	8.42e+005	26.6
21	Unknown	Lys	8.33e+004	N/A	8.42e+005	218.
21	Unknown	Leu	5.91e+005	N/A	8.42e+005	104.
21	Unknown	Tau	1.07e+006	N/A	8.42e+005	845.
21	Unknown	Hcy	3.29e+002	N/A	8.42e+005	6.19
22	Unknown	Gly	3.67e+005	N/A	7.08e+005	554.
22	Unknown	Ala	1.01e+006	N/A	7.08e+005	700.
22	Unknown	Ser	2.30e+005	N/A	7.08e+005	112.
22	Unknown	Pro	1.32e+006	N/A	7.08e+005	426.
22	Unknown	Val	5.68e+005	N/A	7.08e+005	199.
22	Unknown	Thr	3.59e+005	N/A	7.08e+005	221.
22	Unknown	Cys	3.22e+001	N/A	7.08e+005	2.70
22	Unknown	Ile	3.19e+005	N/A	7.08e+005	70.6
22	Unknown	Nle	9.21e+005	N/A	7.08e+005	201.
22	Unknown	Asn	1.01e+005	N/A	7.08e+005	30.5
22	Unknown	Asp	5.98e+004	N/A	7.08e+005	131.
22	Unknown	Gln	3.66e+005	N/A	7.08e+005	308.
22	Unknown	Glu	1.88e+005	N/A	7.08e+005	152.
22	Unknown	Met	8.89e+004	N/A	7.08e+005	39.5
22	Unknown	His	4.50e+004	N/A	7.08e+005	268.
22	Unknown	Phe	2.69e+005	N/A	7.08e+005	74.1
22	Unknown	Arg	5.78e+004	N/A	7.08e+005	322.
22	Unknown	Tyr	2.32e+005	N/A	7.08e+005	134.
22	Unknown	Trp	6.58e+004	N/A	7.08e+005	25.3
22	Unknown	Lys	7.91e+004	N/A	7.08e+005	246.
22	Unknown	Leu	6.22e+005	N/A	7.08e+005	131.
22	Unknown	Tau	1.20e+006	N/A	7.08e+005	1130.
22	Unknown	Hcy	1.95e+002	N/A	7.08e+005	4.79
23	Unknown	Gly	4.33e+005	N/A	7.46e+005	620.
23	Unknown	Ala	9.15e+005	N/A	7.46e+005	600.
23	Unknown	Ser	2.83e+005	N/A	7.46e+005	132.
23	Unknown	Pro	2.53e+006	N/A	7.46e+005	780.
23	Unknown	Val	5.73e+005	N/A	7.46e+005	190.



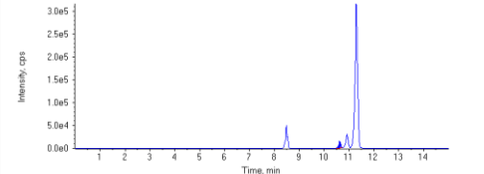
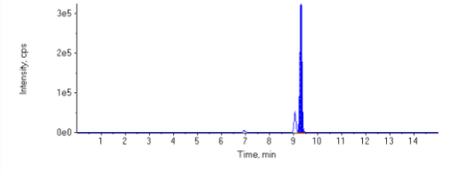
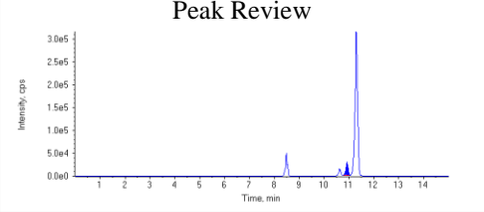
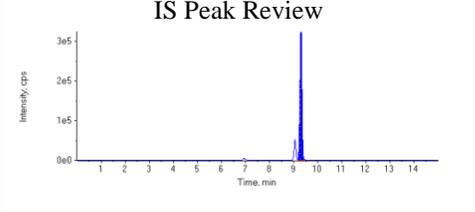
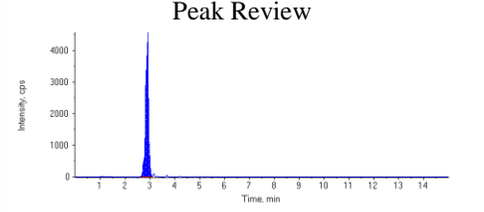
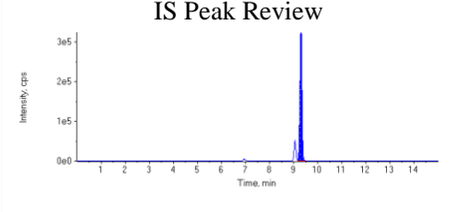
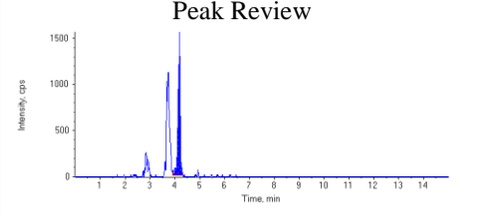
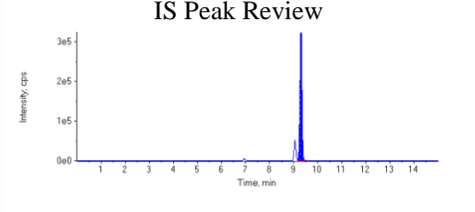
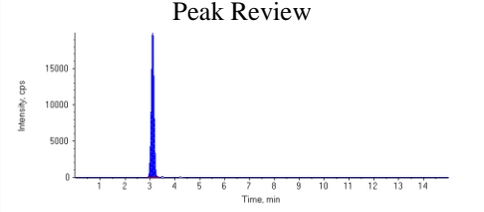
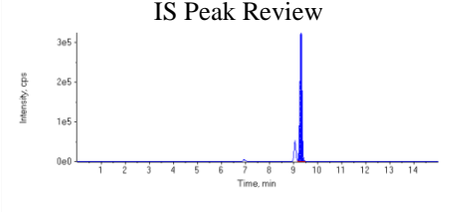
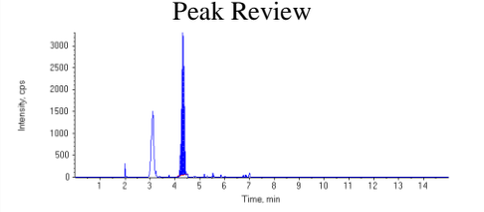
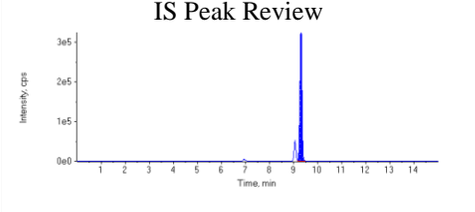
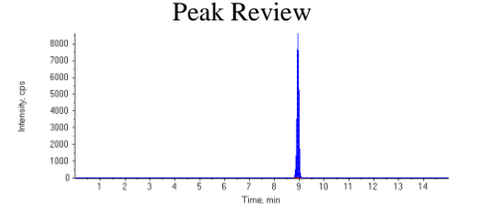
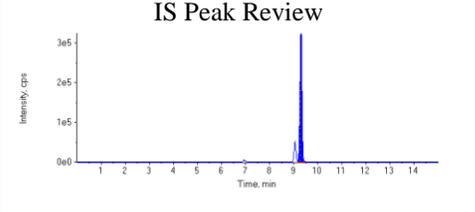
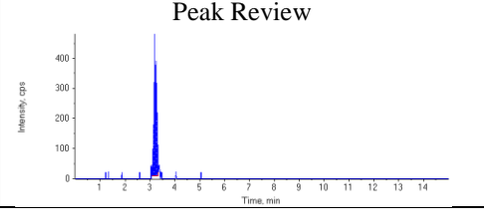
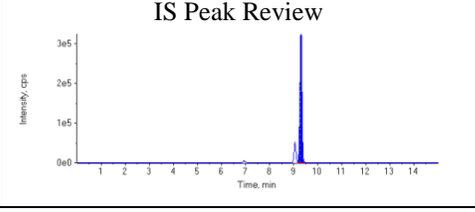
23	Unknown	Thr	4.15e+005	N/A	7.46e+005	242.
23	Unknown	Cys	6.35e+001	N/A	7.46e+005	3.10
23	Unknown	Ile	3.06e+005	N/A	7.46e+005	64.1
23	Unknown	Nle	9.10e+005	N/A	7.46e+005	188.
23	Unknown	Asn	1.44e+005	N/A	7.46e+005	40.5
23	Unknown	Asp	8.52e+004	N/A	7.46e+005	178.
23	Unknown	Gln	5.91e+005	N/A	7.46e+005	473.
23	Unknown	Glu	1.33e+005	N/A	7.46e+005	102.
23	Unknown	Met	1.01e+005	N/A	7.46e+005	42.6
23	Unknown	His	5.82e+004	N/A	7.46e+005	328.
23	Unknown	Phe	2.53e+005	N/A	7.46e+005	66.4
23	Unknown	Arg	5.55e+004	N/A	7.46e+005	294.
23	Unknown	Tyr	1.47e+005	N/A	7.46e+005	79.8
23	Unknown	Trp	8.24e+004	N/A	7.46e+005	30.0
23	Unknown	Lys	7.06e+004	N/A	7.46e+005	208.
23	Unknown	Leu	6.13e+005	N/A	7.46e+005	122.
23	Unknown	Tau	1.14e+006	N/A	7.46e+005	1020.
23	Unknown	Hcy	2.52e+002	N/A	7.46e+005	5.55
24	Unknown	Gly	4.63e+005	N/A	9.41e+005	525.
24	Unknown	Ala	9.71e+005	N/A	9.41e+005	503.
24	Unknown	Ser	2.78e+005	N/A	9.41e+005	102.
24	Unknown	Pro	2.94e+006	N/A	9.41e+005	719.
24	Unknown	Val	6.81e+005	N/A	9.41e+005	178.
24	Unknown	Thr	4.34e+005	N/A	9.41e+005	201.
24	Unknown	Cys	1.74e+002	N/A	9.41e+005	4.09
24	Unknown	Ile	4.57e+005	N/A	9.41e+005	76.2
24	Unknown	Nle	1.07e+006	N/A	9.41e+005	175.
24	Unknown	Asn	1.65e+005	N/A	9.41e+005	37.1
24	Unknown	Asp	7.16e+004	N/A	9.41e+005	118.
24	Unknown	Gln	5.78e+005	N/A	9.41e+005	367.
24	Unknown	Glu	1.46e+005	N/A	9.41e+005	88.6
24	Unknown	Met	1.03e+005	N/A	9.41e+005	34.3
24	Unknown	His	5.94e+004	N/A	9.41e+005	266.
24	Unknown	Phe	2.49e+005	N/A	9.41e+005	51.8
24	Unknown	Arg	7.00e+004	N/A	9.41e+005	294.
24	Unknown	Tyr	1.23e+005	N/A	9.41e+005	52.3
24	Unknown	Trp	7.64e+004	N/A	9.41e+005	22.2
24	Unknown	Lys	1.12e+005	N/A	9.41e+005	261.
24	Unknown	Leu	8.28e+005	N/A	9.41e+005	131.
24	Unknown	Tau	1.53e+006	N/A	9.41e+005	1090.
24	Unknown	Hcy	4.22e+002	N/A	9.41e+005	6.90



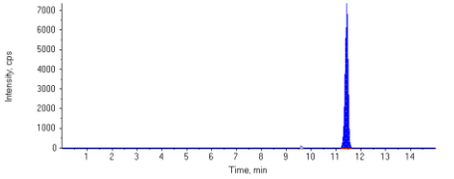
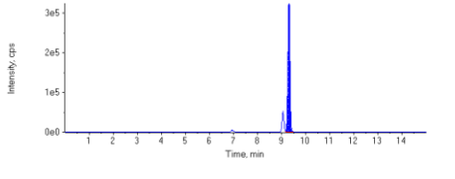
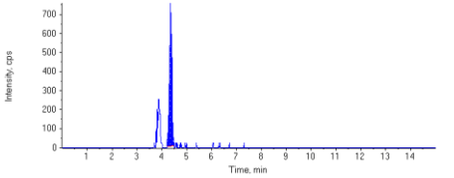
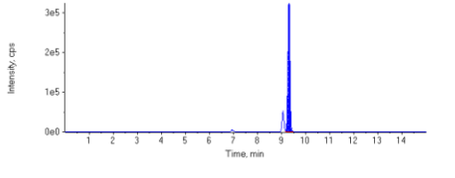
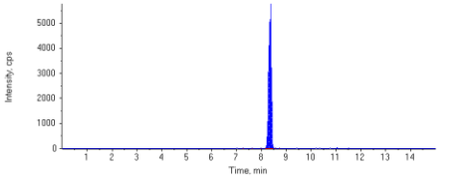
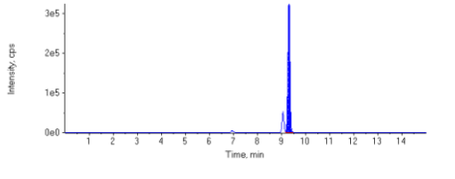
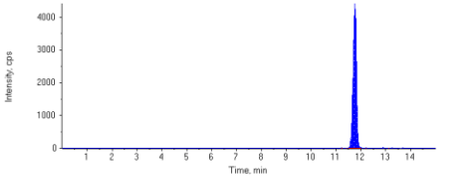
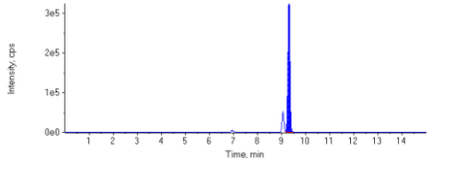
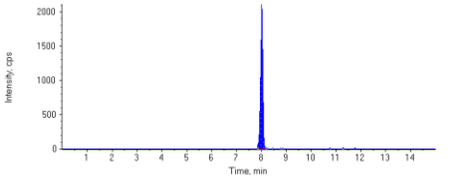
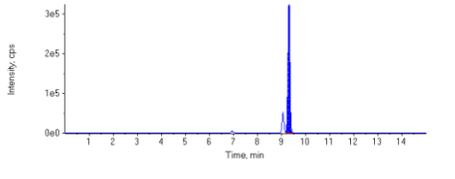
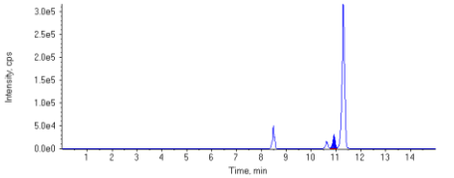
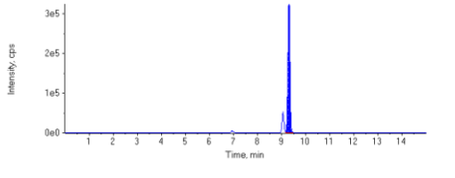
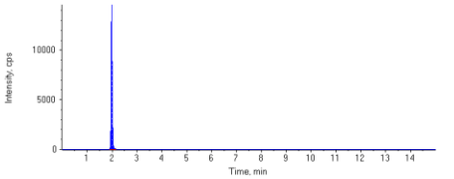
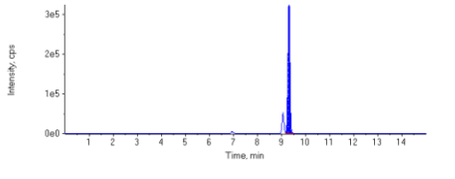
Pic List

Sample Name:s2 Sample Type:Standard Peak Name:Gly Peak Area:4.49e+004 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006		
Sample Name:s2 Sample Type:Standard Peak Name:Ala Peak Area:2.53e+005 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006		
Sample Name:s2 Sample Type:Standard Peak Name:Ser Peak Area:8.59e+004 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006		
Sample Name:s2 Sample Type:Standard Peak Name:Pro Peak Area:2.54e+005 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006		
Sample Name:s2 Sample Type:Standard Peak Name:Val Peak Area:2.60e+005 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006		
Sample Name:s2 Sample Type:Standard Peak Name:Thr Peak Area:5.62e+004 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006		
Sample Name:s2 Sample Type:Standard Peak Name:Cys Peak Area:9.02e+002 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006		
Sample Name:s2 Sample Type:Standard		

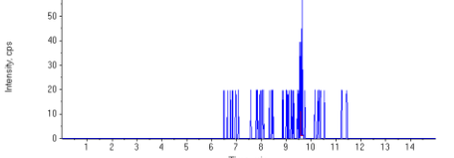
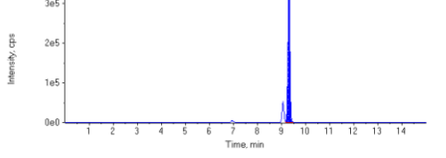
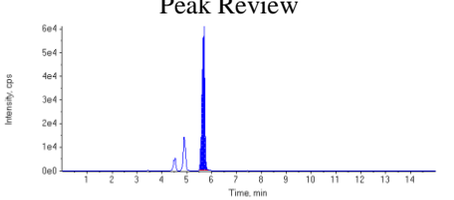
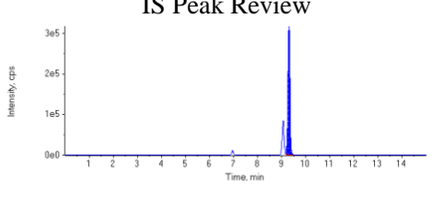
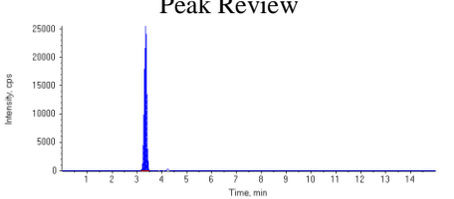
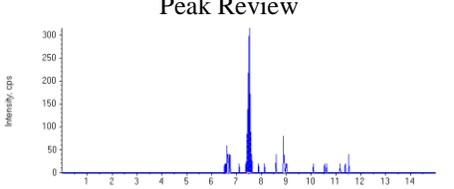
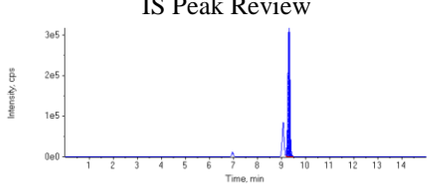


<p>Peak Name:Ile Peak Area:8.90e+004 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006</p>		
<p>Sample Name:s2 Sample Type:Standard Peak Name:Nle Peak Area:1.88e+005 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s2 Sample Type:Standard Peak Name:Asn Peak Area:3.42e+004 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s2 Sample Type:Standard Peak Name:Asp Peak Area:8.67e+003 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s2 Sample Type:Standard Peak Name:Gln Peak Area:1.56e+005 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s2 Sample Type:Standard Peak Name:Glu Peak Area:2.10e+004 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s2 Sample Type:Standard Peak Name:Met Peak Area:4.43e+004 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s2 Sample Type:Standard Peak Name:His Peak Area:3.16e+003 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

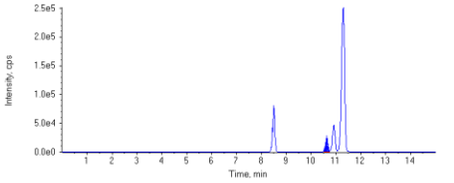
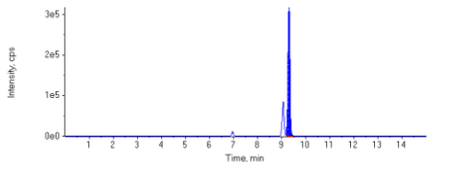
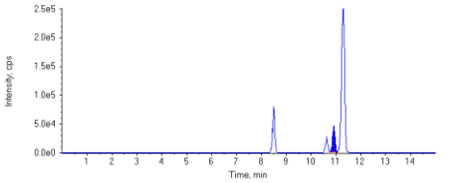
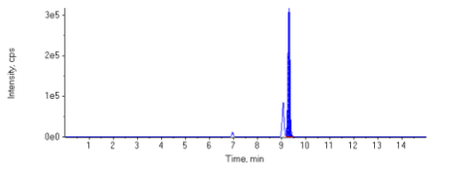
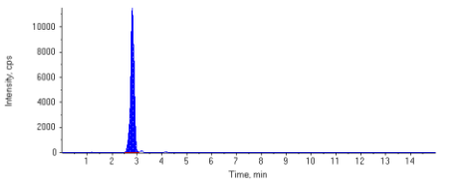
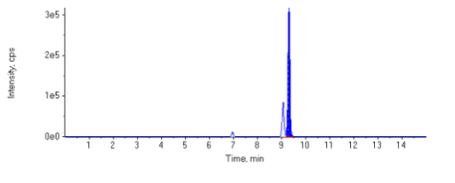
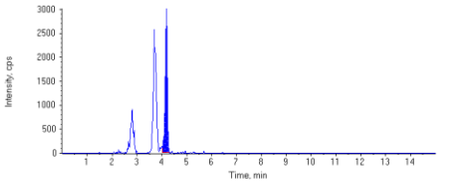
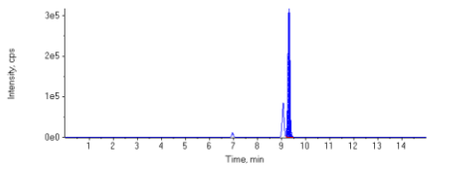
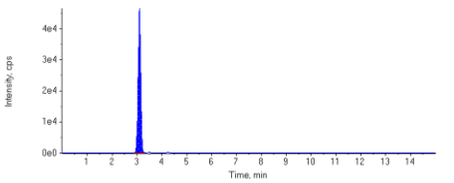
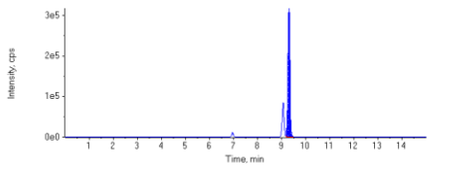
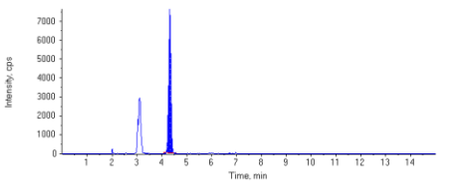
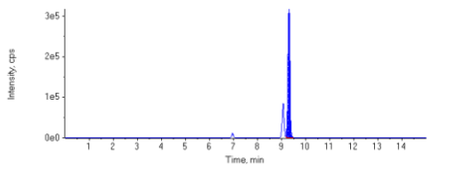
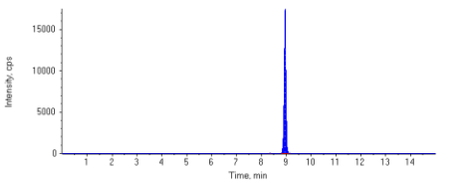
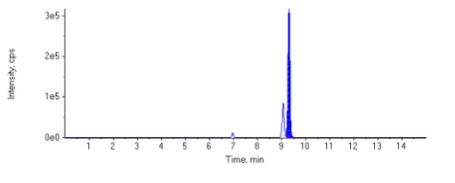


IS Peak Area:2.00e+006		
Sample Name:s2 Sample Type:Standard Peak Name:Phe Peak Area:5.71e+004 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:s2 Sample Type:Standard Peak Name:Arg Peak Area:4.90e+003 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:s2 Sample Type:Standard Peak Name:Tyr Peak Area:3.85e+004 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:s2 Sample Type:Standard Peak Name:Trp Peak Area:4.13e+004 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:s2 Sample Type:Standard Peak Name:Lys Peak Area:1.26e+004 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:s2 Sample Type:Standard Peak Name:Leu Peak Area:2.03e+005 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:s2 Sample Type:Standard Peak Name:Tau Peak Area:4.35e+004 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:s2 Sample Type:Standard Peak Name:Hcy	<p style="text-align: center;">Peak Review</p>	<p style="text-align: center;">IS Peak Review</p>

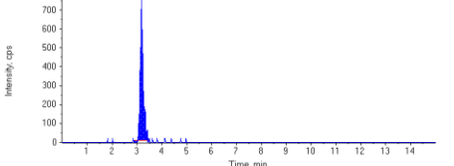
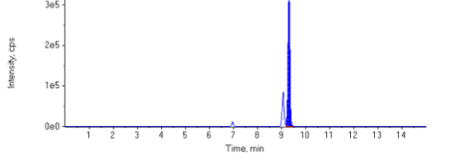
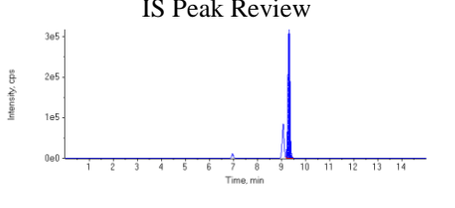
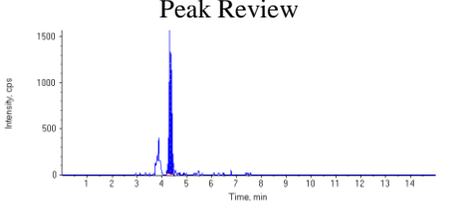
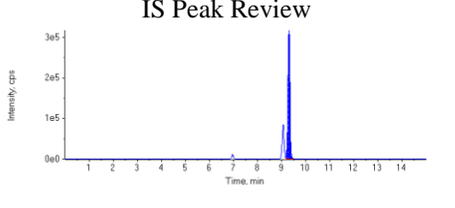
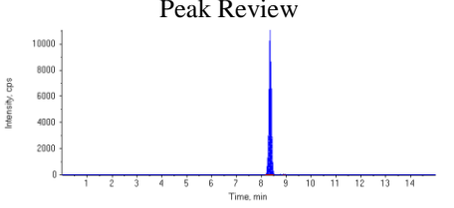
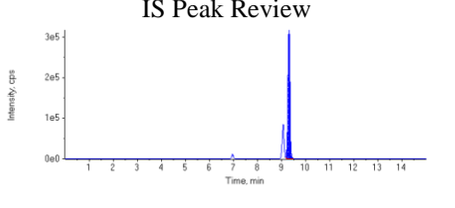
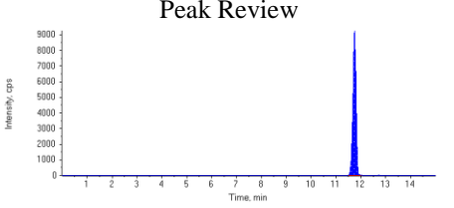
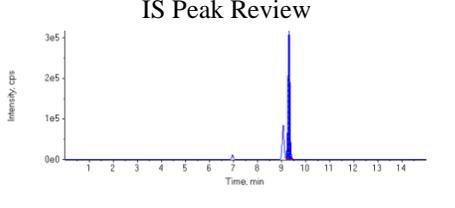
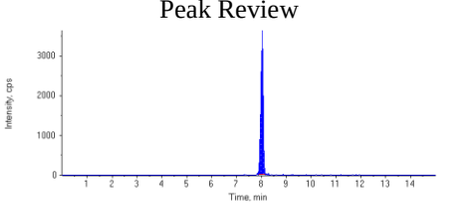
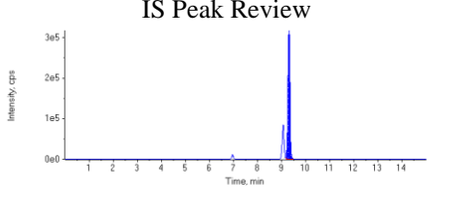
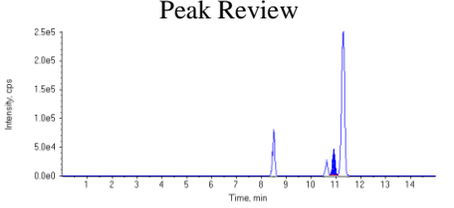
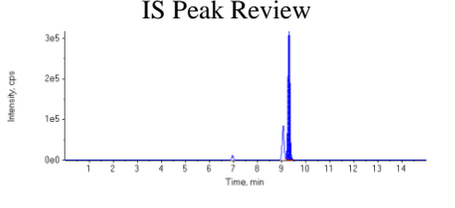
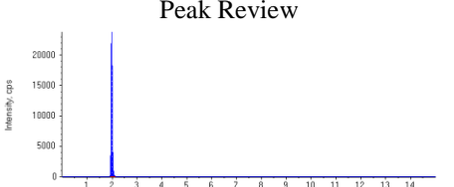
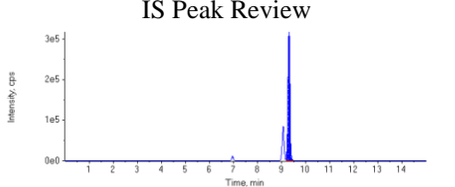


<p>Peak Area:1.58e+002 IS Peak Name:MSLAB-IS IS Peak Area:2.00e+006</p>		
<p>Sample Name:s3 Sample Type:Standard Peak Name:Gly Peak Area:8.82e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s3 Sample Type:Standard Peak Name:Ala Peak Area:4.39e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s3 Sample Type:Standard Peak Name:Ser Peak Area:1.61e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s3 Sample Type:Standard Peak Name:Pro Peak Area:5.22e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s3 Sample Type:Standard Peak Name:Val Peak Area:4.55e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s3 Sample Type:Standard Peak Name:Thr Peak Area:1.14e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s3 Sample Type:Standard Peak Name:Cys Peak Area:1.67e+003 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

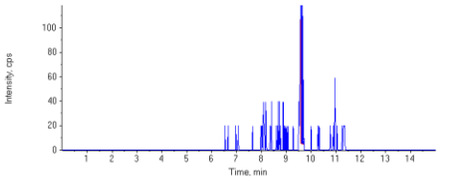
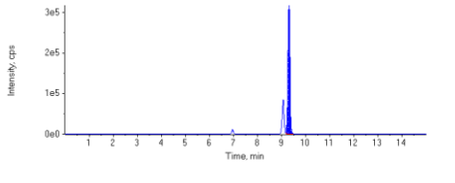
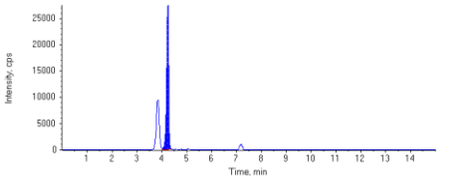
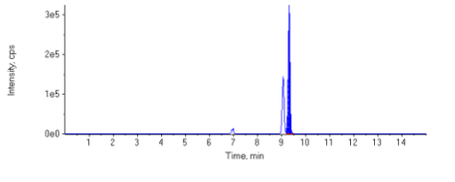
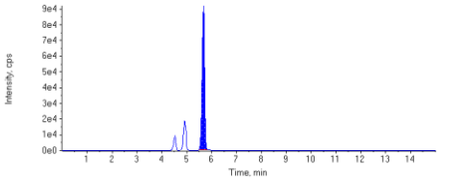
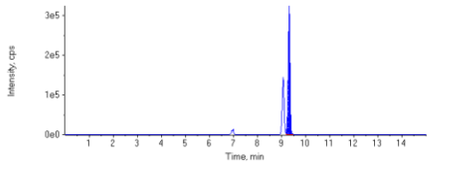
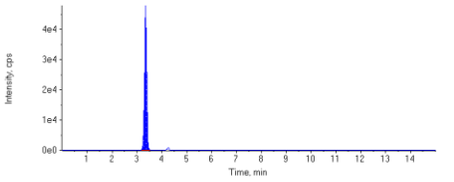
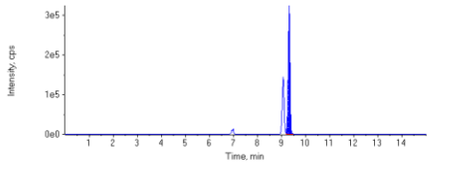
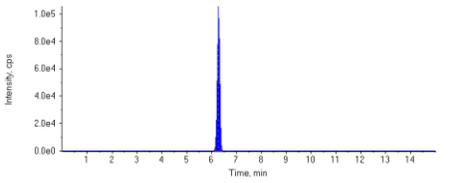
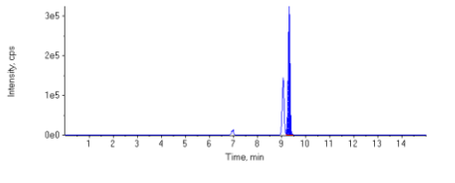
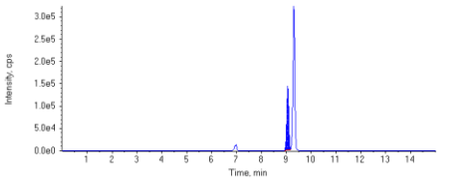
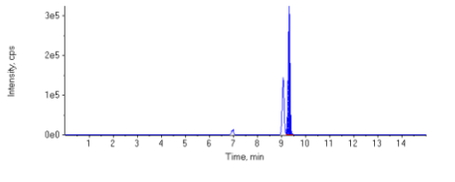
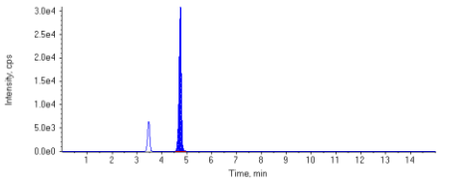
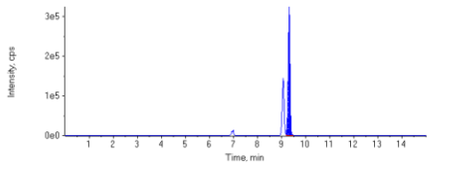


IS Peak Area:1.93e+006		
Sample Name:s3 Sample Type:Standard Peak Name:Ile Peak Area:1.69e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006	Peak Review 	IS Peak Review 
Sample Name:s3 Sample Type:Standard Peak Name:Nle Peak Area:3.32e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006	Peak Review 	IS Peak Review 
Sample Name:s3 Sample Type:Standard Peak Name:Asn Peak Area:1.14e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006	Peak Review 	IS Peak Review 
Sample Name:s3 Sample Type:Standard Peak Name:Asp Peak Area:1.69e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006	Peak Review 	IS Peak Review 
Sample Name:s3 Sample Type:Standard Peak Name:Gln Peak Area:3.29e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006	Peak Review 	IS Peak Review 
Sample Name:s3 Sample Type:Standard Peak Name:Glu Peak Area:4.55e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006	Peak Review 	IS Peak Review 
Sample Name:s3 Sample Type:Standard Peak Name:Met Peak Area:8.58e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006	Peak Review 	IS Peak Review 
Sample Name:s3 Sample Type:Standard Peak Name:His	Peak Review	IS Peak Review

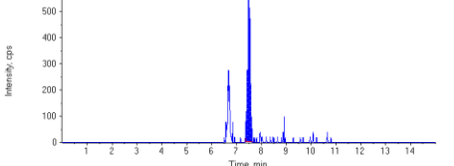
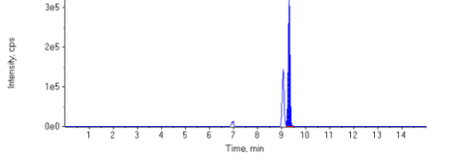
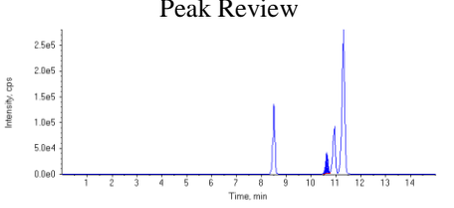
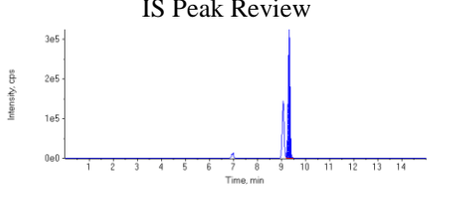
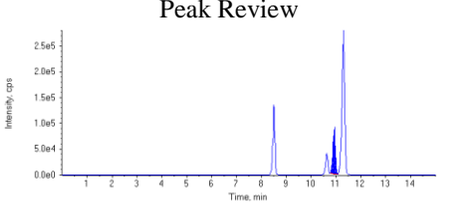
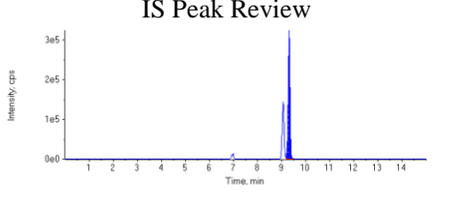
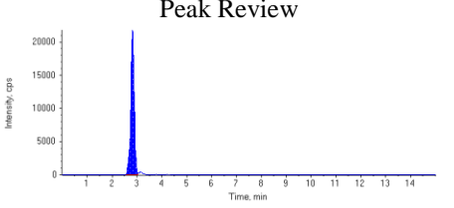
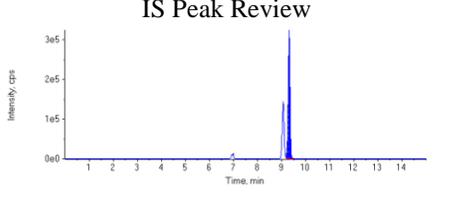
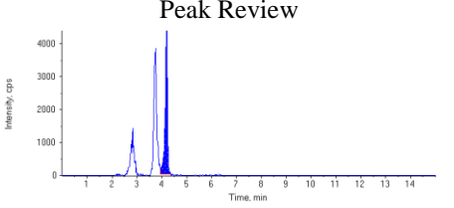
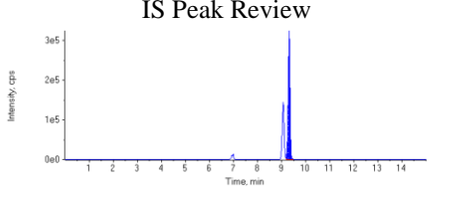
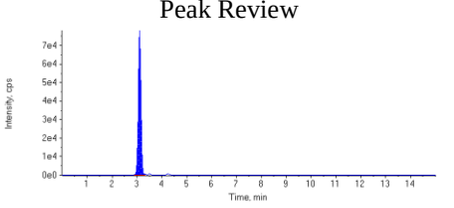
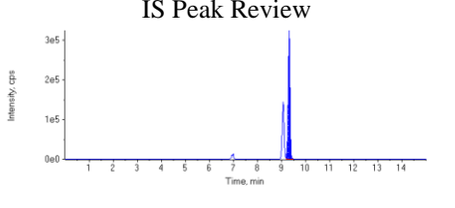
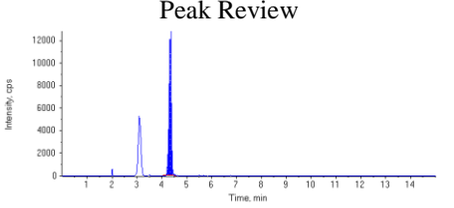
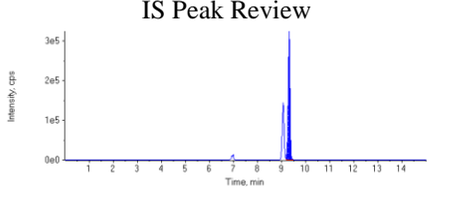
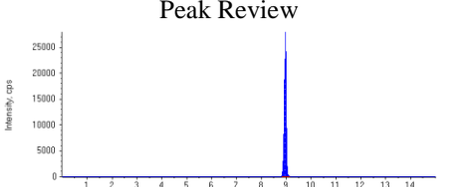


<p>Peak Area:5.84e+003 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006</p>		
<p>Sample Name:s3 Sample Type:Standard Peak Name:Phe Peak Area:1.20e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s3 Sample Type:Standard Peak Name:Arg Peak Area:1.01e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s3 Sample Type:Standard Peak Name:Tyr Peak Area:6.59e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s3 Sample Type:Standard Peak Name:Trp Peak Area:8.24e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s3 Sample Type:Standard Peak Name:Lys Peak Area:2.33e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s3 Sample Type:Standard Peak Name:Leu Peak Area:3.32e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s3 Sample Type:Standard Peak Name:Tau Peak Area:7.68e+004 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

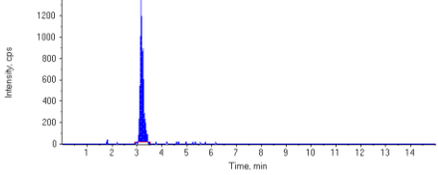
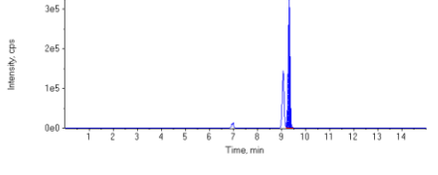
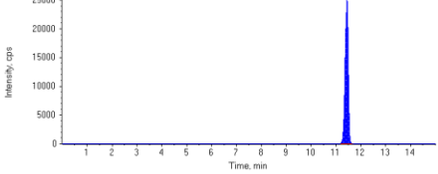
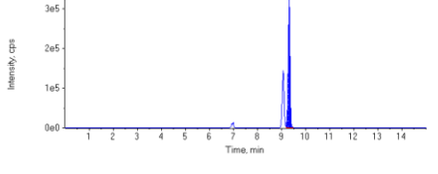
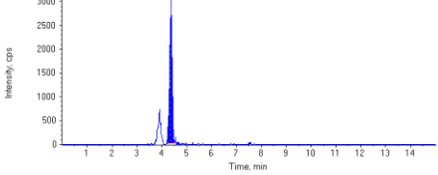
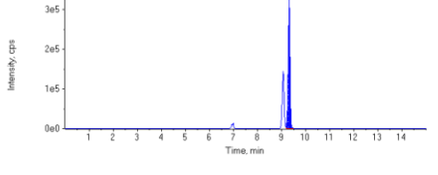
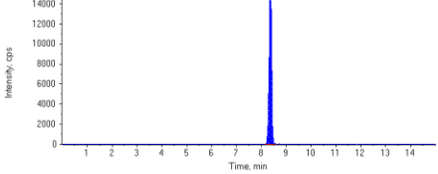
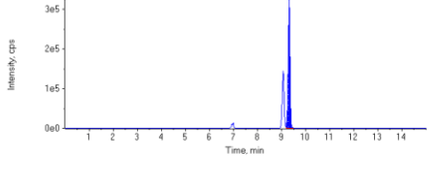
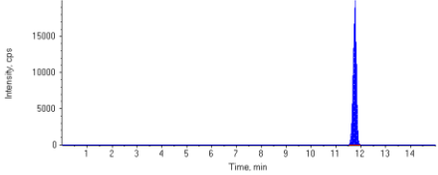
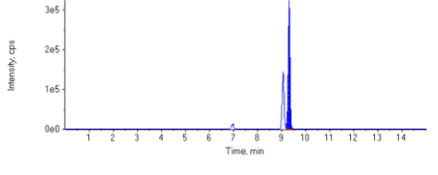
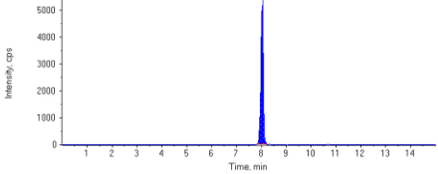
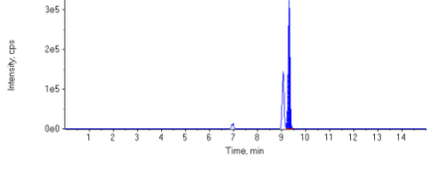
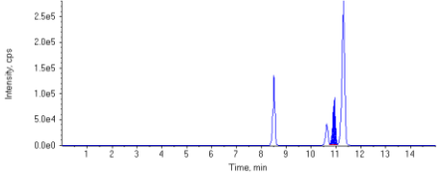
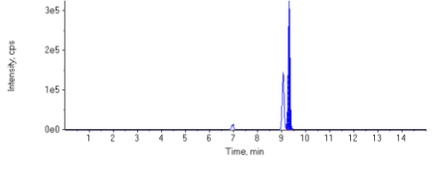


IS Peak Area:1.93e+006		
Sample Name:s3 Sample Type:Standard Peak Name:Hcy Peak Area:6.47e+002 IS Peak Name:MSLAB-IS IS Peak Area:1.93e+006	Peak Review 	IS Peak Review 
Sample Name:s4 Sample Type:Standard Peak Name:Gly Peak Area:1.64e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006	Peak Review 	IS Peak Review 
Sample Name:s4 Sample Type:Standard Peak Name:Ala Peak Area:6.44e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006	Peak Review 	IS Peak Review 
Sample Name:s4 Sample Type:Standard Peak Name:Ser Peak Area:2.74e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006	Peak Review 	IS Peak Review 
Sample Name:s4 Sample Type:Standard Peak Name:Pro Peak Area:6.72e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006	Peak Review 	IS Peak Review 
Sample Name:s4 Sample Type:Standard Peak Name:Val Peak Area:7.70e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006	Peak Review 	IS Peak Review 
Sample Name:s4 Sample Type:Standard Peak Name:Thr Peak Area:1.94e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006	Peak Review 	IS Peak Review 
Sample Name:s4 Sample Type:Standard Peak Name:Cys	Peak Review 	IS Peak Review

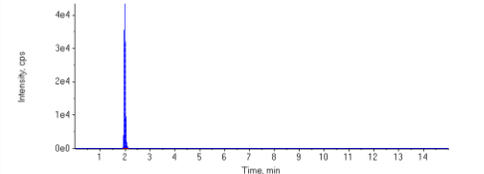
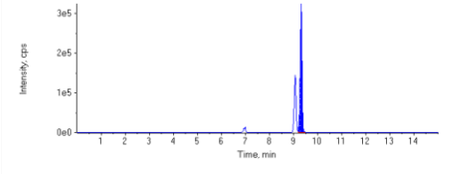
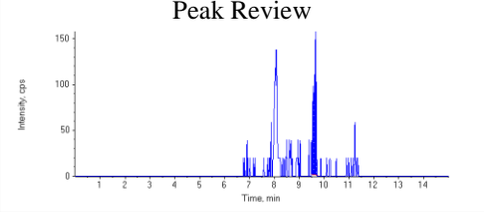
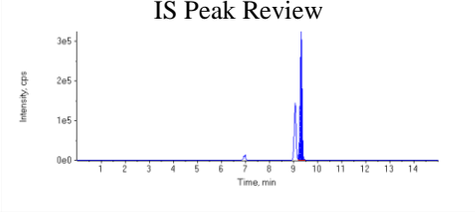
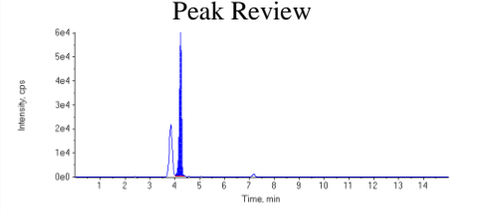
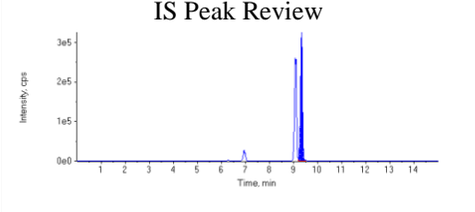
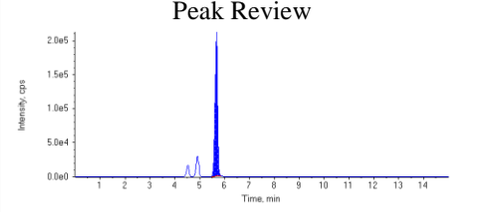
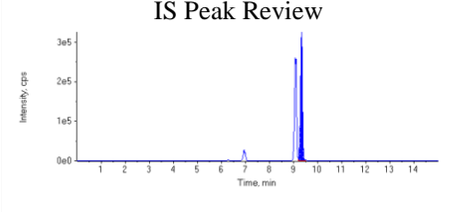
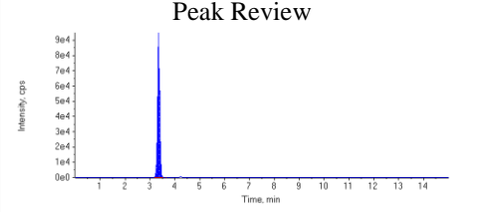
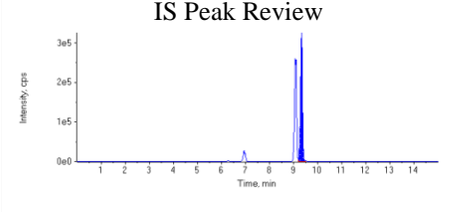
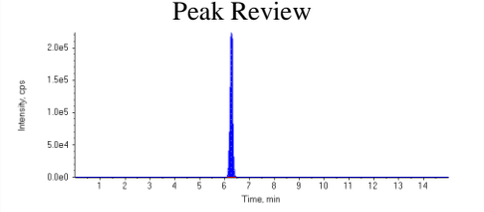
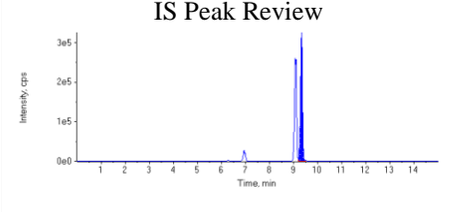
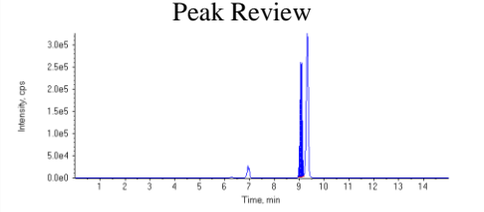
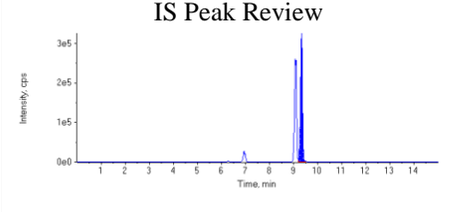
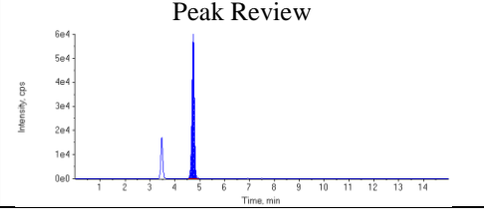
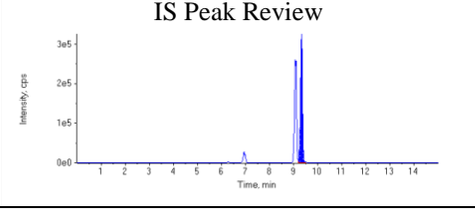


<p>Peak Area:4.09e+003 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006</p>		
<p>Sample Name:s4 Sample Type:Standard Peak Name:Ile Peak Area:2.76e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s4 Sample Type:Standard Peak Name:Nle Peak Area:6.11e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s4 Sample Type:Standard Peak Name:Asn Peak Area:2.11e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s4 Sample Type:Standard Peak Name:Asp Peak Area:2.89e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s4 Sample Type:Standard Peak Name:Gln Peak Area:5.65e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s4 Sample Type:Standard Peak Name:Glu Peak Area:7.81e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s4 Sample Type:Standard Peak Name:Met Peak Area:1.43e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

