

Name	%Cov(90)	Accessions
3FTx 1	71.666667	Translation_Of_Ame_RL7_rep_c283_Reverse-1
3FTx 1	71.666667	Translation_Of_Ame_RL7_rep_c283_Reverse-1
3FTx 1	71.666667	Translation_Of_Ame_RL7_rep_c283_Reverse-1
3FTx 1	71.666667	Translation_Of_Ame_RL7_rep_c283_Reverse-1
3FTx 1	71.666667	Translation_Of_Ame_RL7_rep_c283_Reverse-1
3FTx 1	71.666667	Translation_Of_Ame_RL7_rep_c283_Reverse-1
3FTx 1	71.666667	Translation_Of_Ame_RL7_rep_c283_Reverse-1
3FTx 1	71.666667	Translation_Of_Ame_RL7_rep_c283_Reverse-1
3FTx 1	71.666667	Translation_Of_Ame_RL7_rep_c283_Reverse-1
3FTx 1	71.666667	Translation_Of_Ame_RL7_rep_c283_Reverse-1
3FTx 1	71.666667	Translation_Of_Ame_RL7_rep_c283_Reverse-1
3FTx 1	71.666667	Translation_Of_Ame_RL7_rep_c283_Reverse-1
3FTx 2	50.819762	Translation_Of_Ame_RL7_rep_c165_Forward-3
3FTx 2	50.819762	Translation_Of_Ame_RL7_rep_c165_Forward-3
Alpha-tectorin	6.87000006	Translation_Of_Ame_RL7_c800_Forward-1
C-type lectin	2.905	Translation_Of_Ame_RL7_c8-1_Forward-1

Conf **Sequence**
99 ECAEGQDSCITVHTMGLK

99 ICCCTDNNCNTLV
99 LTCCTSVFCNPK

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99 LTCCTSVFCNPK
99 LTCCTSVFCNPK
99 LTCCTSVFCNPK
99 LTCCTSVFCNPK
99 LTCCTSVFCNPK
99 LTCCTSVFCNPK
99 LTCCTSVFCNPK
99 LTCCTSVFCNPK
99 LTCCTSVFCNPK

90.66 LTCCTSVFCIR

99 ECAEGQDSCITVHTMGLK
99 NYYNIPGSR
95.71 TNYTPWK

Modifications	Cleavages	dMass
Ethanolyl(C)@2; Ethanolyl(C)@9; Oxidation(M)@15		0.0994498
Ethanolyl(C)@2; Ethanolyl(C)@3; Ethanolyl(C)@4; Ethanolyl(C)@9		0.097004
Ethanolyl(C)@3; Ethanolyl(C)@4; Ethanolyl(C)@9		0.0328343
Ethanolyl(C)@2; Ethanolyl(C)@3; Ethanolyl(C)@4; Ethanolyl(C)@9		0.097004
Ethanolyl(C)@3; Ethanolyl(C)@4; Ethanolyl(C)@9		0.0799973
Ethanolyl(C)@3; Ethanolyl(C)@4; Ethanolyl(C)@9		0.0799973
Ethanolyl(C)@3; Ethanolyl(C)@4; Ethanolyl(C)@9		0.0799973
Ethanolyl(C)@3; Ethanolyl(C)@4; Ethanolyl(C)@9		0.0799973
Ethanolyl(C)@3; Ethanolyl(C)@4; Ethanolyl(C)@9		0.0799973
Ethanolyl(C)@3; Ethanolyl(C)@4; Ethanolyl(C)@9		0.0799973
Ethanolyl(C)@3; Ethanolyl(C)@4; Ethanolyl(C)@9		0.0799973
Ethanolyl(C)@3; Ethanolyl(C)@4; Ethanolyl(C)@9		0.0799973
Ethanolyl(C)@3; Ethanolyl(C)@4; Ethanolyl(C)@9		0.0775559
Ethanolyl(C)@3; Ethanolyl(C)@4; Ethanolyl(C)@9		0.0702178
Ethanolyl(C)@2; Ethanolyl(C)@9; Oxidation(M)@15		0.0994498
		0.0333173
		0.0196182

Prec MW	Prec m/z	Theor MW	Theor m/z	Theor z	Score	PrecursorSignal
2024.98474	676.0022	2024.88525	675.969055	3		11 327.9738
1590.73682	796.3757	1590.63977	796.327148	2		11 4371.185
1446.68848	483.2368	1446.65564	483.22583	3		10 691.2709
1590.73682	796.3757	1590.63977	796.327148	2		14 4371.185
1446.73572	724.3751	1446.65564	724.335144	2		15 7299.476
1446.73572	724.3751	1446.65564	724.335144	2		15 7299.476
1446.73572	724.3751	1446.65564	724.335144	2		16 7299.476
1446.73572	724.3751	1446.65564	724.335144	2		12 7299.476
1446.73572	724.3751	1446.65564	724.335144	2		11 7299.476
1446.73572	724.3751	1446.65564	724.335144	2		11 7299.476
1446.73572	724.3751	1446.65564	724.335144	2		10 7299.476
1446.73572	724.3751	1446.65564	724.335144	2		9 7299.476
1446.73328	724.3739	1446.65564	724.335144	2		10 1912.791
1376.72046	689.3675	1376.65027	689.332398	2		11 1338.846
2024.98474	676.0022	2024.88525	675.969055	3		11 327.9738
1082.54785	542.2812	1082.51453	542.264526	2		10 116.5502
908.458862	455.2367	908.439209	455.226898	2		6 97.0272