

Precursor ions	Transitions	PeptideSequence
765.922989	1346.717524	sequence1.ALPGEQQLHALTR.+2y12.light
765.922989	807.483548	sequence1.ALPGEQQLHALTR.+2y7.light
765.922989	673.8624	sequence1.ALPGEQQLHALTR.+2y12+2.light
765.922989	404.245412	sequence1.ALPGEQQLHALTR.+2y7+2.light
765.922989	724.36243	sequence1.ALPGEQQLHALTR.+2b7.light
765.922989	1071.558169	sequence1.ALPGEQQLHALTR.+2b10.light
773.319775	575.260607	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3y5.light
773.319775	261.155731	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3y2.light
773.319775	944.883043	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3y15+2.light
773.319775	861.383863	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3y14+2.light
773.319775	426.207638	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3y7+2.light
773.319775	574.591667	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3y14+3.light
773.319775	376.19531	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3y9+3.light
773.319775	230.119741	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3y6+3.light
773.319775	200.102967	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3b2.light
773.319775	329.14556	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3b3.light
773.319775	215.600257	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3b4+2.light
773.319775	734.275662	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3b12+2.light
773.319775	1086.42326	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3b18+2.light
773.319775	199.735383	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3b5+3.light
773.319775	218.742538	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3b6+3.light
773.319775	342.465621	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3b9+3.light
773.319775	489.852867	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3b12+3.light
773.319775	652.267228	sequence1.AQETS[Pho]GEEIS[Pho]KFYLPNC[CAM]NK.+3b16+3.light
746.664331	575.260607	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3y5.light
746.664331	261.155731	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3y2.light
746.664331	904.899877	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3y15+2.light
746.664331	861.383863	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3y14+2.light
746.664331	426.207638	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3y7+2.light
746.664331	574.591667	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3y14+3.light
746.664331	376.19531	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3y9+3.light
746.664331	230.119741	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3y6+3.light
746.664331	200.102967	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3b2.light
746.664331	329.14556	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3b3.light
746.664331	215.600257	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3b4+2.light
746.664331	694.292497	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3b12+2.light
746.664331	1046.440095	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3b18+2.light
746.664331	173.07994	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3b5+3.light
746.664331	192.087094	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3b6+3.light
746.664331	315.810178	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3b9+3.light
746.664331	463.197423	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3b12+3.light
746.664331	625.611785	sequence1.AQETSGEEIS[Pho]KFYLPNC[CAM]NK.+3b16+3.light
746.664331	575.260607	sequence1.AQETS[Pho]GEEISKFYLPNC[CAM]NK.+3y5.light
746.664331	261.155731	sequence1.AQETS[Pho]GEEISKFYLPNC[CAM]NK.+3y2.light
746.664331	904.899877	sequence1.AQETS[Pho]GEEISKFYLPNC[CAM]NK.+3y15+2.light
746.664331	821.400698	sequence1.AQETS[Pho]GEEISKFYLPNC[CAM]NK.+3y14+2.light

746.664331 426.207638 sequence1.AQETS[Pho]GEEISKFYLPNC[CAM]NK.+3y7+2.light
746.664331 547.936224 sequence1.AQETS[Pho]GEEISKFYLPNC[CAM]NK.+3y14+3.light
746.664331 376.19531 sequence1.AQETS[Pho]GEEISKFYLPNC[CAM]NK.+3y9+3.light
746.664331 230.119741 sequence1.AQETS[Pho]GEEISKFYLPNC[CAM]NK.+3y6+3.light
746.664331 200.102967 sequence1.AQETS[Pho]GEEISKFYLPNC[CAM]NK.+3b2.light
746.664331 329.14556 sequence1.AQETS[Pho]GEEISKFYLPNC[CAM]NK.+3b3.light
746.664331 215.600257 sequence1.AQETS[Pho]GEEISKFYLPNC[CAM]NK.+3b4+2.light
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746.664331 463.197423 sequence1.AQETS[Pho]GEEISKFYLPNC[CAM]NK.+3b12+3.light
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720.008888 575.260607 sequence1.AQETSGEEISKFYLPNC[CAM]NK.+3y5.light
720.008888 261.155731 sequence1.AQETSGEEISKFYLPNC[CAM]NK.+3y2.light
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720.008888 376.19531 sequence1.AQETSGEEISKFYLPNC[CAM]NK.+3y9+3.light
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720.008888 329.14556 sequence1.AQETSGEEISKFYLPNC[CAM]NK.+3b3.light
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720.008888 436.54198 sequence1.AQETSGEEISKFYLPNC[CAM]NK.+3b12+3.light
720.008888 598.956341 sequence1.AQETSGEEISKFYLPNC[CAM]NK.+3b16+3.light
976.396683 1076.535762 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3y9.light
976.396683 975.488084 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3y8.light
976.396683 503.271155 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3y4.light
976.396683 245.185969 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3y2.light
976.396683 1292.024787 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3y23+2.light
976.396683 1103.931835 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3y19+2.light
976.396683 1003.891982 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3y17+2.light
976.396683 931.865236 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3y15+2.light
976.396683 883.338854 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3y14+2.light
976.396683 735.318377 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3y12+2.light
976.396683 488.24768 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3y8+2.light
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976.396683 978.427549 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3b11.light
976.396683 1458.553294 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3b15.light