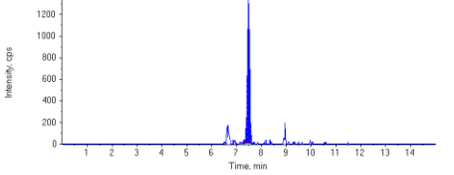
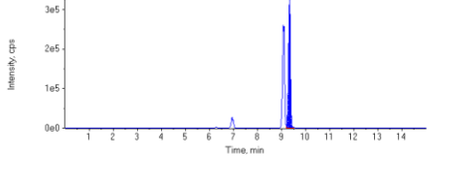
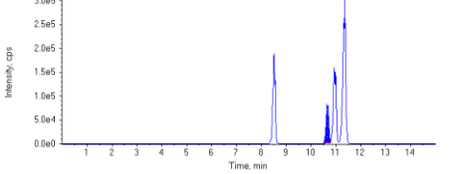
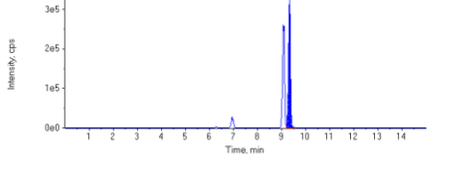
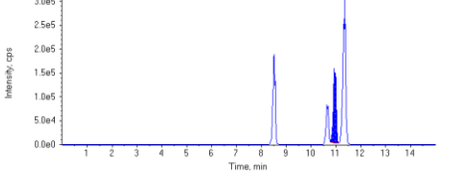
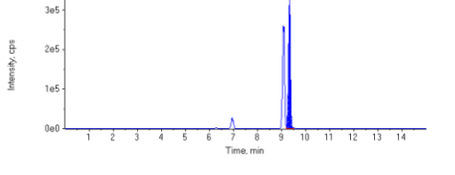
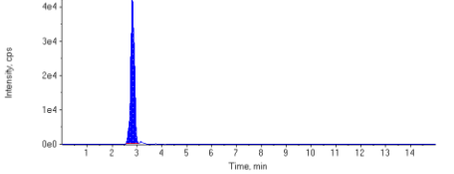
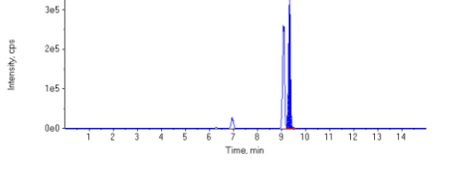
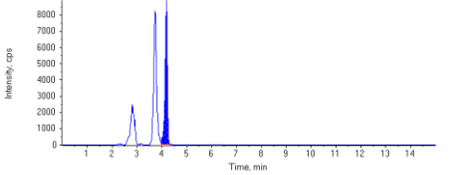
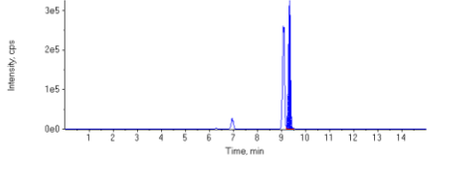
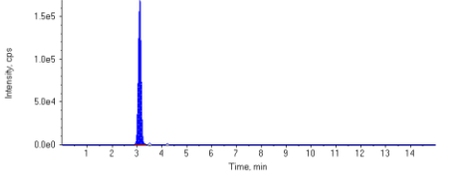
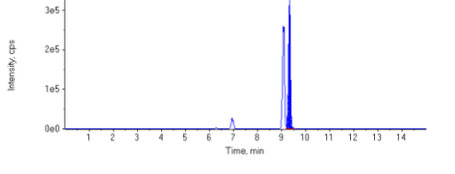
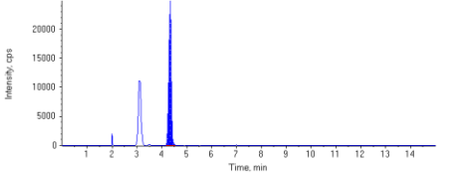
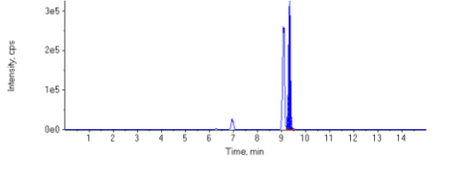


IS Peak Area:1.66e+006		
Sample Name:s4 Sample Type:Standard Peak Name:His Peak Area:9.77e+003 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:s4 Sample Type:Standard Peak Name:Phe Peak Area:2.24e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:s4 Sample Type:Standard Peak Name:Arg Peak Area:2.05e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:s4 Sample Type:Standard Peak Name:Tyr Peak Area:1.09e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:s4 Sample Type:Standard Peak Name:Trp Peak Area:1.67e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:s4 Sample Type:Standard Peak Name:Lys Peak Area:3.61e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:s4 Sample Type:Standard Peak Name:Leu Peak Area:6.32e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:s4 Sample Type:Standard Peak Name:Tau	<p style="text-align: center;">Peak Review</p>	<p style="text-align: center;">IS Peak Review</p>

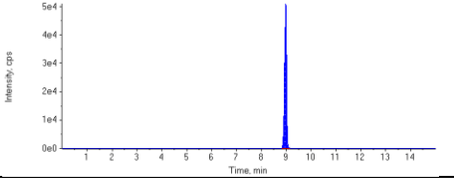
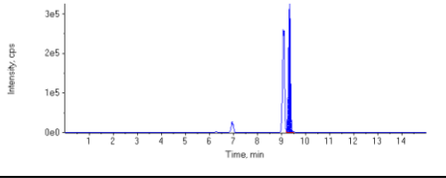
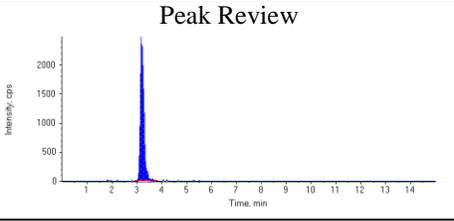
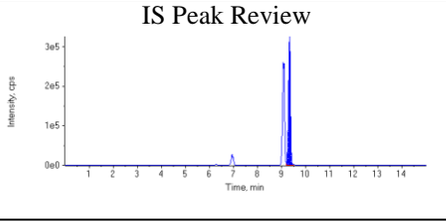
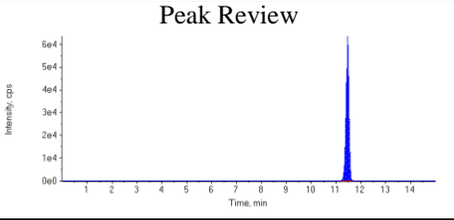
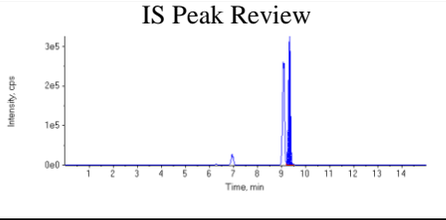
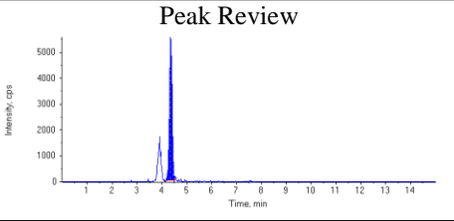
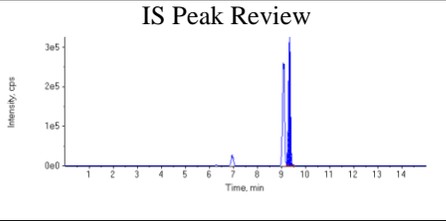
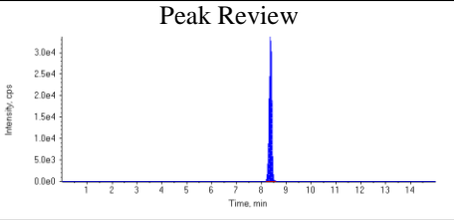
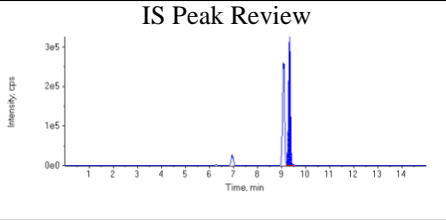
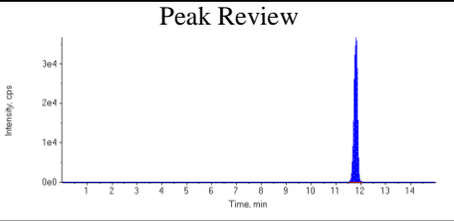
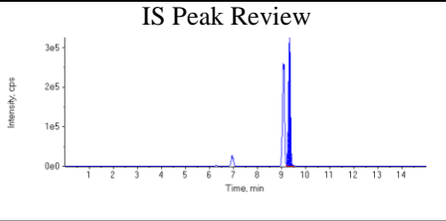
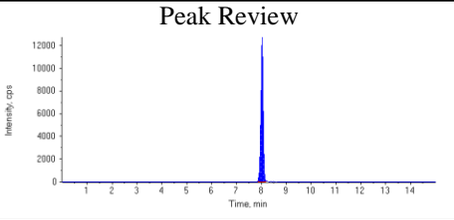
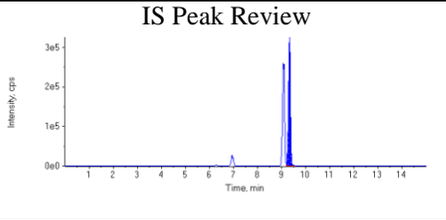
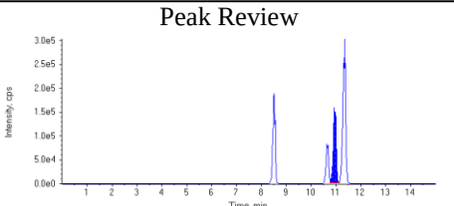
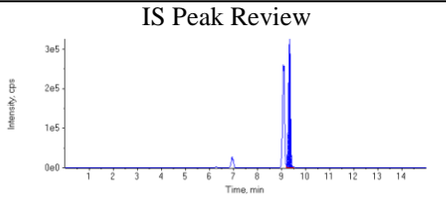


Peak Area:1.36e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006		
Sample Name:s4 Sample Type:Standard Peak Name:Hcy Peak Area:1.11e+003 IS Peak Name:MSLAB-IS IS Peak Area:1.66e+006	Peak Review 	IS Peak Review 
Sample Name:s5 Sample Type:Standard Peak Name:Gly Peak Area:3.34e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006	Peak Review 	IS Peak Review 
Sample Name:s5 Sample Type:Standard Peak Name:Ala Peak Area:1.44e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006	Peak Review 	IS Peak Review 
Sample Name:s5 Sample Type:Standard Peak Name:Ser Peak Area:5.44e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006	Peak Review 	IS Peak Review 
Sample Name:s5 Sample Type:Standard Peak Name:Pro Peak Area:1.68e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006	Peak Review 	IS Peak Review 
Sample Name:s5 Sample Type:Standard Peak Name:Val Peak Area:1.52e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006	Peak Review 	IS Peak Review 
Sample Name:s5 Sample Type:Standard Peak Name:Thr Peak Area:3.89e+005 IS Peak Name:MSLAB-IS	Peak Review 	IS Peak Review 

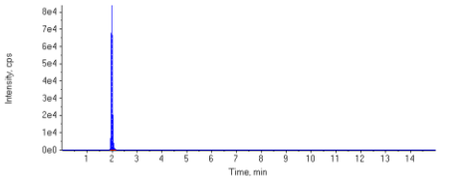
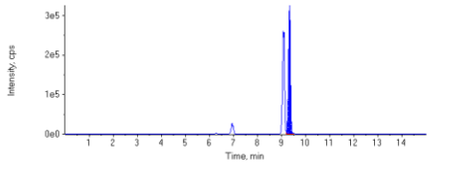
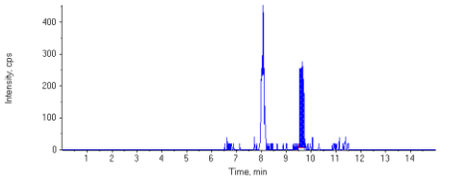
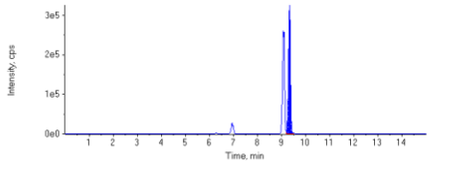
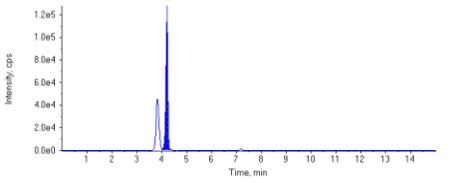
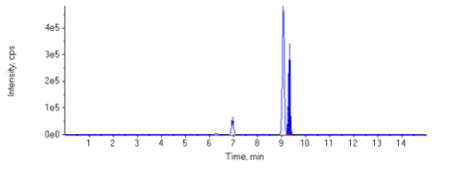
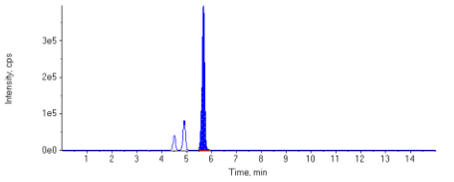
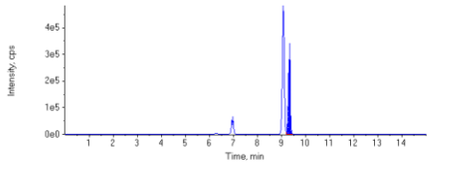
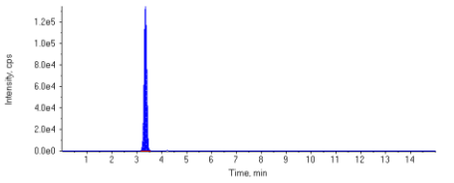
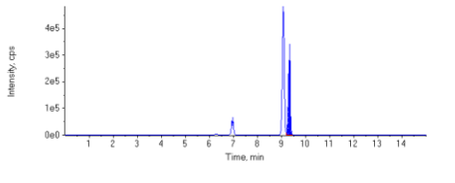
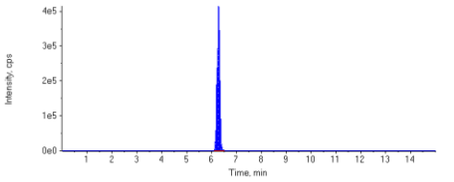
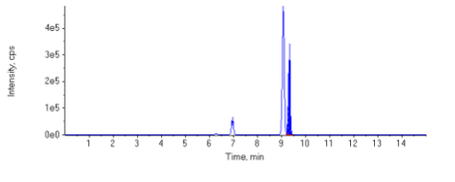
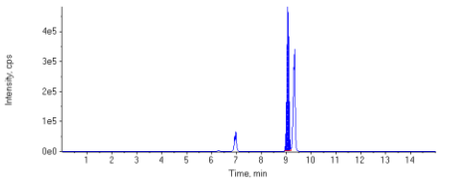
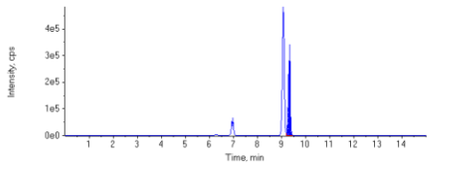


IS Peak Area:1.84e+006		
Sample Name:s5 Sample Type:Standard Peak Name:Cys Peak Area:8.75e+003 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006	Peak Review 	IS Peak Review 
Sample Name:s5 Sample Type:Standard Peak Name:Ile Peak Area:6.06e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006	Peak Review 	IS Peak Review 
Sample Name:s5 Sample Type:Standard Peak Name:Nle Peak Area:1.21e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006	Peak Review 	IS Peak Review 
Sample Name:s5 Sample Type:Standard Peak Name:Asn Peak Area:4.43e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006	Peak Review 	IS Peak Review 
Sample Name:s5 Sample Type:Standard Peak Name:Asp Peak Area:5.47e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006	Peak Review 	IS Peak Review 
Sample Name:s5 Sample Type:Standard Peak Name:Gln Peak Area:1.32e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006	Peak Review 	IS Peak Review 
Sample Name:s5 Sample Type:Standard Peak Name:Glu Peak Area:1.58e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006	Peak Review 	IS Peak Review 
Sample Name:s5 Sample Type:Standard Peak Name:Met	Peak Review	IS Peak Review

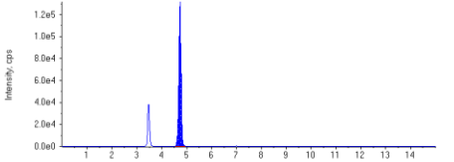
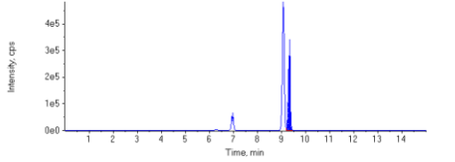
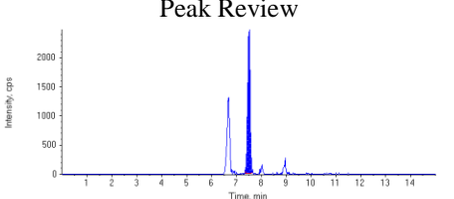
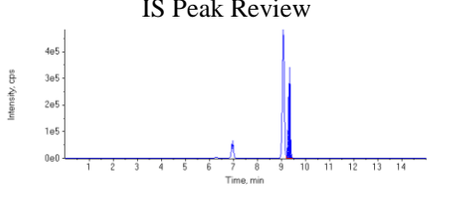
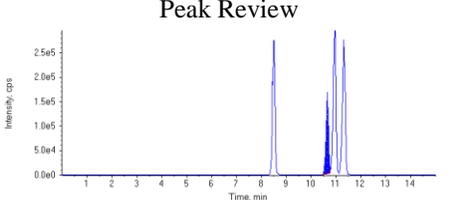
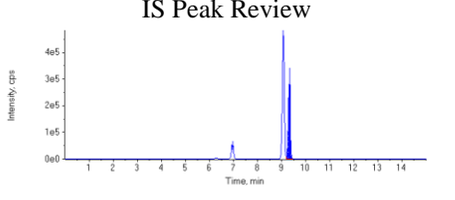
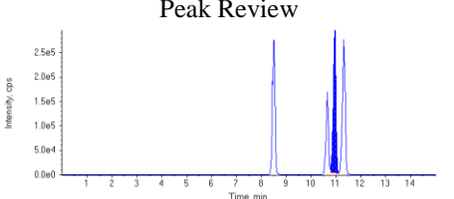
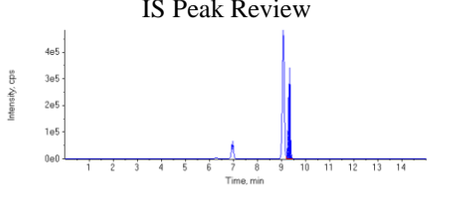
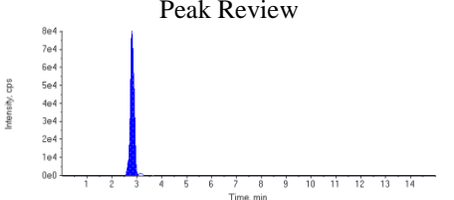
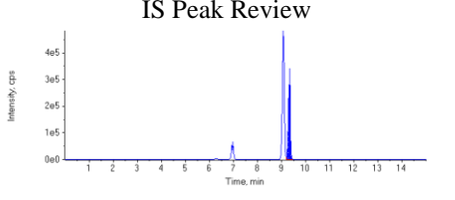
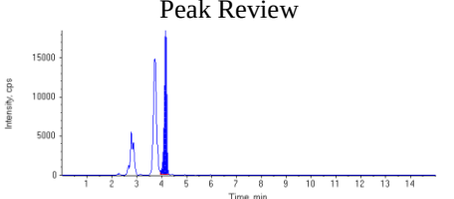
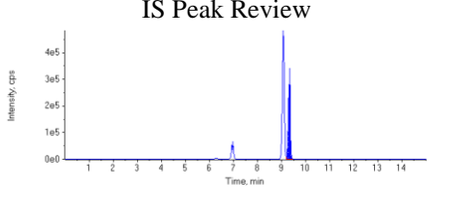
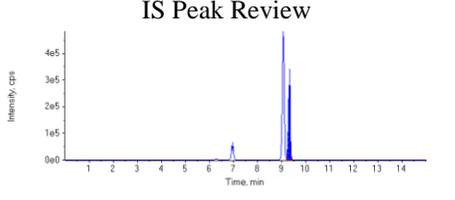
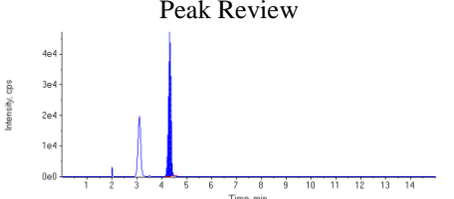
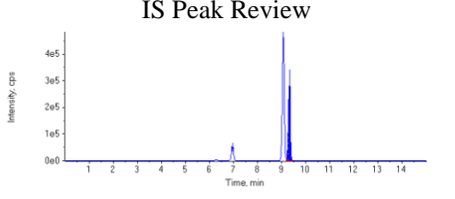


<p>Peak Area:2.96e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006</p>		
<p>Sample Name:s5 Sample Type:Standard Peak Name:His Peak Area:2.28e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:s5 Sample Type:Standard Peak Name:Phe Peak Area:4.87e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:s5 Sample Type:Standard Peak Name:Arg Peak Area:4.09e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:s5 Sample Type:Standard Peak Name:Tyr Peak Area:2.42e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:s5 Sample Type:Standard Peak Name:Trp Peak Area:3.49e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:s5 Sample Type:Standard Peak Name:Lys Peak Area:7.91e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:s5 Sample Type:Standard Peak Name:Leu Peak Area:1.25e+006 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

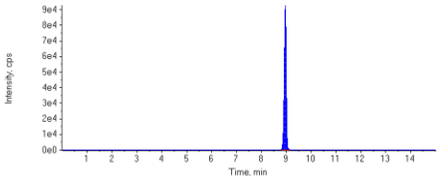
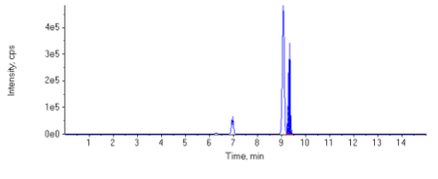
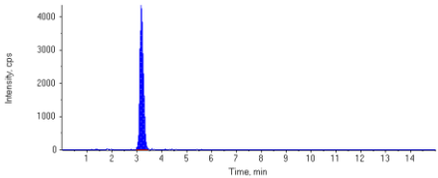
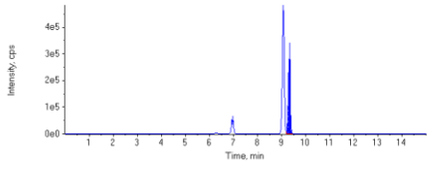
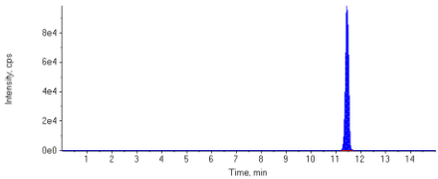
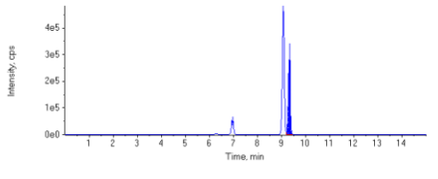
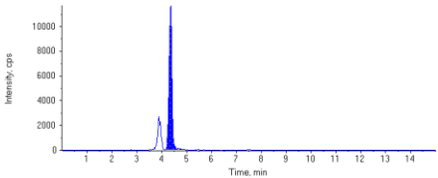
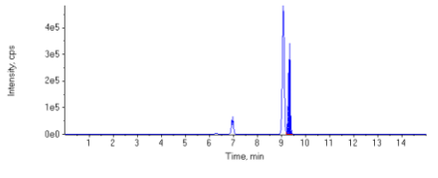
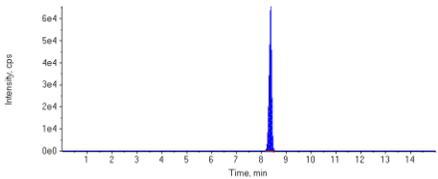
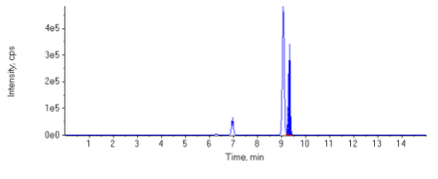
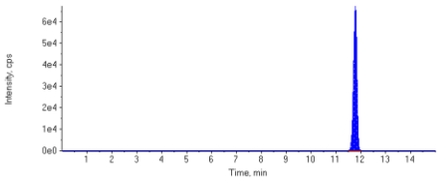
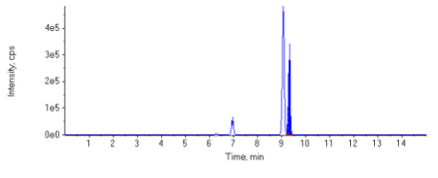
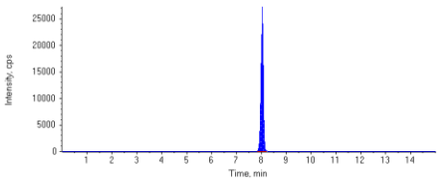
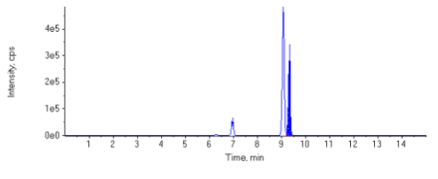


IS Peak Area:1.84e+006		
Sample Name:s5 Sample Type:Standard Peak Name:Tau Peak Area:2.71e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006	Peak Review 	IS Peak Review 
Sample Name:s5 Sample Type:Standard Peak Name:Hcy Peak Area:2.67e+003 IS Peak Name:MSLAB-IS IS Peak Area:1.84e+006	Peak Review 	IS Peak Review 
Sample Name:s6 Sample Type:Standard Peak Name:Gly Peak Area:6.55e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006	Peak Review 	IS Peak Review 
Sample Name:s6 Sample Type:Standard Peak Name:Ala Peak Area:2.96e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006	Peak Review 	IS Peak Review 
Sample Name:s6 Sample Type:Standard Peak Name:Ser Peak Area:9.66e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006	Peak Review 	IS Peak Review 
Sample Name:s6 Sample Type:Standard Peak Name:Pro Peak Area:3.05e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006	Peak Review 	IS Peak Review 
Sample Name:s6 Sample Type:Standard Peak Name:Val Peak Area:2.65e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006	Peak Review 	IS Peak Review 
Sample Name:s6 Sample Type:Standard Peak Name:Thr	Peak Review 	IS Peak Review 

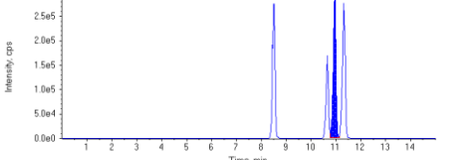
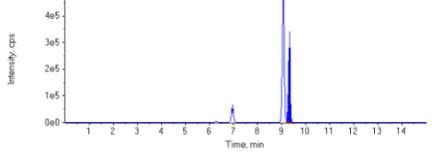
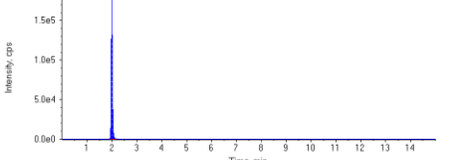
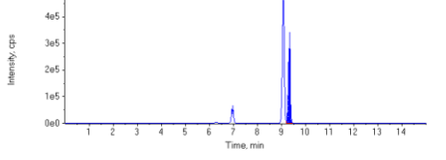
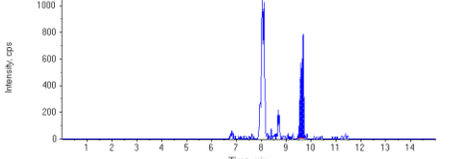
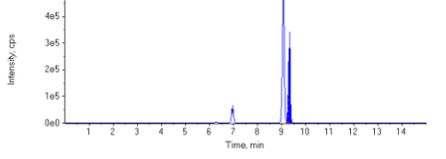
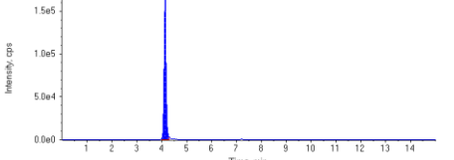
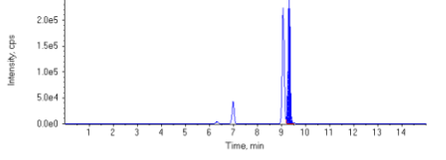
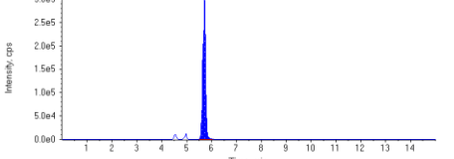
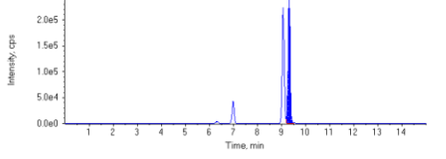
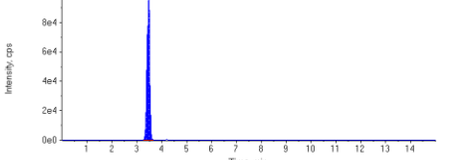
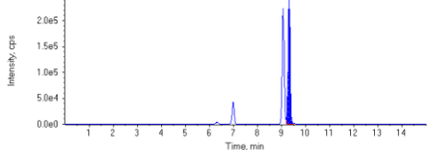
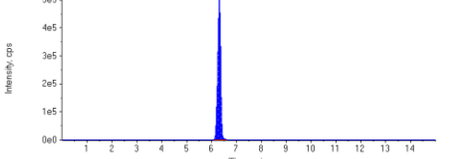
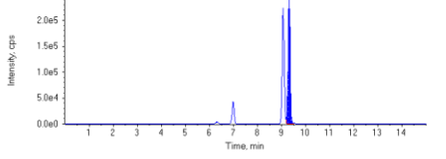
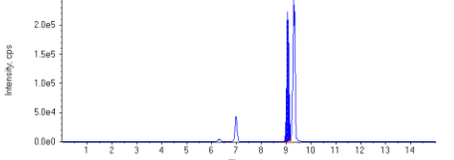
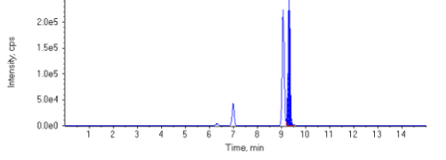


<p>Peak Area:8.24e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006</p>		
<p>Sample Name:s6 Sample Type:Standard Peak Name:Cys Peak Area:1.72e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s6 Sample Type:Standard Peak Name:Ile Peak Area:1.09e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s6 Sample Type:Standard Peak Name:Nle Peak Area:2.22e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s6 Sample Type:Standard Peak Name:Asn Peak Area:8.31e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s6 Sample Type:Standard Peak Name:Asp Peak Area:1.15e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s6 Sample Type:Standard Peak Name:Gln Peak Area:2.26e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s6 Sample Type:Standard Peak Name:Glu Peak Area:3.02e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

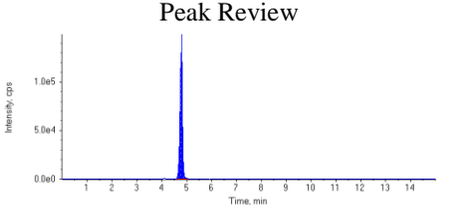
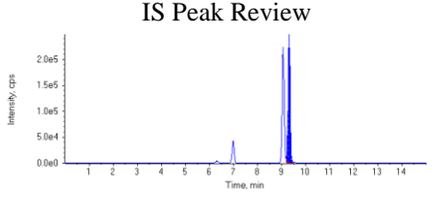
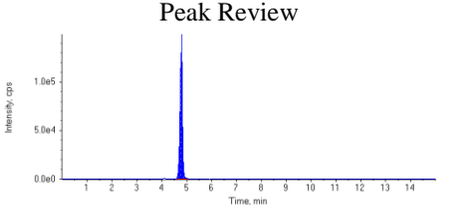
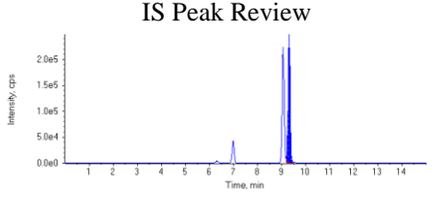
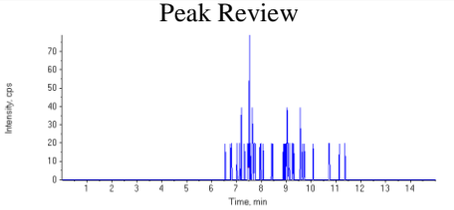
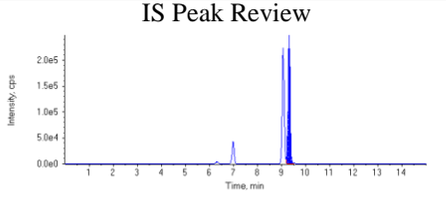
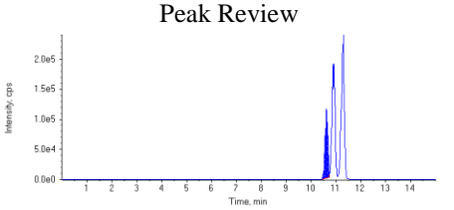
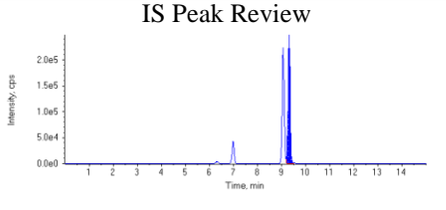
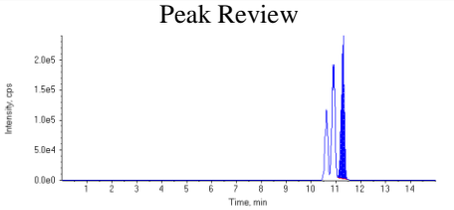
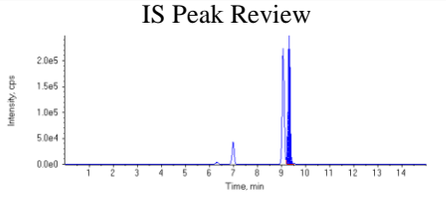
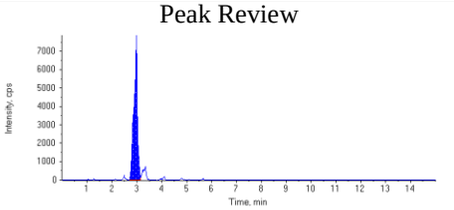
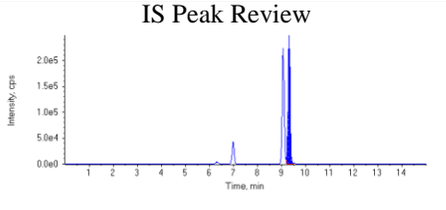
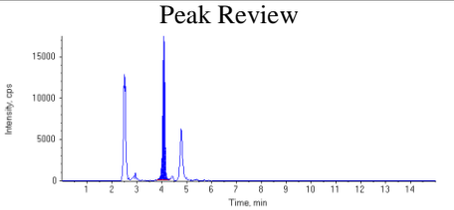
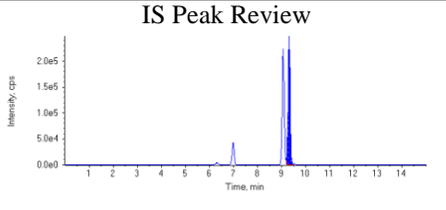
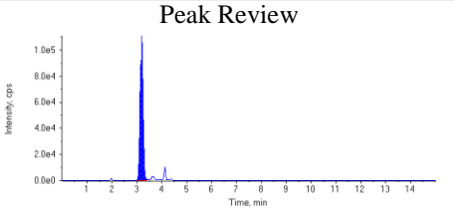
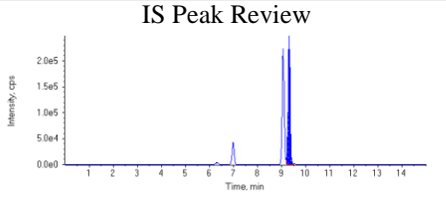


IS Peak Area:1.75e+006		
Sample Name:s6 Sample Type:Standard Peak Name:Met Peak Area:5.27e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:s6 Sample Type:Standard Peak Name:His Peak Area:4.11e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:s6 Sample Type:Standard Peak Name:Phe Peak Area:8.68e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:s6 Sample Type:Standard Peak Name:Arg Peak Area:9.14e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:s6 Sample Type:Standard Peak Name:Tyr Peak Area:4.18e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:s6 Sample Type:Standard Peak Name:Trp Peak Area:6.33e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:s6 Sample Type:Standard Peak Name:Lys Peak Area:1.64e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:s6 Sample Type:Standard Peak Name:Leu	<p>Peak Review</p>	<p>IS Peak Review</p>

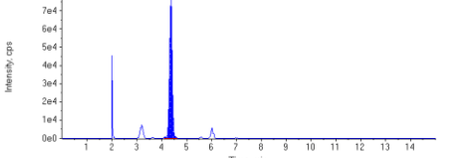
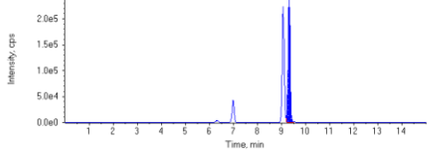
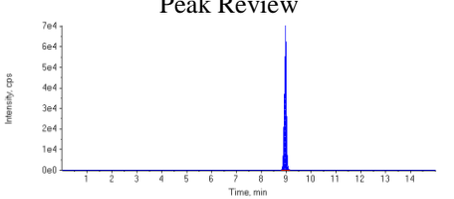
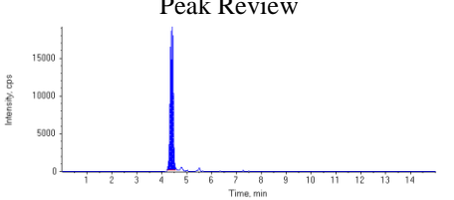
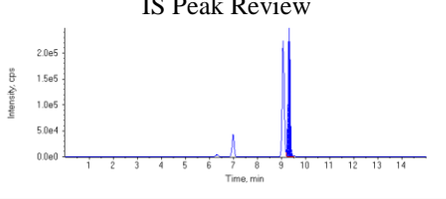


<p>Peak Area:2.28e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006</p>		
<p>Sample Name:s6 Sample Type:Standard Peak Name:Tau Peak Area:5.32e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:s6 Sample Type:Standard Peak Name:Hcy Peak Area:5.69e+003 IS Peak Name:MSLAB-IS IS Peak Area:1.75e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:zyh-1 Sample Type:Unknown Peak Name:Gly Peak Area:9.48e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:zyh-1 Sample Type:Unknown Peak Name:Ala Peak Area:2.32e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:zyh-1 Sample Type:Unknown Peak Name:Ser Peak Area:7.48e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:zyh-1 Sample Type:Unknown Peak Name:Pro Peak Area:4.25e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:zyh-1 Sample Type:Unknown Peak Name:Val Peak Area:1.33e+006 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

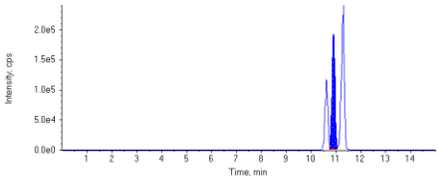
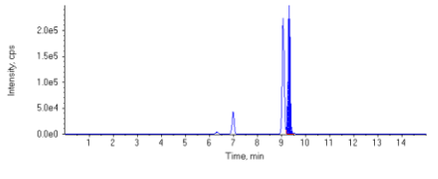
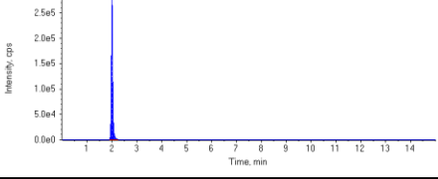
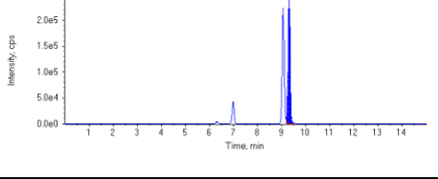
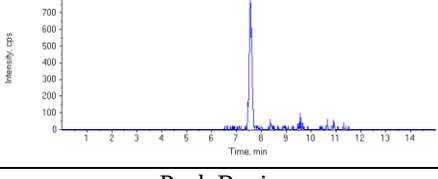
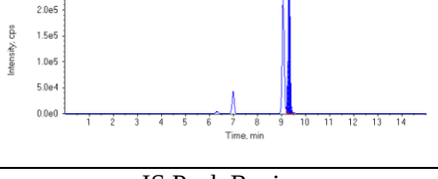
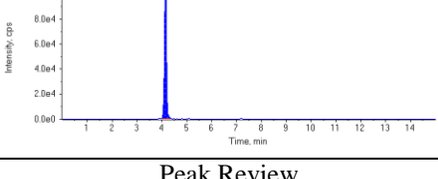
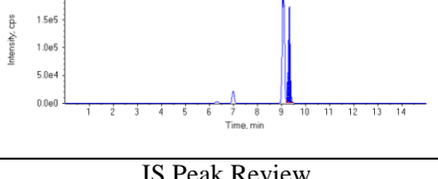
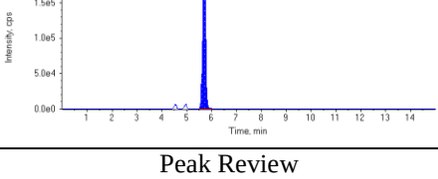
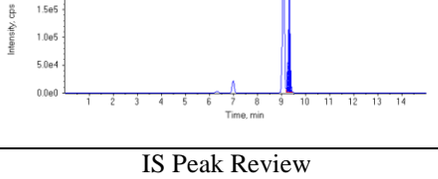
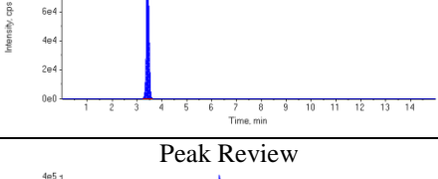
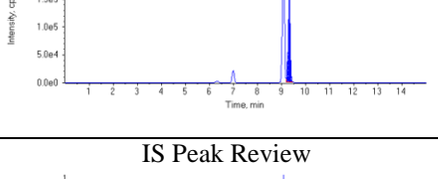
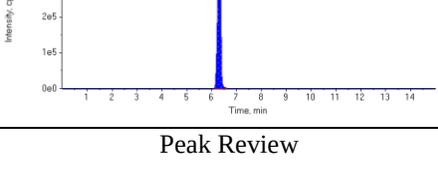
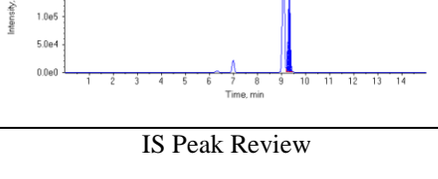
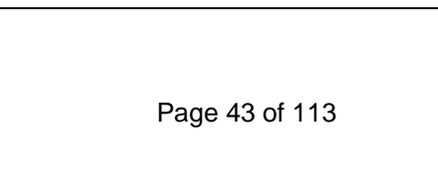


IS Peak Area:1.46e+006	Peak Review 	IS Peak Review 
Sample Name:zyh-1 Sample Type:Unknown Peak Name:Thr Peak Area:9.32e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006	Peak Review 	IS Peak Review 
Sample Name:zyh-1 Sample Type:Unknown Peak Name:Cys Peak Area:1.36e+002 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006	Peak Review 	IS Peak Review 
Sample Name:zyh-1 Sample Type:Unknown Peak Name:Ile Peak Area:8.81e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006	Peak Review 	IS Peak Review 
Sample Name:zyh-1 Sample Type:Unknown Peak Name:Nle Peak Area:1.85e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006	Peak Review 	IS Peak Review 
Sample Name:zyh-1 Sample Type:Unknown Peak Name:Asn Peak Area:7.24e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006	Peak Review 	IS Peak Review 
Sample Name:zyh-1 Sample Type:Unknown Peak Name:Asp Peak Area:1.01e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006	Peak Review 	IS Peak Review 
Sample Name:zyh-1 Sample Type:Unknown Peak Name:Gln Peak Area:9.14e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006	Peak Review 	IS Peak Review 
Sample Name:zyh-1 Sample Type:Unknown Peak Name:Glu	Peak Review	IS Peak Review

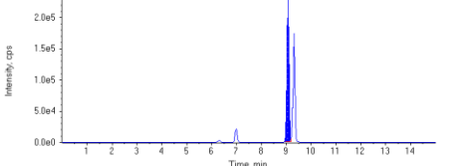
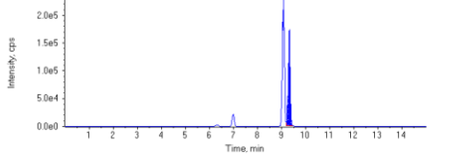
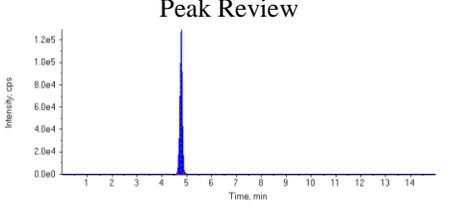
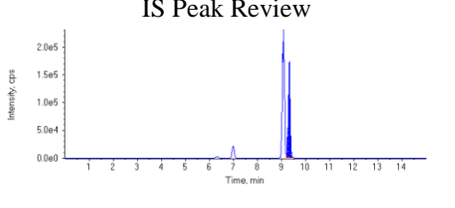
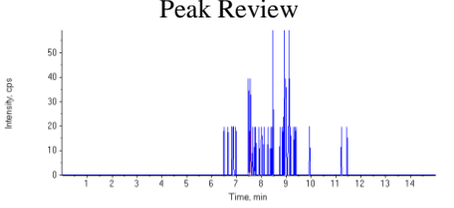
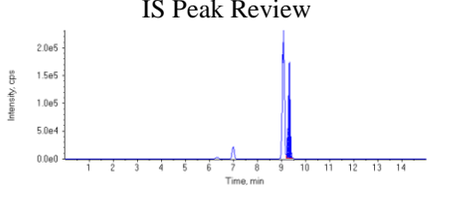
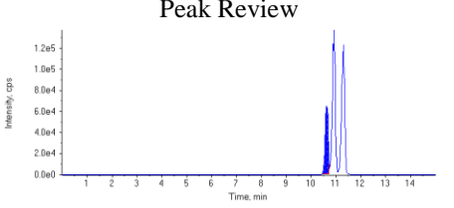
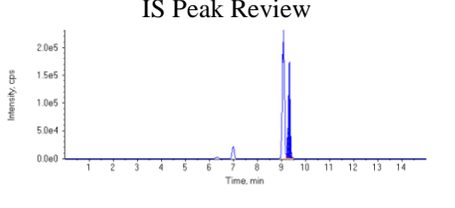
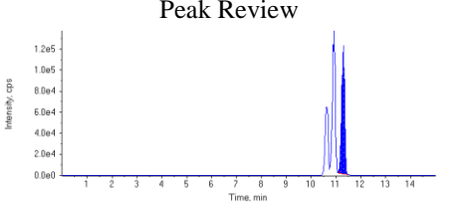
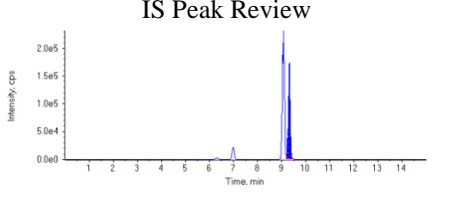
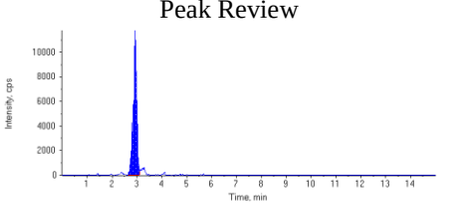
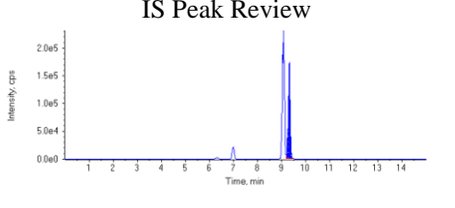
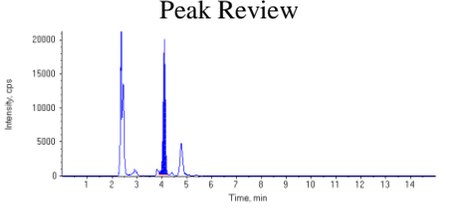
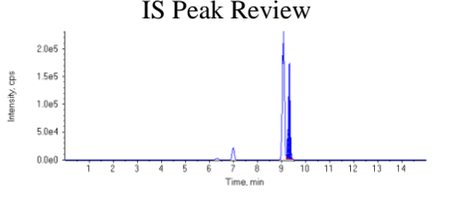
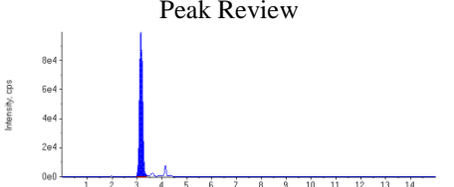
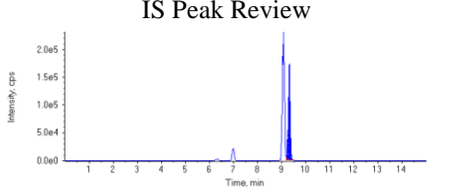


<p>Peak Area:5.59e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006</p>		
<p>Sample Name:zyh-1 Sample Type:Unknown Peak Name:Met Peak Area:3.57e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:zyh-1 Sample Type:Unknown Peak Name:His Peak Area:1.64e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:zyh-1 Sample Type:Unknown Peak Name:Phe Peak Area:9.58e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:zyh-1 Sample Type:Unknown Peak Name:Arg Peak Area:1.48e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:zyh-1 Sample Type:Unknown Peak Name:Tyr Peak Area:5.96e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:zyh-1 Sample Type:Unknown Peak Name:Trp Peak Area:2.27e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:zyh-1 Sample Type:Unknown Peak Name:Lys Peak Area:1.98e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

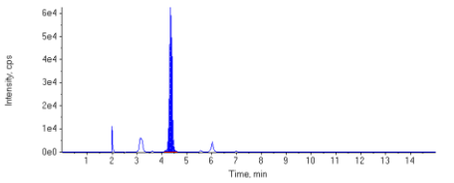
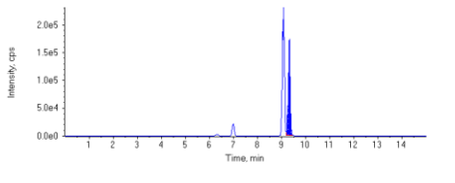
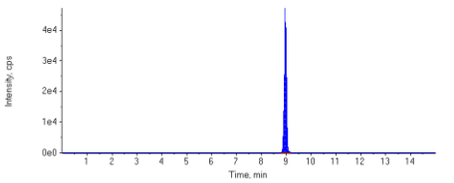
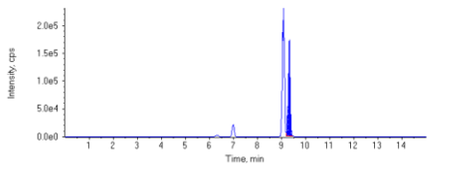
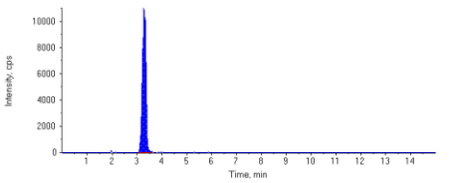
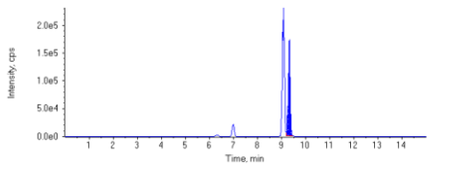
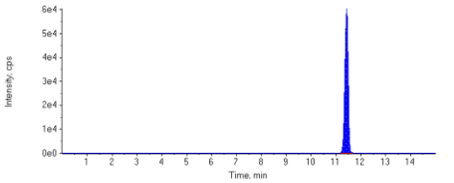
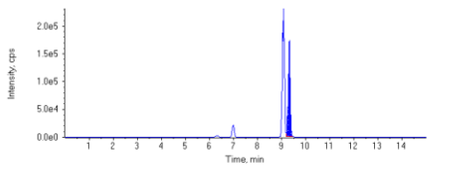
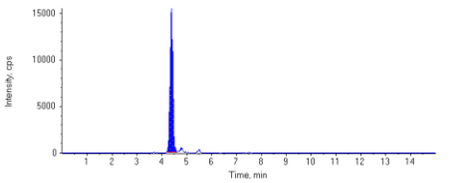
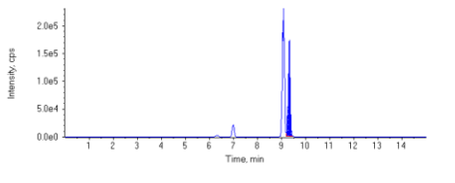
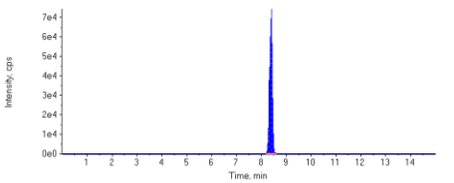
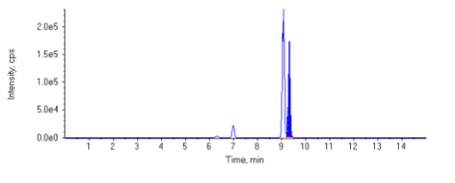
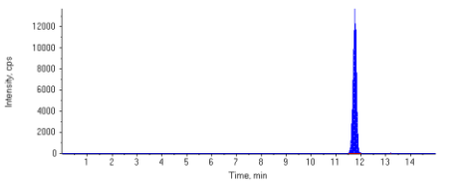
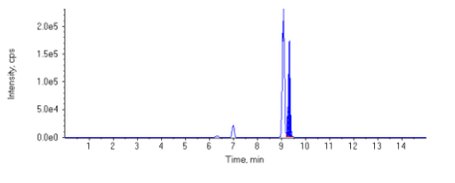


IS Peak Area:1.46e+006	Peak Review 	IS Peak Review 
Sample Name:zyh-1 Sample Type:Unknown Peak Name:Leu Peak Area:1.62e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006	Peak Review 	IS Peak Review 
Sample Name:zyh-1 Sample Type:Unknown Peak Name:Tau Peak Area:1.05e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006	Peak Review 	IS Peak Review 
Sample Name:zyh-1 Sample Type:Unknown Peak Name:Hcy Peak Area:1.75e+002 IS Peak Name:MSLAB-IS IS Peak Area:1.46e+006	Peak Review 	IS Peak Review 
Sample Name:2 Sample Type:Unknown Peak Name:Gly Peak Area:6.53e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005	Peak Review 	IS Peak Review 
Sample Name:2 Sample Type:Unknown Peak Name:Ala Peak Area:1.72e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005	Peak Review 	IS Peak Review 
Sample Name:2 Sample Type:Unknown Peak Name:Ser Peak Area:6.75e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005	Peak Review 	IS Peak Review 
Sample Name:2 Sample Type:Unknown Peak Name:Pro Peak Area:3.69e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005	Peak Review 	IS Peak Review 
Sample Name:2 Sample Type:Unknown Peak Name:Val		

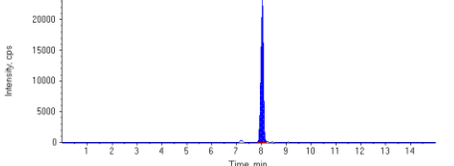
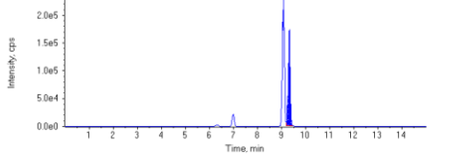
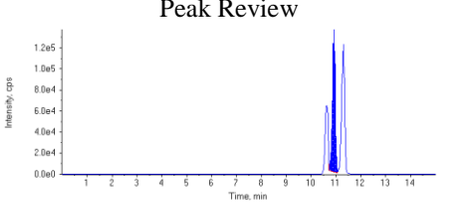
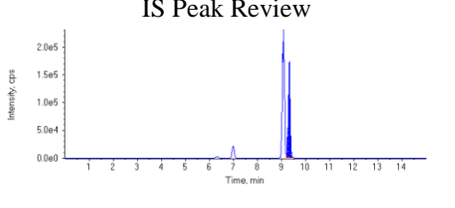
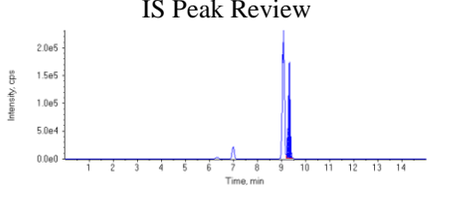
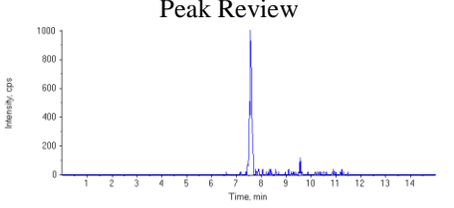
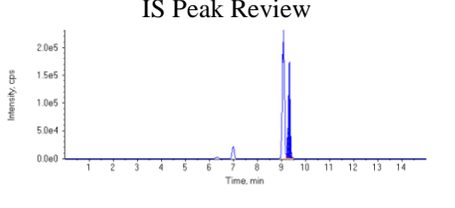
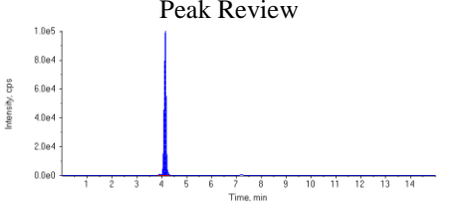
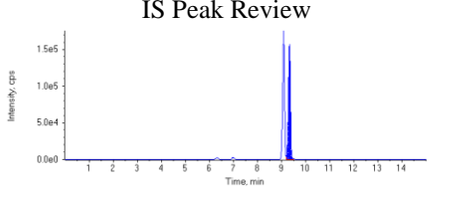
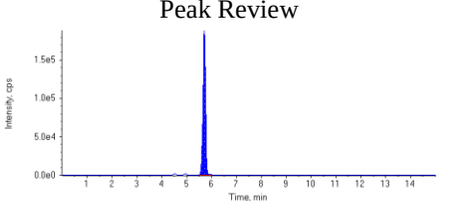
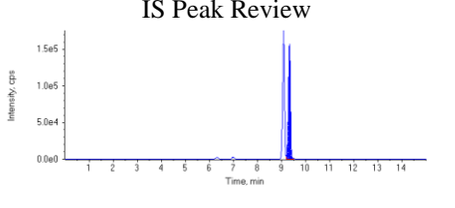
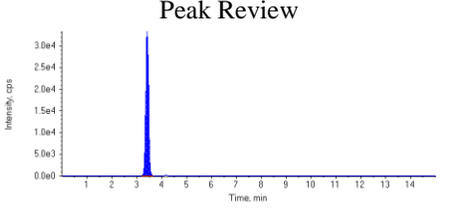
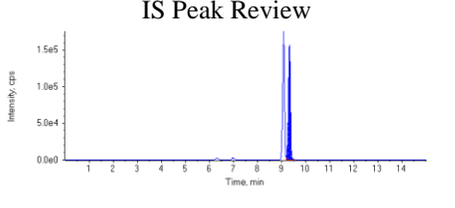
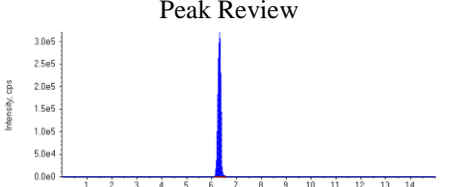
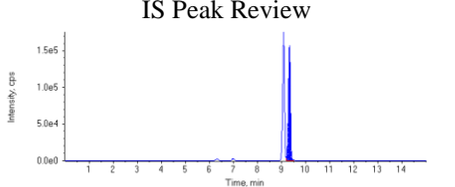


<p>Peak Area:1.37e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005</p>		
<p>Sample Name:2 Sample Type:Unknown Peak Name:Thr Peak Area:8.36e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:2 Sample Type:Unknown Peak Name:Cys Peak Area:5.61e+001 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:2 Sample Type:Unknown Peak Name:Ile Peak Area:5.51e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:2 Sample Type:Unknown Peak Name:Nle Peak Area:1.02e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:2 Sample Type:Unknown Peak Name:Asn Peak Area:1.07e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:2 Sample Type:Unknown Peak Name:Asp Peak Area:1.10e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:2 Sample Type:Unknown Peak Name:Gln Peak Area:8.45e+005 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

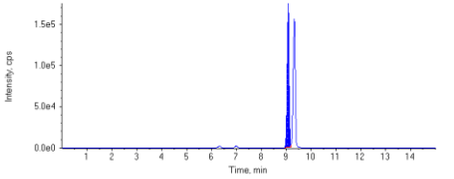
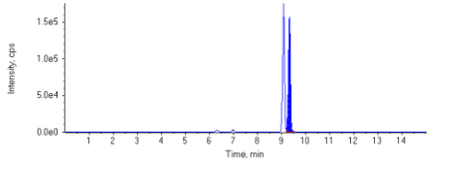
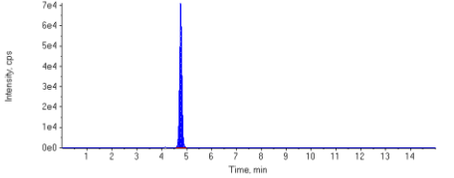
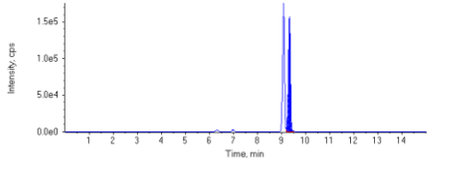
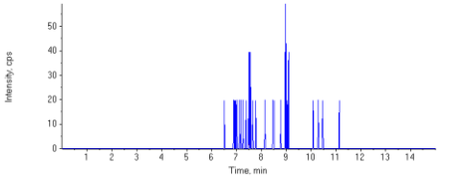
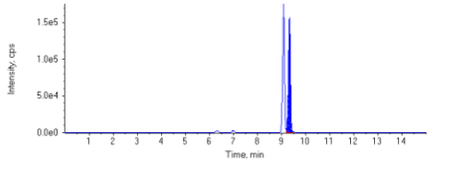
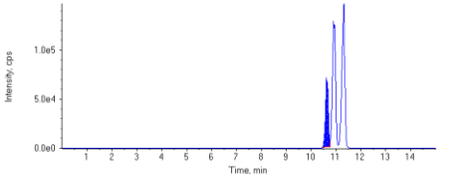
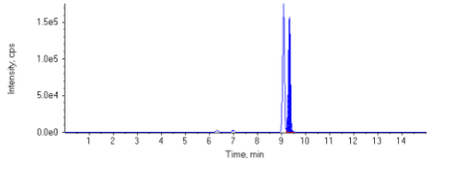
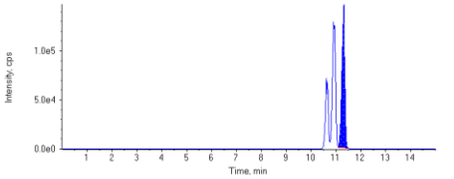
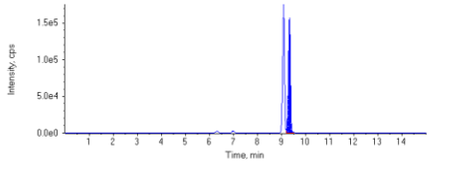
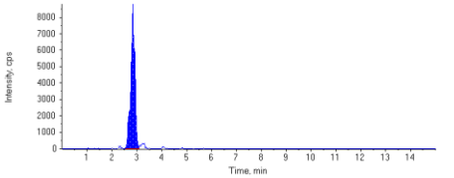
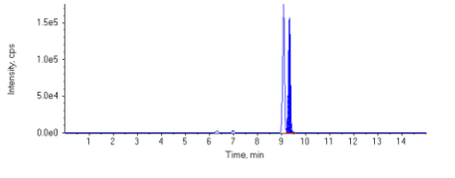
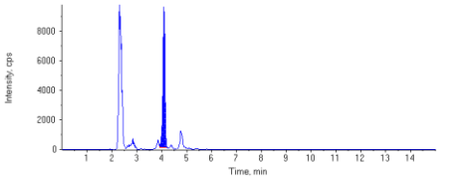
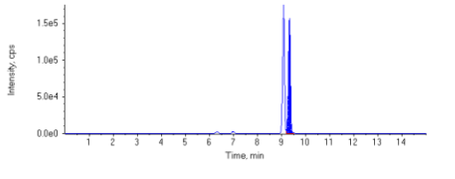


IS Peak Area:9.11e+005		
Sample Name:2 Sample Type:Unknown Peak Name:Glu Peak Area:4.18e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005	Peak Review 	IS Peak Review 
Sample Name:2 Sample Type:Unknown Peak Name:Met Peak Area:2.70e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005	Peak Review 	IS Peak Review 
Sample Name:2 Sample Type:Unknown Peak Name:His Peak Area:1.14e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005	Peak Review 	IS Peak Review 
Sample Name:2 Sample Type:Unknown Peak Name:Phe Peak Area:5.52e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005	Peak Review 	IS Peak Review 
Sample Name:2 Sample Type:Unknown Peak Name:Arg Peak Area:1.15e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005	Peak Review 	IS Peak Review 
Sample Name:2 Sample Type:Unknown Peak Name:Tyr Peak Area:5.33e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005	Peak Review 	IS Peak Review 
Sample Name:2 Sample Type:Unknown Peak Name:Trp Peak Area:1.22e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005	Peak Review 	IS Peak Review 
Sample Name:2 Sample Type:Unknown Peak Name:Lys	Peak Review	IS Peak Review

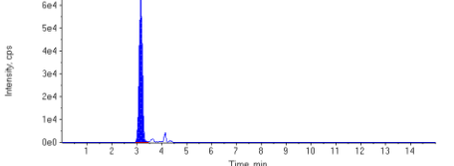
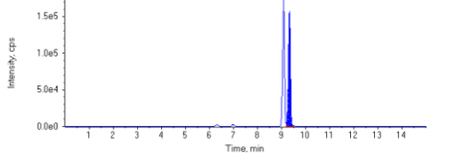
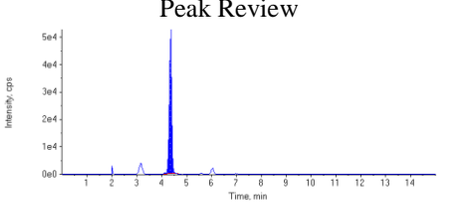
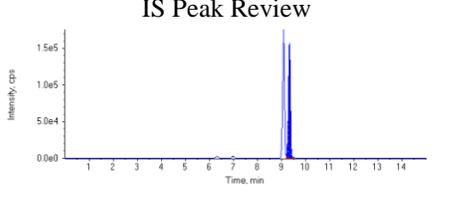
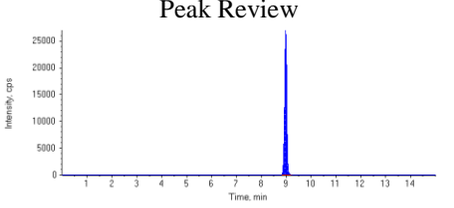
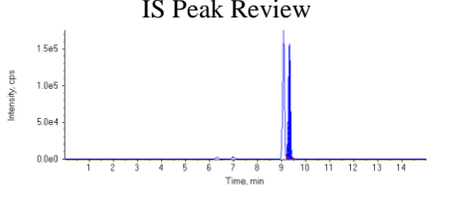
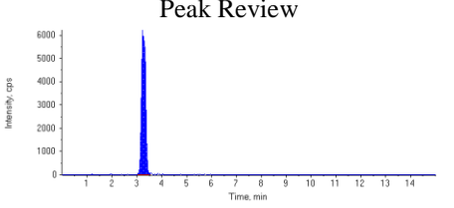
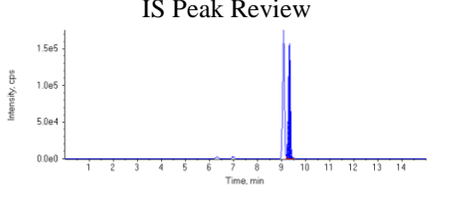
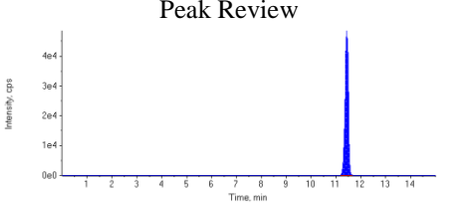
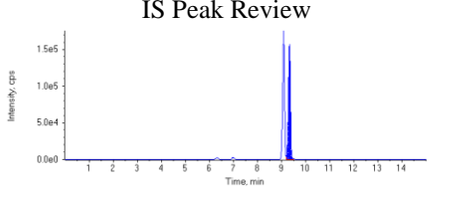
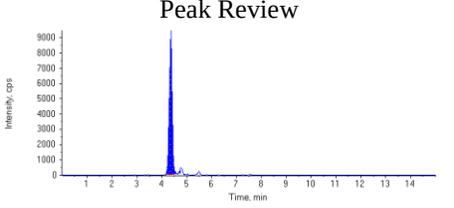
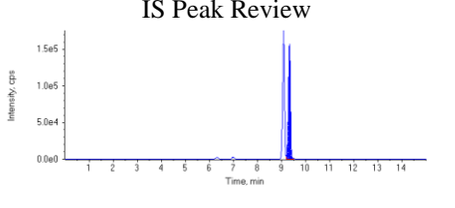
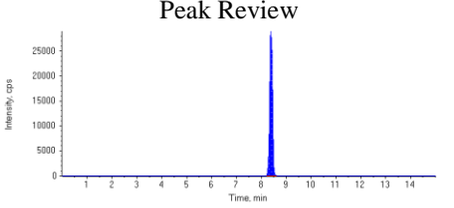
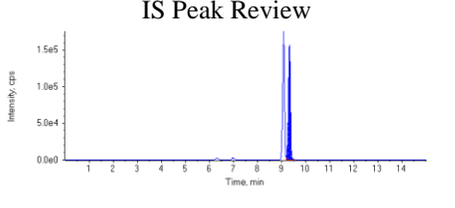
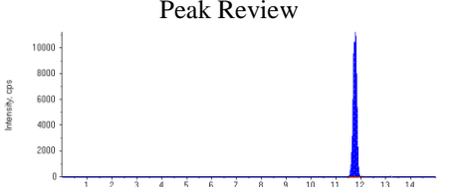


<p>Peak Area:1.62e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005</p>		
<p>Sample Name:2 Sample Type:Unknown Peak Name:Leu Peak Area:1.05e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:2 Sample Type:Unknown Peak Name:Tau Peak Area:2.77e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:2 Sample Type:Unknown Peak Name:Hcy Peak Area:3.01e+002 IS Peak Name:MSLAB-IS IS Peak Area:9.11e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:3 Sample Type:Unknown Peak Name:Gly Peak Area:5.13e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:3 Sample Type:Unknown Peak Name:Ala Peak Area:1.33e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:3 Sample Type:Unknown Peak Name:Ser Peak Area:2.71e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:3 Sample Type:Unknown Peak Name:Pro Peak Area:2.64e+006 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

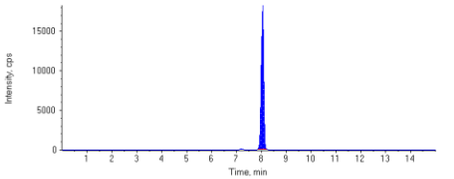
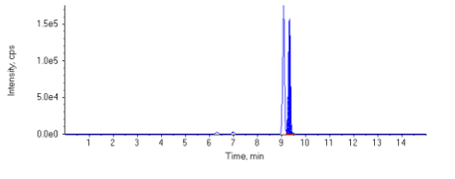
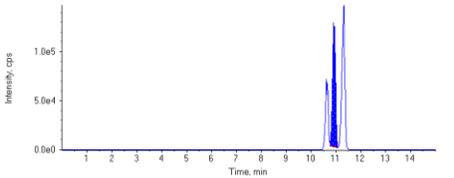
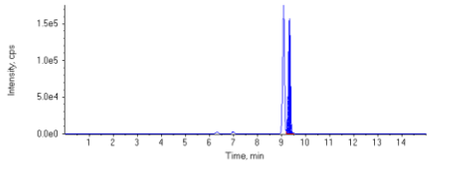
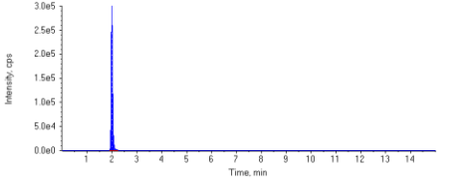
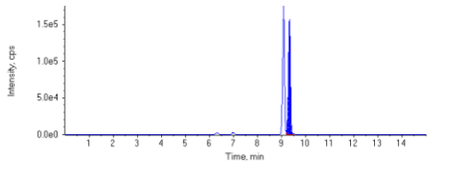
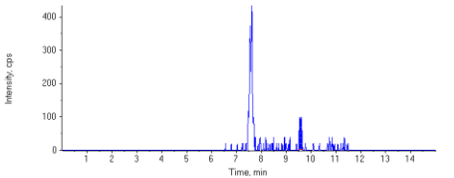
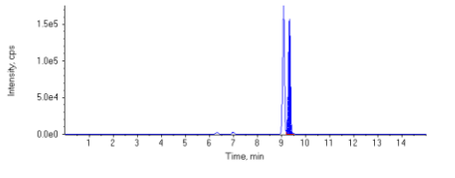
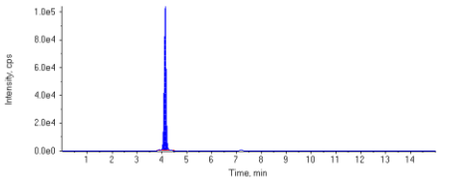
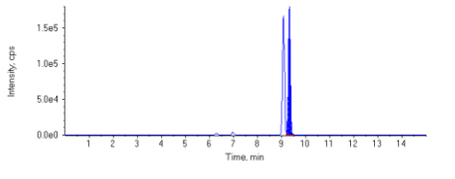
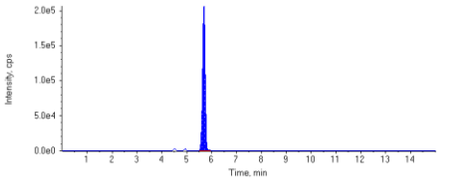
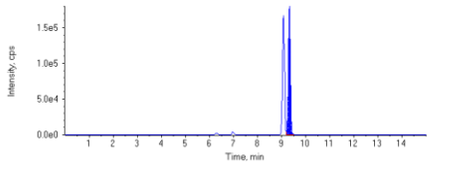
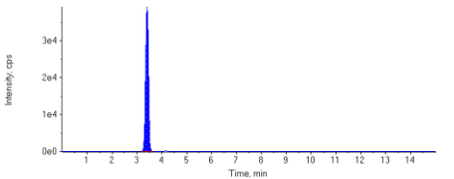
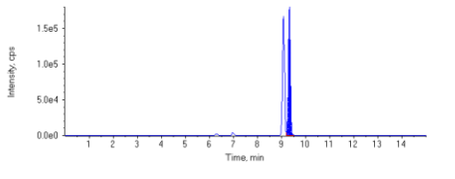


IS Peak Area:9.29e+005		
Sample Name:3 Sample Type:Unknown Peak Name:Val Peak Area:9.07e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:3 Sample Type:Unknown Peak Name:Thr Peak Area:4.57e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:3 Sample Type:Unknown Peak Name:Cys Peak Area:8.87e+001 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:3 Sample Type:Unknown Peak Name:Ile Peak Area:5.36e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:3 Sample Type:Unknown Peak Name:Nle Peak Area:1.17e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:3 Sample Type:Unknown Peak Name:Asn Peak Area:9.42e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:3 Sample Type:Unknown Peak Name:Asp Peak Area:5.57e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:3 Sample Type:Unknown Peak Name:Gln	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

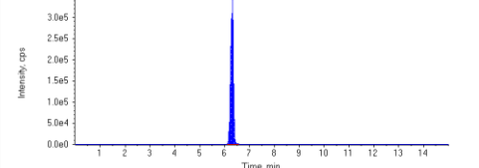
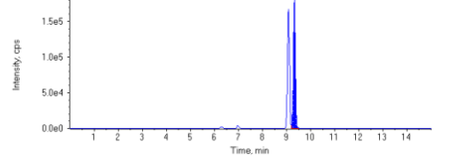
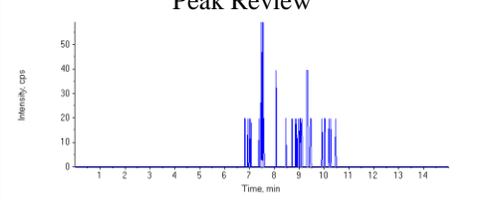
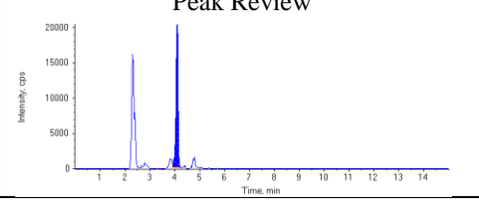
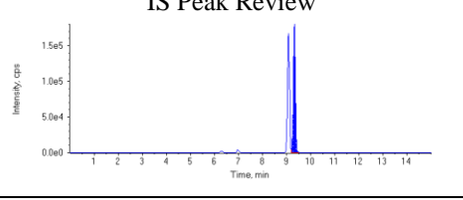


<p>Peak Area:5.61e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005</p>		
<p>Sample Name:3 Sample Type:Unknown Peak Name:Glu Peak Area:3.21e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:3 Sample Type:Unknown Peak Name:Met Peak Area:1.67e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:3 Sample Type:Unknown Peak Name:His Peak Area:7.09e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:3 Sample Type:Unknown Peak Name:Phe Peak Area:4.48e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:3 Sample Type:Unknown Peak Name:Arg Peak Area:7.24e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:3 Sample Type:Unknown Peak Name:Tyr Peak Area:2.29e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:3 Sample Type:Unknown Peak Name:Trp Peak Area:1.13e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

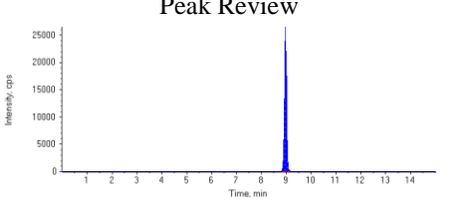


IS Peak Area:9.29e+005		
Sample Name:3 Sample Type:Unknown Peak Name:Lys Peak Area:1.26e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005	Peak Review 	IS Peak Review 
Sample Name:3 Sample Type:Unknown Peak Name:Leu Peak Area:1.08e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005	Peak Review 	IS Peak Review 
Sample Name:3 Sample Type:Unknown Peak Name:Tau Peak Area:1.18e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005	Peak Review 	IS Peak Review 
Sample Name:3 Sample Type:Unknown Peak Name:Hcy Peak Area:6.43e+002 IS Peak Name:MSLAB-IS IS Peak Area:9.29e+005	Peak Review 	IS Peak Review 
Sample Name:4 Sample Type:Unknown Peak Name:Gly Peak Area:5.27e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006	Peak Review 	IS Peak Review 
Sample Name:4 Sample Type:Unknown Peak Name:Ala Peak Area:1.55e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006	Peak Review 	IS Peak Review 
Sample Name:4 Sample Type:Unknown Peak Name:Ser Peak Area:3.22e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006	Peak Review 	IS Peak Review 
Sample Name:4 Sample Type:Unknown Peak Name:Pro	Peak Review	IS Peak Review

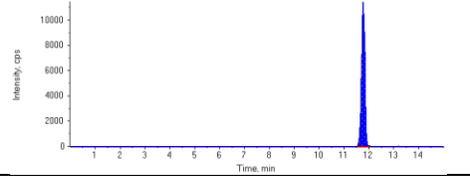
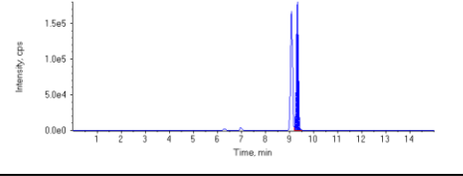
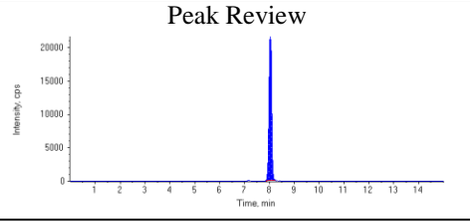
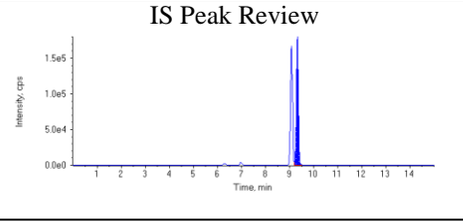
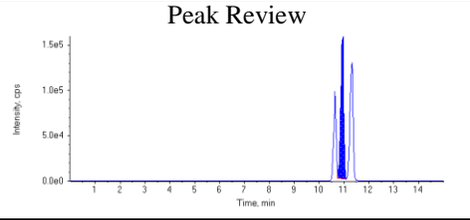
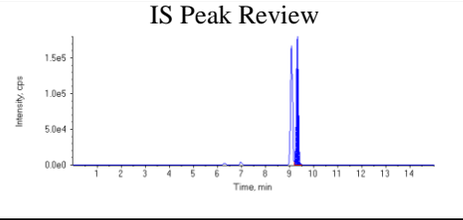
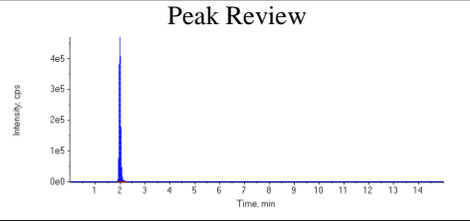
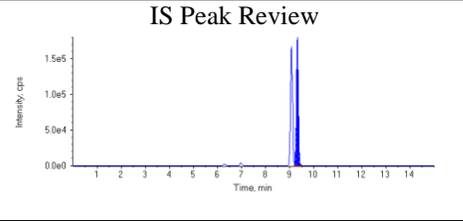
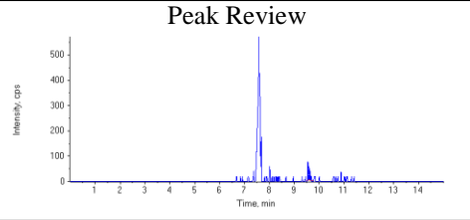
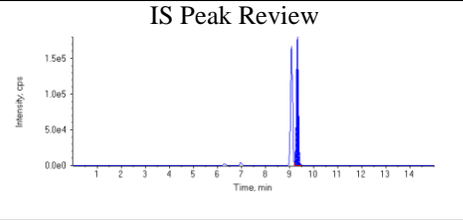
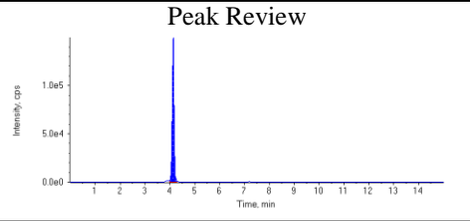
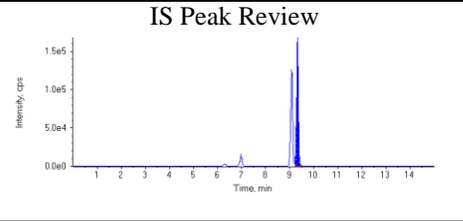
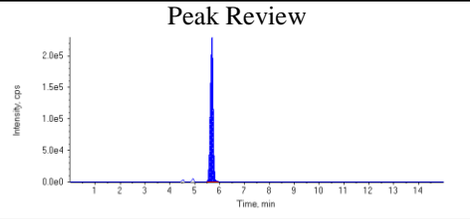
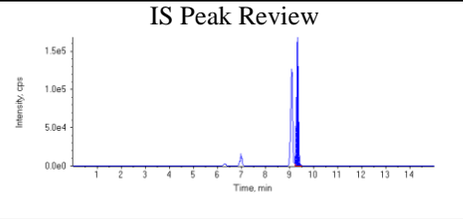
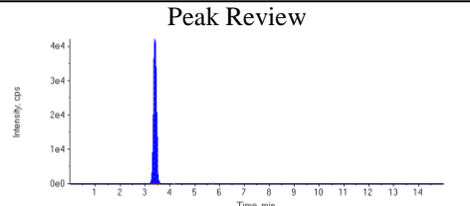
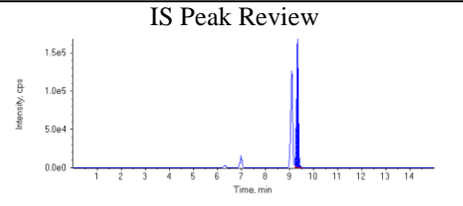


<p>Peak Area:2.57e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006</p>		
<p>Sample Name:4 Sample Type:Unknown Peak Name:Val Peak Area:9.85e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:4 Sample Type:Unknown Peak Name:Thr Peak Area:5.01e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:4 Sample Type:Unknown Peak Name:Cys Peak Area:2.01e+002 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:4 Sample Type:Unknown Peak Name:Ile Peak Area:6.66e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:4 Sample Type:Unknown Peak Name:Nle Peak Area:1.15e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:4 Sample Type:Unknown Peak Name:Asn Peak Area:1.02e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:4 Sample Type:Unknown Peak Name:Asp Peak Area:1.27e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 



IS Peak Area:1.02e+006		
Sample Name:4 Sample Type:Unknown Peak Name:Gln Peak Area:6.67e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006	Peak Review 	IS Peak Review 
Sample Name:4 Sample Type:Unknown Peak Name:Glu Peak Area:2.06e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006	Peak Review 	IS Peak Review 
Sample Name:4 Sample Type:Unknown Peak Name:Met Peak Area:1.51e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006	Peak Review 	IS Peak Review 
Sample Name:4 Sample Type:Unknown Peak Name:His Peak Area:7.79e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006	Peak Review 	IS Peak Review 
Sample Name:4 Sample Type:Unknown Peak Name:Phe Peak Area:4.22e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006	Peak Review 	IS Peak Review 
Sample Name:4 Sample Type:Unknown Peak Name:Arg Peak Area:7.93e+004 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006	Peak Review 	IS Peak Review 
Sample Name:4 Sample Type:Unknown Peak Name:Tyr Peak Area:2.40e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006	Peak Review 	IS Peak Review 
Sample Name:4 Sample Type:Unknown Peak Name:Trp	Peak Review	IS Peak Review

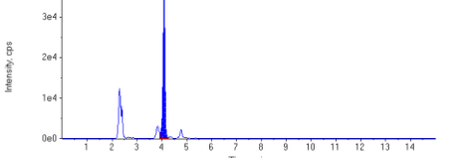
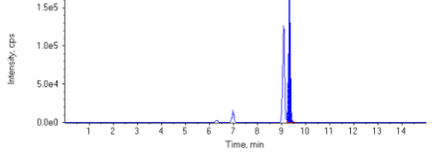
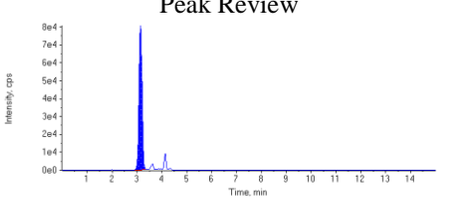
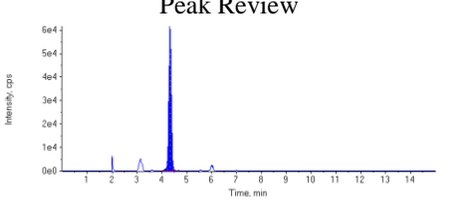
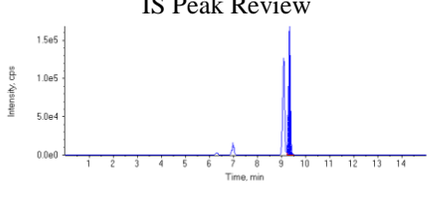
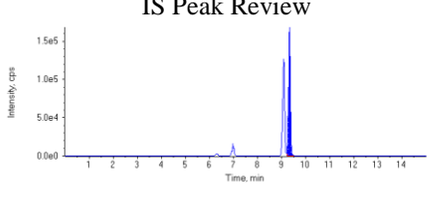
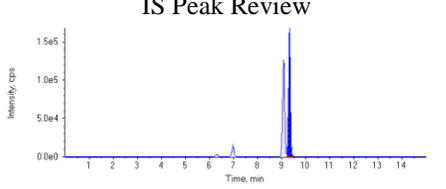


<p>Peak Area:1.15e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006</p>		
<p>Sample Name:4 Sample Type:Unknown Peak Name:Lys Peak Area:1.67e+005 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:4 Sample Type:Unknown Peak Name:Leu Peak Area:1.32e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:4 Sample Type:Unknown Peak Name:Tau Peak Area:1.86e+006 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:4 Sample Type:Unknown Peak Name:Hcy Peak Area:3.85e+002 IS Peak Name:MSLAB-IS IS Peak Area:1.02e+006</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:5 Sample Type:Unknown Peak Name:Gly Peak Area:7.53e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:5 Sample Type:Unknown Peak Name:Ala Peak Area:1.83e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:5 Sample Type:Unknown Peak Name:Ser Peak Area:3.58e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 



IS Peak Area:8.58e+005		
Sample Name:5 Sample Type:Unknown Peak Name:Pro Peak Area:3.07e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:5 Sample Type:Unknown Peak Name:Val Peak Area:7.20e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:5 Sample Type:Unknown Peak Name:Thr Peak Area:6.43e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:5 Sample Type:Unknown Peak Name:Cys Peak Area:9.51e+001 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:5 Sample Type:Unknown Peak Name:Ile Peak Area:5.67e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:5 Sample Type:Unknown Peak Name:Nle Peak Area:1.10e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:5 Sample Type:Unknown Peak Name:Asn Peak Area:4.45e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:5 Sample Type:Unknown Peak Name:Asp	<p>Peak Review</p>	<p>IS Peak Review</p>

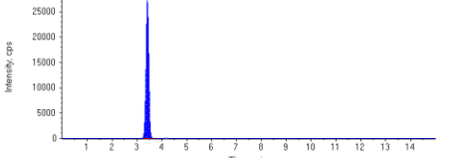
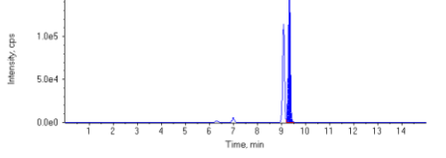
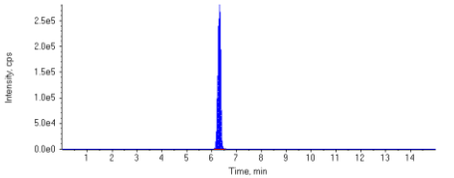
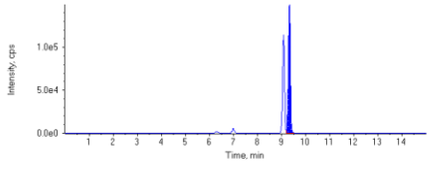
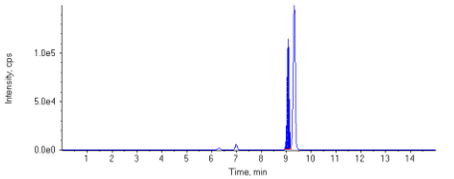
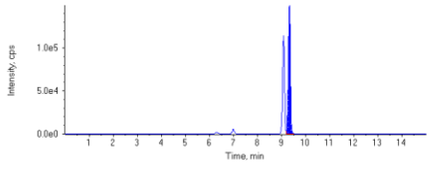
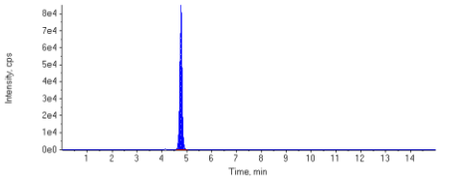
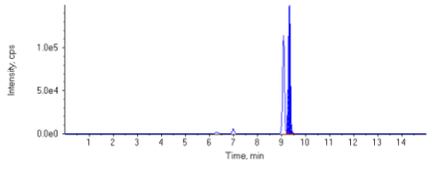
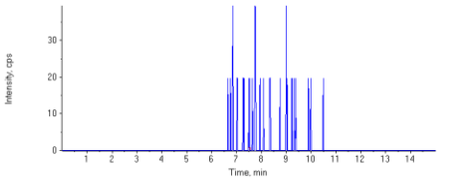
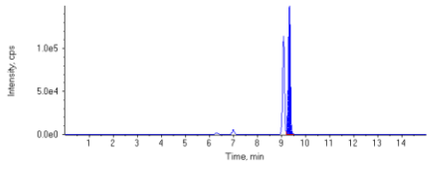
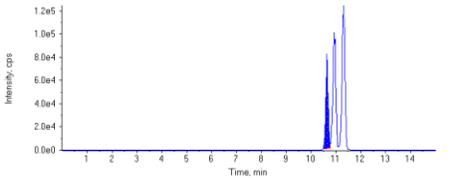
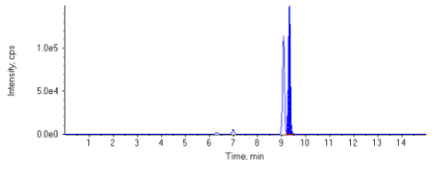
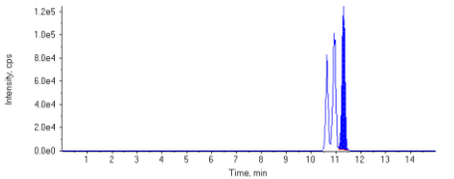
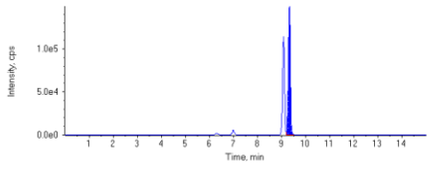
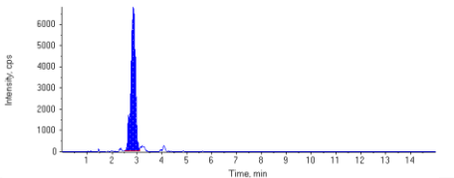
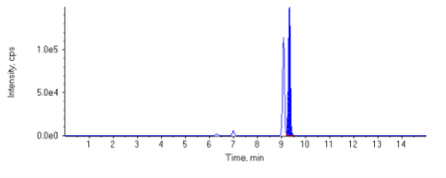


<p>Peak Area:2.06e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005</p>		
<p>Sample Name:5 Sample Type:Unknown Peak Name:Gln Peak Area:6.98e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:5 Sample Type:Unknown Peak Name:Glu Peak Area:4.21e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:5 Sample Type:Unknown Peak Name:Met Peak Area:1.41e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:5 Sample Type:Unknown Peak Name:His Peak Area:1.03e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:5 Sample Type:Unknown Peak Name:Phe Peak Area:4.70e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:5 Sample Type:Unknown Peak Name:Arg Peak Area:7.24e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:5 Sample Type:Unknown Peak Name:Tyr Peak Area:2.45e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

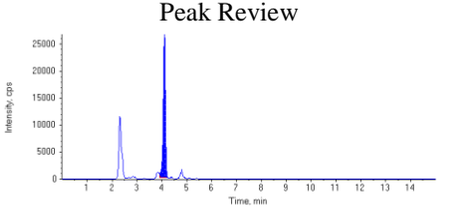
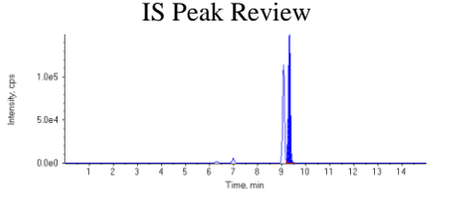
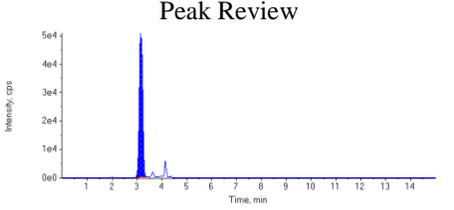
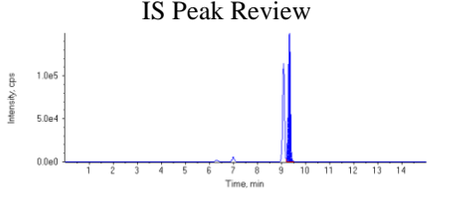
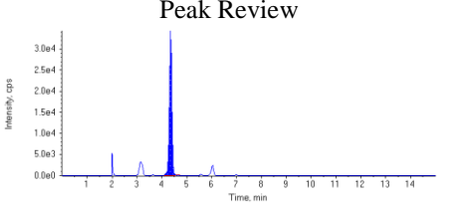
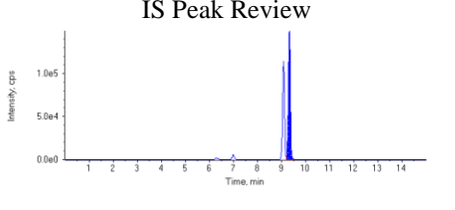
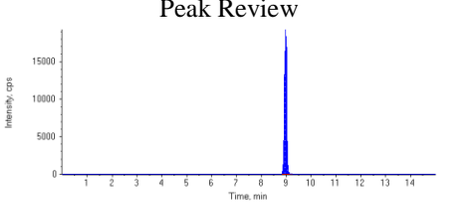
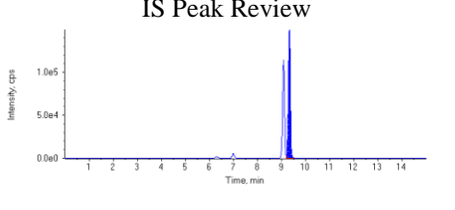
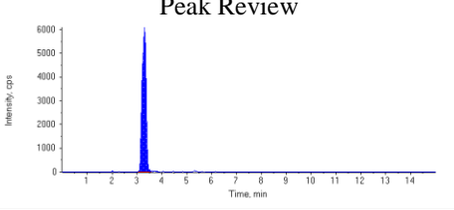
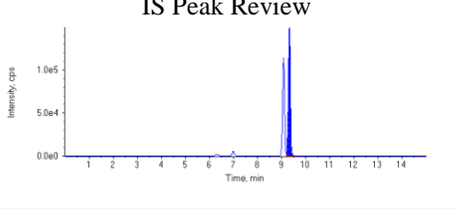
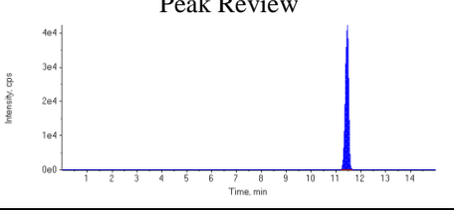
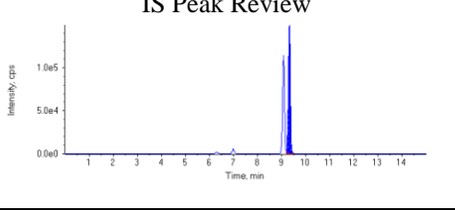
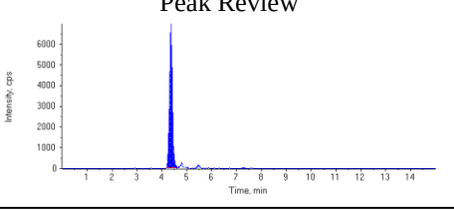
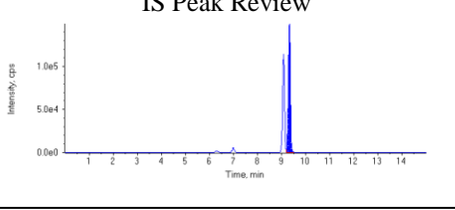
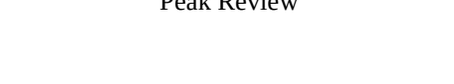
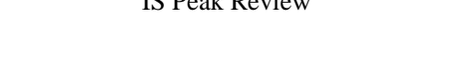


IS Peak Area:8.58e+005		
Sample Name:5 Sample Type:Unknown Peak Name:Trp Peak Area:1.01e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:5 Sample Type:Unknown Peak Name:Lys Peak Area:2.01e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:5 Sample Type:Unknown Peak Name:Leu Peak Area:1.08e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:5 Sample Type:Unknown Peak Name:Tau Peak Area:2.72e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:5 Sample Type:Unknown Peak Name:Hcy Peak Area:1.09e+002 IS Peak Name:MSLAB-IS IS Peak Area:8.58e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:6 Sample Type:Unknown Peak Name:Gly Peak Area:5.25e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:6 Sample Type:Unknown Peak Name:Ala Peak Area:1.12e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:6 Sample Type:Unknown Peak Name:Ser	<p>Peak Review</p>	<p>IS Peak Review</p>