976.396683 173.073876 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3b4+2.light
976.396683 1097.914311 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3b21+2.light
976.396683 388.175631 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3b13+3.light
976.396683 562.221068 peptides2.DASAPHAAEAGSPES[Pho]PES[Pho]TEITEEELL.+3b17+3.light
949.741239 1076.535762 peptides2.DASAPHAAEAGSPESPES[Pho]TEITEEELL.+3y9.light
949.741239 975.488084 peptides2.DASAPHAAEAGSPESPES[Pho]TEITEEELL.+3y8.light
949.741239 503.271155 peptides2.DASAPHAAEAGSPESPES[Pho]TEITEEELL.+3y4.light
949.741239 245.185969 peptides2.DASAPHAAEAGSPESPES[Pho]TEITEEELL.+3y2.light
949.741239 1252.041621 peptides2.DASAPHAAEAGSPESPES[Pho]TEITEEELL.+3y23+2.light
949.741239 1063.94867 peptides2.DASAPHAAEAGSPESPES[Pho]TEITEEELL.+3y19+2.light
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949.741239 891.88207 peptides2.DASAPHAAEAGSPESPES[Pho]TEITEEELL.+3y15+2.light
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949.741239 735.318377 peptides2.DASAPHAAEAGSPESPES[Pho]TEITEEELL.+3y12+2.light
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949.741239 488.24768 peptides2.DASAPHAAEAGSPES[Pho]PESTEITEEELL.+3y8+2.light
949.741239 594.923805 peptides2.DASAPHAAEAGSPES[Pho]PESTEITEEELL.+3y15+3.light
949.741239 431.541645 peptides2.DASAPHAAEAGSPES[Pho]PESTEITEEELL.+3y11+3.light
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949.741239 173.073876 peptides2.DASAPHAAEAGSPES[Pho]PESTEITEEELL.+3b4+2.light
949.741239 1057.931146 peptides2.DASAPHAAEAGSPES[Pho]PESTEITEEELL.+3b21+2.light
949.741239 388.175631 peptides2.DASAPHAAEAGSPES[Pho]PESTEITEEELL.+3b13+3.light
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923.085796 1076.535762 peptides2.DASAPHAAEAGSPESPESTEITEEELL.+3y9.light
923.085796 975.488084 peptides2.DASAPHAAEAGSPESPESTEITEEELL.+3y8.light
923.085796 503.271155 peptides2.DASAPHAAEAGSPESPESTEITEEELL.+3y4.light
923.085796 245.185969 peptides2.DASAPHAAEAGSPESPESTEITEEELL.+3y2.light
923.085796 1212.058456 peptides2.DASAPHAAEAGSPESPESTEITEEELL.+3y23+2.light

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923.085796 803.372523 peptides2.DASAPHAAEAGSPESPESTEITEEELL.+3y14+2.light
923.085796 695.335212 peptides2.DASAPHAAEAGSPESPESTEITEEELL.+3y12+2.light
923.085796 488.24768 peptides2.DASAPHAAEAGSPESPESTEITEEELL.+3y8+2.light
923.085796 568.268362 peptides2.DASAPHAAEAGSPESPESTEITEEELL.+3y15+3.light
923.085796 431.541645 peptides2.DASAPHAAEAGSPESPESTEITEEELL.+3y11+3.light
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645.276977 332.136347 sequence1.DNFHLMAPSEE.+2y6+2.light
645.276977 266.616105 sequence1.DNFHLMAPSEE.+2y5+2.light
645.276977 230.077147 sequence1.DNFHLMAPSEE.+2b2.light
645.276977 377.14556 sequence1.DNFHLMAPSEE.+2b3.light
645.276977 829.366135 sequence1.DNFHLMAPSEE.+2b7.light
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645.276977 507.229102 sequence1.DNFHLMAPSEE.+2b9+2.light
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430.52041 230.077147 sequence1.DNFHLMAPSEE.+3b2.light
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430.52041 172.073008 sequence1.DNFHLMAPSEE.+3b4+3.light
430.52041 253.447858 sequence1.DNFHLMAPSEE.+3b6+3.light
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685.260143 428.661544 sequence1.DNFHLMAPS[Pho]EE.+2y7+2.light
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685.260143 377.14556 sequence1.DNFHLMAPS[Pho]EE.+2b3.light
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685.260143 547.212267 sequence1.DNFHLMAPS[Pho]EE.+2b9+2.light
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457.175854 172.073008 sequence1.DNFHLMAPS[Pho]EE.+3b4+3.light
457.175854 253.447858 sequence1.DNFHLMAPS[Pho]EE.+3b6+3.light