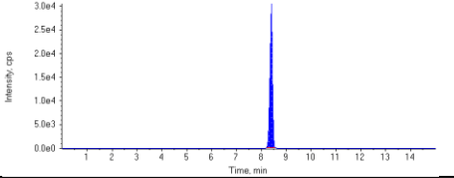
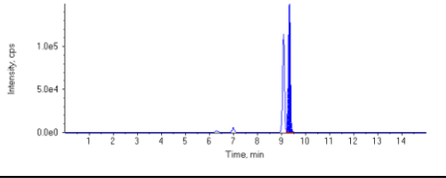
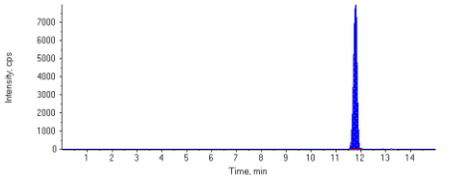
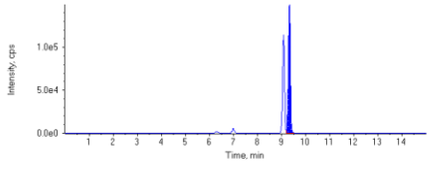
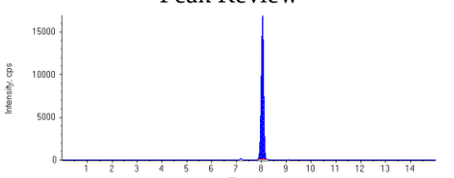
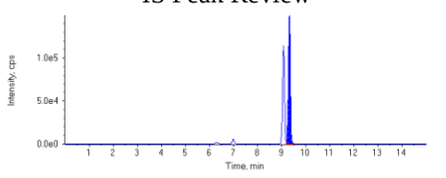
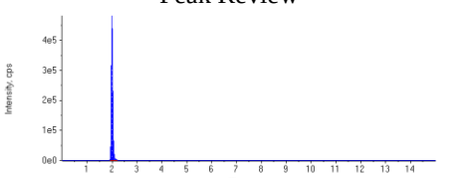
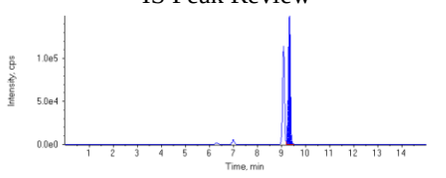
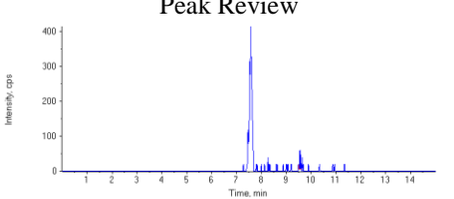
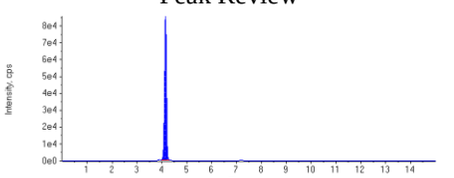
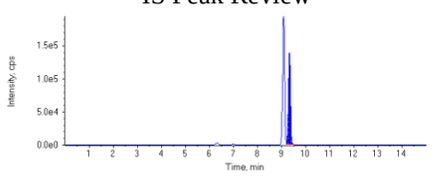
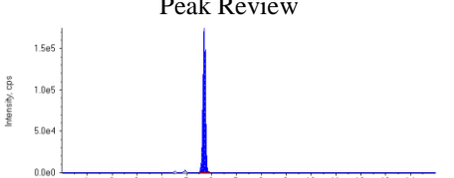


<p>Peak Area:2.10e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005</p>		
<p>Sample Name:6 Sample Type:Unknown Peak Name:Pro Peak Area:2.18e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:6 Sample Type:Unknown Peak Name:Val Peak Area:6.25e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:6 Sample Type:Unknown Peak Name:Thr Peak Area:5.19e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:6 Sample Type:Unknown Peak Name:Cys Peak Area:4.37e+001 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:6 Sample Type:Unknown Peak Name:Ile Peak Area:5.09e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:6 Sample Type:Unknown Peak Name:Nle Peak Area:1.02e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:6 Sample Type:Unknown Peak Name:Asn Peak Area:8.47e+004 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

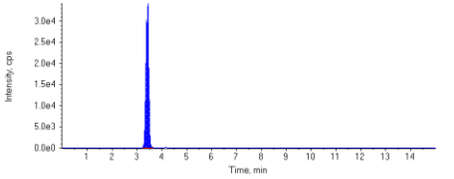
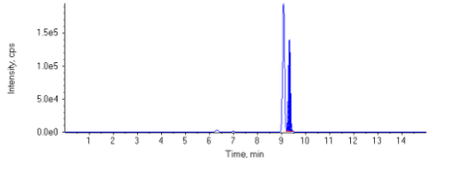
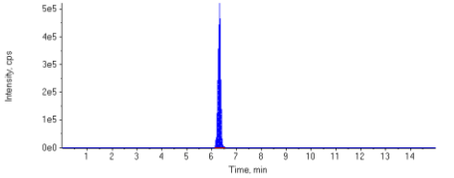
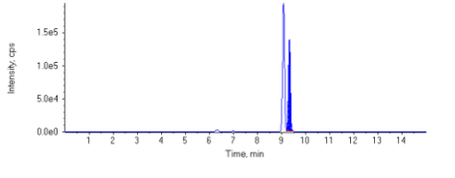
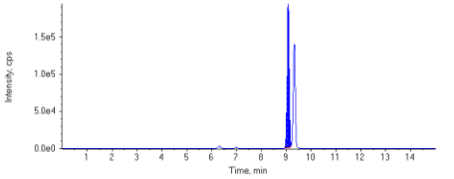
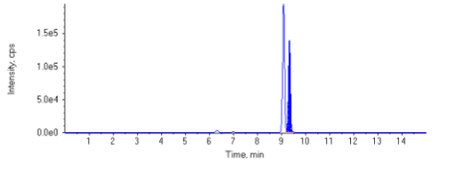
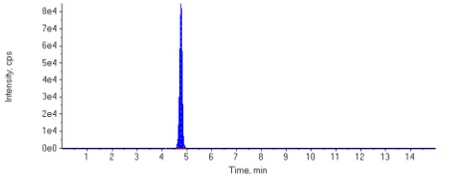
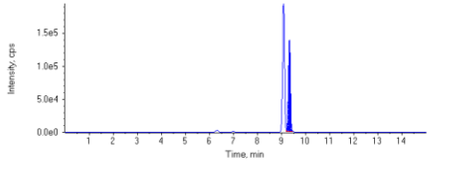
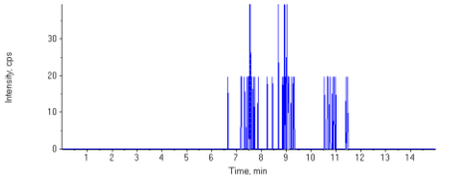
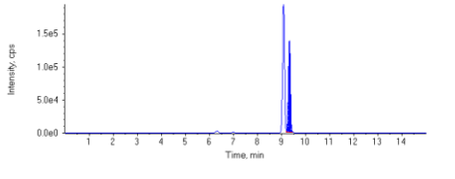
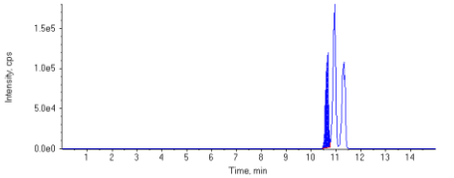
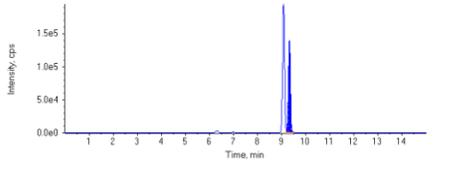
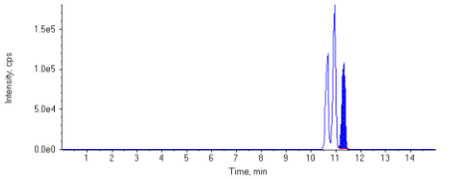
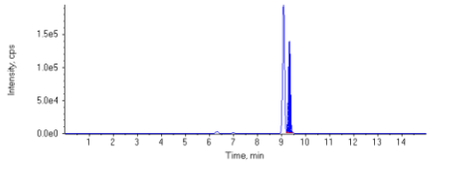


IS Peak Area:8.98e+005		
Sample Name:6 Sample Type:Unknown Peak Name:Asp Peak Area:1.62e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005		
Sample Name:6 Sample Type:Unknown Peak Name:Gln Peak Area:4.89e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005		
Sample Name:6 Sample Type:Unknown Peak Name:Glu Peak Area:2.29e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005		
Sample Name:6 Sample Type:Unknown Peak Name:Met Peak Area:1.24e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005		
Sample Name:6 Sample Type:Unknown Peak Name:His Peak Area:6.84e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005		
Sample Name:6 Sample Type:Unknown Peak Name:Phe Peak Area:3.83e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005		
Sample Name:6 Sample Type:Unknown Peak Name:Arg Peak Area:5.24e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005		
Sample Name:6 Sample Type:Unknown Peak Name:Tyr		

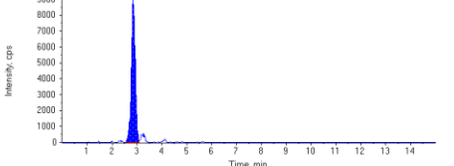
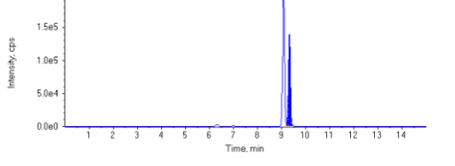
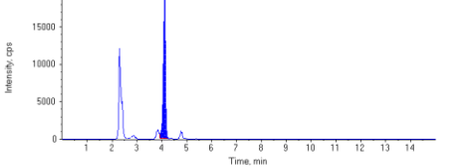
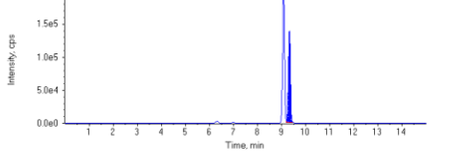
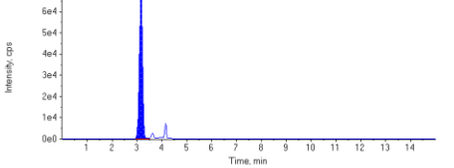
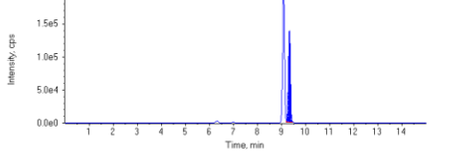
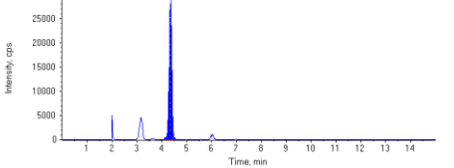
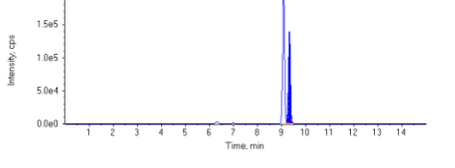
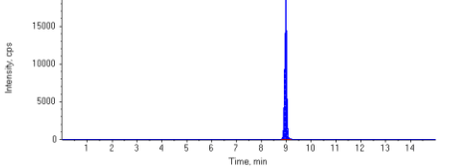
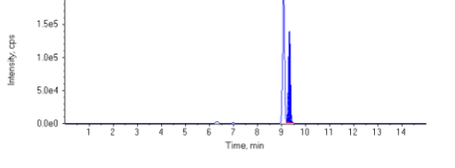
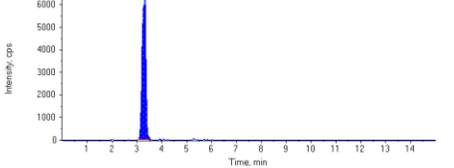
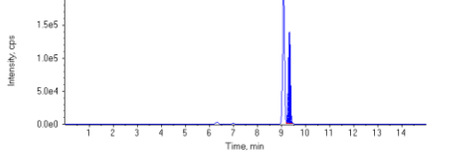
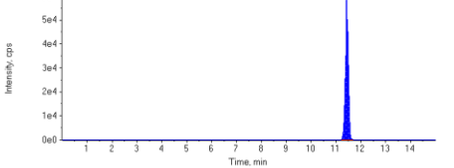
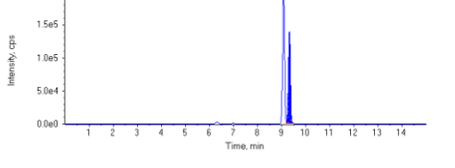
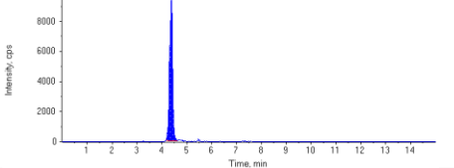
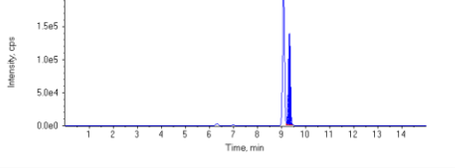


<p>Peak Area:2.02e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005</p>		
<p>Sample Name:6 Sample Type:Unknown Peak Name:Trp Peak Area:8.29e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:6 Sample Type:Unknown Peak Name:Lys Peak Area:1.20e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:6 Sample Type:Unknown Peak Name:Leu Peak Area:7.84e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:6 Sample Type:Unknown Peak Name:Tau Peak Area:1.86e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:6 Sample Type:Unknown Peak Name:Hcy Peak Area:1.99e+002 IS Peak Name:MSLAB-IS IS Peak Area:8.98e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:7 Sample Type:Unknown Peak Name:Gly Peak Area:4.62e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:7 Sample Type:Unknown Peak Name:Ala Peak Area:1.28e+006 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

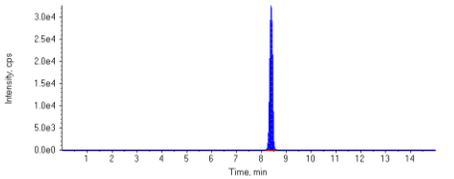
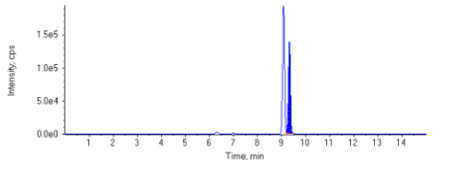
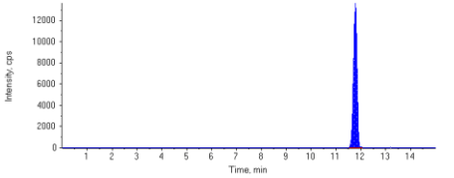
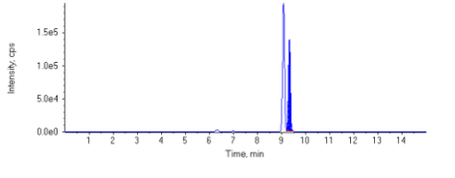
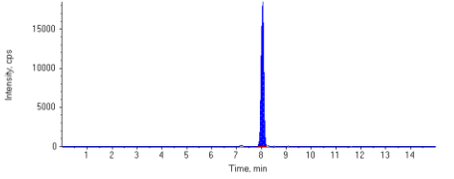
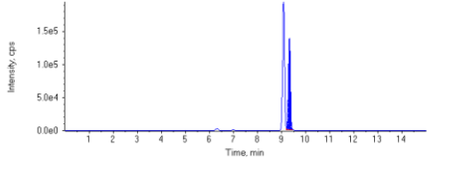
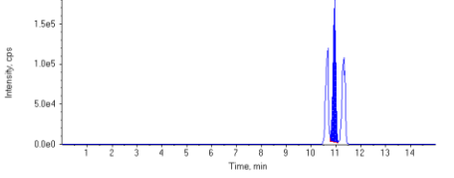
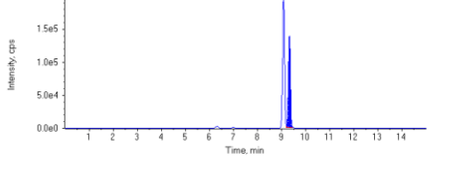
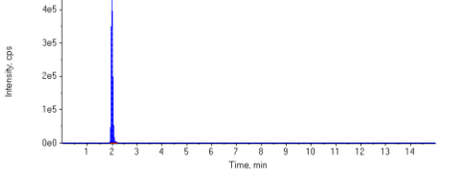
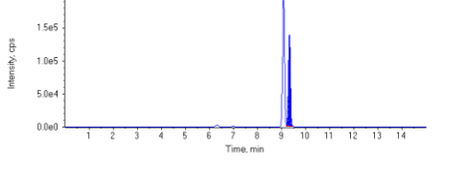
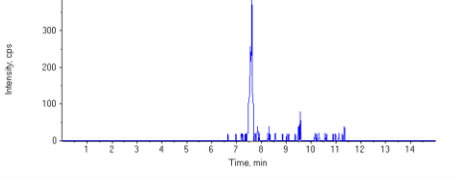
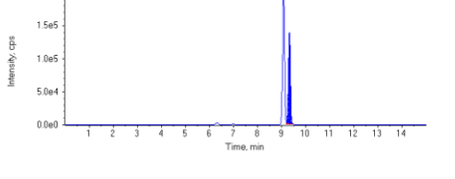
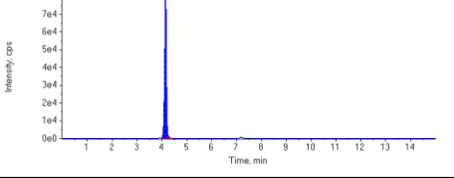
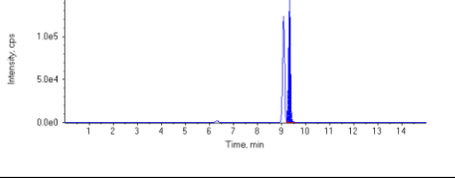


IS Peak Area:8.26e+005		
Sample Name:7 Sample Type:Unknown Peak Name:Ser Peak Area:2.66e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:7 Sample Type:Unknown Peak Name:Pro Peak Area:3.50e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:7 Sample Type:Unknown Peak Name:Val Peak Area:1.10e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:7 Sample Type:Unknown Peak Name:Thr Peak Area:5.90e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:7 Sample Type:Unknown Peak Name:Cys Peak Area:1.12e+002 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:7 Sample Type:Unknown Peak Name:Ile Peak Area:8.96e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:7 Sample Type:Unknown Peak Name:Nle Peak Area:9.76e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:7 Sample Type:Unknown Peak Name:Asn	<p style="text-align: center;">Peak Review</p>	<p style="text-align: center;">IS Peak Review</p>

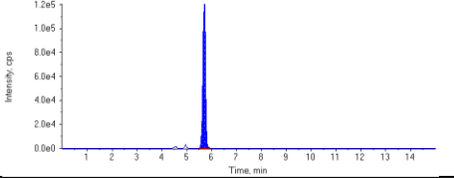
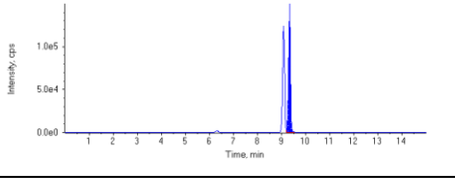
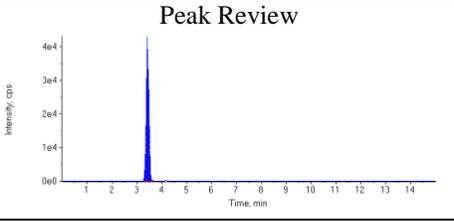
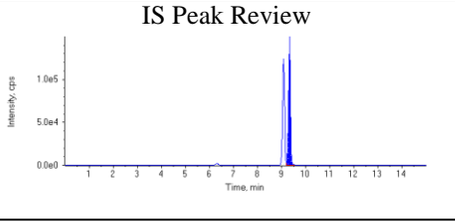
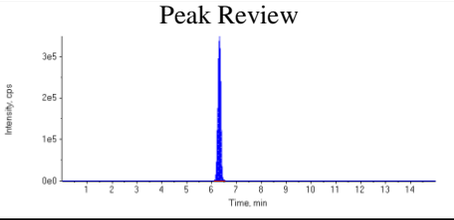
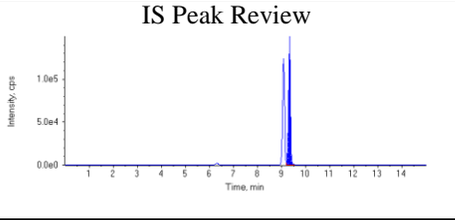
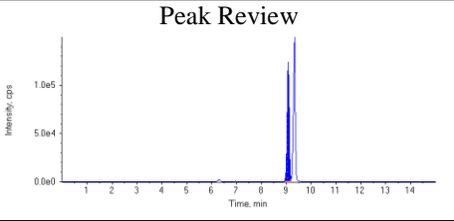
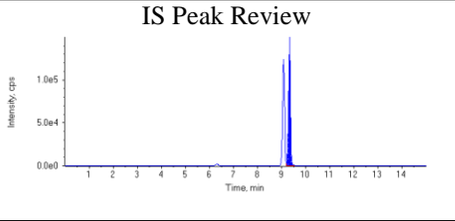
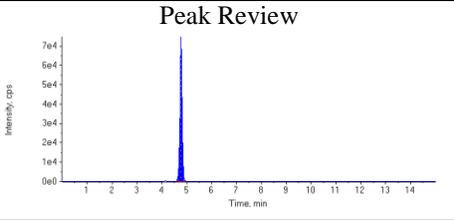
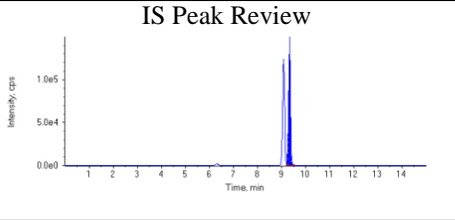
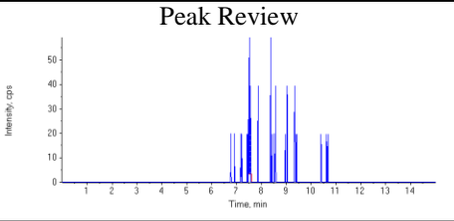
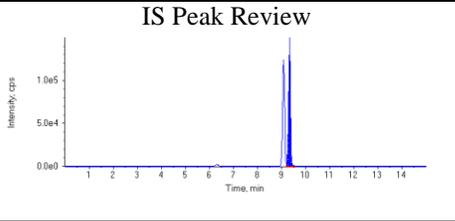
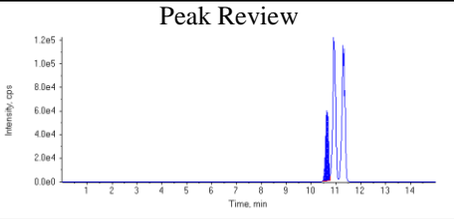
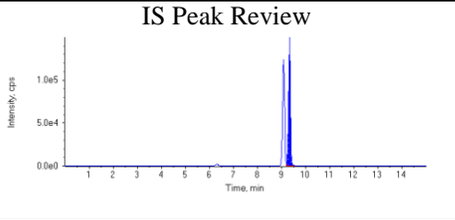
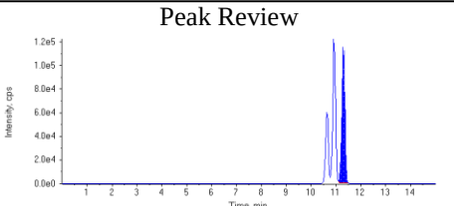
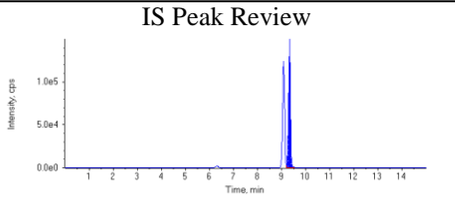


<p>Peak Area:9.76e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005</p>		
<p>Sample Name:7 Sample Type:Unknown Peak Name:Asp Peak Area:1.15e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:7 Sample Type:Unknown Peak Name:Gln Peak Area:6.13e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:7 Sample Type:Unknown Peak Name:Glu Peak Area:2.13e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:7 Sample Type:Unknown Peak Name:Met Peak Area:1.13e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:7 Sample Type:Unknown Peak Name:His Peak Area:6.85e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:7 Sample Type:Unknown Peak Name:Phe Peak Area:4.77e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:7 Sample Type:Unknown Peak Name:Arg Peak Area:7.88e+004 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

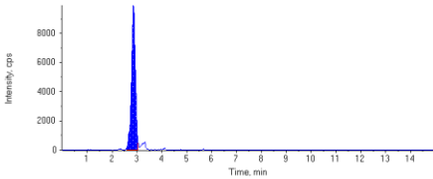
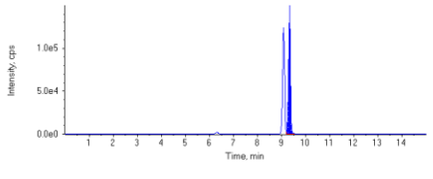
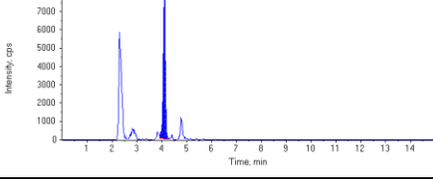
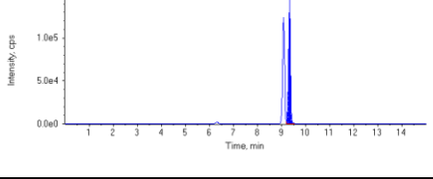
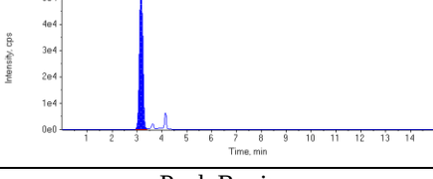
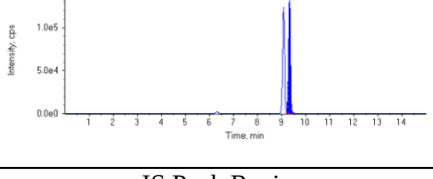
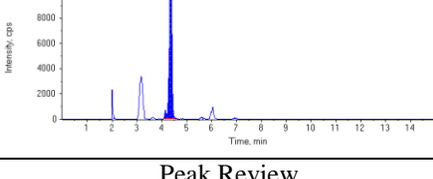
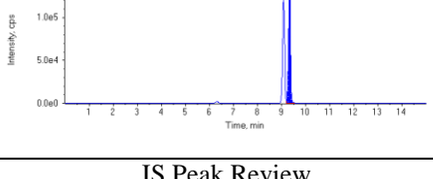
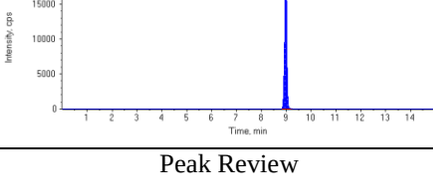
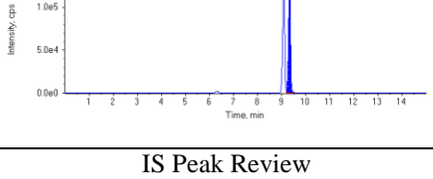
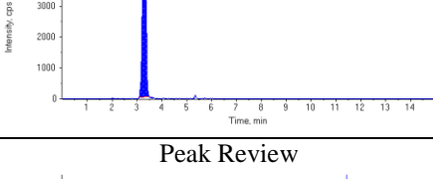
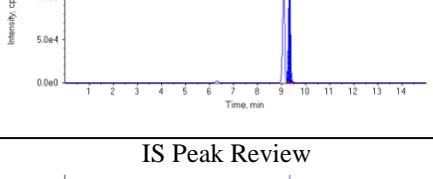
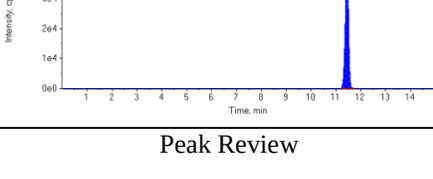
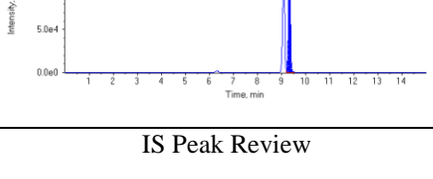


IS Peak Area:8.26e+005		
Sample Name:7 Sample Type:Unknown Peak Name:Tyr Peak Area:2.60e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005	Peak Review 	IS Peak Review 
Sample Name:7 Sample Type:Unknown Peak Name:Trp Peak Area:1.34e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005	Peak Review 	IS Peak Review 
Sample Name:7 Sample Type:Unknown Peak Name:Lys Peak Area:1.34e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005	Peak Review 	IS Peak Review 
Sample Name:7 Sample Type:Unknown Peak Name:Leu Peak Area:1.30e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005	Peak Review 	IS Peak Review 
Sample Name:7 Sample Type:Unknown Peak Name:Tau Peak Area:1.74e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005	Peak Review 	IS Peak Review 
Sample Name:7 Sample Type:Unknown Peak Name:Hcy Peak Area:1.71e+002 IS Peak Name:MSLAB-IS IS Peak Area:8.26e+005	Peak Review 	IS Peak Review 
Sample Name:8 Sample Type:Unknown Peak Name:Gly Peak Area:4.30e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005	Peak Review 	IS Peak Review 
Sample Name:8 Sample Type:Unknown Peak Name:Ala	Peak Review	IS Peak Review

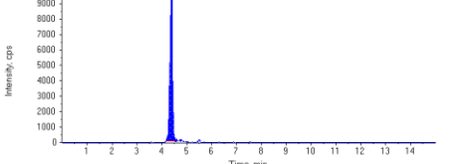
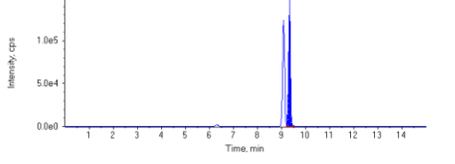
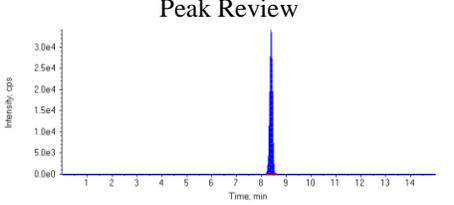
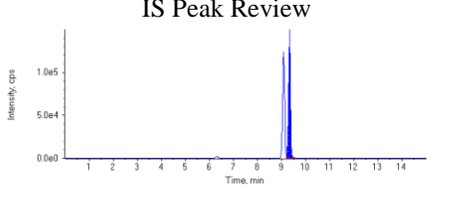
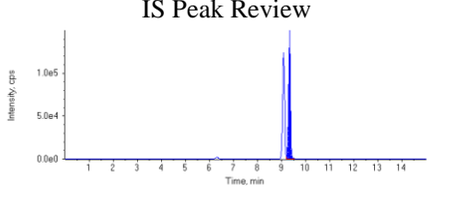
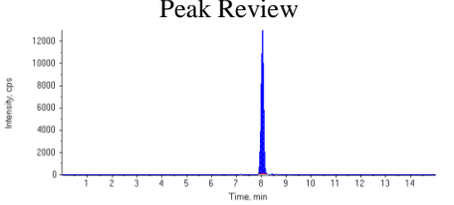
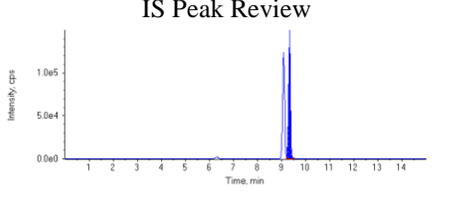
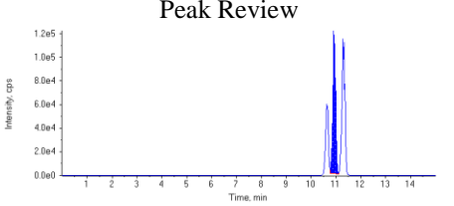
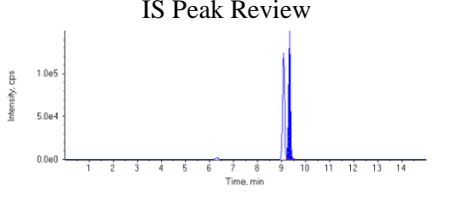
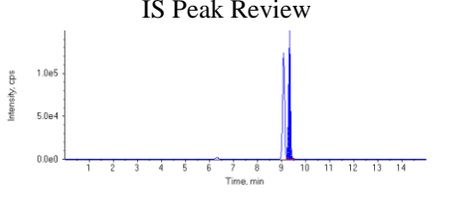
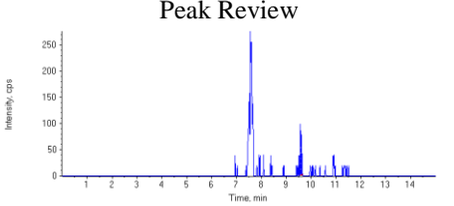
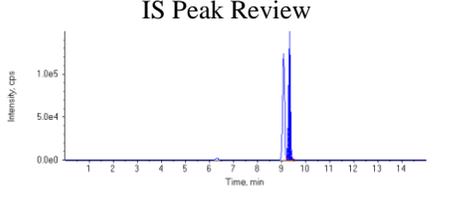
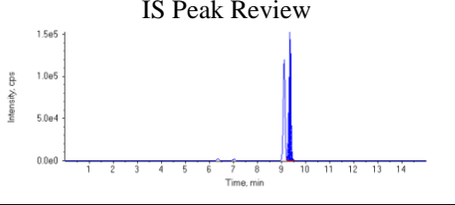


<p>Peak Area:9.45e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005</p>		
<p>Sample Name:8 Sample Type:Unknown Peak Name:Ser Peak Area:3.00e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:8 Sample Type:Unknown Peak Name:Pro Peak Area:2.80e+006 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:8 Sample Type:Unknown Peak Name:Val Peak Area:7.12e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:8 Sample Type:Unknown Peak Name:Thr Peak Area:4.32e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:8 Sample Type:Unknown Peak Name:Cys Peak Area:1.77e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:8 Sample Type:Unknown Peak Name:Ile Peak Area:4.74e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:8 Sample Type:Unknown Peak Name:Nle Peak Area:9.55e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

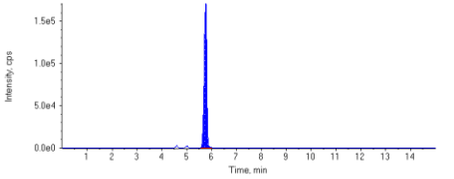
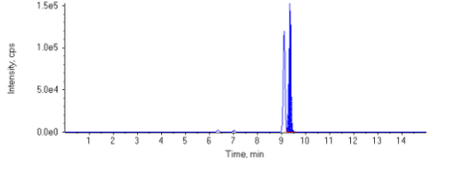
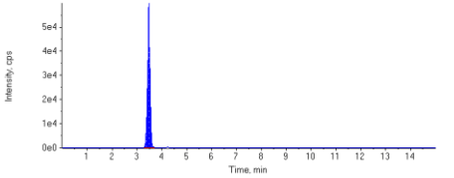
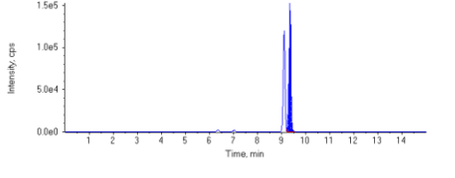
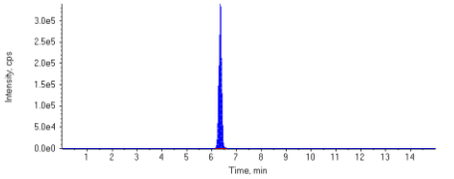
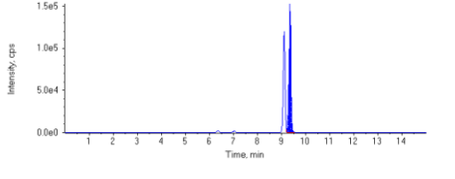
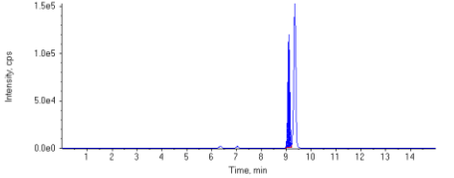
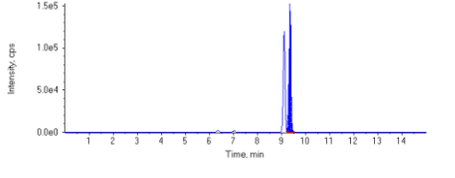
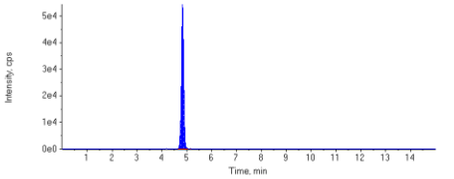
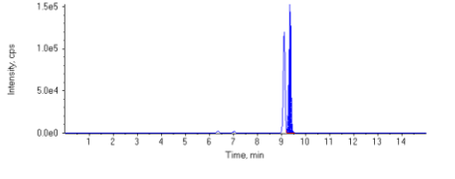
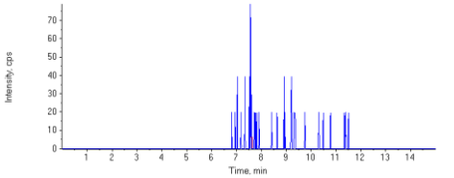
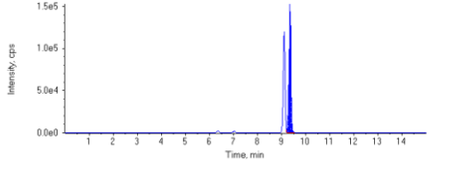
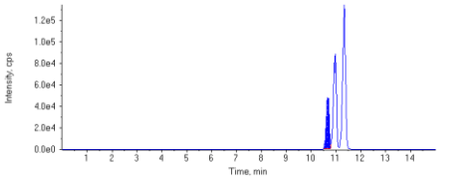
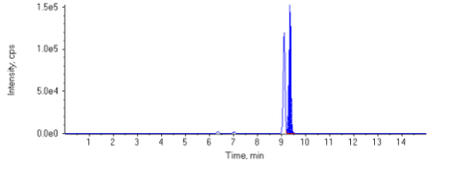


IS Peak Area:7.77e+005		
Sample Name:8 Sample Type:Unknown Peak Name:Asn Peak Area:1.07e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:8 Sample Type:Unknown Peak Name:Asp Peak Area:4.82e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:8 Sample Type:Unknown Peak Name:Gln Peak Area:5.10e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:8 Sample Type:Unknown Peak Name:Glu Peak Area:8.51e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:8 Sample Type:Unknown Peak Name:Met Peak Area:1.21e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:8 Sample Type:Unknown Peak Name:His Peak Area:4.58e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:8 Sample Type:Unknown Peak Name:Phe Peak Area:4.14e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:8 Sample Type:Unknown Peak Name:Arg	<p>Peak Review</p>	<p>IS Peak Review</p>

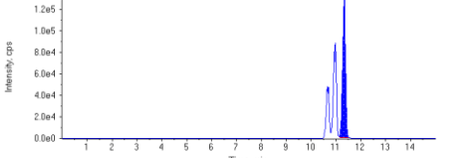
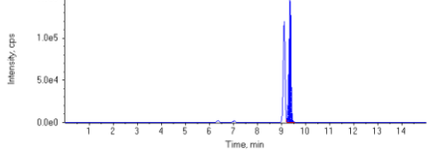
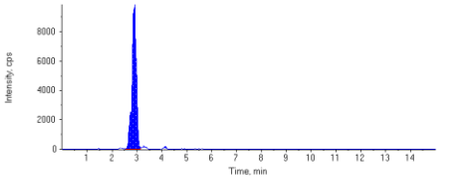
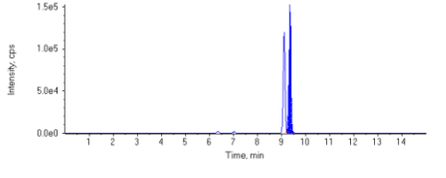
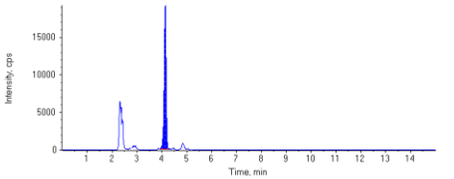
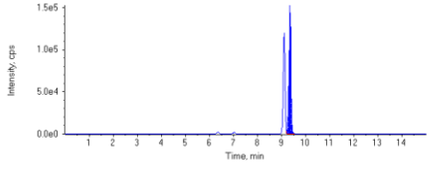
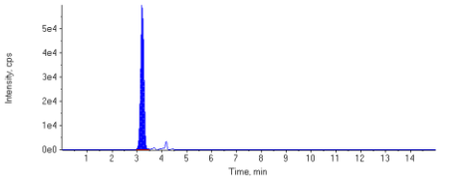
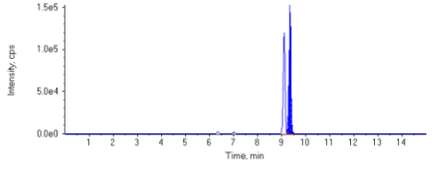
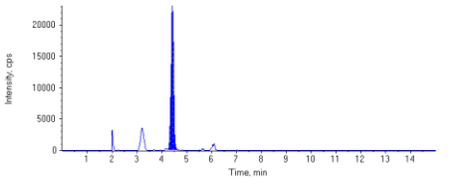
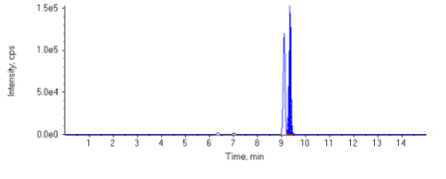
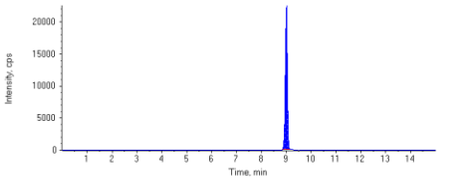
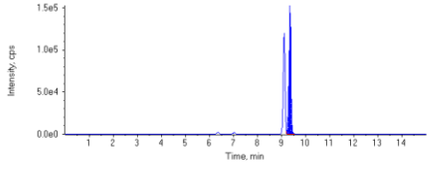
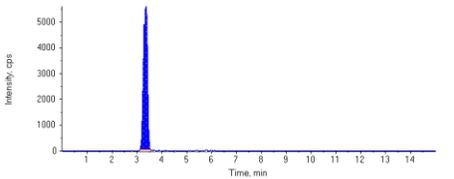
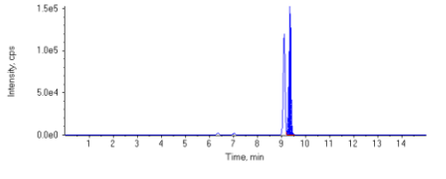
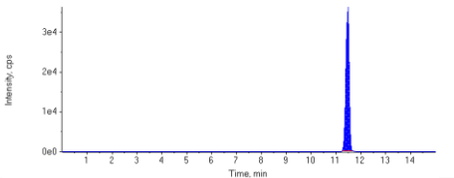
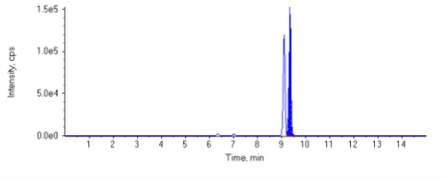


<p>Peak Area:7.04e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005</p>		
<p>Sample Name:8 Sample Type:Unknown Peak Name:Tyr Peak Area:2.49e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:8 Sample Type:Unknown Peak Name:Trp Peak Area:1.44e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:8 Sample Type:Unknown Peak Name:Lys Peak Area:9.21e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:8 Sample Type:Unknown Peak Name:Leu Peak Area:9.27e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:8 Sample Type:Unknown Peak Name:Tau Peak Area:1.03e+006 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:8 Sample Type:Unknown Peak Name:Hcy Peak Area:3.62e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.77e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:9 Sample Type:Unknown Peak Name:Gly Peak Area:5.86e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

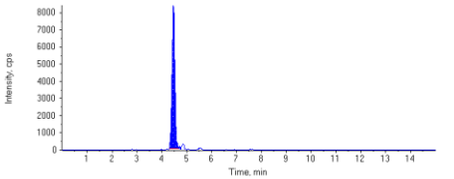
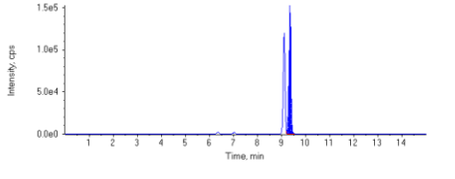
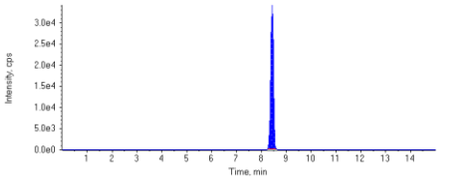
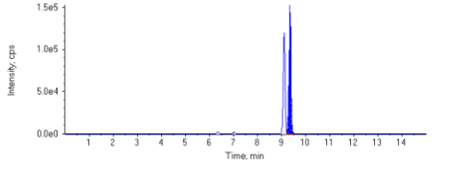
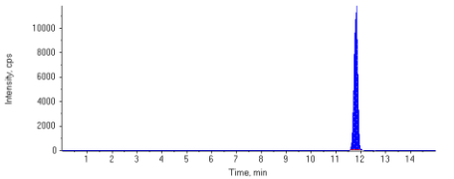
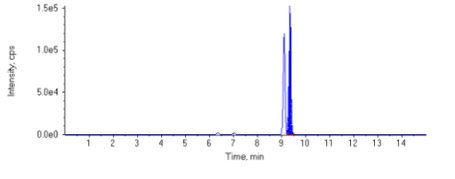
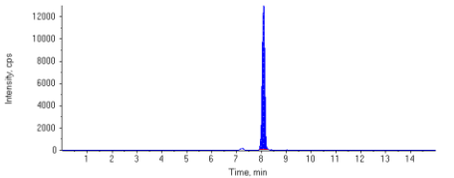
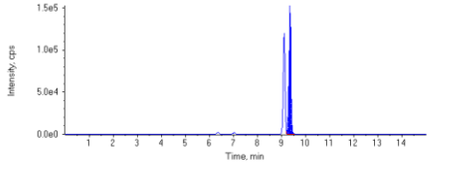
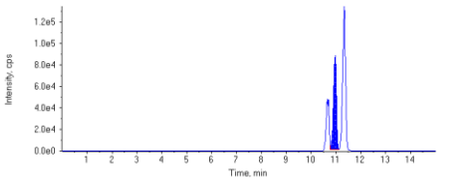
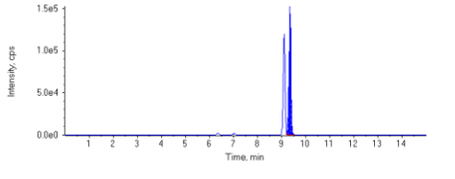
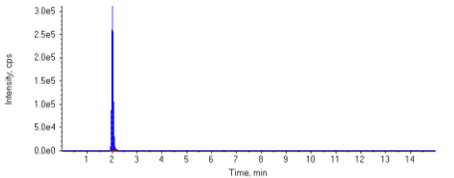
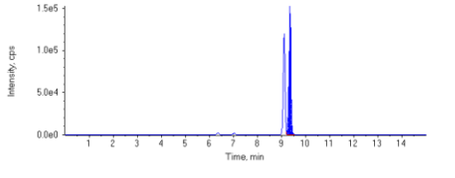
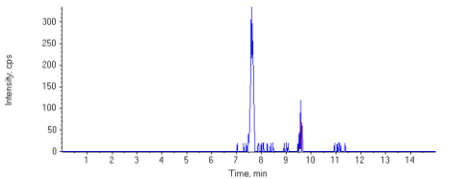
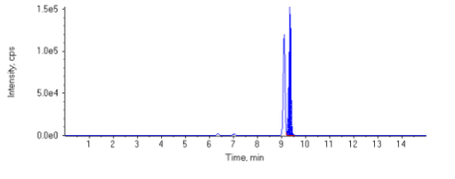
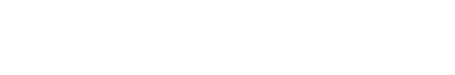


IS Peak Area:8.49e+005		
Sample Name:9 Sample Type:Unknown Peak Name:Ala Peak Area:1.28e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:9 Sample Type:Unknown Peak Name:Ser Peak Area:3.83e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:9 Sample Type:Unknown Peak Name:Pro Peak Area:2.34e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:9 Sample Type:Unknown Peak Name:Val Peak Area:6.44e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:9 Sample Type:Unknown Peak Name:Thr Peak Area:3.47e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:9 Sample Type:Unknown Peak Name:Cys Peak Area:1.80e+002 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:9 Sample Type:Unknown Peak Name:Ile Peak Area:3.97e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:9 Sample Type:Unknown Peak Name:Nle	<p style="text-align: center;">Peak Review</p>	<p style="text-align: center;">IS Peak Review</p>

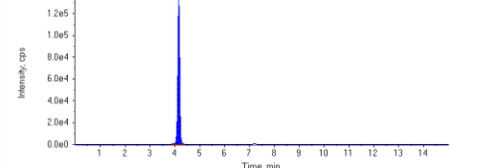
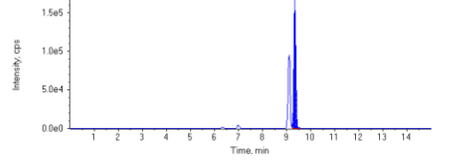
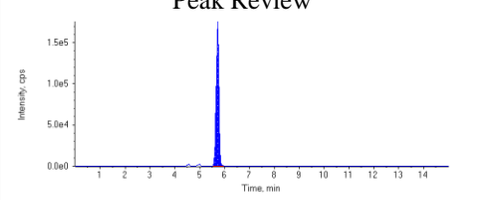
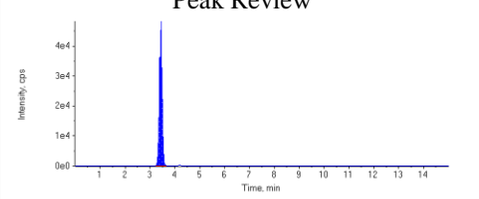
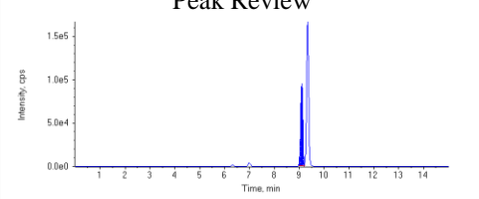
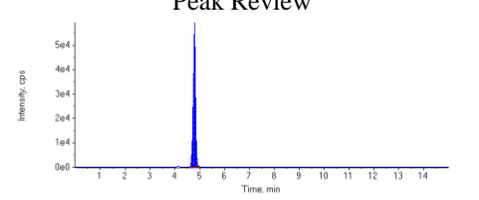
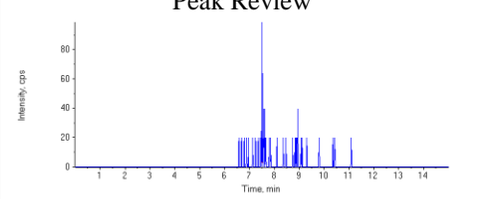
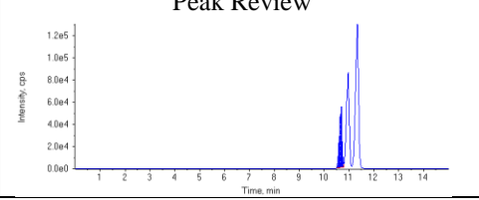
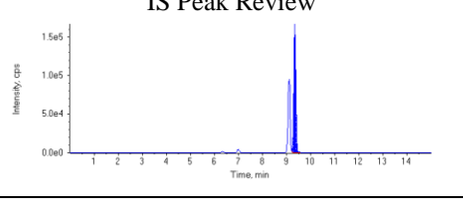


<p>Peak Area:1.05e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005</p>		
<p>Sample Name:9 Sample Type:Unknown Peak Name:Asn Peak Area:1.19e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:9 Sample Type:Unknown Peak Name:Asp Peak Area:1.05e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:9 Sample Type:Unknown Peak Name:Gln Peak Area:5.27e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:9 Sample Type:Unknown Peak Name:Glu Peak Area:1.62e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:9 Sample Type:Unknown Peak Name:Met Peak Area:1.32e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:9 Sample Type:Unknown Peak Name:His Peak Area:6.49e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:9 Sample Type:Unknown Peak Name:Phe Peak Area:3.34e+005 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 



IS Peak Area:8.49e+005		
Sample Name:9 Sample Type:Unknown Peak Name:Arg Peak Area:6.61e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:9 Sample Type:Unknown Peak Name:Tyr Peak Area:2.61e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:9 Sample Type:Unknown Peak Name:Trp Peak Area:1.12e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:9 Sample Type:Unknown Peak Name:Lys Peak Area:9.62e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:9 Sample Type:Unknown Peak Name:Leu Peak Area:7.22e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:9 Sample Type:Unknown Peak Name:Tau Peak Area:1.26e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:9 Sample Type:Unknown Peak Name:Hcy Peak Area:2.70e+002 IS Peak Name:MSLAB-IS IS Peak Area:8.49e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:10 Sample Type:Unknown Peak Name:Gly	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

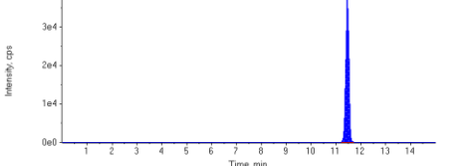
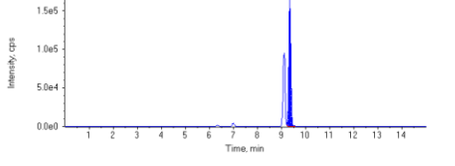
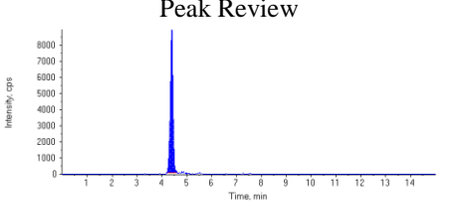
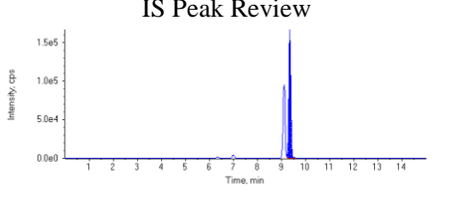
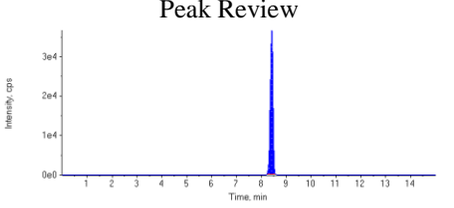
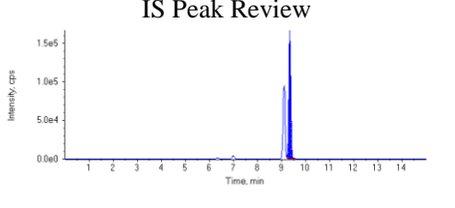
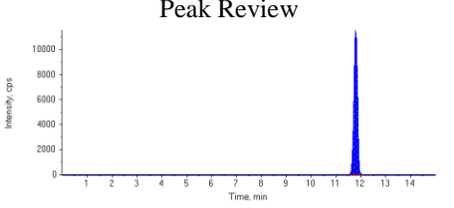
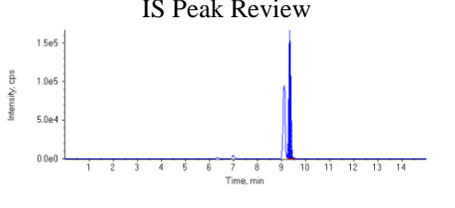
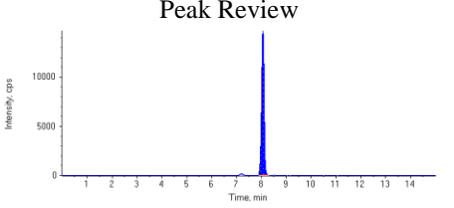
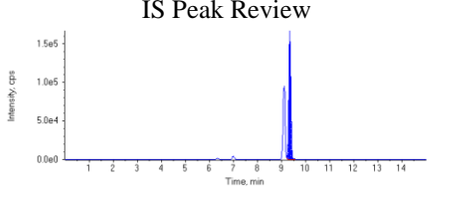
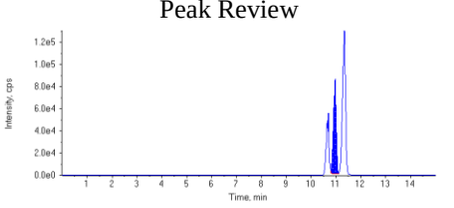
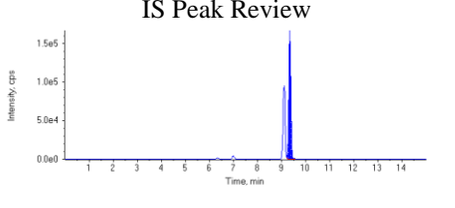
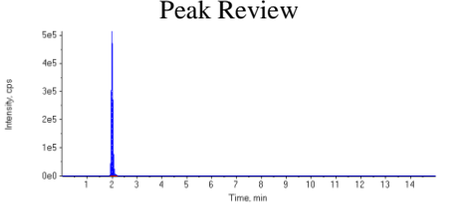
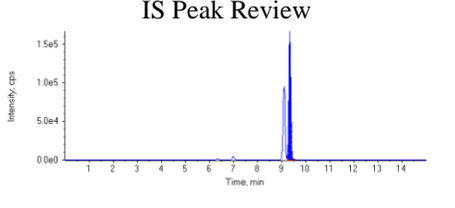
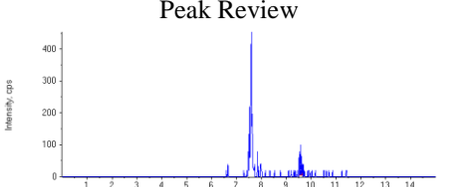
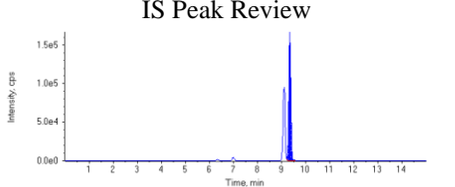


Peak Area:7.26e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005		
Sample Name:10 Sample Type:Unknown Peak Name:Ala Peak Area:1.30e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005	Peak Review 	IS Peak Review 
Sample Name:10 Sample Type:Unknown Peak Name:Ser Peak Area:3.46e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005	Peak Review 	IS Peak Review 
Sample Name:10 Sample Type:Unknown Peak Name:Pro Peak Area:1.49e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005	Peak Review 	IS Peak Review 
Sample Name:10 Sample Type:Unknown Peak Name:Val Peak Area:5.96e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005	Peak Review 	IS Peak Review 
Sample Name:10 Sample Type:Unknown Peak Name:Thr Peak Area:3.73e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005	Peak Review 	IS Peak Review 
Sample Name:10 Sample Type:Unknown Peak Name:Cys Peak Area:1.75e+002 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005	Peak Review 	IS Peak Review 
Sample Name:10 Sample Type:Unknown Peak Name:Ile Peak Area:3.91e+005 IS Peak Name:MSLAB-IS	Peak Review 	IS Peak Review 

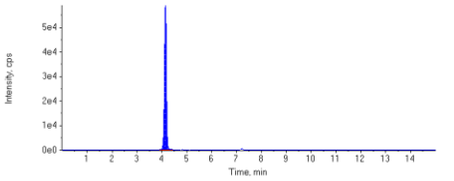
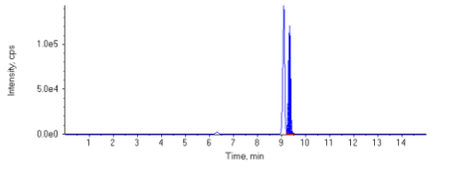
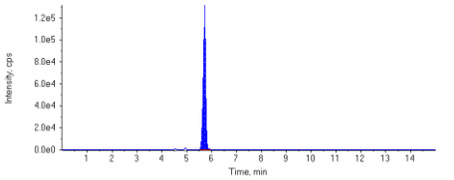
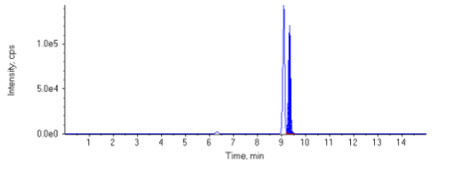
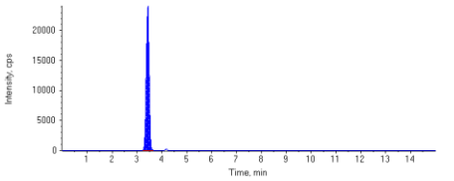
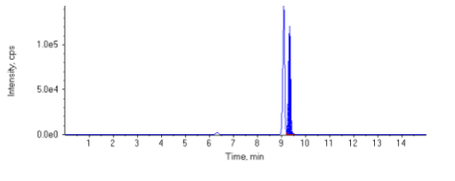
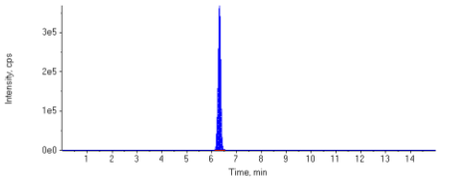
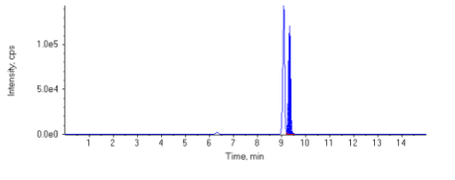
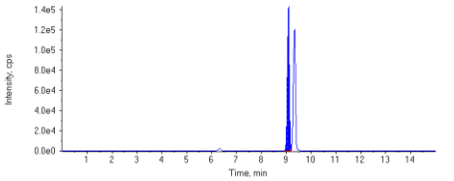
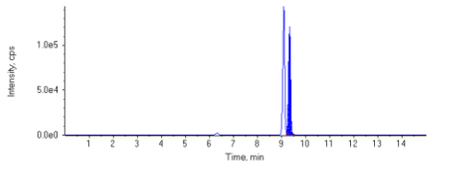
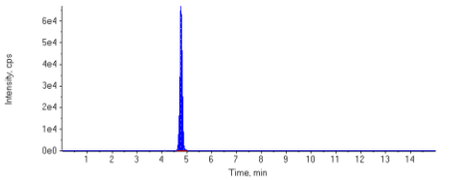
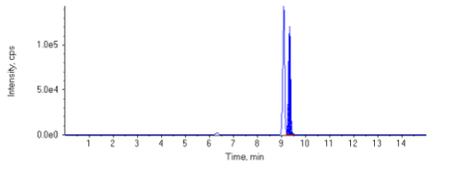
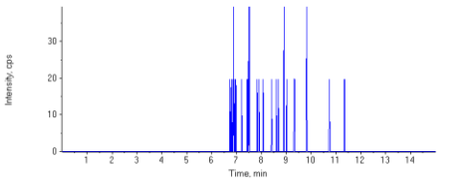
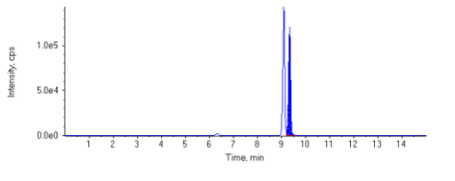


IS Peak Area:9.55e+005		
Sample Name:10 Sample Type:Unknown Peak Name:Nle Peak Area:1.08e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:10 Sample Type:Unknown Peak Name:Asn Peak Area:8.71e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:10 Sample Type:Unknown Peak Name:Asp Peak Area:1.15e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:10 Sample Type:Unknown Peak Name:Gln Peak Area:5.32e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:10 Sample Type:Unknown Peak Name:Glu Peak Area:2.10e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:10 Sample Type:Unknown Peak Name:Met Peak Area:1.36e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:10 Sample Type:Unknown Peak Name:His Peak Area:7.97e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:10 Sample Type:Unknown Peak Name:Phe	<p>Peak Review</p>	<p>IS Peak Review</p>

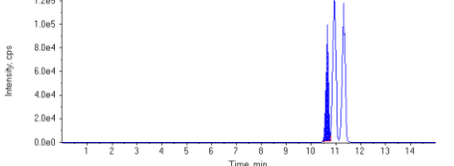
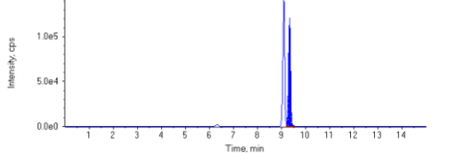
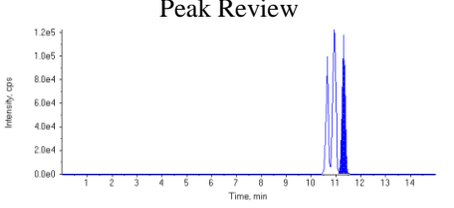
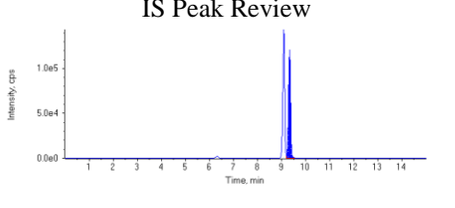
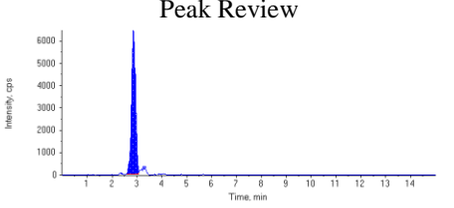
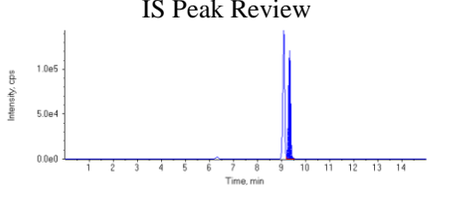
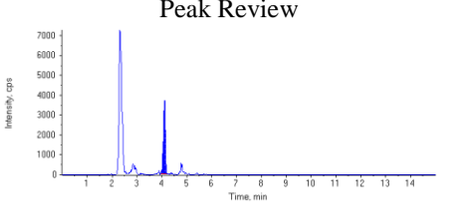
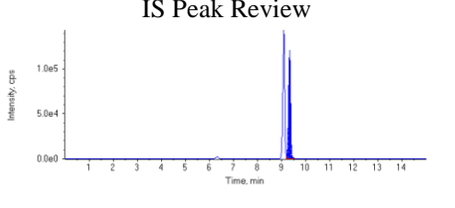
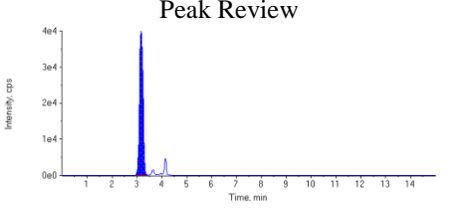
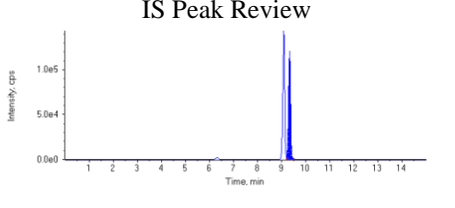
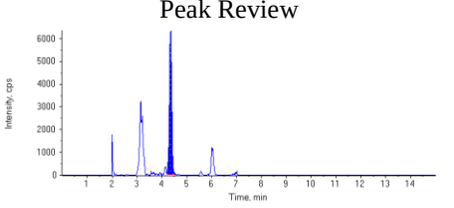
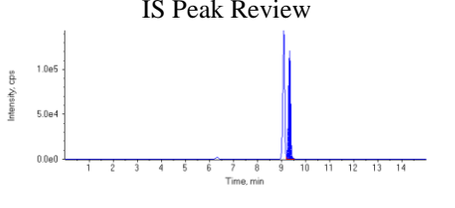
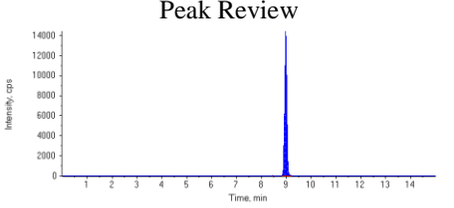
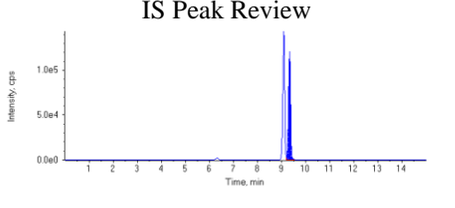
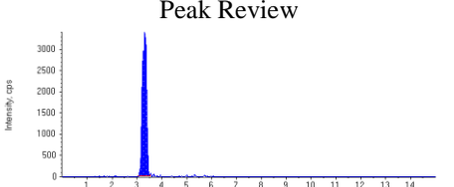
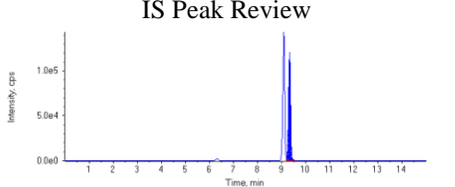


<p>Peak Area:3.46e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005</p>		
<p>Sample Name:10 Sample Type:Unknown Peak Name:Arg Peak Area:6.60e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:10 Sample Type:Unknown Peak Name:Tyr Peak Area:2.81e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:10 Sample Type:Unknown Peak Name:Trp Peak Area:1.19e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:10 Sample Type:Unknown Peak Name:Lys Peak Area:1.12e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:10 Sample Type:Unknown Peak Name:Leu Peak Area:6.55e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:10 Sample Type:Unknown Peak Name:Tau Peak Area:1.98e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.55e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:10 Sample Type:Unknown Peak Name:Hcy Peak Area:3.44e+002 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 



IS Peak Area:9.55e+005		
Sample Name:11 Sample Type:Unknown Peak Name:Gly Peak Area:3.25e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005	Peak Review 	IS Peak Review 
Sample Name:11 Sample Type:Unknown Peak Name:Ala Peak Area:8.45e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005	Peak Review 	IS Peak Review 
Sample Name:11 Sample Type:Unknown Peak Name:Ser Peak Area:1.98e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005	Peak Review 	IS Peak Review 
Sample Name:11 Sample Type:Unknown Peak Name:Pro Peak Area:2.66e+006 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005	Peak Review 	IS Peak Review 
Sample Name:11 Sample Type:Unknown Peak Name:Val Peak Area:7.69e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005	Peak Review 	IS Peak Review 
Sample Name:11 Sample Type:Unknown Peak Name:Thr Peak Area:4.39e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005	Peak Review 	IS Peak Review 
Sample Name:11 Sample Type:Unknown Peak Name:Cys Peak Area:1.08e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005	Peak Review 	IS Peak Review 
Sample Name:11 Sample Type:Unknown Peak Name:Ile	Peak Review	IS Peak Review

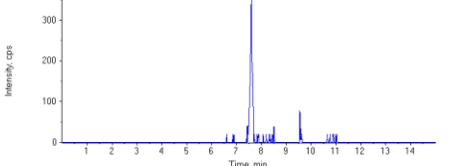
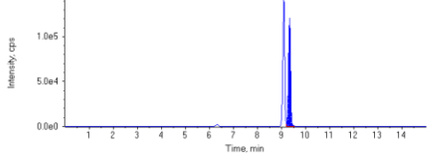
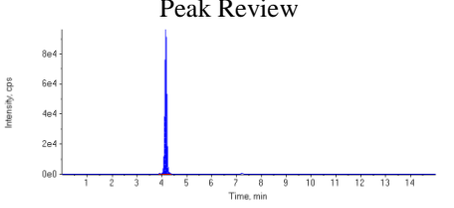
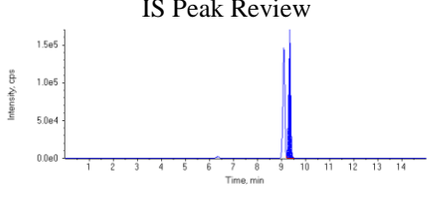
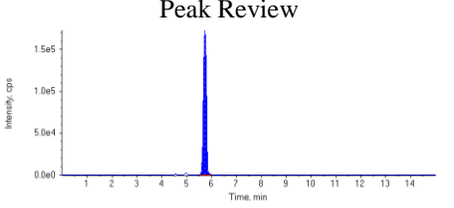
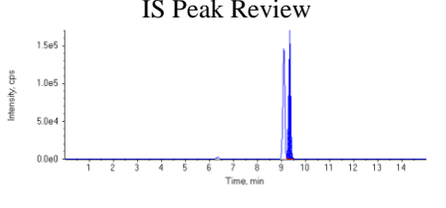
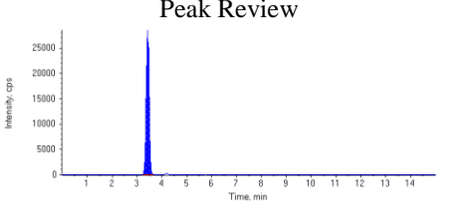
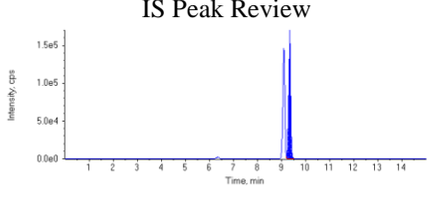
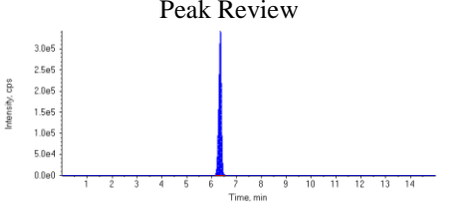
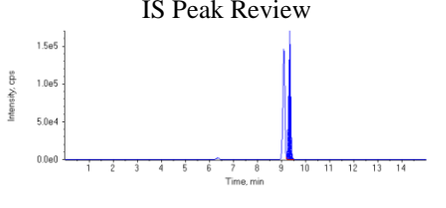
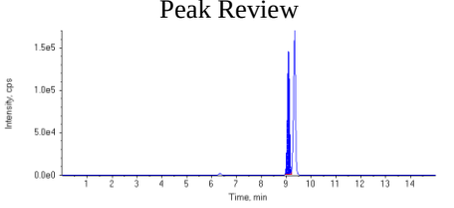
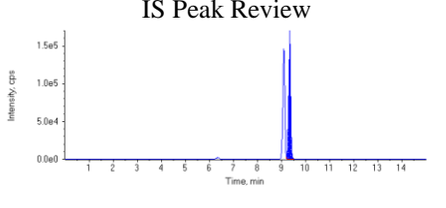
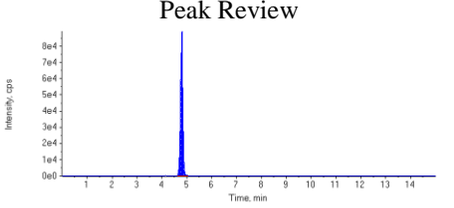
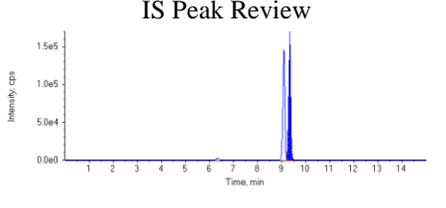
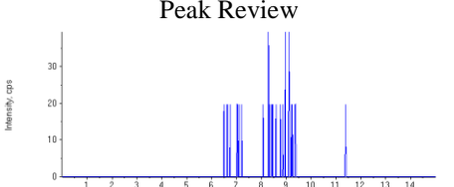
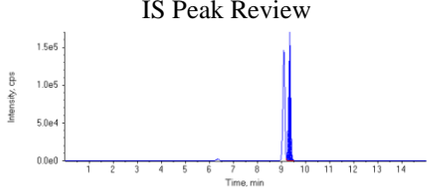


<p>Peak Area:6.17e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005</p>		
<p>Sample Name:11 Sample Type:Unknown Peak Name:Nle Peak Area:9.24e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:11 Sample Type:Unknown Peak Name:Asn Peak Area:7.27e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:11 Sample Type:Unknown Peak Name:Asp Peak Area:2.05e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:11 Sample Type:Unknown Peak Name:Gln Peak Area:4.01e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:11 Sample Type:Unknown Peak Name:Glu Peak Area:4.13e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:11 Sample Type:Unknown Peak Name:Met Peak Area:8.35e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:11 Sample Type:Unknown Peak Name:His Peak Area:4.21e+004 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

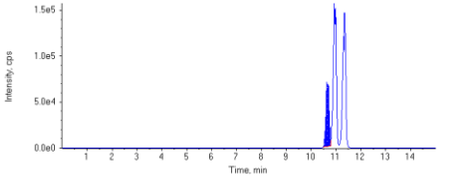
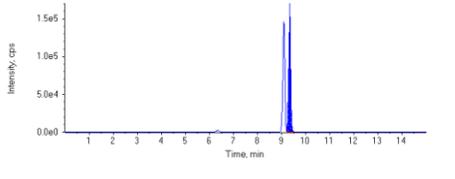
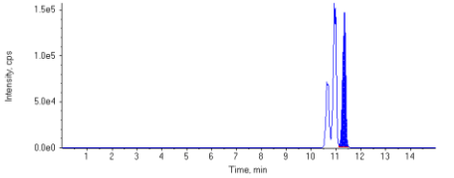
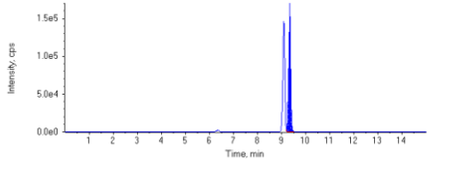
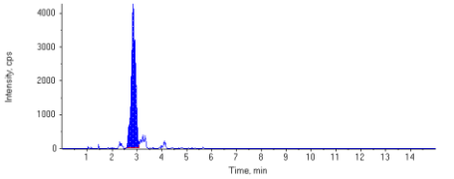
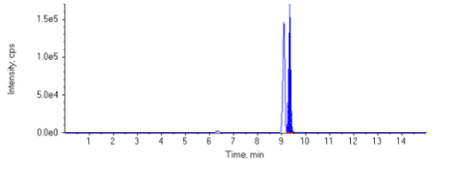
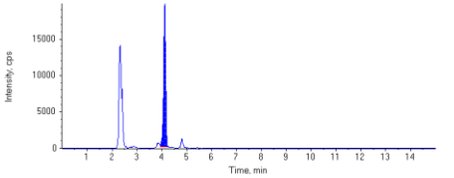
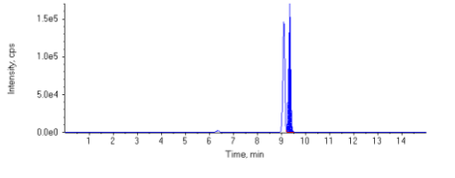
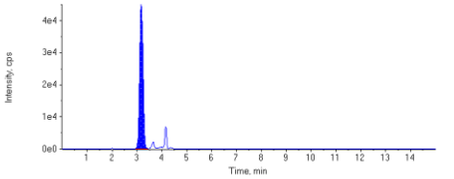
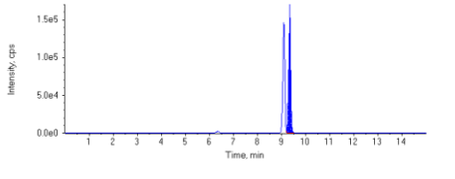
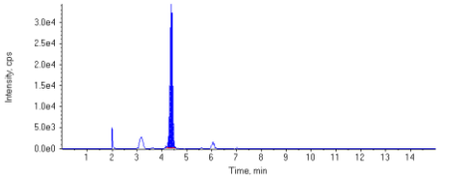
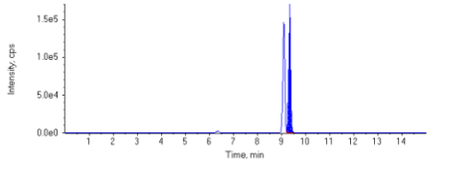
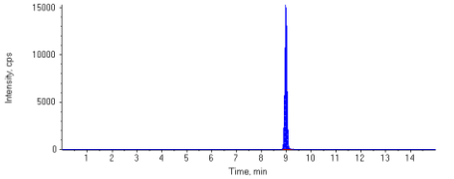
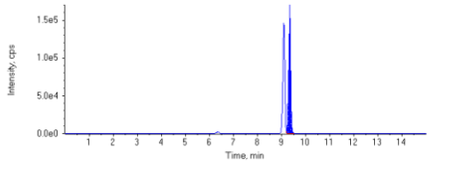


IS Peak Area:7.27e+005		
Sample Name:11 Sample Type:Unknown Peak Name:Phe Peak Area:2.87e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:11 Sample Type:Unknown Peak Name:Arg Peak Area:5.16e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:11 Sample Type:Unknown Peak Name:Tyr Peak Area:1.39e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:11 Sample Type:Unknown Peak Name:Trp Peak Area:1.08e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:11 Sample Type:Unknown Peak Name:Lys Peak Area:8.89e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:11 Sample Type:Unknown Peak Name:Leu Peak Area:1.06e+006 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:11 Sample Type:Unknown Peak Name:Tau Peak Area:6.39e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:11 Sample Type:Unknown Peak Name:Hcy	<p>Peak Review</p>	<p>IS Peak Review</p>

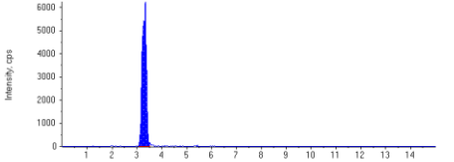
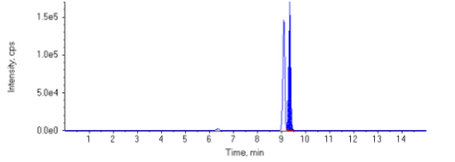
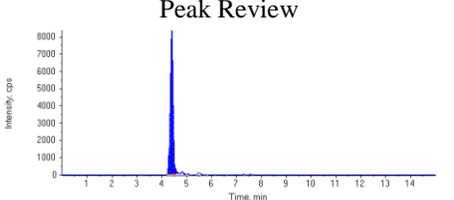
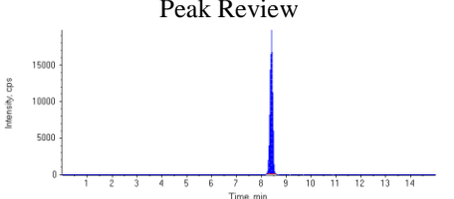
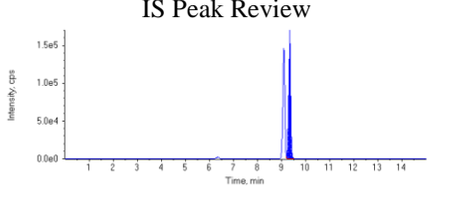
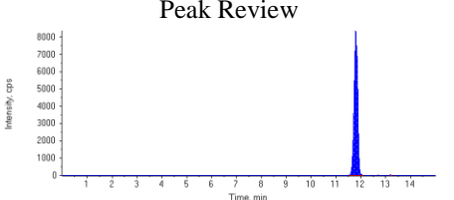
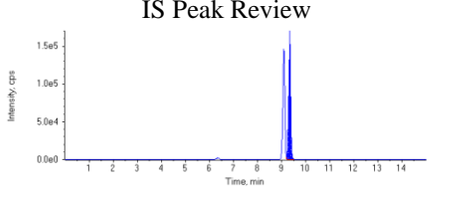
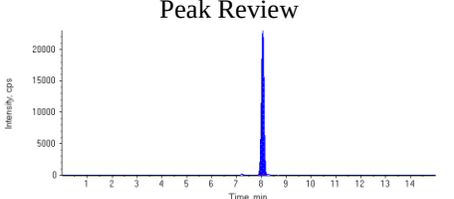
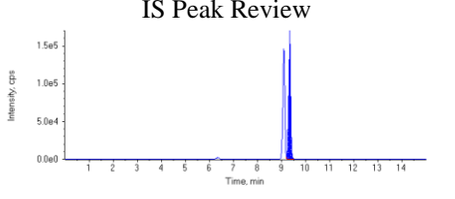
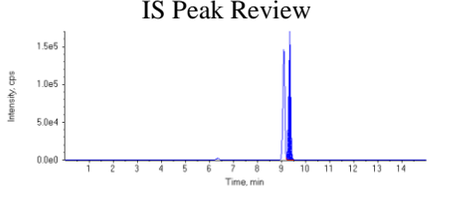
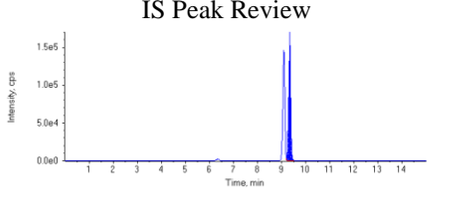


<p>Peak Area:1.33e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.27e+005</p>		
<p>Sample Name:12 Sample Type:Unknown Peak Name:Gly Peak Area:4.79e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:12 Sample Type:Unknown Peak Name:Ala Peak Area:1.43e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:12 Sample Type:Unknown Peak Name:Ser Peak Area:2.41e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:12 Sample Type:Unknown Peak Name:Pro Peak Area:2.49e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:12 Sample Type:Unknown Peak Name:Val Peak Area:8.57e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:12 Sample Type:Unknown Peak Name:Thr Peak Area:5.83e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:12 Sample Type:Unknown Peak Name:Cys Peak Area:1.75e+001 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 



IS Peak Area:9.08e+005		
Sample Name:12 Sample Type:Unknown Peak Name:Ile Peak Area:6.28e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:12 Sample Type:Unknown Peak Name:Nle Peak Area:1.20e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:12 Sample Type:Unknown Peak Name:Asn Peak Area:4.79e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:12 Sample Type:Unknown Peak Name:Asp Peak Area:1.14e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:12 Sample Type:Unknown Peak Name:Gln Peak Area:4.31e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:12 Sample Type:Unknown Peak Name:Glu Peak Area:2.25e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:12 Sample Type:Unknown Peak Name:Met Peak Area:8.96e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:12 Sample Type:Unknown Peak Name:His	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

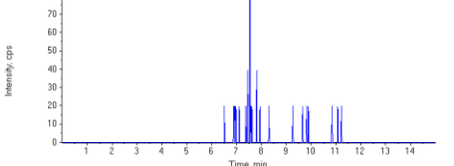
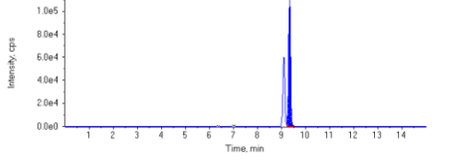
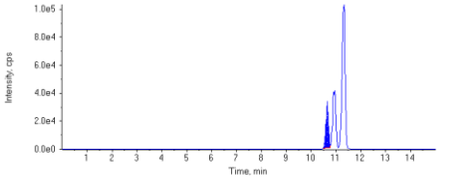
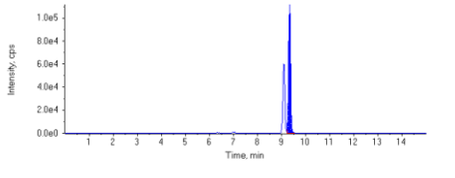
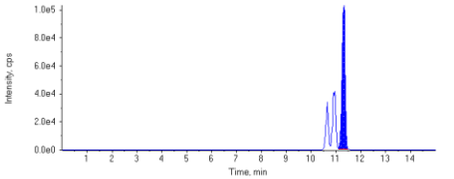
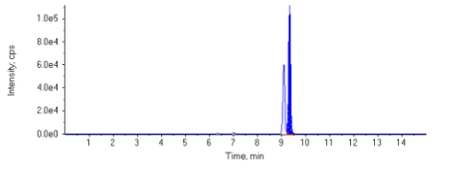
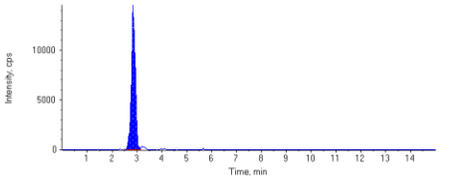
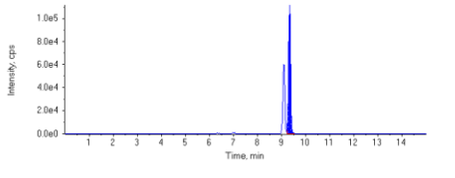
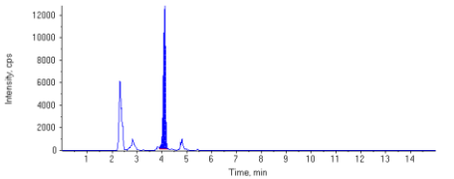
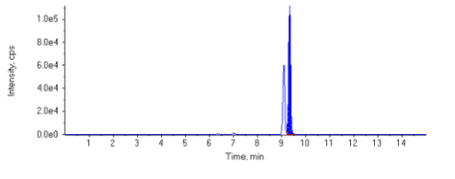
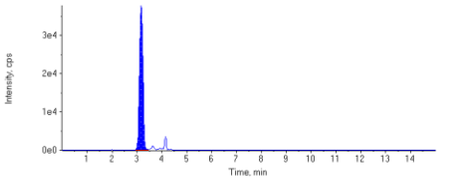
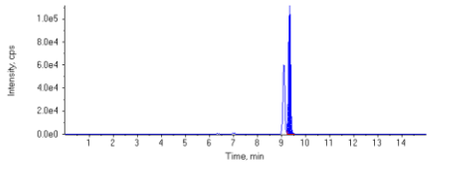
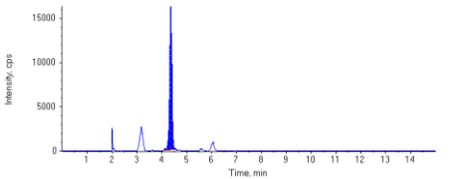
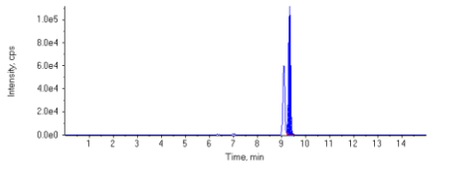
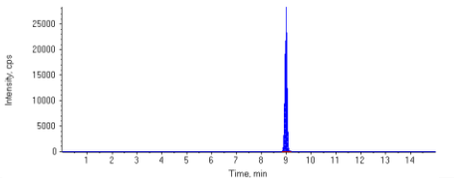
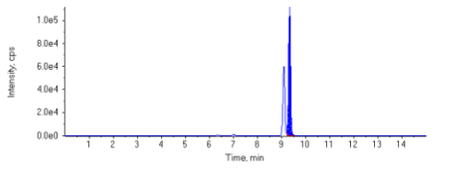


<p>Peak Area:7.29e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005</p>		
<p>Sample Name:12 Sample Type:Unknown Peak Name:Phe Peak Area:2.83e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:12 Sample Type:Unknown Peak Name:Arg Peak Area:6.82e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:12 Sample Type:Unknown Peak Name:Tyr Peak Area:1.32e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:12 Sample Type:Unknown Peak Name:Trp Peak Area:8.41e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:12 Sample Type:Unknown Peak Name:Lys Peak Area:1.74e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:12 Sample Type:Unknown Peak Name:Leu Peak Area:1.26e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:12 Sample Type:Unknown Peak Name:Tau Peak Area:1.96e+006 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

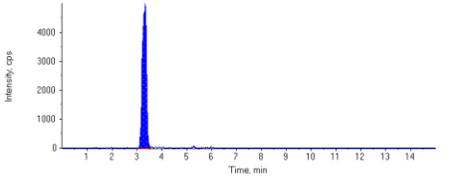
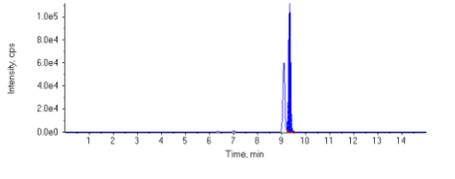
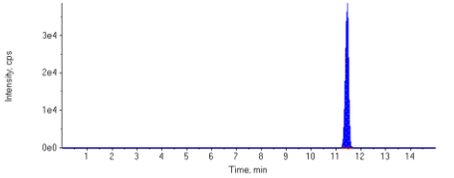
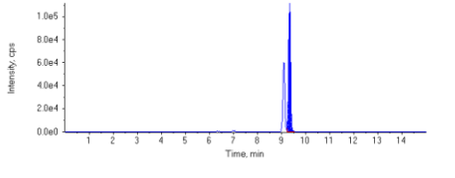
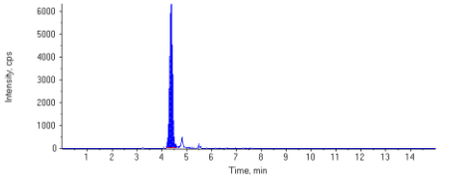
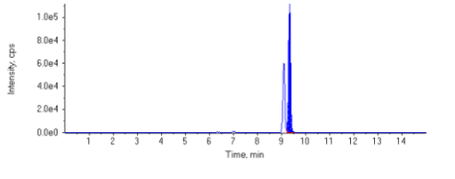
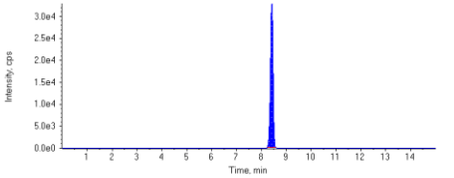
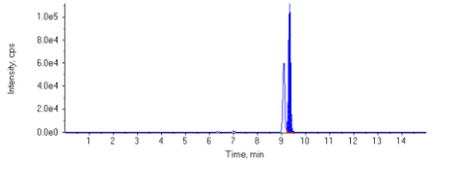
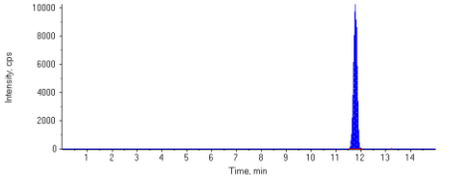
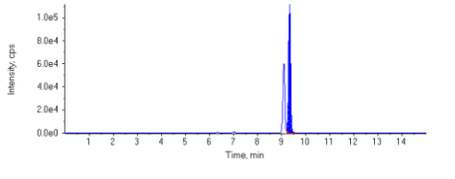
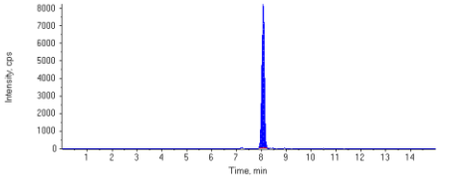
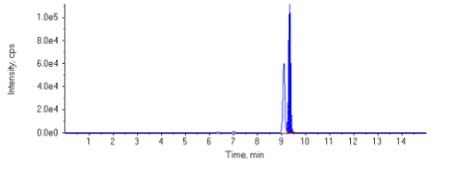
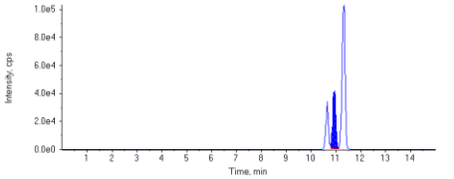
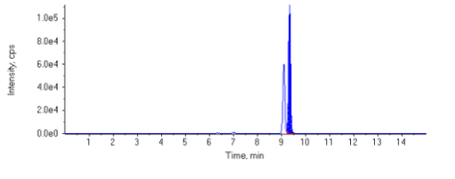


IS Peak Area:9.08e+005		
Sample Name:12 Sample Type:Unknown Peak Name:Hcy Peak Area:1.72e+002 IS Peak Name:MSLAB-IS IS Peak Area:9.08e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:13 Sample Type:Unknown Peak Name:Gly Peak Area:4.88e+005 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:13 Sample Type:Unknown Peak Name:Ala Peak Area:8.29e+005 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:13 Sample Type:Unknown Peak Name:Ser Peak Area:3.11e+005 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:13 Sample Type:Unknown Peak Name:Pro Peak Area:5.73e+005 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:13 Sample Type:Unknown Peak Name:Val Peak Area:3.47e+005 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:13 Sample Type:Unknown Peak Name:Thr Peak Area:3.15e+005 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:13 Sample Type:Unknown Peak Name:Cys	<p>Peak Review</p>	<p>IS Peak Review</p>

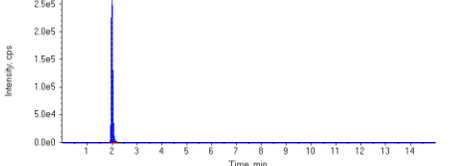
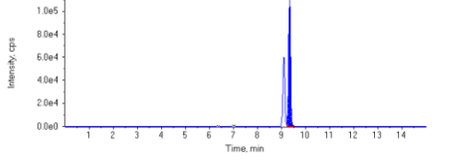
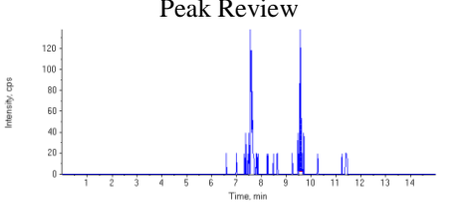
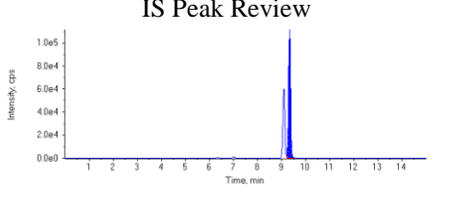
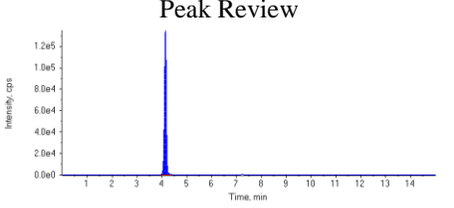
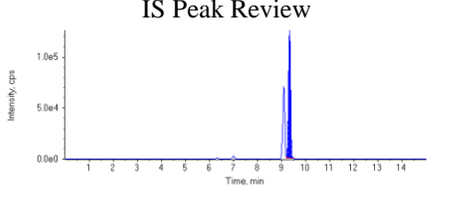
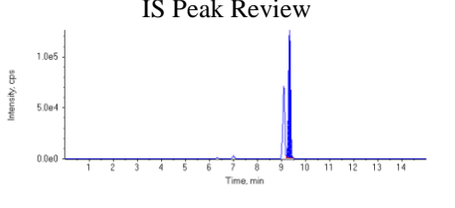
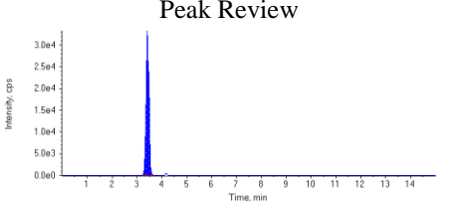
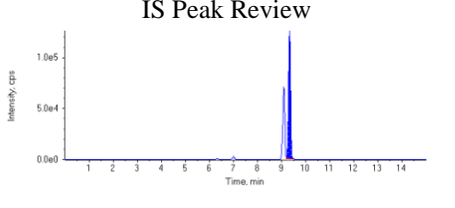
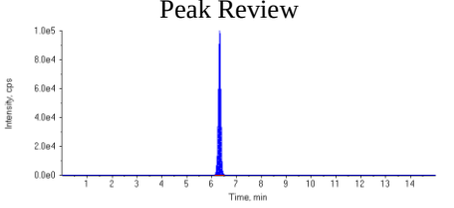
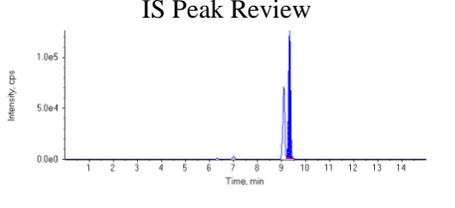
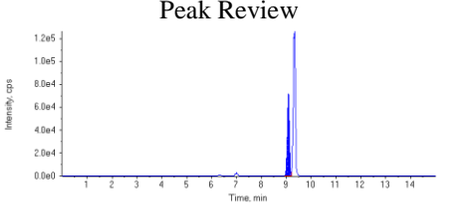
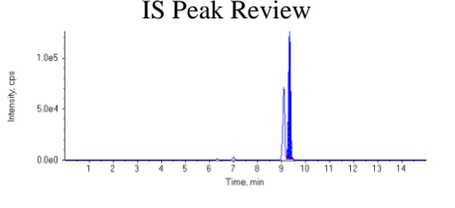
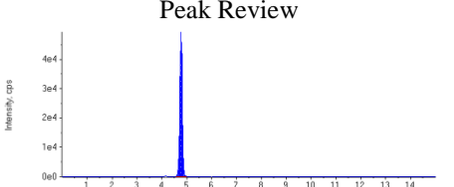
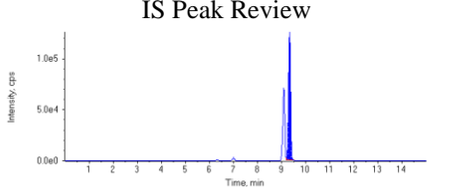


<p>Peak Area:8.60e+001 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005</p>		
<p>Sample Name:13 Sample Type:Unknown Peak Name:Ile Peak Area:2.19e+005 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:13 Sample Type:Unknown Peak Name:Nle Peak Area:9.00e+005 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:13 Sample Type:Unknown Peak Name:Asn Peak Area:1.55e+005 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:13 Sample Type:Unknown Peak Name:Asp Peak Area:7.46e+004 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:13 Sample Type:Unknown Peak Name:Gln Peak Area:3.61e+005 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:13 Sample Type:Unknown Peak Name:Glu Peak Area:1.06e+005 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:13 Sample Type:Unknown Peak Name:Met Peak Area:1.55e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 



IS Peak Area:6.76e+005		
Sample Name:13 Sample Type:Unknown Peak Name:His Peak Area:5.87e+004 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:13 Sample Type:Unknown Peak Name:Phe Peak Area:3.47e+005 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:13 Sample Type:Unknown Peak Name:Arg Peak Area:4.88e+004 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:13 Sample Type:Unknown Peak Name:Tyr Peak Area:2.49e+005 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:13 Sample Type:Unknown Peak Name:Trp Peak Area:9.89e+004 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:13 Sample Type:Unknown Peak Name:Lys Peak Area:5.84e+004 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:13 Sample Type:Unknown Peak Name:Leu Peak Area:3.69e+005 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:13 Sample Type:Unknown Peak Name:Tau	<p style="text-align: center;">Peak Review</p>	<p style="text-align: center;">IS Peak Review</p>

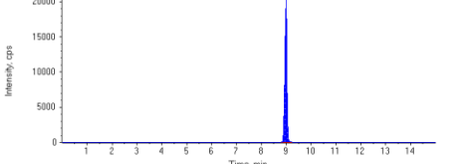
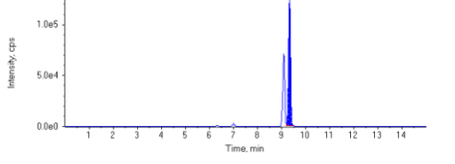
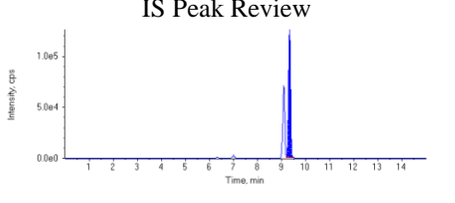
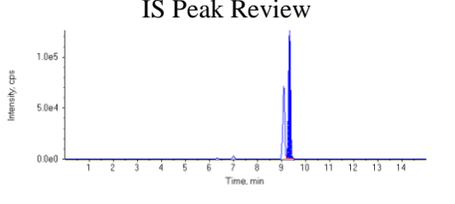
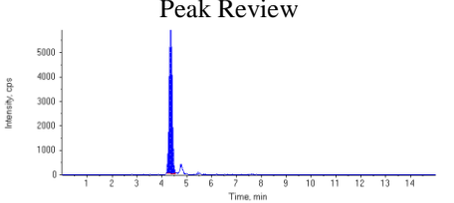
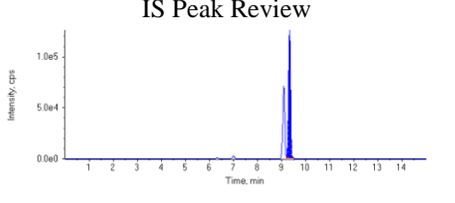
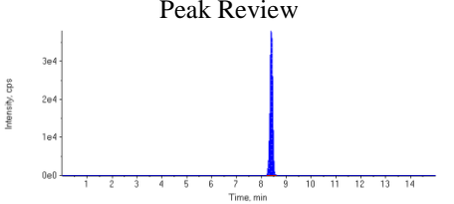
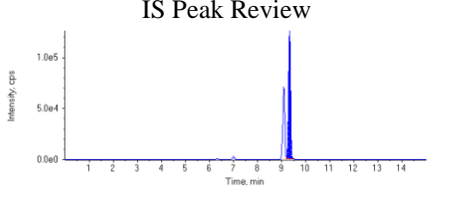
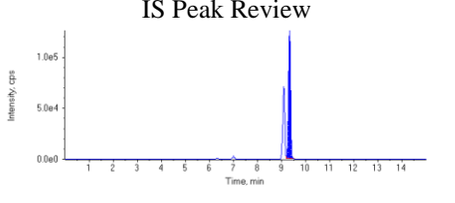
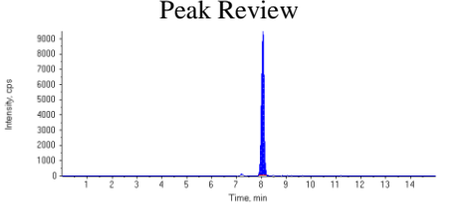
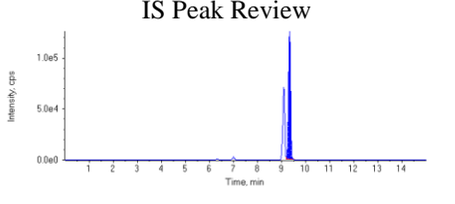
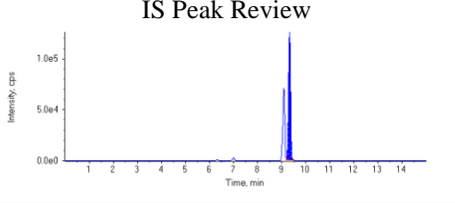


<p>Peak Area:1.12e+006 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005</p>		
<p>Sample Name:13 Sample Type:Unknown Peak Name:Hcy Peak Area:4.68e+002 IS Peak Name:MSLAB-IS IS Peak Area:6.76e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:14 Sample Type:Unknown Peak Name:Gly Peak Area:7.20e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:14 Sample Type:Unknown Peak Name:Ala Peak Area:9.84e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:14 Sample Type:Unknown Peak Name:Ser Peak Area:2.70e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:14 Sample Type:Unknown Peak Name:Pro Peak Area:6.66e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:14 Sample Type:Unknown Peak Name:Val Peak Area:4.17e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:14 Sample Type:Unknown Peak Name:Thr Peak Area:3.43e+005 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

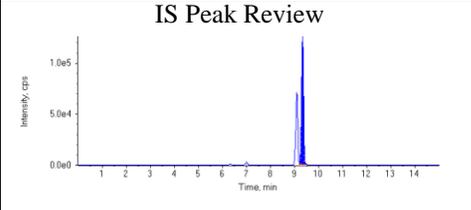
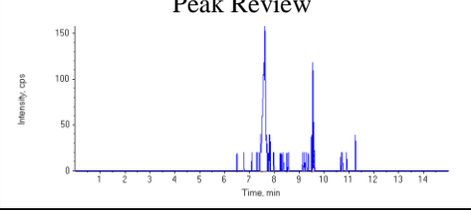
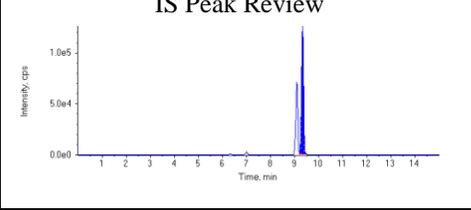
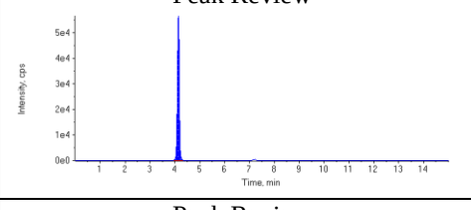
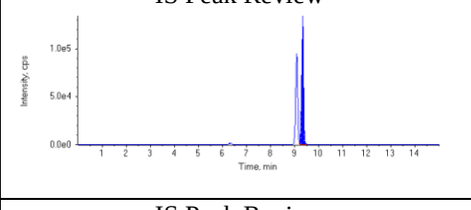
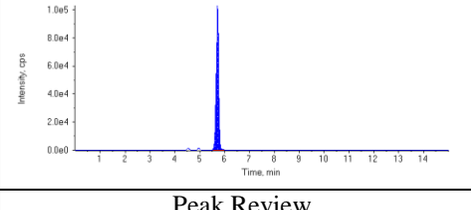
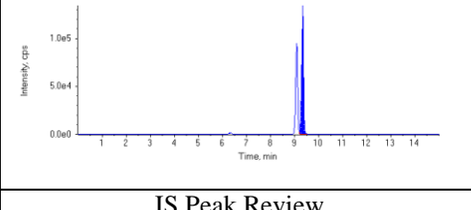
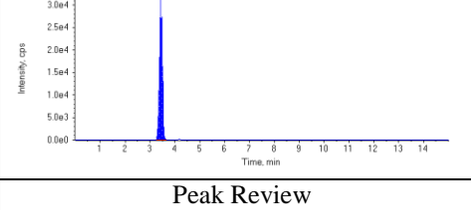
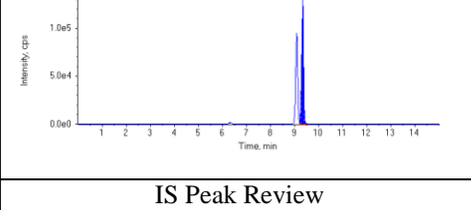
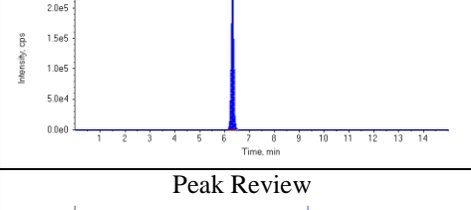
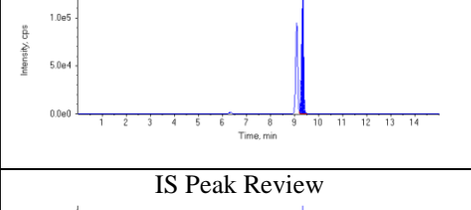
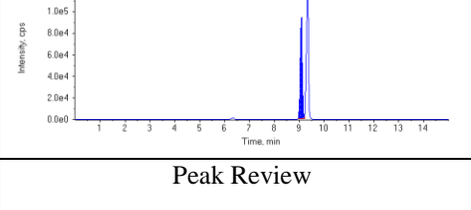
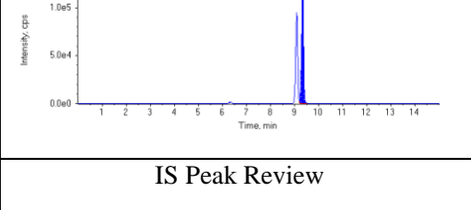


IS Peak Area:7.73e+005		
Sample Name:14 Sample Type:Unknown Peak Name:Cys Peak Area:2.21e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:14 Sample Type:Unknown Peak Name:Ile Peak Area:2.86e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:14 Sample Type:Unknown Peak Name:Nle Peak Area:9.74e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:14 Sample Type:Unknown Peak Name:Asn Peak Area:1.03e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:14 Sample Type:Unknown Peak Name:Asp Peak Area:1.45e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:14 Sample Type:Unknown Peak Name:Gln Peak Area:3.88e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:14 Sample Type:Unknown Peak Name:Glu Peak Area:1.56e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:14 Sample Type:Unknown Peak Name:Met	<p>Peak Review</p>	<p>IS Peak Review</p>

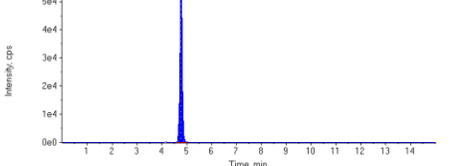
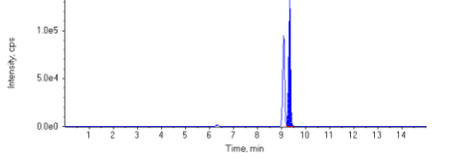
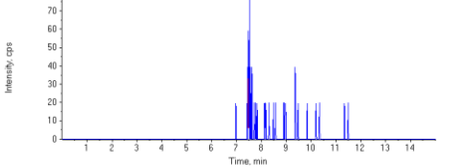
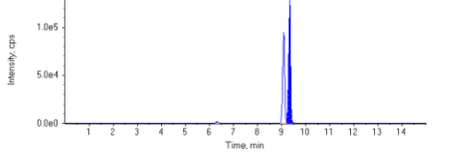
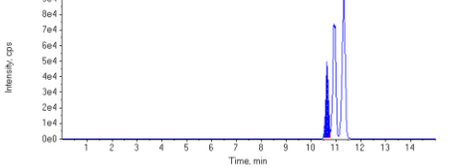
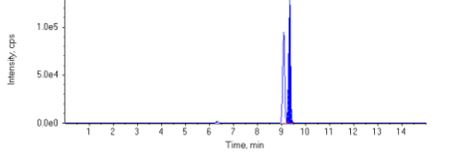
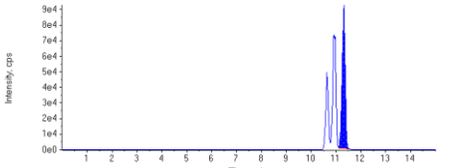
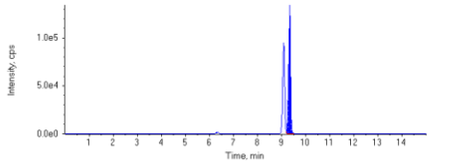
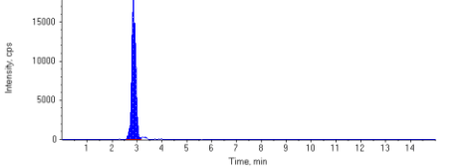
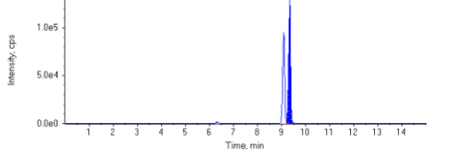
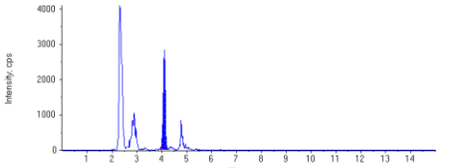
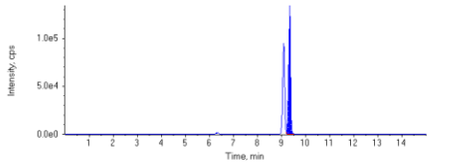
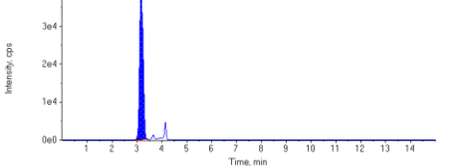
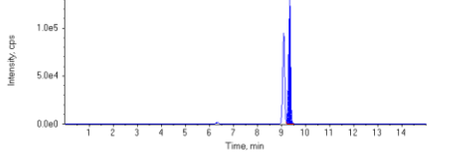
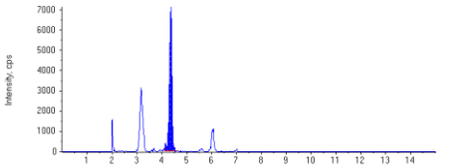
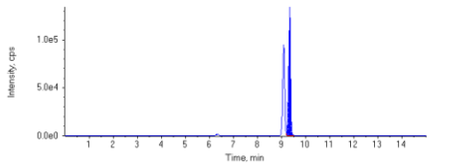


<p>Peak Area:1.21e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>		
<p>Sample Name:14 Sample Type:Unknown Peak Name:His Peak Area:7.58e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:14 Sample Type:Unknown Peak Name:Phe Peak Area:3.44e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:14 Sample Type:Unknown Peak Name:Arg Peak Area:4.90e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:14 Sample Type:Unknown Peak Name:Tyr Peak Area:2.91e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:14 Sample Type:Unknown Peak Name:Trp Peak Area:9.58e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:14 Sample Type:Unknown Peak Name:Lys Peak Area:6.85e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:14 Sample Type:Unknown Peak Name:Leu Peak Area:5.11e+005 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

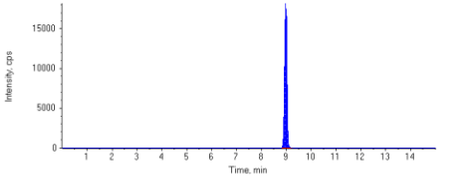
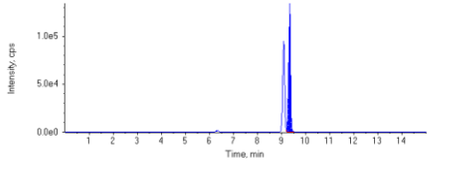
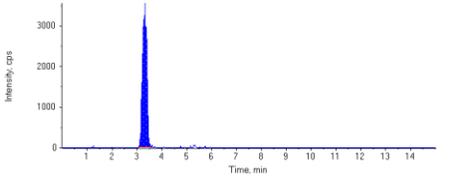
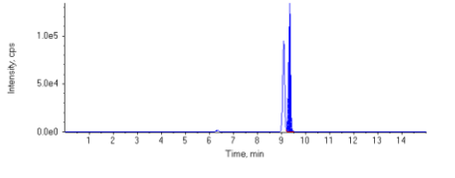
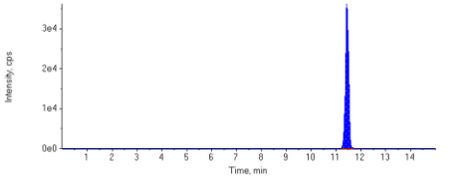
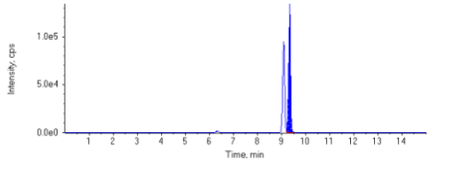
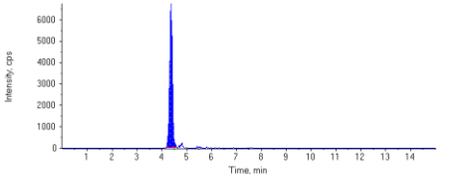
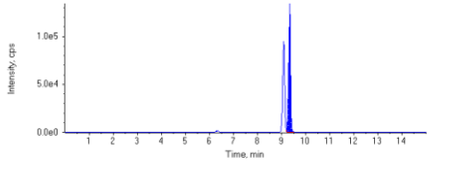
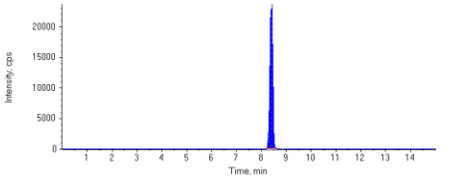
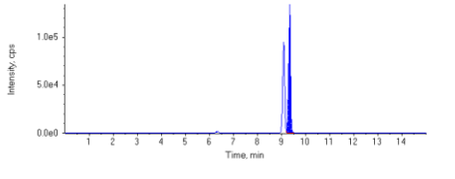
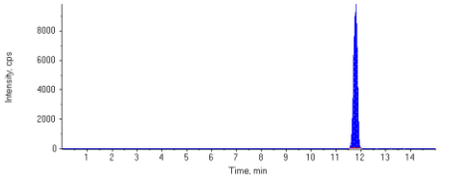
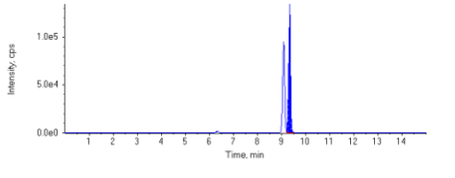
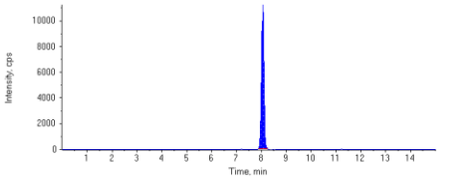
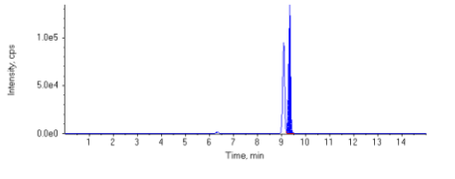


IS Peak Area:7.73e+005		
Sample Name:14 Sample Type:Unknown Peak Name:Tau Peak Area:1.61e+006 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:14 Sample Type:Unknown Peak Name:Hcy Peak Area:3.08e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:15 Sample Type:Unknown Peak Name:Gly Peak Area:3.08e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:15 Sample Type:Unknown Peak Name:Ala Peak Area:6.91e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:15 Sample Type:Unknown Peak Name:Ser Peak Area:2.46e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:15 Sample Type:Unknown Peak Name:Pro Peak Area:1.70e+006 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:15 Sample Type:Unknown Peak Name:Val Peak Area:5.44e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:15 Sample Type:Unknown Peak Name:Thr	<p>Peak Review</p>	<p>IS Peak Review</p>

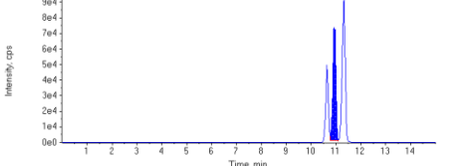
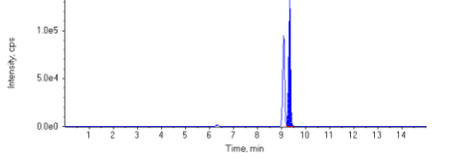
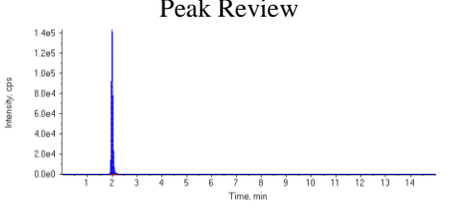
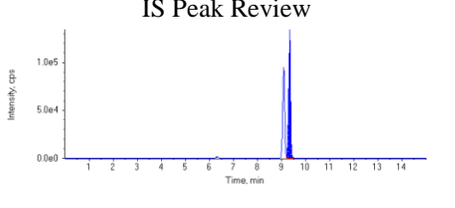
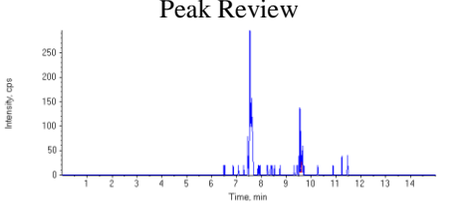
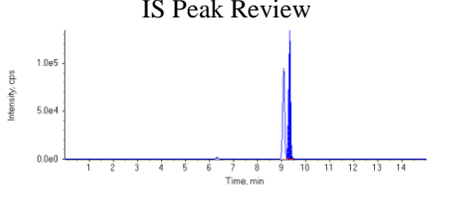
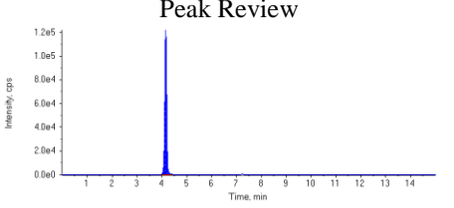
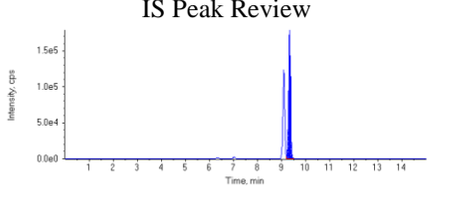
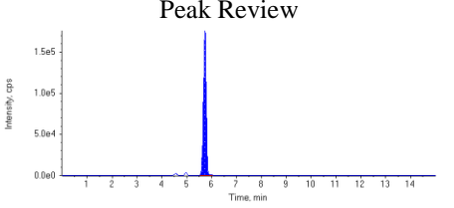
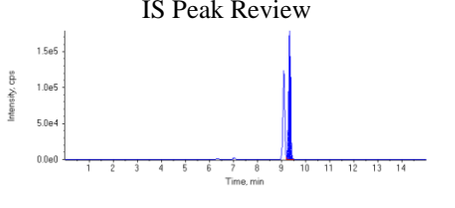
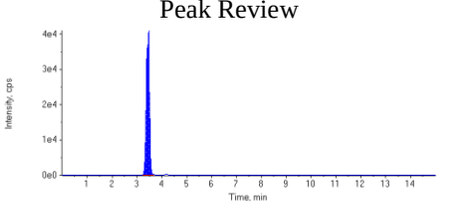
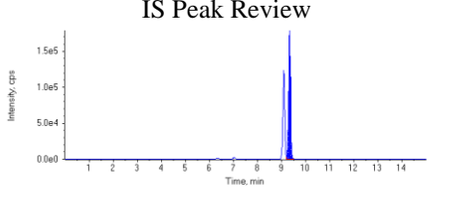
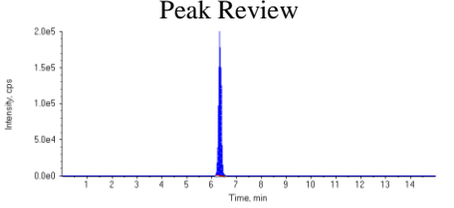
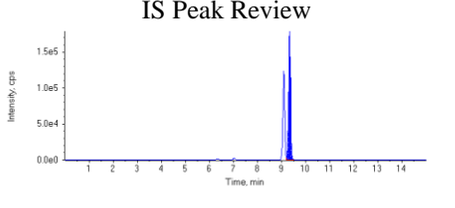
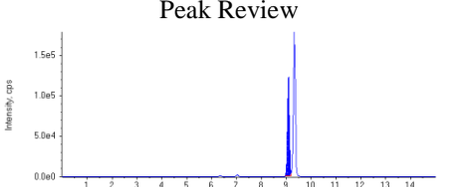


<p>Peak Area:3.72e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005</p>		
<p>Sample Name:15 Sample Type:Unknown Peak Name:Cys Peak Area:1.50e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:15 Sample Type:Unknown Peak Name:Ile Peak Area:3.49e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:15 Sample Type:Unknown Peak Name:Nle Peak Area:7.79e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:15 Sample Type:Unknown Peak Name:Asn Peak Area:2.02e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:15 Sample Type:Unknown Peak Name:Asp Peak Area:1.62e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:15 Sample Type:Unknown Peak Name:Gln Peak Area:3.89e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:15 Sample Type:Unknown Peak Name:Glu Peak Area:5.02e+004 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

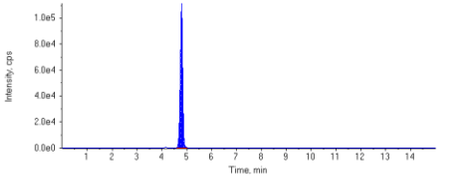
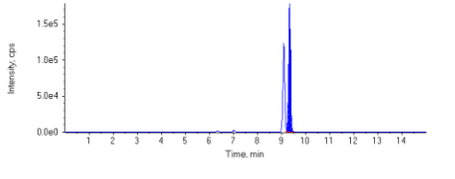
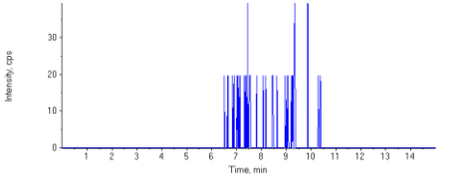
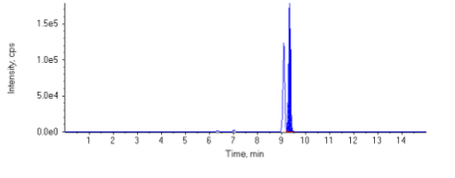
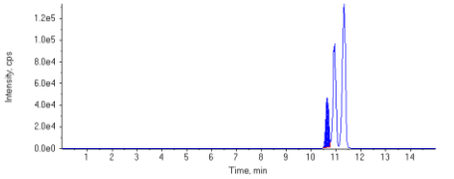
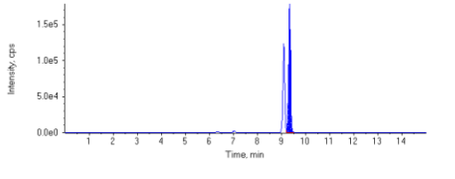
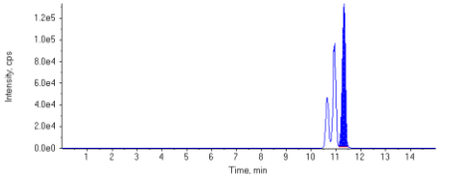
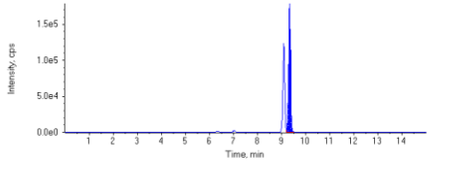
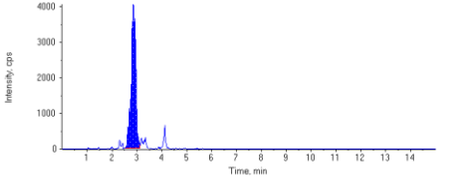
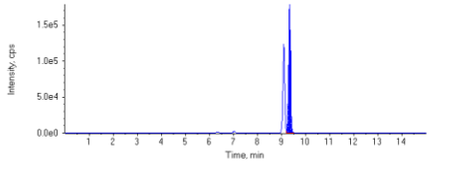
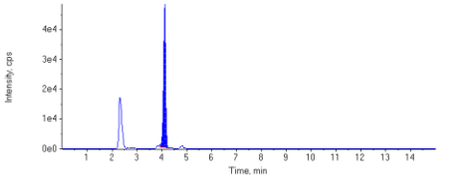
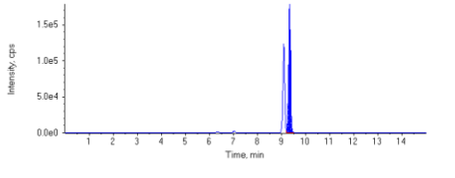
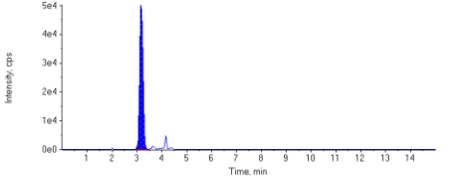
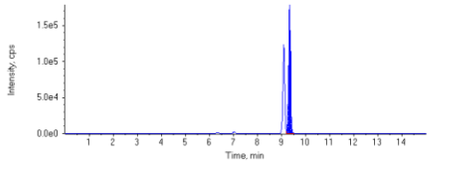


IS Peak Area:7.17e+005		
Sample Name:15 Sample Type:Unknown Peak Name:Met Peak Area:1.22e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005	Peak Review 	IS Peak Review 
Sample Name:15 Sample Type:Unknown Peak Name:His Peak Area:4.25e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005	Peak Review 	IS Peak Review 
Sample Name:15 Sample Type:Unknown Peak Name:Phe Peak Area:3.26e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005	Peak Review 	IS Peak Review 
Sample Name:15 Sample Type:Unknown Peak Name:Arg Peak Area:5.01e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005	Peak Review 	IS Peak Review 
Sample Name:15 Sample Type:Unknown Peak Name:Tyr Peak Area:1.96e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005	Peak Review 	IS Peak Review 
Sample Name:15 Sample Type:Unknown Peak Name:Trp Peak Area:9.83e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005	Peak Review 	IS Peak Review 
Sample Name:15 Sample Type:Unknown Peak Name:Lys Peak Area:7.87e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005	Peak Review 	IS Peak Review 
Sample Name:15 Sample Type:Unknown Peak Name:Leu	Peak Review	IS Peak Review

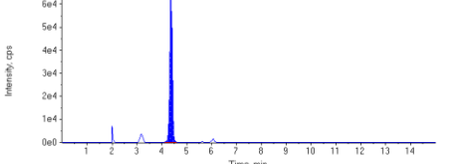
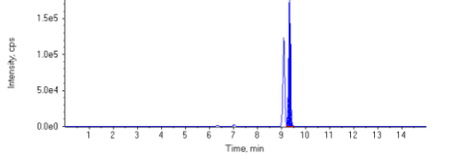
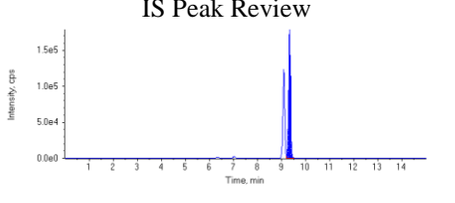
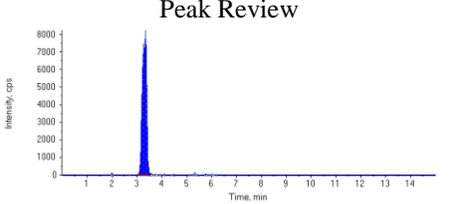
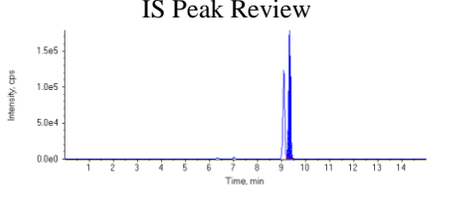
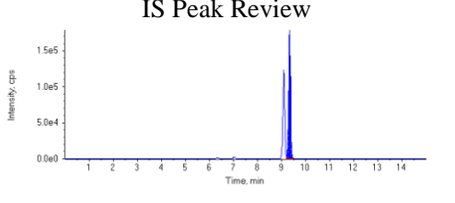
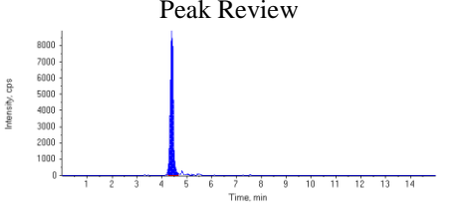
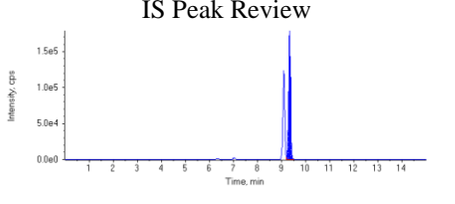
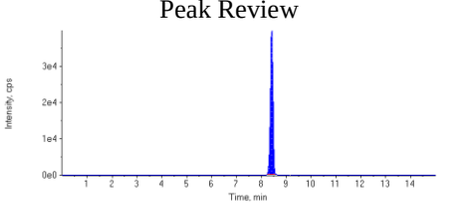
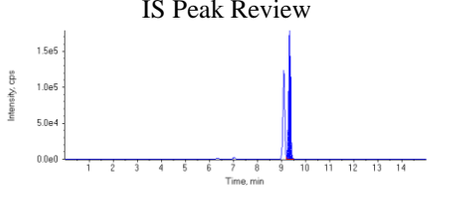
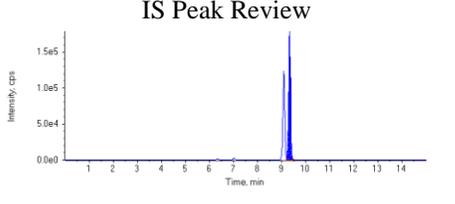
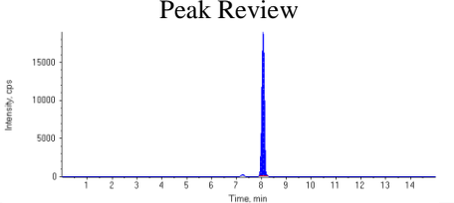
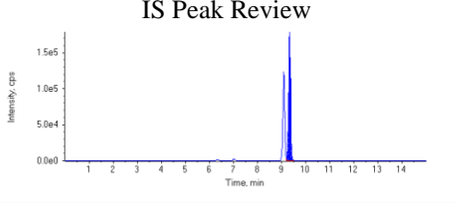


<p>Peak Area:6.40e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005</p>		
<p>Sample Name:15 Sample Type:Unknown Peak Name:Tau Peak Area:5.91e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:15 Sample Type:Unknown Peak Name:Hcy Peak Area:4.32e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.17e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:16 Sample Type:Unknown Peak Name:Gly Peak Area:6.58e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:16 Sample Type:Unknown Peak Name:Ala Peak Area:1.34e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:16 Sample Type:Unknown Peak Name:Ser Peak Area:3.58e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:16 Sample Type:Unknown Peak Name:Pro Peak Area:1.29e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:16 Sample Type:Unknown Peak Name:Val Peak Area:6.49e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 



IS Peak Area:9.94e+005		
Sample Name:16 Sample Type:Unknown Peak Name:Thr Peak Area:7.39e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005	Peak Review 	IS Peak Review 
Sample Name:16 Sample Type:Unknown Peak Name:Cys Peak Area:1.50e+001 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005	Peak Review 	IS Peak Review 
Sample Name:16 Sample Type:Unknown Peak Name:Ile Peak Area:3.79e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005	Peak Review 	IS Peak Review 
Sample Name:16 Sample Type:Unknown Peak Name:Nle Peak Area:1.16e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005	Peak Review 	IS Peak Review 
Sample Name:16 Sample Type:Unknown Peak Name:Asn Peak Area:5.22e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005	Peak Review 	IS Peak Review 
Sample Name:16 Sample Type:Unknown Peak Name:Asp Peak Area:2.72e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005	Peak Review 	IS Peak Review 
Sample Name:16 Sample Type:Unknown Peak Name:Gln Peak Area:4.86e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005	Peak Review 	IS Peak Review 
Sample Name:16 Sample Type:Unknown Peak Name:Glu	Peak Review	IS Peak Review

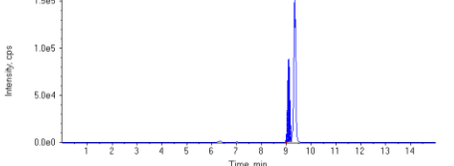
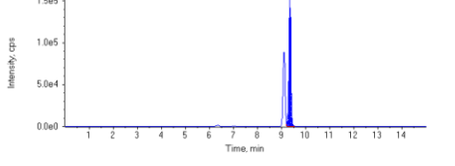
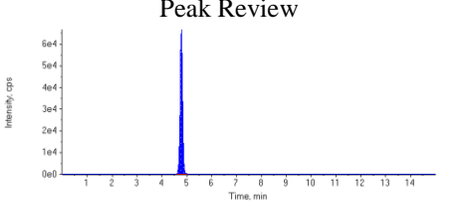
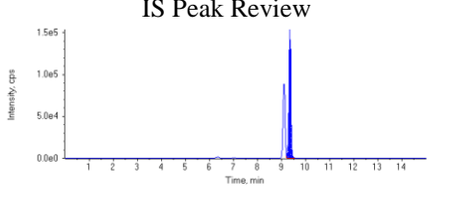
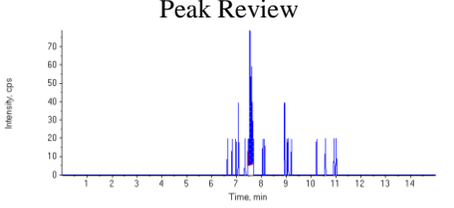
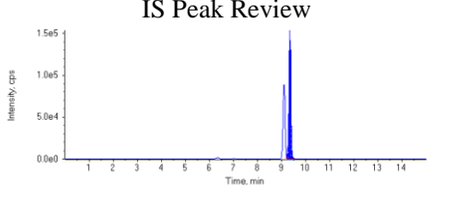
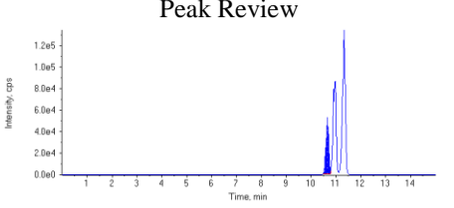
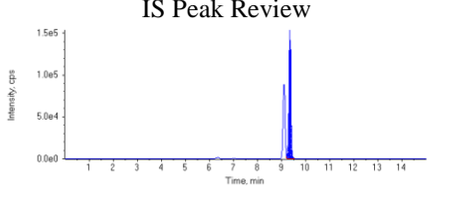
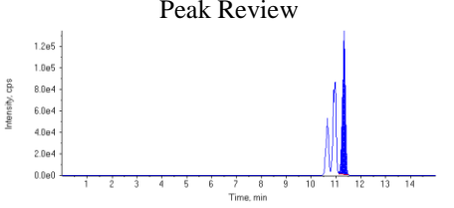
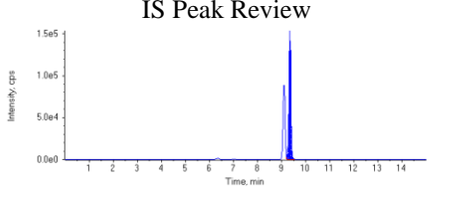
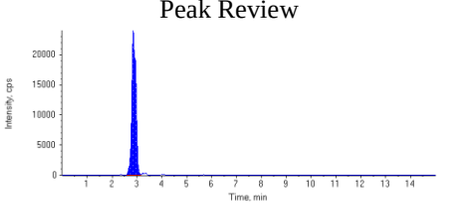
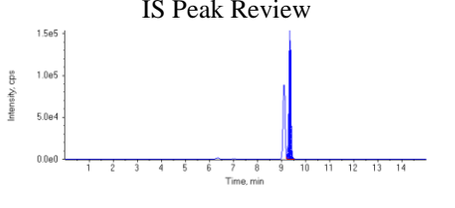
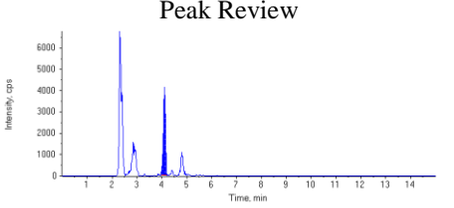
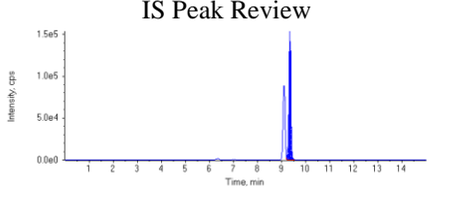
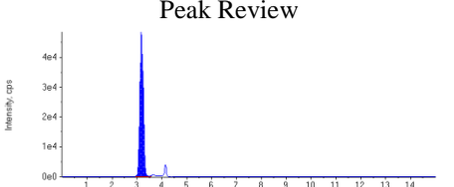
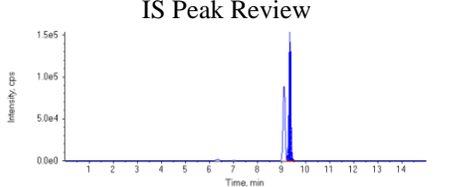


<p>Peak Area:4.52e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005</p>		
<p>Sample Name:16 Sample Type:Unknown Peak Name:Met Peak Area:1.19e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:16 Sample Type:Unknown Peak Name:His Peak Area:9.74e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:16 Sample Type:Unknown Peak Name:Phe Peak Area:4.02e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:16 Sample Type:Unknown Peak Name:Arg Peak Area:7.35e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:16 Sample Type:Unknown Peak Name:Tyr Peak Area:2.95e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:16 Sample Type:Unknown Peak Name:Trp Peak Area:1.04e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:16 Sample Type:Unknown Peak Name:Lys Peak Area:1.39e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

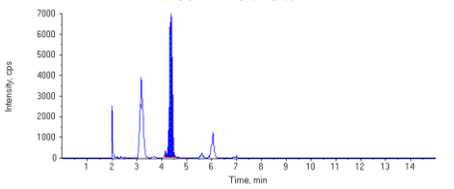
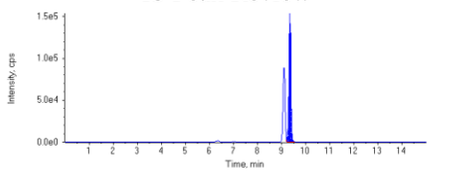
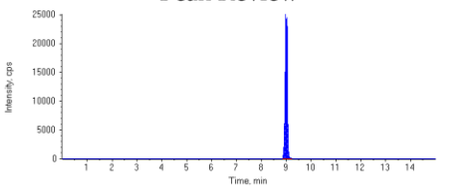
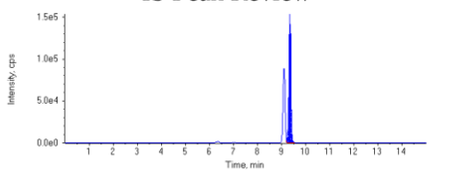
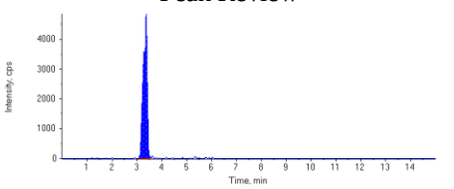
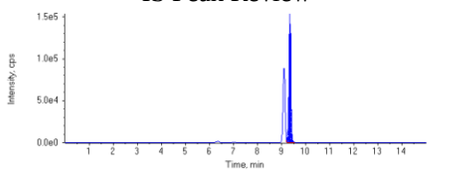
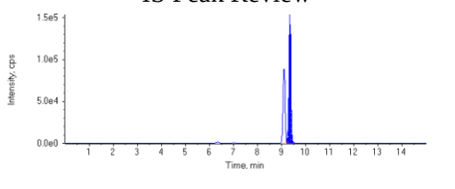
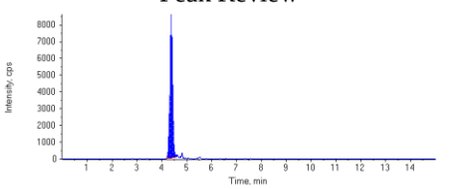
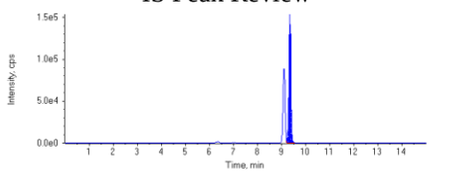
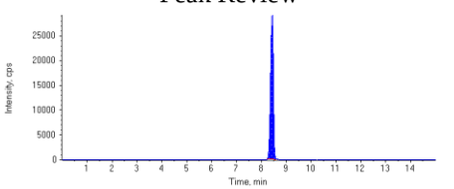
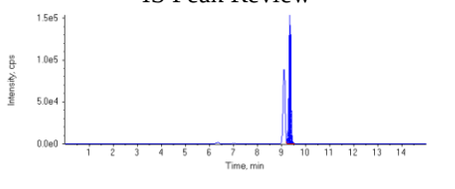
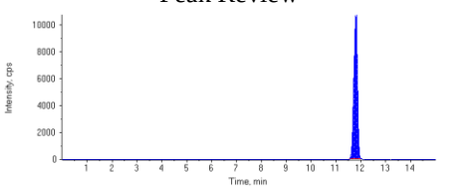
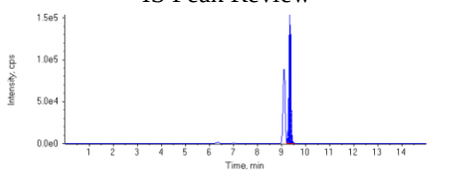


IS Peak Area:9.94e+005		
Sample Name:16 Sample Type:Unknown Peak Name:Leu Peak Area:7.58e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:16 Sample Type:Unknown Peak Name:Tau Peak Area:2.46e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:16 Sample Type:Unknown Peak Name:Hcy Peak Area:1.72e+002 IS Peak Name:MSLAB-IS IS Peak Area:9.94e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:17 Sample Type:Unknown Peak Name:Gly Peak Area:5.58e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:17 Sample Type:Unknown Peak Name:Ala Peak Area:9.46e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:17 Sample Type:Unknown Peak Name:Ser Peak Area:4.76e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:17 Sample Type:Unknown Peak Name:Pro Peak Area:1.67e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:17 Sample Type:Unknown Peak Name:Val	<p>Peak Review</p>	<p>IS Peak Review</p>

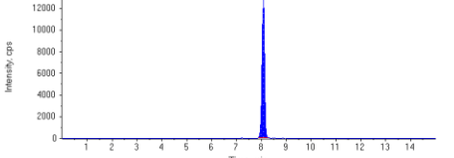
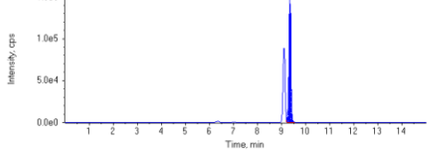
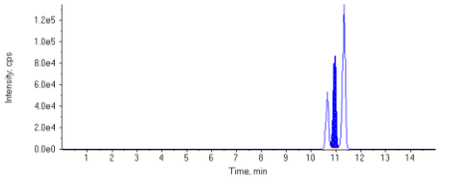
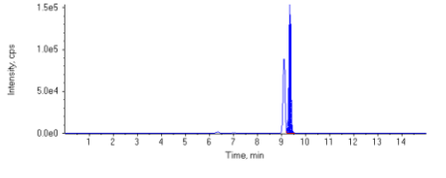
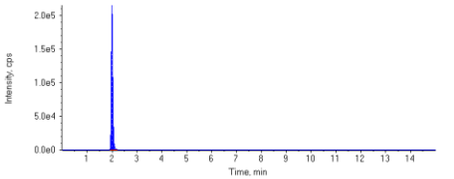
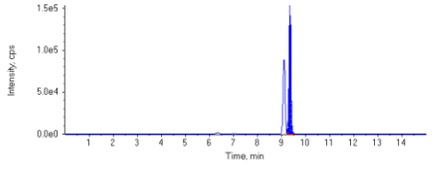
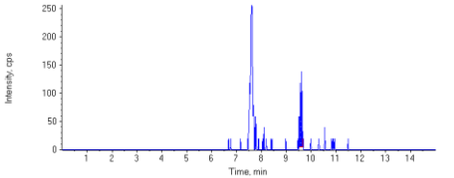
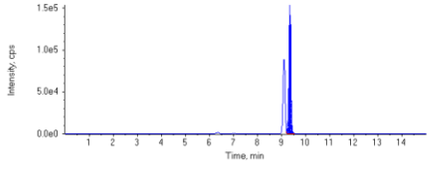
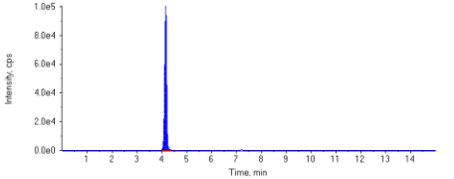
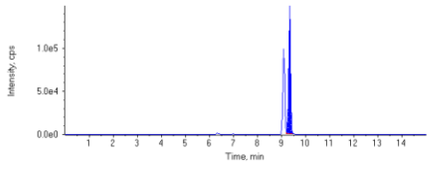
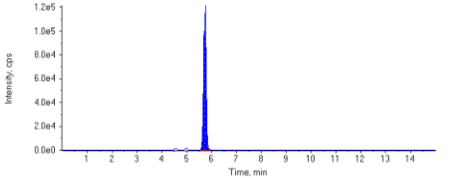
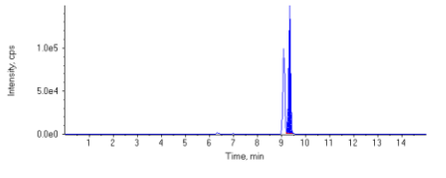
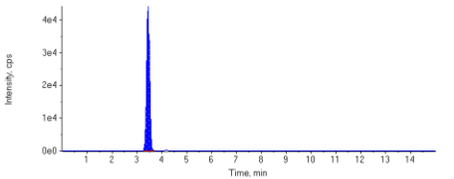
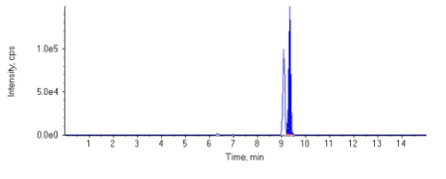
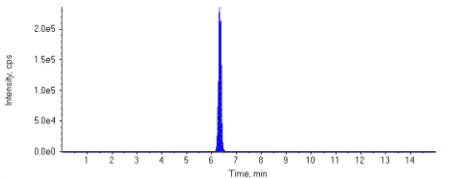
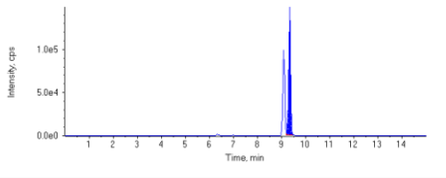


<p>Peak Area:5.53e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005</p>		
<p>Sample Name:17 Sample Type:Unknown Peak Name:Thr Peak Area:4.46e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:17 Sample Type:Unknown Peak Name:Cys Peak Area:3.79e+002 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:17 Sample Type:Unknown Peak Name:Ile Peak Area:3.79e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:17 Sample Type:Unknown Peak Name:Nle Peak Area:1.02e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:17 Sample Type:Unknown Peak Name:Asn Peak Area:2.76e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:17 Sample Type:Unknown Peak Name:Asp Peak Area:2.41e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:17 Sample Type:Unknown Peak Name:Gln Peak Area:4.55e+005 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

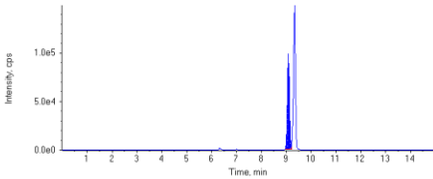
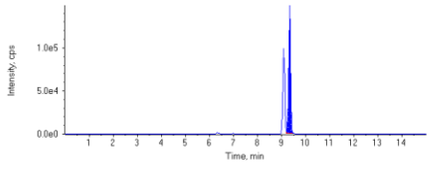
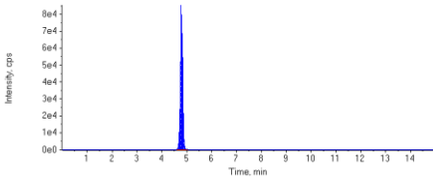
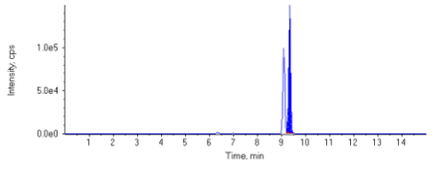
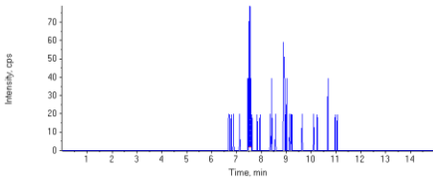
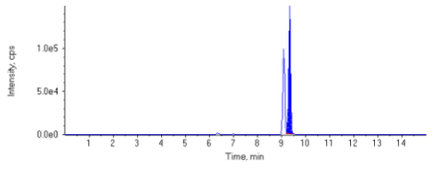
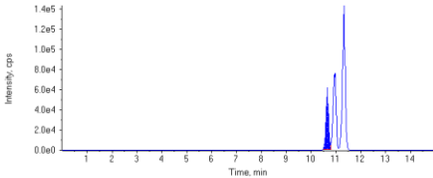
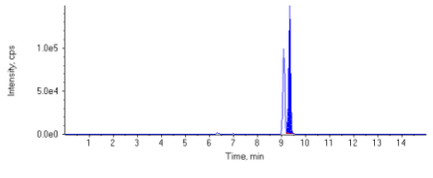
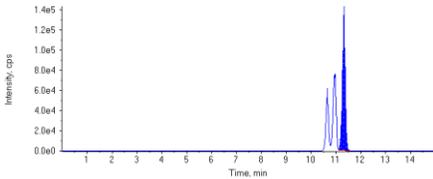
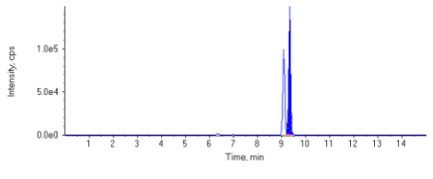
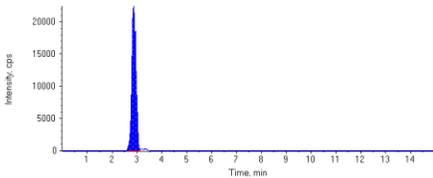
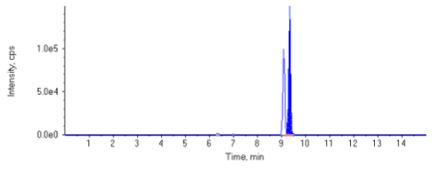
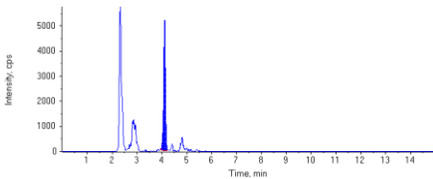
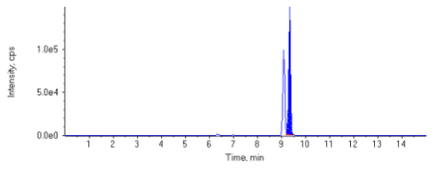


IS Peak Area:8.59e+005		
Sample Name:17 Sample Type:Unknown Peak Name:Glu Peak Area:5.51e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005	Peak Review 	IS Peak Review 
Sample Name:17 Sample Type:Unknown Peak Name:Met Peak Area:1.60e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005	Peak Review 	IS Peak Review 
Sample Name:17 Sample Type:Unknown Peak Name:His Peak Area:5.31e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005	Peak Review 	IS Peak Review 
Sample Name:17 Sample Type:Unknown Peak Name:Phe Peak Area:3.43e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005	Peak Review 	IS Peak Review 
Sample Name:17 Sample Type:Unknown Peak Name:Arg Peak Area:6.07e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005	Peak Review 	IS Peak Review 
Sample Name:17 Sample Type:Unknown Peak Name:Tyr Peak Area:2.32e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005	Peak Review 	IS Peak Review 
Sample Name:17 Sample Type:Unknown Peak Name:Trp Peak Area:1.09e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005	Peak Review 	IS Peak Review 
Sample Name:17 Sample Type:Unknown Peak Name:Lys	Peak Review	IS Peak Review

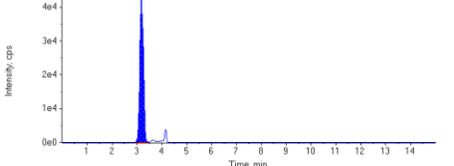
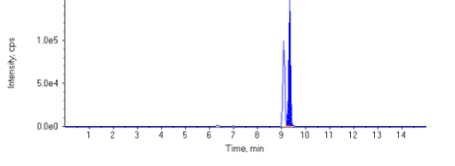
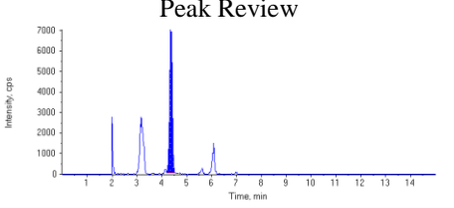
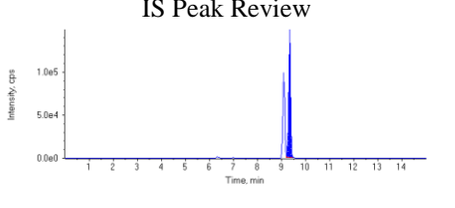
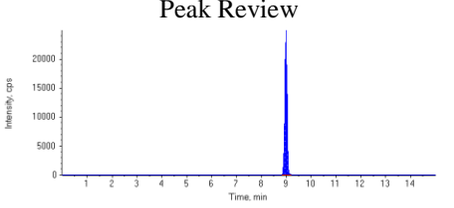
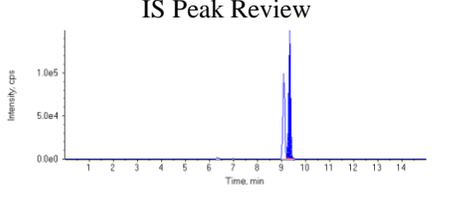
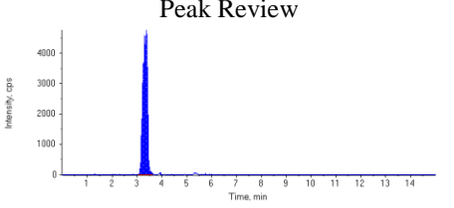
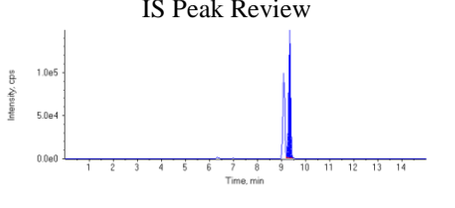
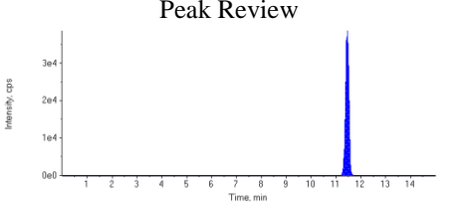
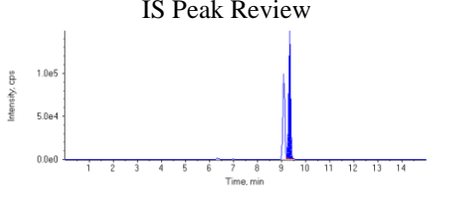
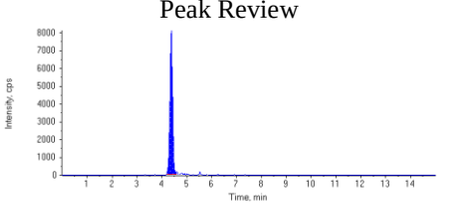
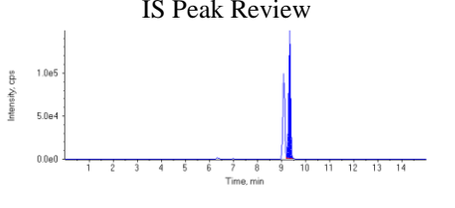
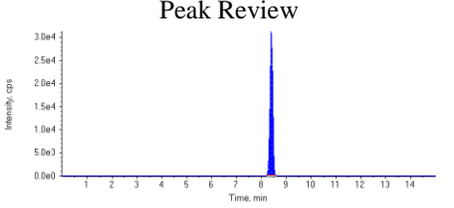
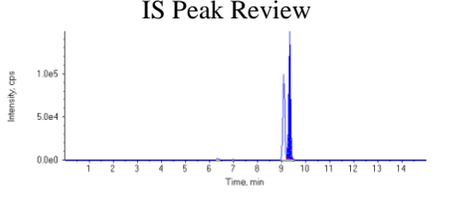
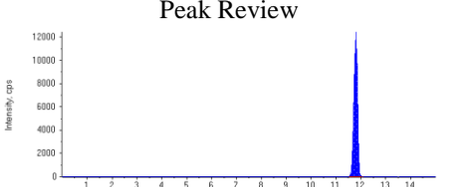
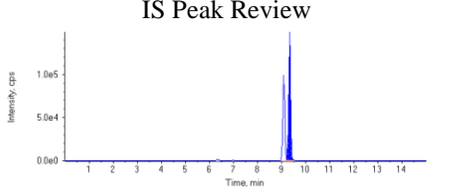


<p>Peak Area:9.48e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005</p>		
<p>Sample Name:17 Sample Type:Unknown Peak Name:Leu Peak Area:7.35e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:17 Sample Type:Unknown Peak Name:Tau Peak Area:8.72e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:17 Sample Type:Unknown Peak Name:Hcy Peak Area:6.63e+002 IS Peak Name:MSLAB-IS IS Peak Area:8.59e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:18 Sample Type:Unknown Peak Name:Gly Peak Area:5.36e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:18 Sample Type:Unknown Peak Name:Ala Peak Area:8.60e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:18 Sample Type:Unknown Peak Name:Ser Peak Area:3.86e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:18 Sample Type:Unknown Peak Name:Pro Peak Area:1.71e+006 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

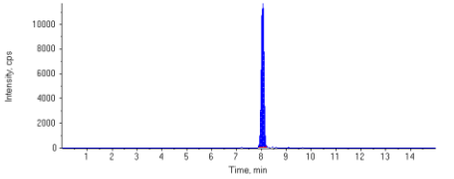
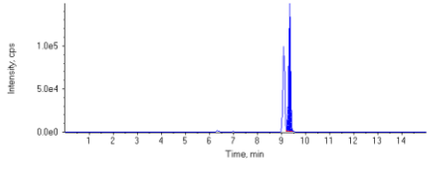
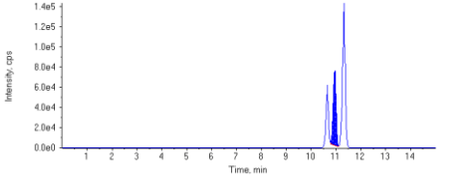
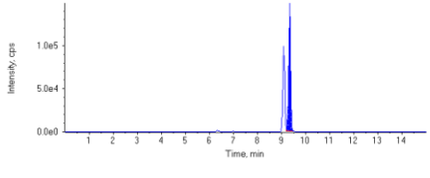
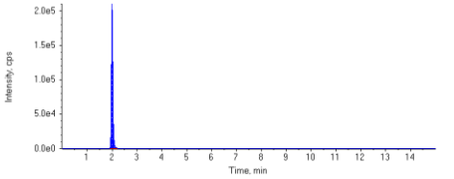
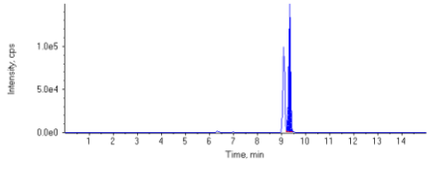
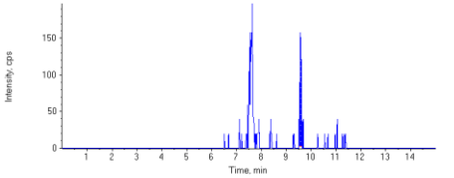
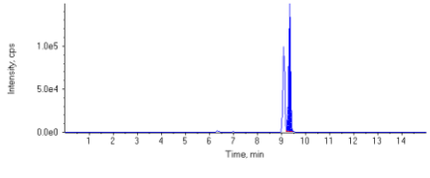
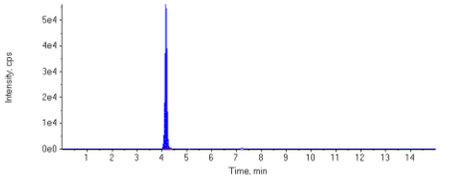
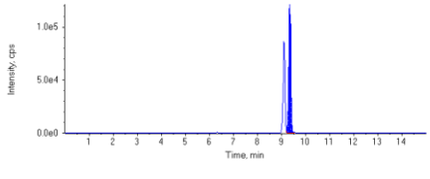
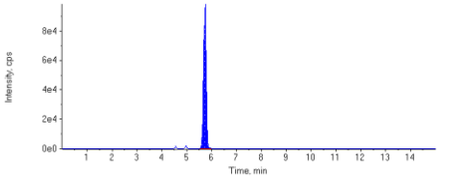
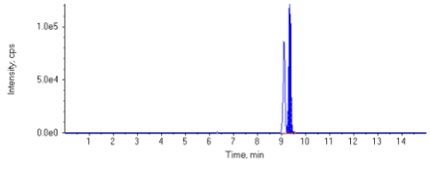
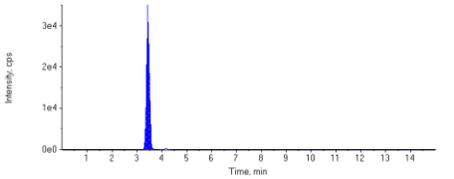
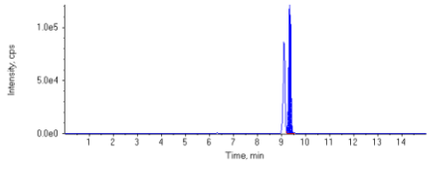


IS Peak Area:7.97e+005		
Sample Name:18 Sample Type:Unknown Peak Name:Val Peak Area:5.76e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005	Peak Review 	IS Peak Review 
Sample Name:18 Sample Type:Unknown Peak Name:Thr Peak Area:5.23e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005	Peak Review 	IS Peak Review 
Sample Name:18 Sample Type:Unknown Peak Name:Cys Peak Area:3.11e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005	Peak Review 	IS Peak Review 
Sample Name:18 Sample Type:Unknown Peak Name:Ile Peak Area:4.06e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005	Peak Review 	IS Peak Review 
Sample Name:18 Sample Type:Unknown Peak Name:Nle Peak Area:1.05e+006 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005	Peak Review 	IS Peak Review 
Sample Name:18 Sample Type:Unknown Peak Name:Asn Peak Area:2.66e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005	Peak Review 	IS Peak Review 
Sample Name:18 Sample Type:Unknown Peak Name:Asp Peak Area:2.66e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005	Peak Review 	IS Peak Review 
Sample Name:18 Sample Type:Unknown Peak Name:Gln	Peak Review	IS Peak Review

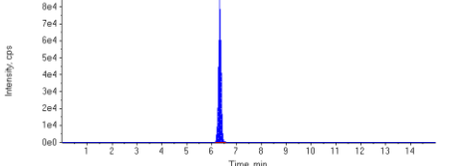
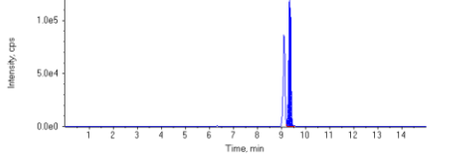
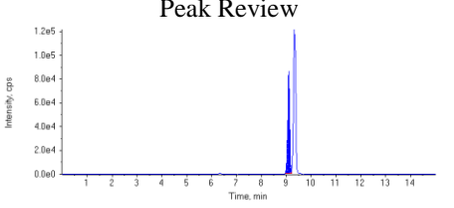
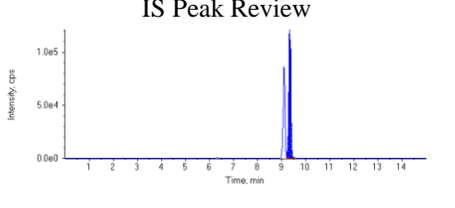
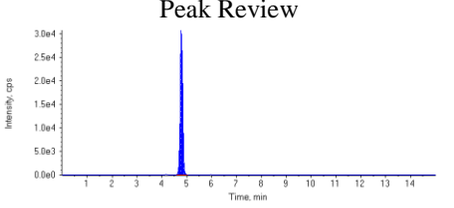
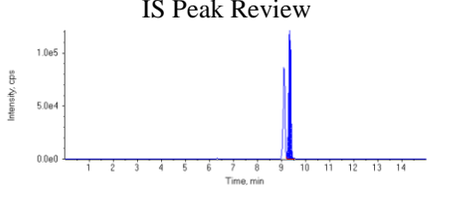
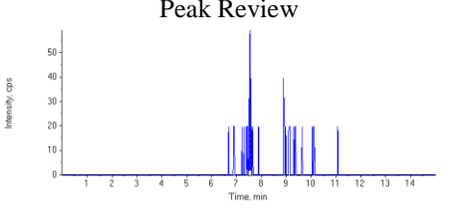
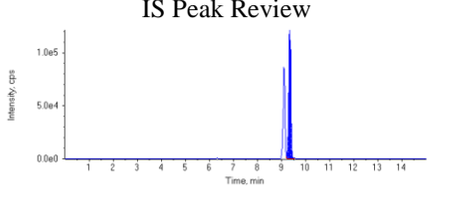
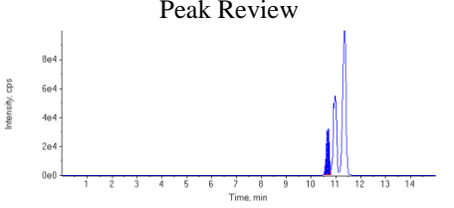
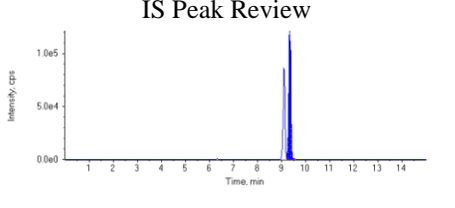
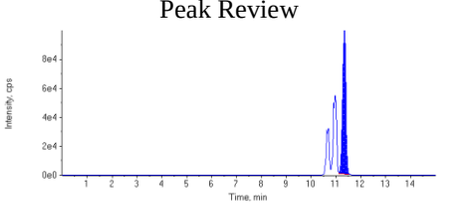
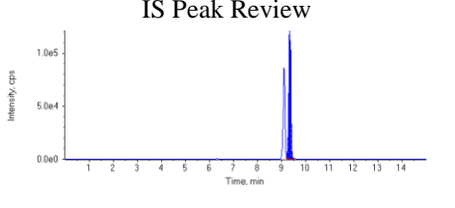
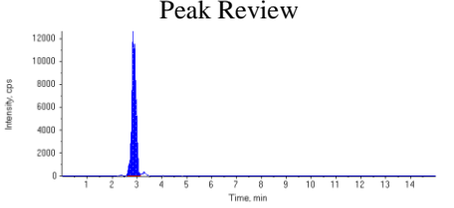
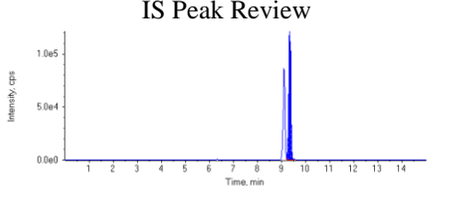
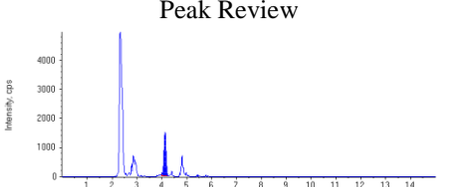


<p>Peak Area:4.37e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005</p>		
<p>Sample Name:18 Sample Type:Unknown Peak Name:Glu Peak Area:5.18e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:18 Sample Type:Unknown Peak Name:Met Peak Area:1.52e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:18 Sample Type:Unknown Peak Name:His Peak Area:6.10e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:18 Sample Type:Unknown Peak Name:Phe Peak Area:3.65e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:18 Sample Type:Unknown Peak Name:Arg Peak Area:5.86e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:18 Sample Type:Unknown Peak Name:Tyr Peak Area:2.40e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:18 Sample Type:Unknown Peak Name:Trp Peak Area:1.24e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 



IS Peak Area:7.97e+005		
Sample Name:18 Sample Type:Unknown Peak Name:Lys Peak Area:8.99e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005	Peak Review 	IS Peak Review 
Sample Name:18 Sample Type:Unknown Peak Name:Leu Peak Area:6.13e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005	Peak Review 	IS Peak Review 
Sample Name:18 Sample Type:Unknown Peak Name:Tau Peak Area:8.58e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005	Peak Review 	IS Peak Review 
Sample Name:18 Sample Type:Unknown Peak Name:Hcy Peak Area:6.97e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.97e+005	Peak Review 	IS Peak Review 
Sample Name:19 Sample Type:Unknown Peak Name:Gly Peak Area:2.80e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	Peak Review 	IS Peak Review 
Sample Name:19 Sample Type:Unknown Peak Name:Ala Peak Area:7.24e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	Peak Review 	IS Peak Review 
Sample Name:19 Sample Type:Unknown Peak Name:Ser Peak Area:2.59e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	Peak Review 	IS Peak Review 
Sample Name:19 Sample Type:Unknown Peak Name:Pro	Peak Review	IS Peak Review

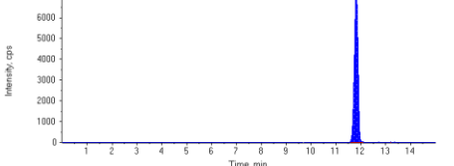
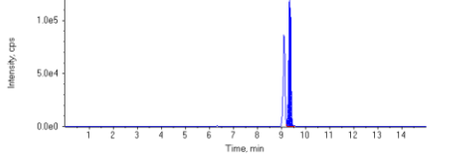
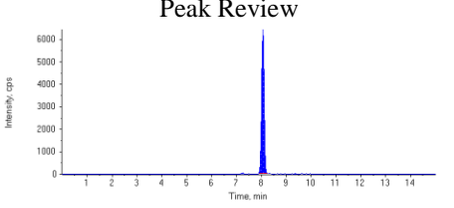
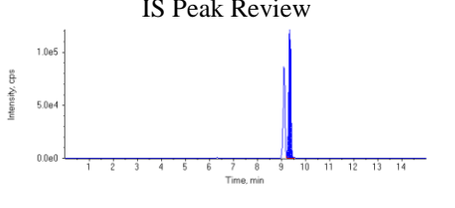
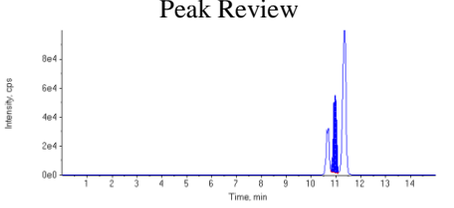
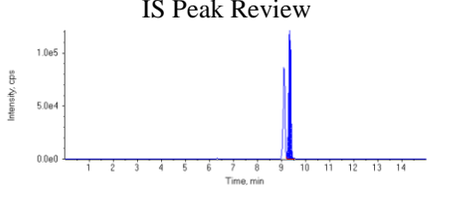
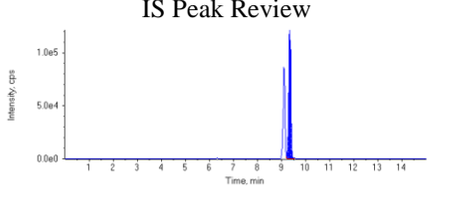
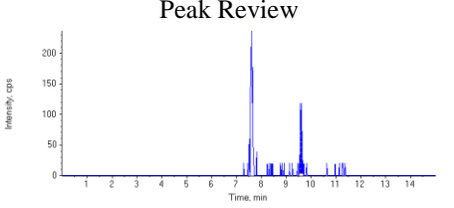
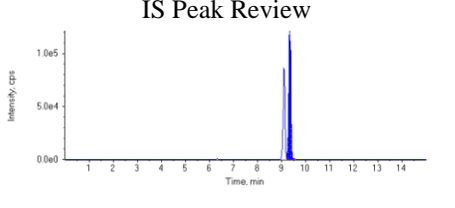
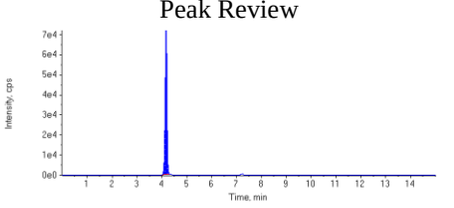
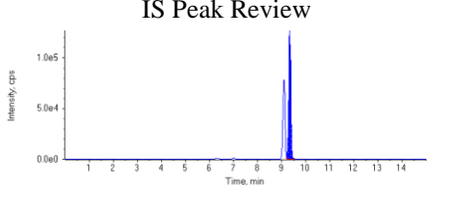
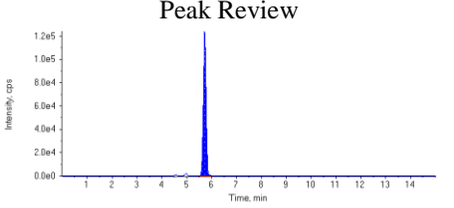
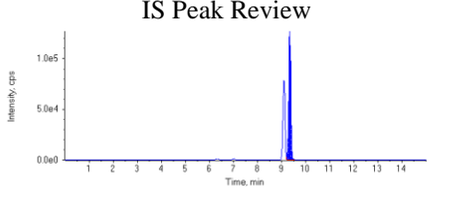
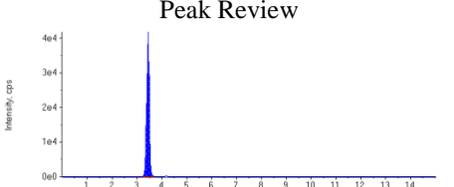
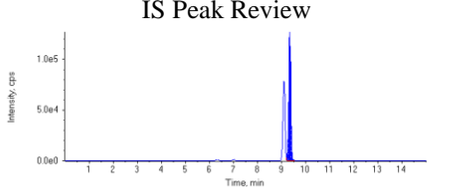


<p>Peak Area:5.61e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>		
<p>Sample Name:19 Sample Type:Unknown Peak Name:Val Peak Area:4.53e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:19 Sample Type:Unknown Peak Name:Thr Peak Area:2.12e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:19 Sample Type:Unknown Peak Name:Cys Peak Area:1.94e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:19 Sample Type:Unknown Peak Name:Ile Peak Area:2.71e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:19 Sample Type:Unknown Peak Name:Nle Peak Area:9.19e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:19 Sample Type:Unknown Peak Name:Asn Peak Area:1.42e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:19 Sample Type:Unknown Peak Name:Asp Peak Area:8.82e+003 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

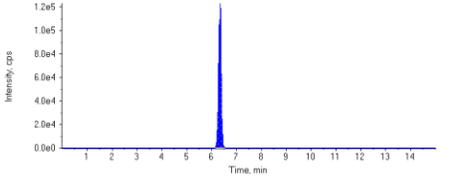
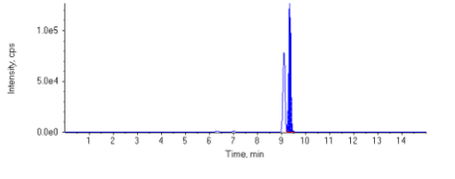
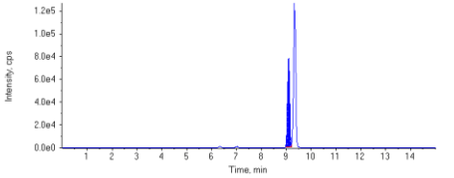
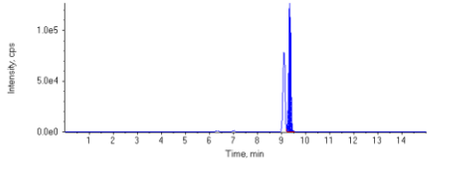
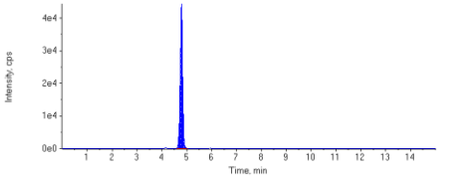
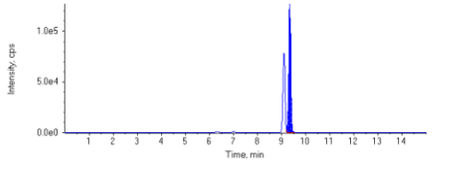
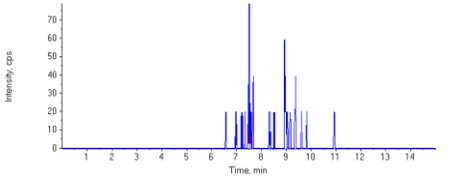
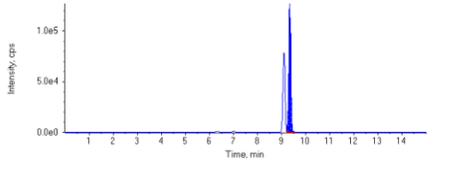
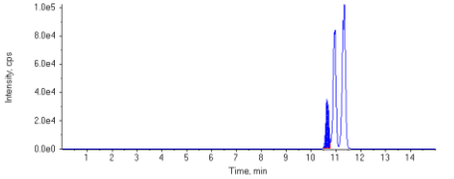
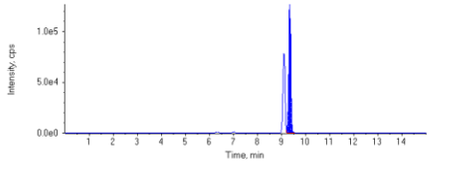
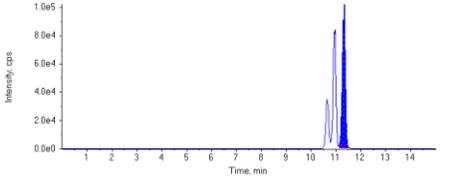
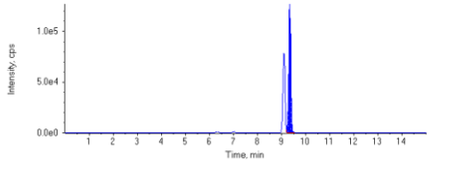
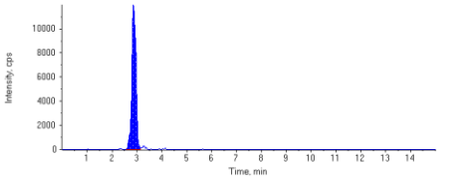
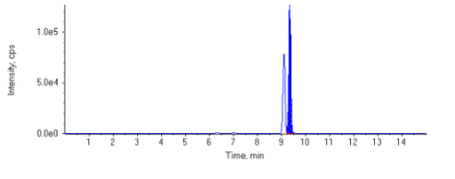
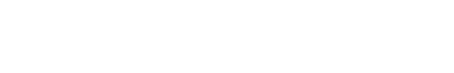


IS Peak Area:7.73e+005		
Sample Name:19 Sample Type:Unknown Peak Name:Gln Peak Area:3.25e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:19 Sample Type:Unknown Peak Name:Glu Peak Area:3.13e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:19 Sample Type:Unknown Peak Name:Met Peak Area:1.13e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:19 Sample Type:Unknown Peak Name:His Peak Area:3.22e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:19 Sample Type:Unknown Peak Name:Phe Peak Area:2.68e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:19 Sample Type:Unknown Peak Name:Arg Peak Area:3.39e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:19 Sample Type:Unknown Peak Name:Tyr Peak Area:1.84e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005	<p>Peak Review</p>	<p>IS Peak Review</p>
Sample Name:19 Sample Type:Unknown Peak Name:Trp	<p>Peak Review</p>	<p>IS Peak Review</p>

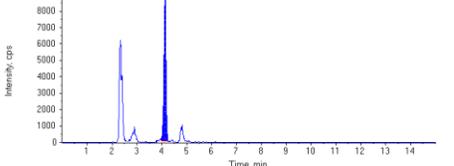
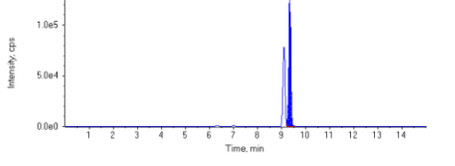
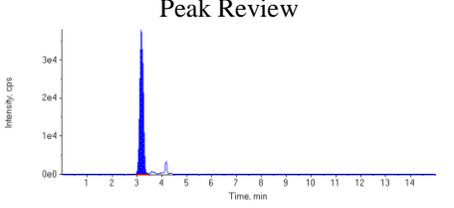
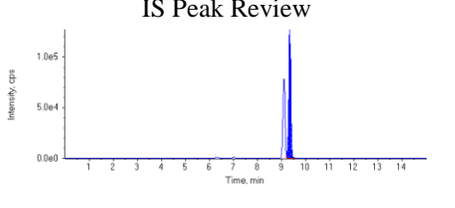
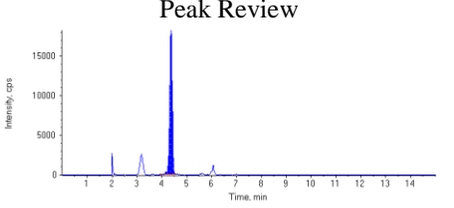
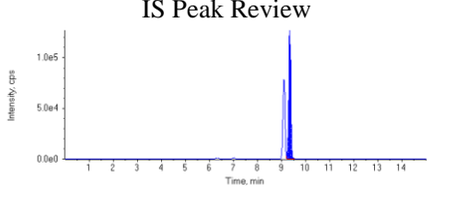
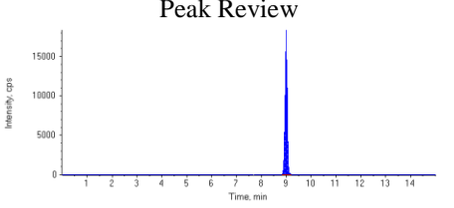
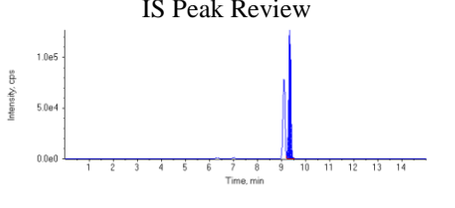
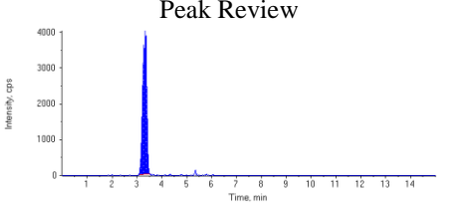
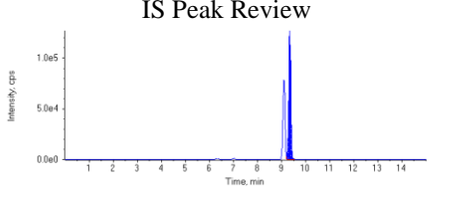
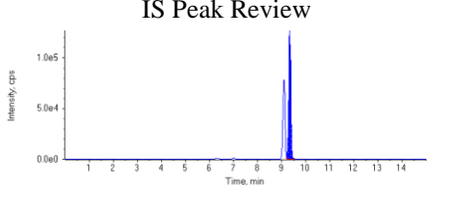
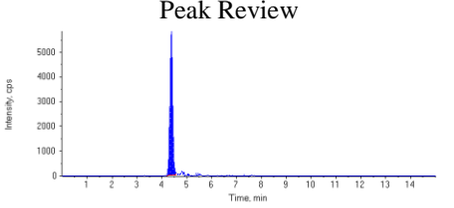
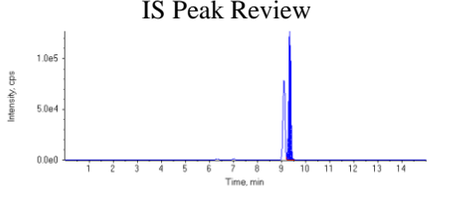
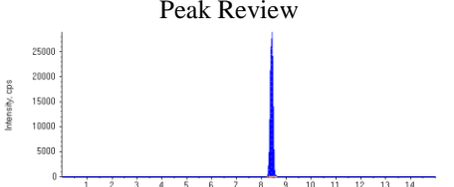
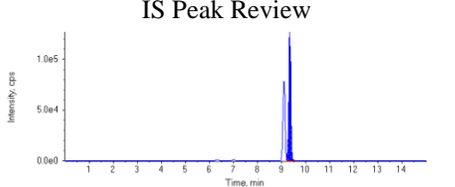


<p>Peak Area:7.54e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>		
<p>Sample Name:19 Sample Type:Unknown Peak Name:Lys Peak Area:4.57e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:19 Sample Type:Unknown Peak Name:Leu Peak Area:4.89e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:19 Sample Type:Unknown Peak Name:Tau Peak Area:4.04e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:19 Sample Type:Unknown Peak Name:Hcy Peak Area:5.40e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.73e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:20 Sample Type:Unknown Peak Name:Gly Peak Area:3.82e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:20 Sample Type:Unknown Peak Name:Ala Peak Area:9.38e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:20 Sample Type:Unknown Peak Name:Ser Peak Area:3.02e+005 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

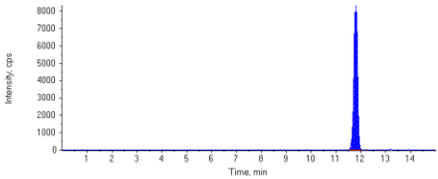
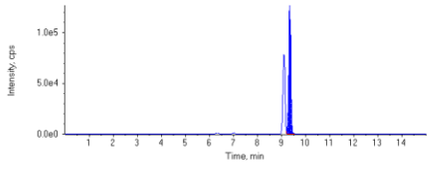
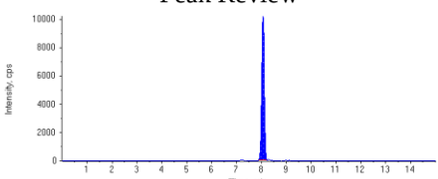
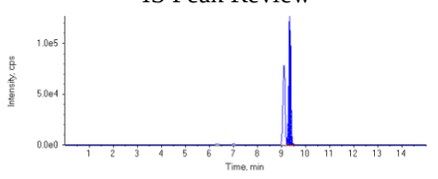
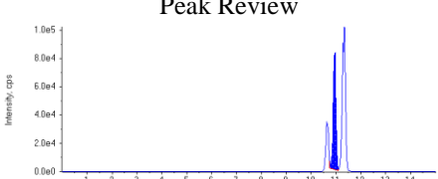
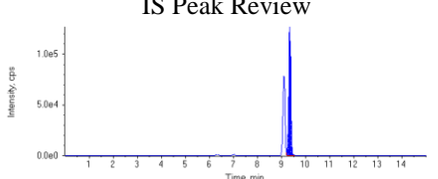
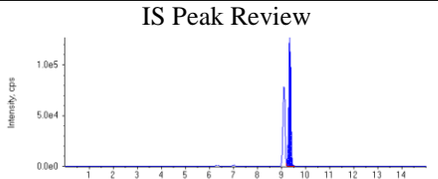
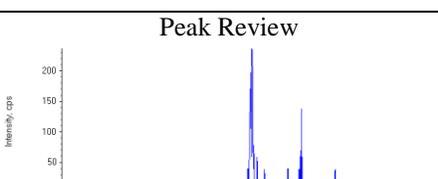
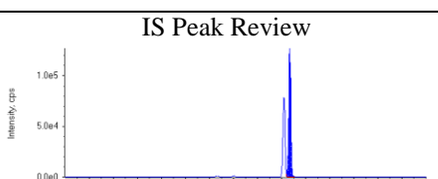
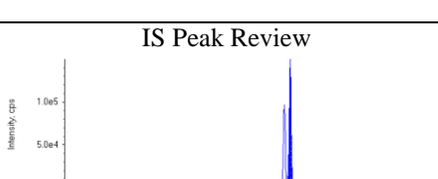
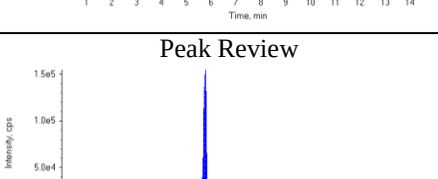
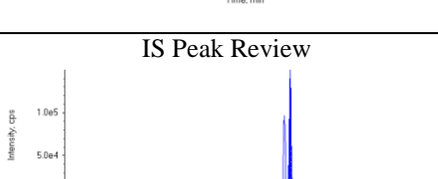


IS Peak Area:7.60e+005		
Sample Name:20 Sample Type:Unknown Peak Name:Pro Peak Area:8.74e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:20 Sample Type:Unknown Peak Name:Val Peak Area:4.87e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:20 Sample Type:Unknown Peak Name:Thr Peak Area:2.97e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:20 Sample Type:Unknown Peak Name:Cys Peak Area:2.36e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:20 Sample Type:Unknown Peak Name:Ile Peak Area:2.80e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:20 Sample Type:Unknown Peak Name:Nle Peak Area:8.95e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:20 Sample Type:Unknown Peak Name:Asn Peak Area:1.43e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:20 Sample Type:Unknown Peak Name:Asp	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

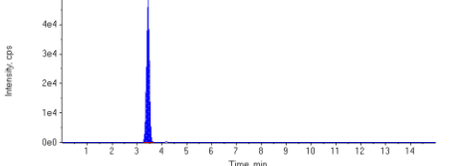
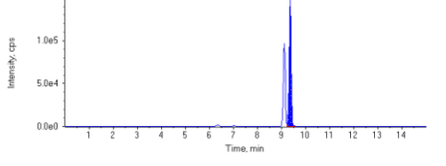
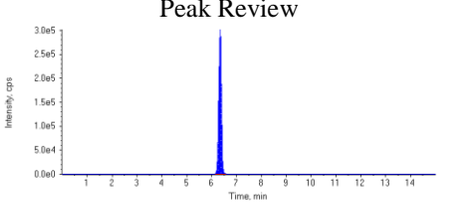
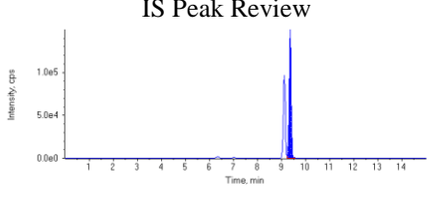
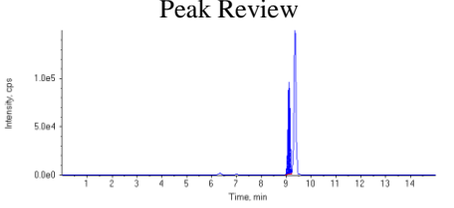
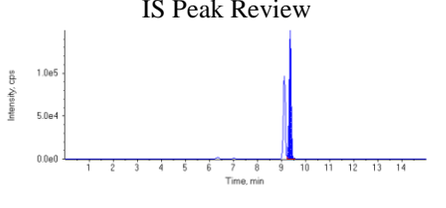
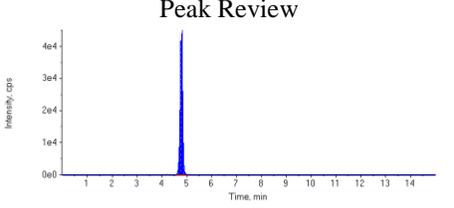
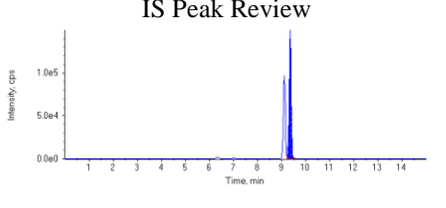
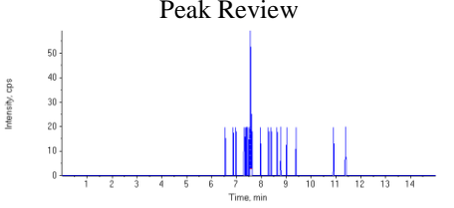
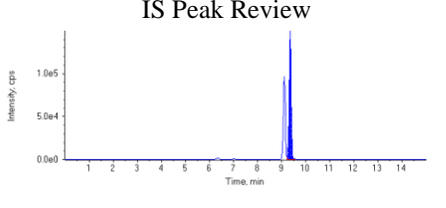
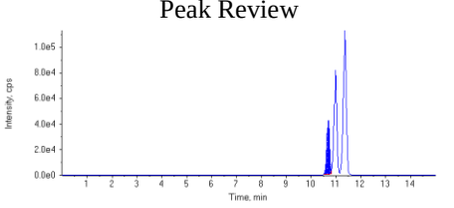
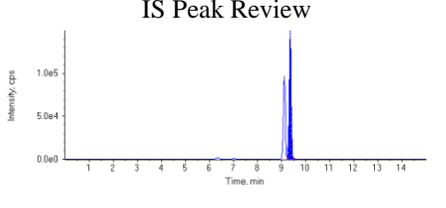
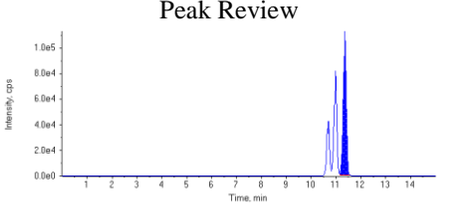
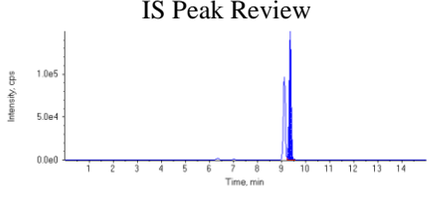
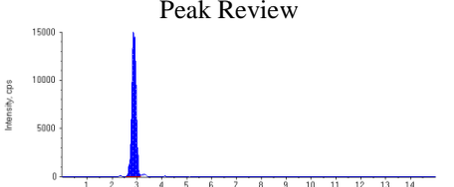
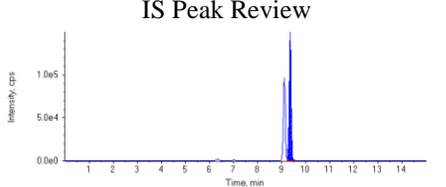


<p>Peak Area:5.19e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005</p>		
<p>Sample Name:20 Sample Type:Unknown Peak Name:Gln Peak Area:3.56e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:20 Sample Type:Unknown Peak Name:Glu Peak Area:1.29e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:20 Sample Type:Unknown Peak Name:Met Peak Area:1.04e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:20 Sample Type:Unknown Peak Name:His Peak Area:4.53e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:20 Sample Type:Unknown Peak Name:Phe Peak Area:3.27e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:20 Sample Type:Unknown Peak Name:Arg Peak Area:4.19e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:20 Sample Type:Unknown Peak Name:Tyr Peak Area:2.23e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

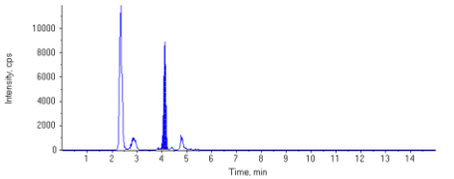
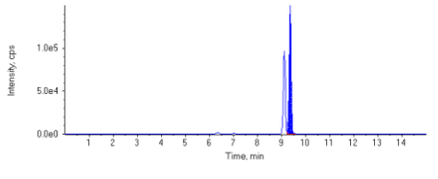
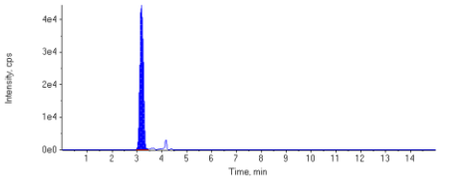
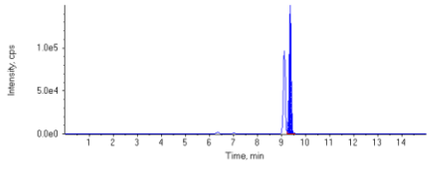
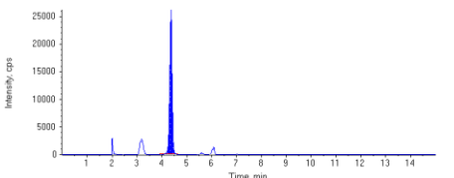
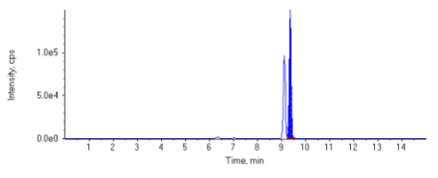
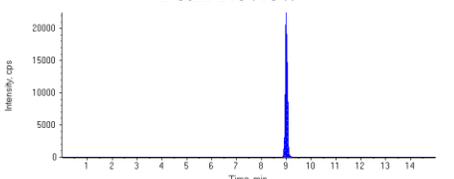
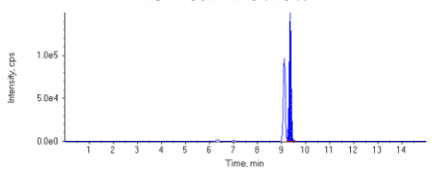
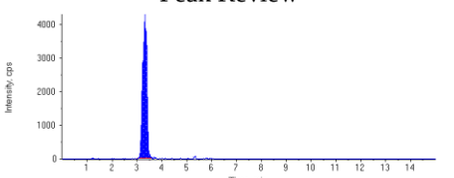
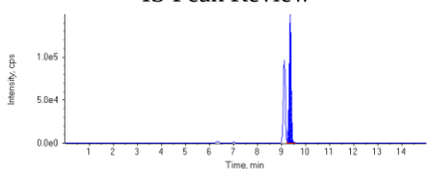
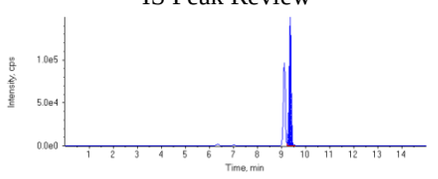
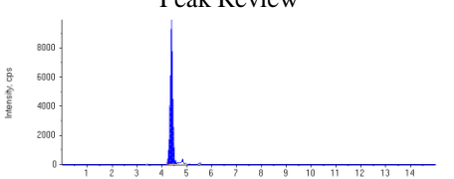
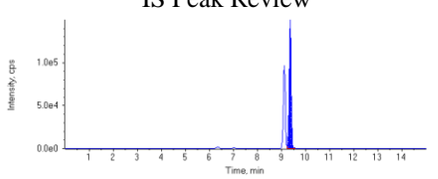


IS Peak Area:7.60e+005		
Sample Name:20 Sample Type:Unknown Peak Name:Trp Peak Area:8.71e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:20 Sample Type:Unknown Peak Name:Lys Peak Area:7.85e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:20 Sample Type:Unknown Peak Name:Leu Peak Area:6.55e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:20 Sample Type:Unknown Peak Name:Tau Peak Area:9.53e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:20 Sample Type:Unknown Peak Name:Hcy Peak Area:3.53e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.60e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:21 Sample Type:Unknown Peak Name:Gly Peak Area:4.23e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:21 Sample Type:Unknown Peak Name:Ala Peak Area:1.19e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:21 Sample Type:Unknown Peak Name:Ser	<p>Peak Review</p>	<p>IS Peak Review</p>

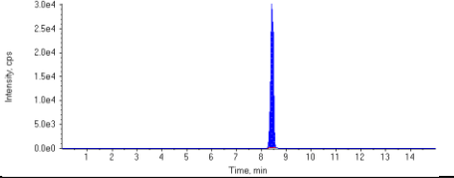
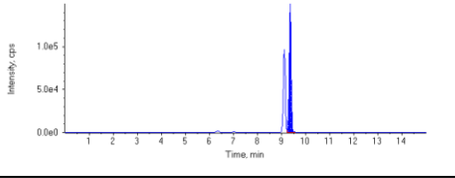
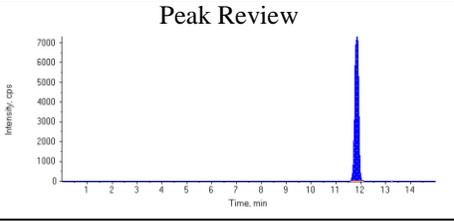
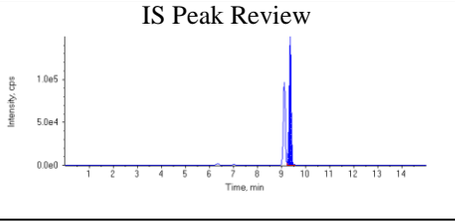
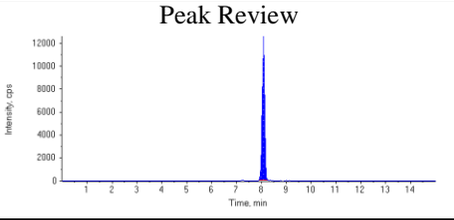
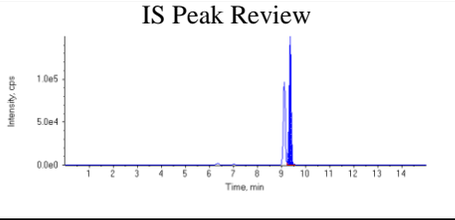
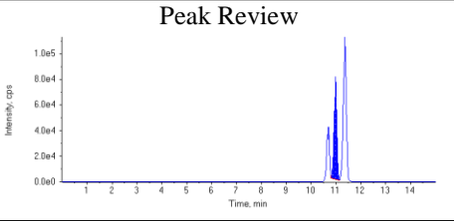
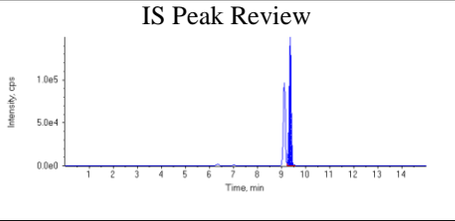
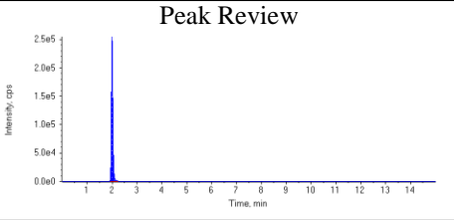
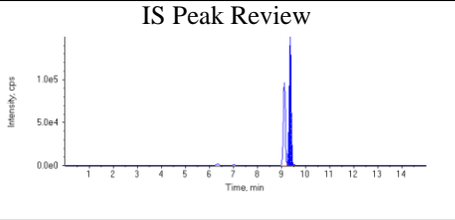
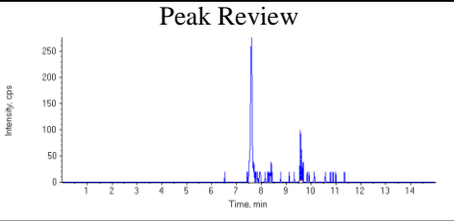
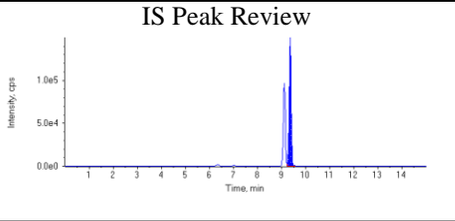
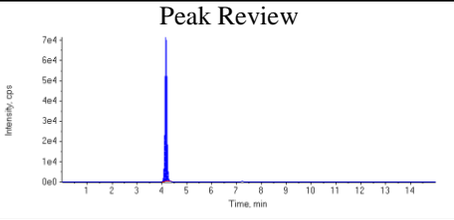
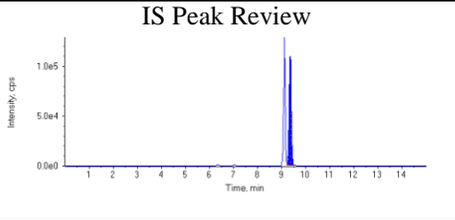
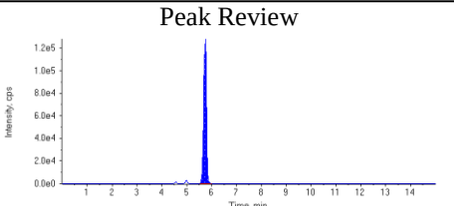
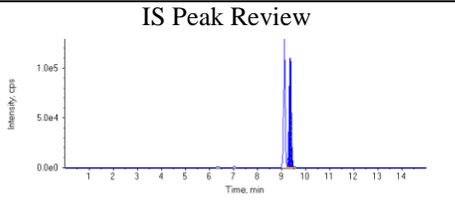


<p>Peak Area:3.62e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>		
<p>Sample Name:21 Sample Type:Unknown Peak Name:Pro Peak Area:2.21e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Val Peak Area:5.63e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Thr Peak Area:3.20e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Cys Peak Area:1.61e+002 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Ile Peak Area:3.31e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Nle Peak Area:9.28e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Asn Peak Area:1.84e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

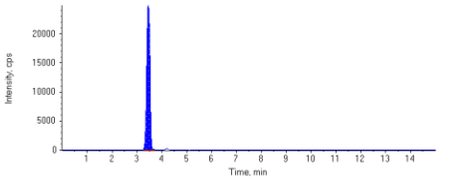
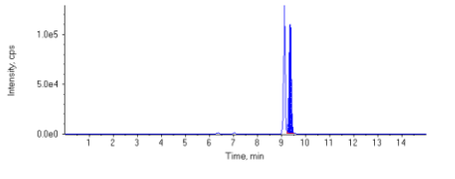
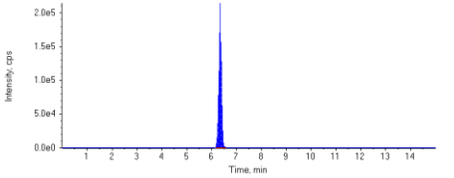
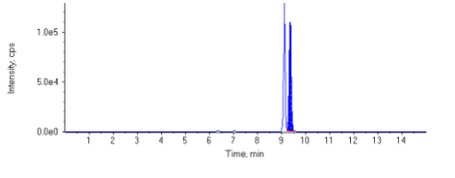
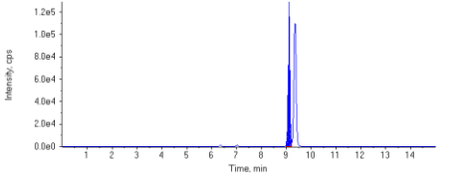
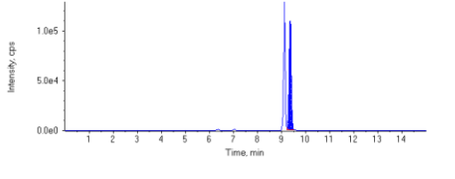
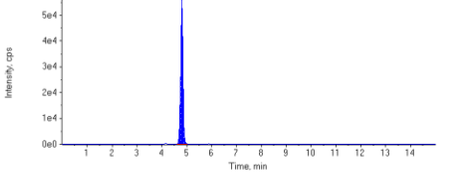
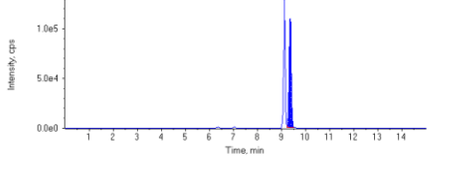
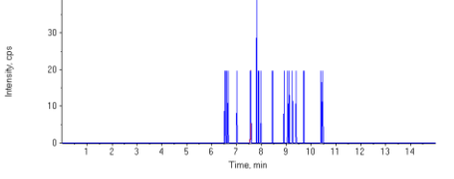
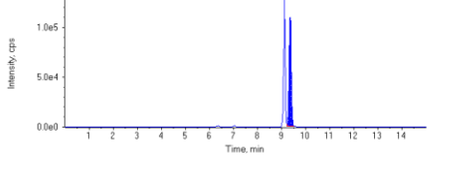
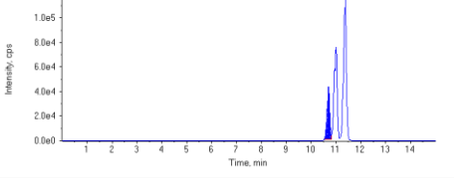
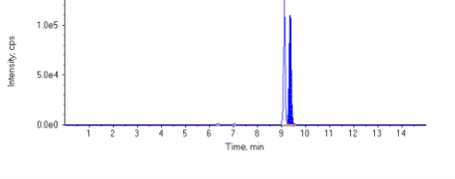
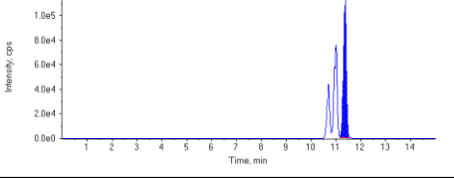
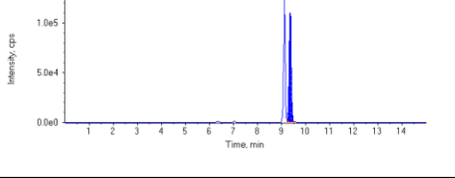


<p>IS Peak Area:8.42e+005 Sample Name:21 Sample Type:Unknown Peak Name:Asp Peak Area:4.94e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Gln Peak Area:4.22e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Glu Peak Area:1.69e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Met Peak Area:1.30e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:His Peak Area:5.03e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Phe Peak Area:3.02e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Arg Peak Area:6.25e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Tyr</p>	<p>Peak Review</p>	<p>IS Peak Review</p>

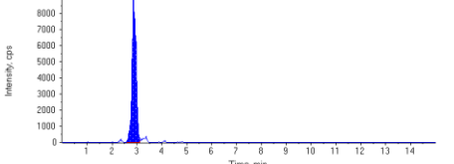
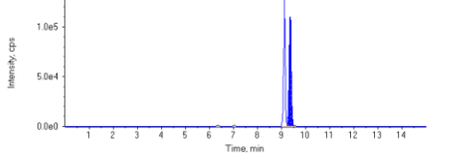
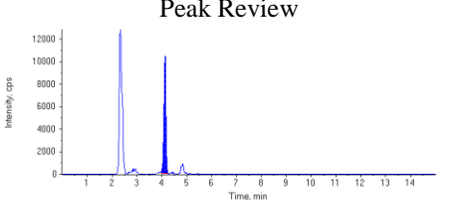
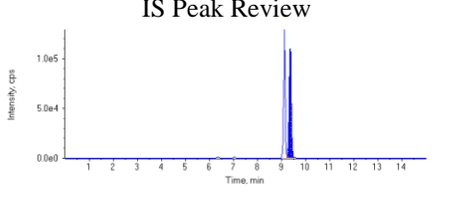
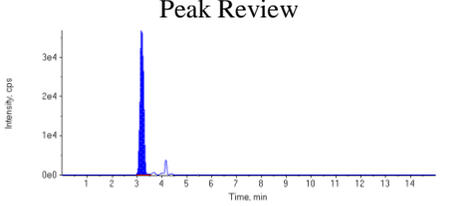
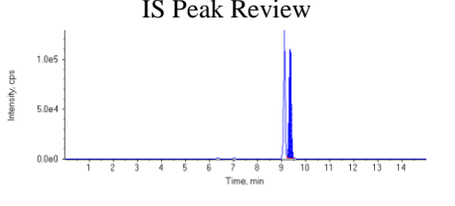
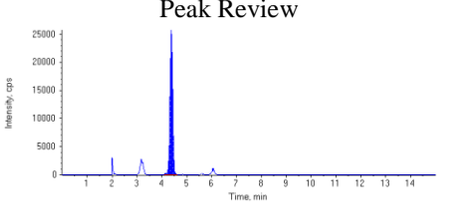
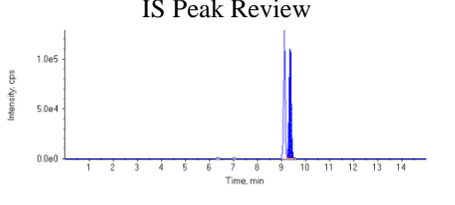
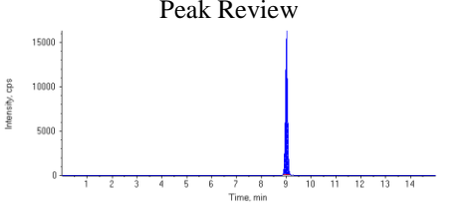
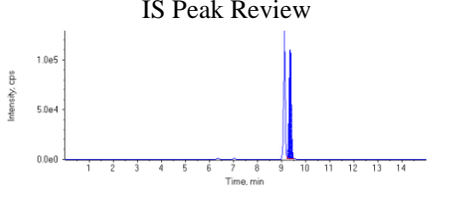
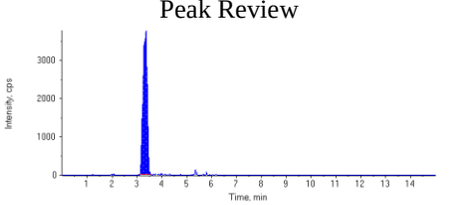
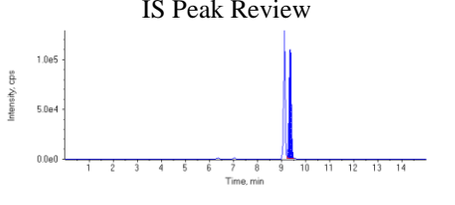
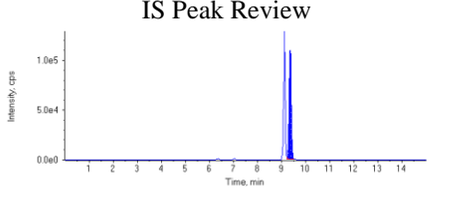
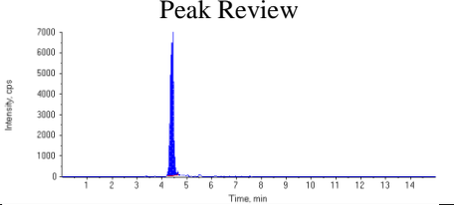
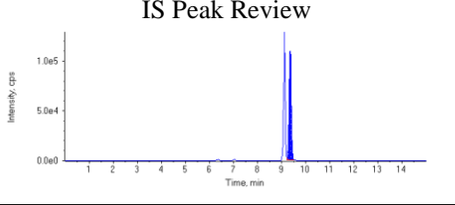


<p>Peak Area:2.34e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>		
<p>Sample Name:21 Sample Type:Unknown Peak Name:Trp Peak Area:8.23e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Lys Peak Area:8.33e+004 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Leu Peak Area:5.91e+005 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Tau Peak Area:1.07e+006 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:21 Sample Type:Unknown Peak Name:Hcy Peak Area:3.29e+002 IS Peak Name:MSLAB-IS IS Peak Area:8.42e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:22 Sample Type:Unknown Peak Name:Gly Peak Area:3.67e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:22 Sample Type:Unknown Peak Name:Ala Peak Area:1.01e+006 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

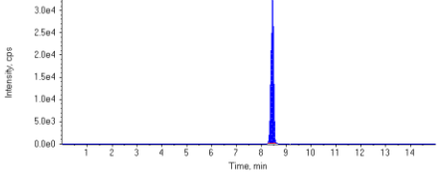
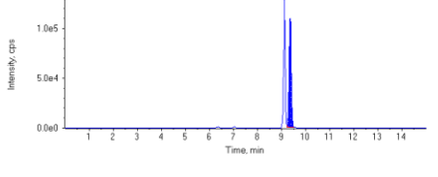
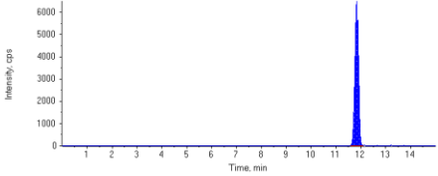
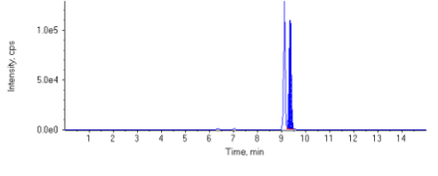
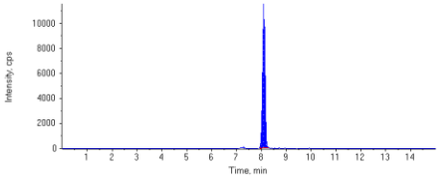
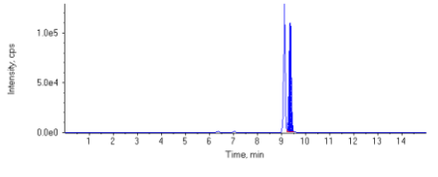
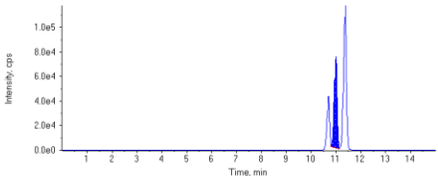
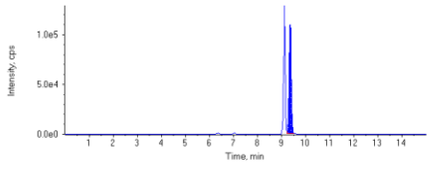
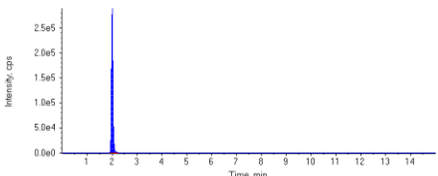
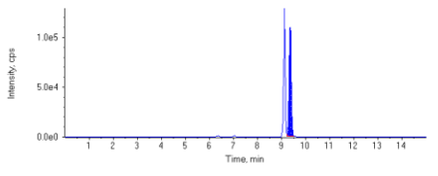
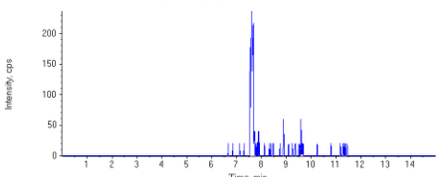
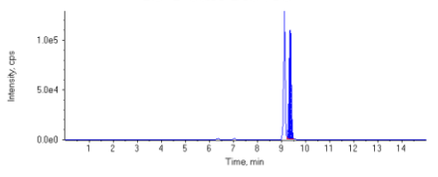
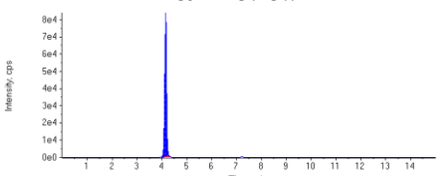
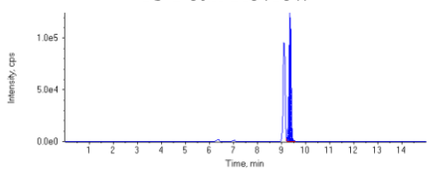


IS Peak Area:7.08e+005		
Sample Name:22 Sample Type:Unknown Peak Name:Ser Peak Area:2.30e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005	Peak Review 	IS Peak Review 
Sample Name:22 Sample Type:Unknown Peak Name:Pro Peak Area:1.32e+006 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005	Peak Review 	IS Peak Review 
Sample Name:22 Sample Type:Unknown Peak Name:Val Peak Area:5.68e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005	Peak Review 	IS Peak Review 
Sample Name:22 Sample Type:Unknown Peak Name:Thr Peak Area:3.59e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005	Peak Review 	IS Peak Review 
Sample Name:22 Sample Type:Unknown Peak Name:Cys Peak Area:3.22e+001 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005	Peak Review 	IS Peak Review 
Sample Name:22 Sample Type:Unknown Peak Name:Ile Peak Area:3.19e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005	Peak Review 	IS Peak Review 
Sample Name:22 Sample Type:Unknown Peak Name:Nle Peak Area:9.21e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005	Peak Review 	IS Peak Review 
Sample Name:22 Sample Type:Unknown Peak Name:Asn	Peak Review	IS Peak Review

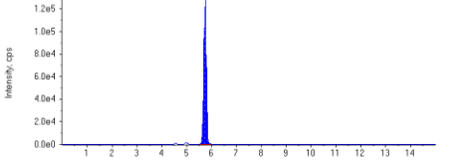
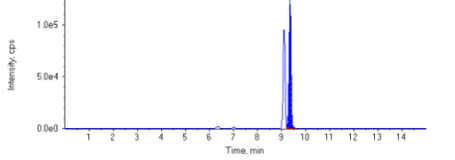
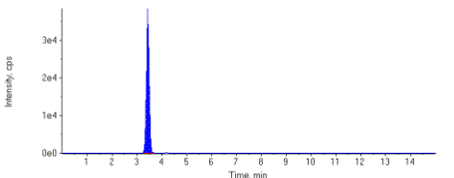
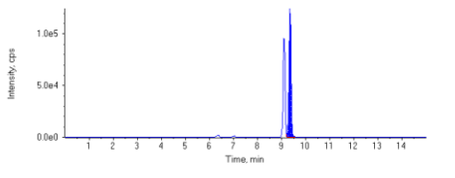
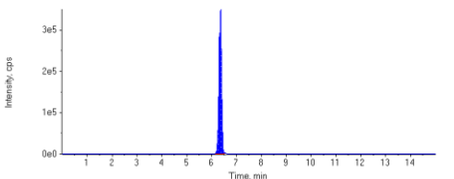
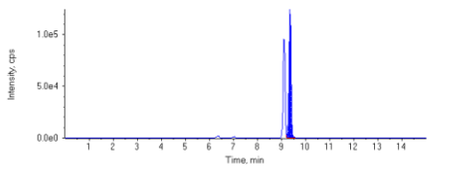
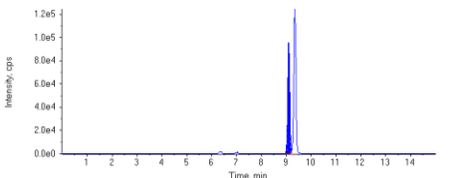
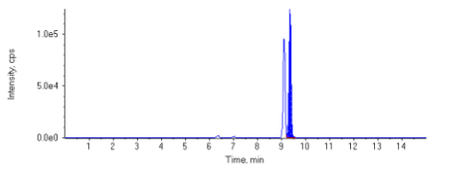
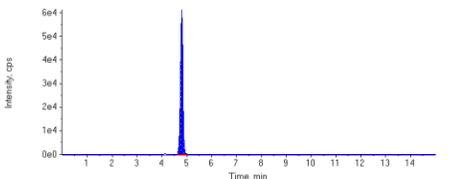
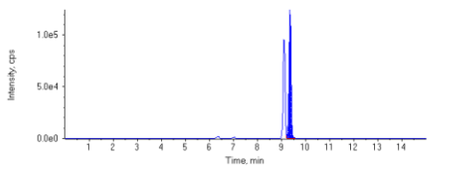
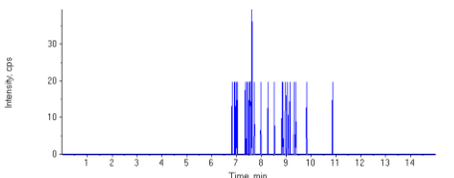
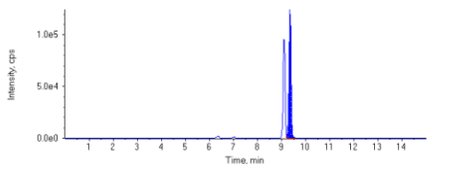
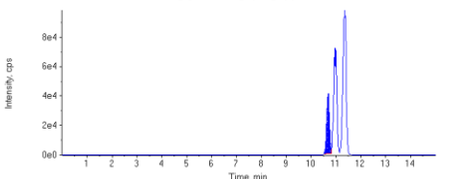
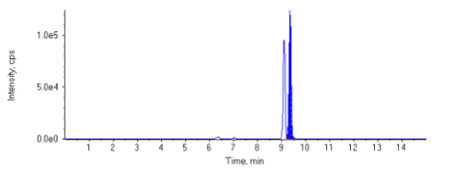
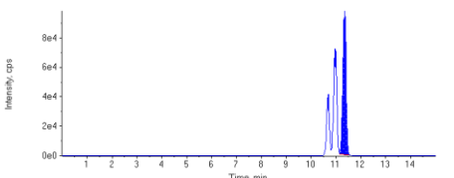
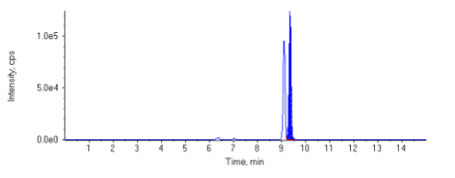


<p>Peak Area:1.01e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005</p>		
<p>Sample Name:22 Sample Type:Unknown Peak Name:Asp Peak Area:5.98e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:22 Sample Type:Unknown Peak Name:Gln Peak Area:3.66e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:22 Sample Type:Unknown Peak Name:Glu Peak Area:1.88e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:22 Sample Type:Unknown Peak Name:Met Peak Area:8.89e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:22 Sample Type:Unknown Peak Name:His Peak Area:4.50e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:22 Sample Type:Unknown Peak Name:Phe Peak Area:2.69e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:22 Sample Type:Unknown Peak Name:Arg Peak Area:5.78e+004 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

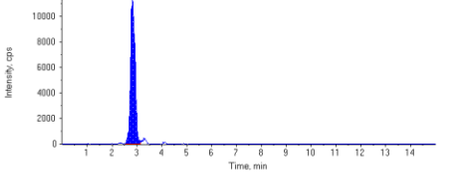
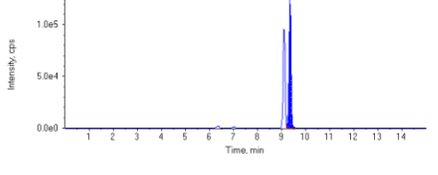
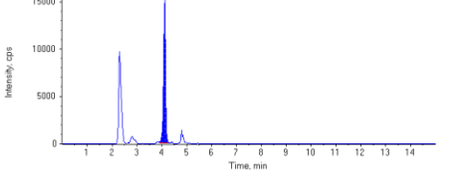
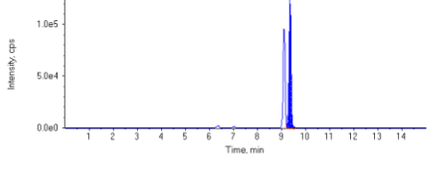
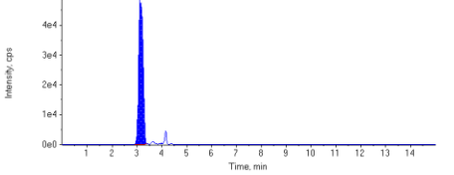
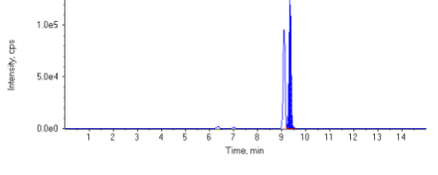
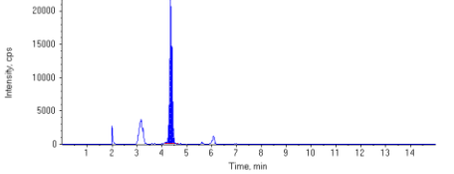
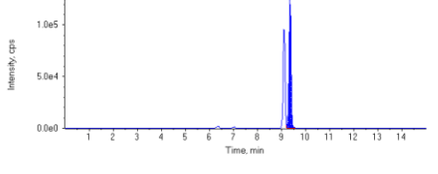
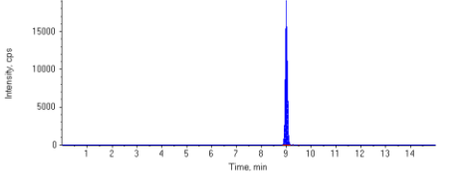
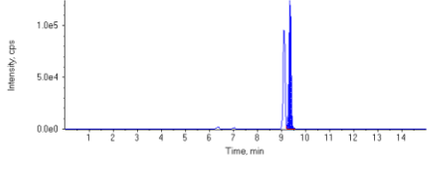
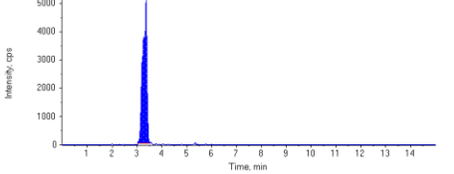
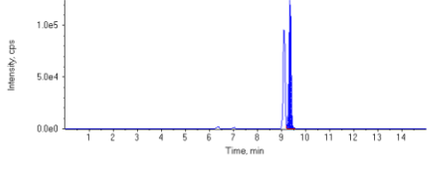
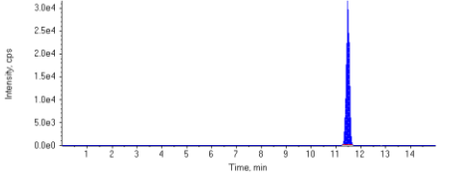
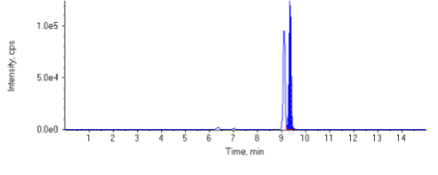


IS Peak Area:7.08e+005		
Sample Name:22 Sample Type:Unknown Peak Name:Tyr Peak Area:2.32e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:22 Sample Type:Unknown Peak Name:Trp Peak Area:6.58e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:22 Sample Type:Unknown Peak Name:Lys Peak Area:7.91e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:22 Sample Type:Unknown Peak Name:Leu Peak Area:6.22e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:22 Sample Type:Unknown Peak Name:Tau Peak Area:1.20e+006 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:22 Sample Type:Unknown Peak Name:Hcy Peak Area:1.95e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.08e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:23 Sample Type:Unknown Peak Name:Gly Peak Area:4.33e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005	<p>Peak Review</p> 	<p>IS Peak Review</p> 
Sample Name:23 Sample Type:Unknown Peak Name:Ala	<p>Peak Review</p>	<p>IS Peak Review</p>

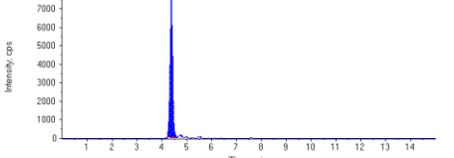
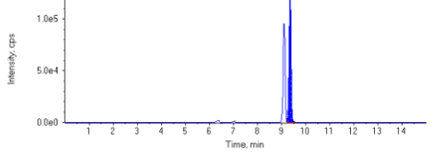
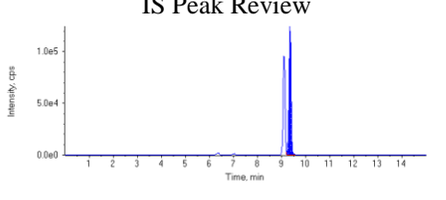
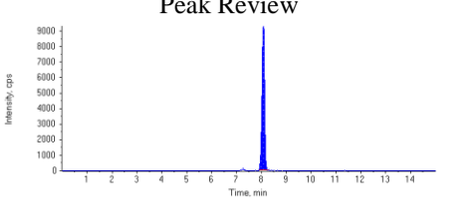
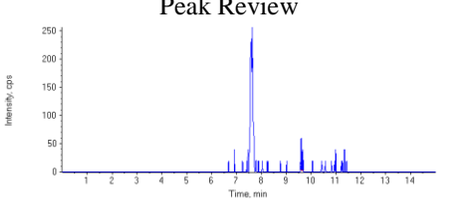
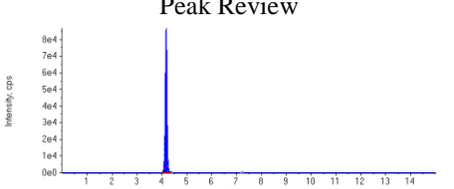
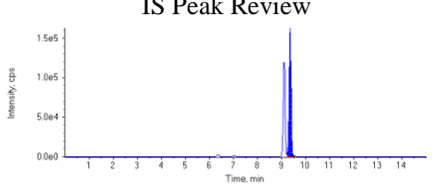


<p>Peak Area:9.15e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005</p>		
<p>Sample Name:23 Sample Type:Unknown Peak Name:Ser Peak Area:2.83e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:23 Sample Type:Unknown Peak Name:Pro Peak Area:2.53e+006 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:23 Sample Type:Unknown Peak Name:Val Peak Area:5.73e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:23 Sample Type:Unknown Peak Name:Thr Peak Area:4.15e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:23 Sample Type:Unknown Peak Name:Cys Peak Area:6.35e+001 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:23 Sample Type:Unknown Peak Name:Ile Peak Area:3.06e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:23 Sample Type:Unknown Peak Name:Nle Peak Area:9.10e+005 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 

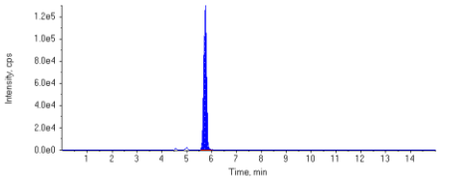
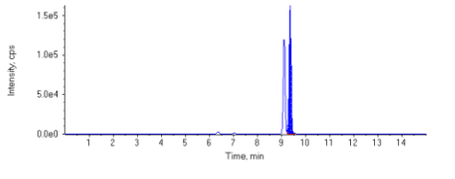
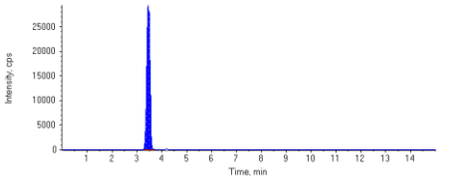
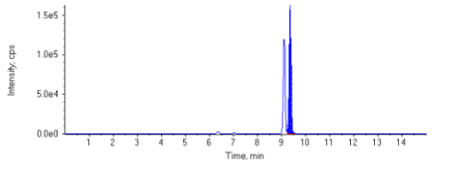
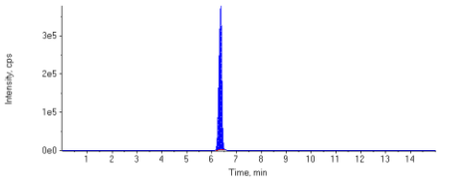
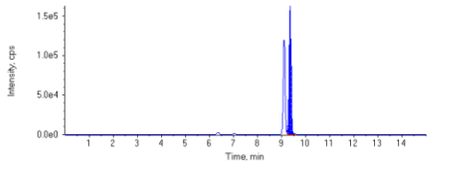
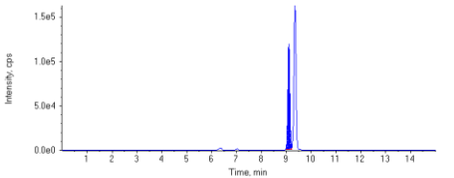
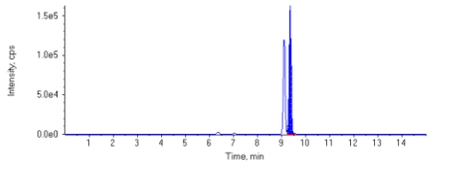
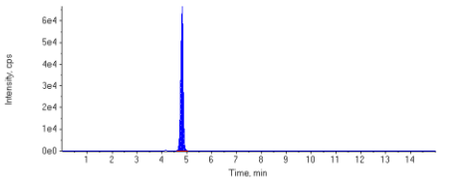
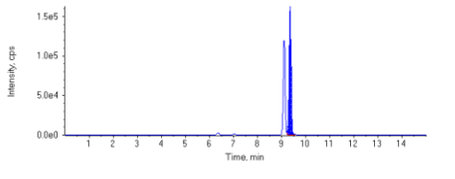
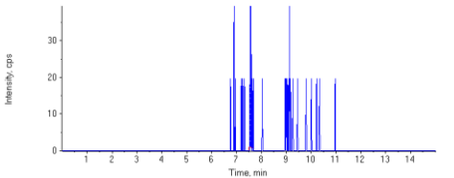
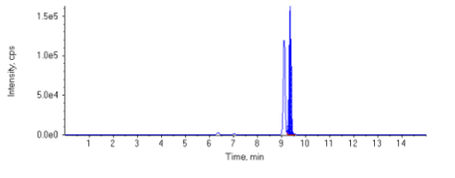
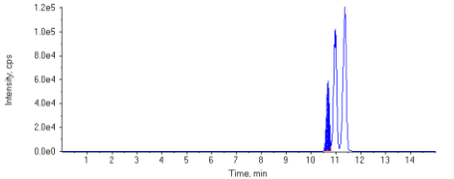
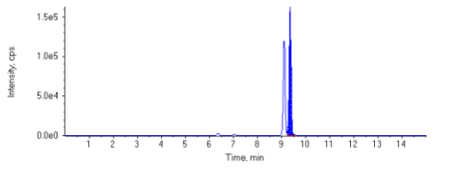


IS Peak Area:7.46e+005		
Sample Name:23 Sample Type:Unknown Peak Name:Asn Peak Area:1.44e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:23 Sample Type:Unknown Peak Name:Asp Peak Area:8.52e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:23 Sample Type:Unknown Peak Name:Gln Peak Area:5.91e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:23 Sample Type:Unknown Peak Name:Glu Peak Area:1.33e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:23 Sample Type:Unknown Peak Name:Met Peak Area:1.01e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:23 Sample Type:Unknown Peak Name:His Peak Area:5.82e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:23 Sample Type:Unknown Peak Name:Phe Peak Area:2.53e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:23 Sample Type:Unknown Peak Name:Arg	<p style="text-align: center;">Peak Review</p>	<p style="text-align: center;">IS Peak Review</p>

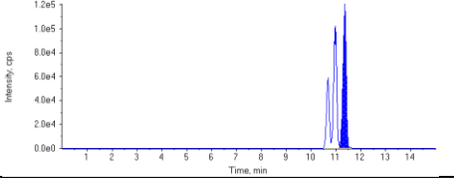
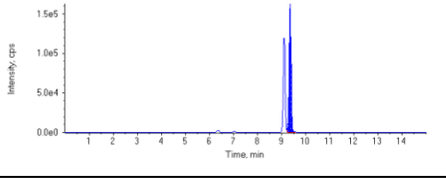
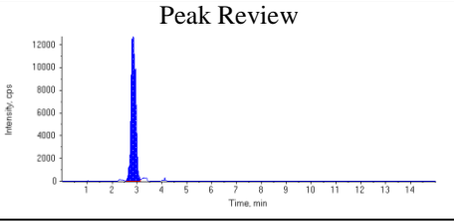
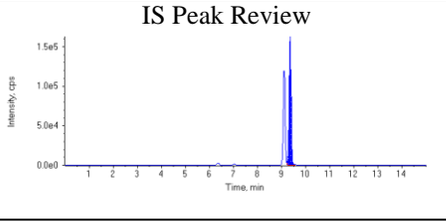
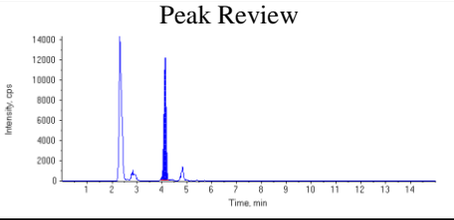
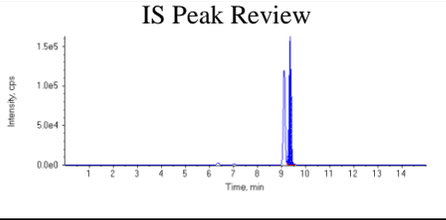
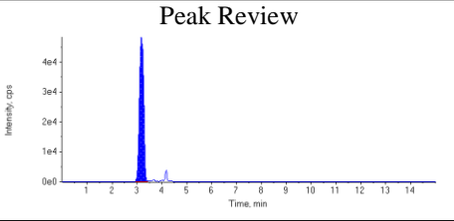
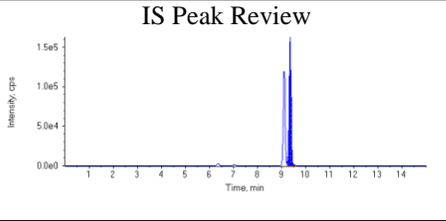
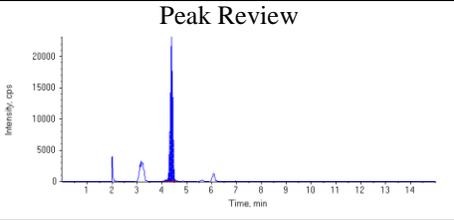
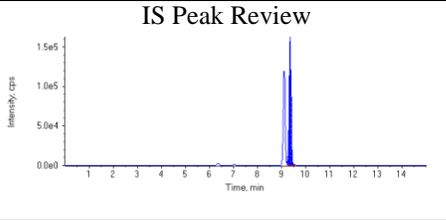
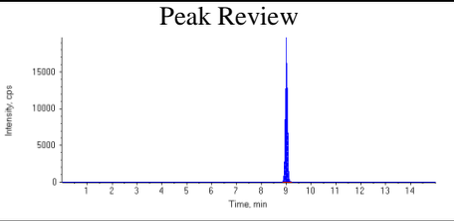
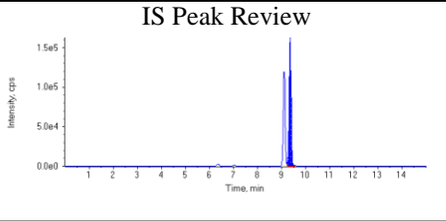
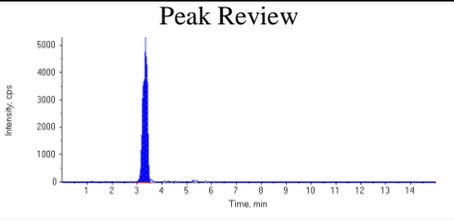
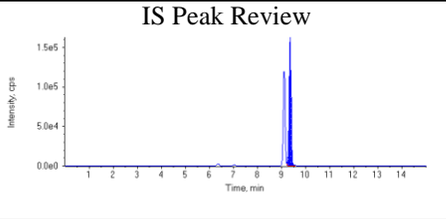
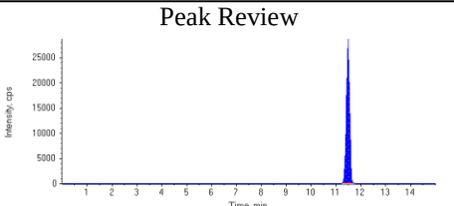
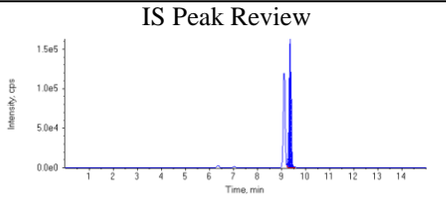


<p>Peak Area:5.55e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005</p>		
<p>Sample Name:23 Sample Type:Unknown Peak Name:Tyr Peak Area:1.47e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:23 Sample Type:Unknown Peak Name:Trp Peak Area:8.24e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:23 Sample Type:Unknown Peak Name:Lys Peak Area:7.06e+004 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:23 Sample Type:Unknown Peak Name:Leu Peak Area:6.13e+005 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:23 Sample Type:Unknown Peak Name:Tau Peak Area:1.14e+006 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:23 Sample Type:Unknown Peak Name:Hcy Peak Area:2.52e+002 IS Peak Name:MSLAB-IS IS Peak Area:7.46e+005</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 
<p>Sample Name:24 Sample Type:Unknown Peak Name:Gly Peak Area:4.63e+005 IS Peak Name:MSLAB-IS</p>	<p>Peak Review</p> 	<p>IS Peak Review</p> 

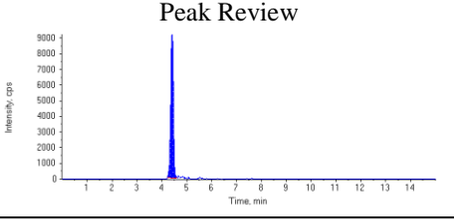
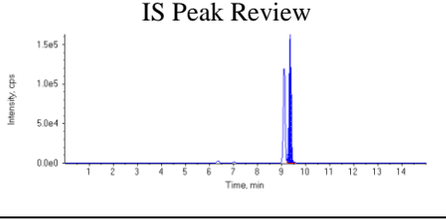
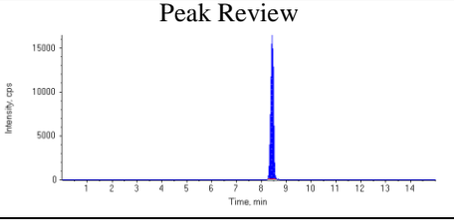
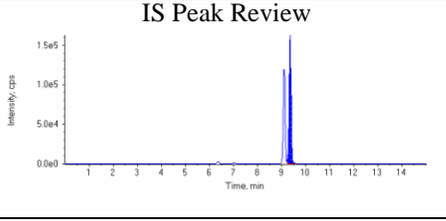
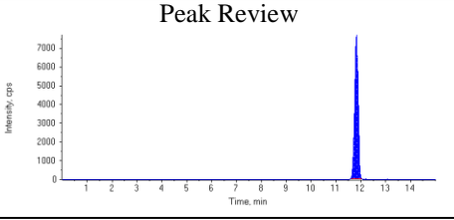
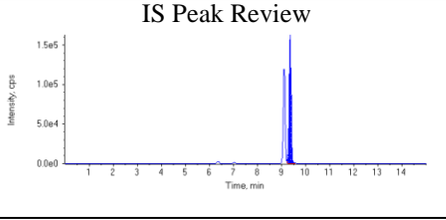
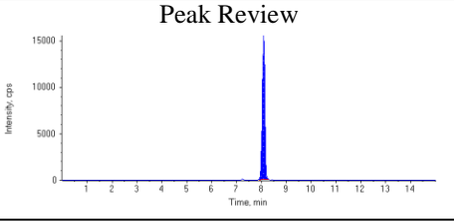
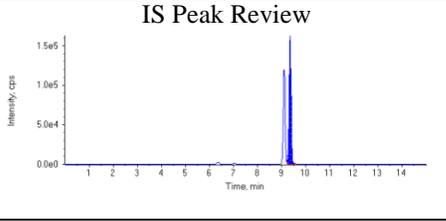
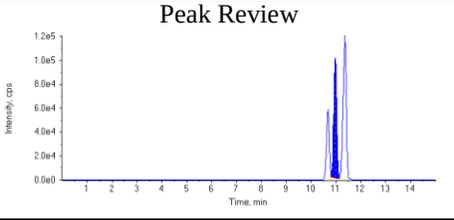
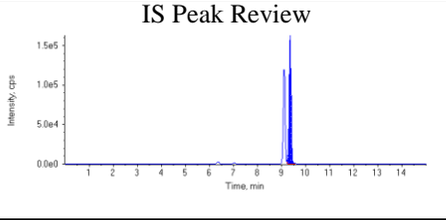
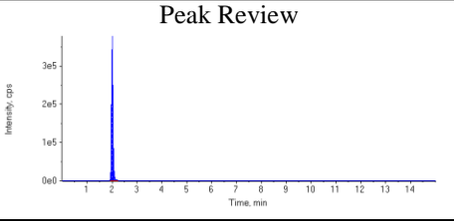
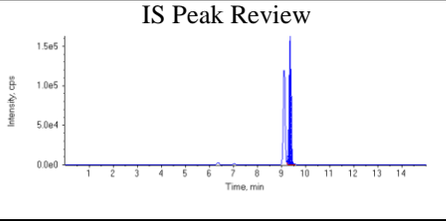


IS Peak Area:9.41e+005		
Sample Name:24 Sample Type:Unknown Peak Name:Ala Peak Area:9.71e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:24 Sample Type:Unknown Peak Name:Ser Peak Area:2.78e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:24 Sample Type:Unknown Peak Name:Pro Peak Area:2.94e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:24 Sample Type:Unknown Peak Name:Val Peak Area:6.81e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:24 Sample Type:Unknown Peak Name:Thr Peak Area:4.34e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:24 Sample Type:Unknown Peak Name:Cys Peak Area:1.74e+002 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:24 Sample Type:Unknown Peak Name:Ile Peak Area:4.57e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
Sample Name:24 Sample Type:Unknown Peak Name:Nle	<p style="text-align: center;">Peak Review</p>	<p style="text-align: center;">IS Peak Review</p>



<p>Peak Area:1.07e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005</p>		
<p>Sample Name:24 Sample Type:Unknown Peak Name:Asn Peak Area:1.65e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:24 Sample Type:Unknown Peak Name:Asp Peak Area:7.16e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:24 Sample Type:Unknown Peak Name:Gln Peak Area:5.78e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:24 Sample Type:Unknown Peak Name:Glu Peak Area:1.46e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:24 Sample Type:Unknown Peak Name:Met Peak Area:1.03e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:24 Sample Type:Unknown Peak Name:His Peak Area:5.94e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 
<p>Sample Name:24 Sample Type:Unknown Peak Name:Phe Peak Area:2.49e+005 IS Peak Name:MSLAB-IS</p>	<p style="text-align: center;">Peak Review</p> 	<p style="text-align: center;">IS Peak Review</p> 



IS Peak Area:9.41e+005		
Sample Name:24 Sample Type:Unknown Peak Name:Arg Peak Area:7.00e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005		
Sample Name:24 Sample Type:Unknown Peak Name:Tyr Peak Area:1.23e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005		
Sample Name:24 Sample Type:Unknown Peak Name:Trp Peak Area:7.64e+004 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005		
Sample Name:24 Sample Type:Unknown Peak Name:Lys Peak Area:1.12e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005		
Sample Name:24 Sample Type:Unknown Peak Name:Leu Peak Area:8.28e+005 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005		
Sample Name:24 Sample Type:Unknown Peak Name:Tau Peak Area:1.53e+006 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005		
Sample Name:24 Sample Type:Unknown Peak Name:Hcy Peak Area:4.22e+002 IS Peak Name:MSLAB-IS IS Peak Area:9.41e+005	