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its WT

Matched pep sequence	Calc. Mass	Obsrv. Mass	$\pm$ da	$\pm$ ppm
GSSFLDPK	850.4305	850.3605	-0.07	-82
VPFLFTIK	964.5865	964.5052	-0.08	-84
VPFLFTIK	964.5865	964.5052	-0.08	-84
LTYDEIQSK	1096.5521	1096.4659	-0.09	-79
RLTYDEIQSK	1252.6532	1252.5531	-0.1	-80
RLTYDEIQSK	1252.6532	1252.5531	-0.1	-80
DGIDYAAVTVQLPgger	1760.8813	1760.7393	-0.14	-81
DGIDYAAVTVQLPgger	1760.8813	1760.7393	-0.14	-81
LTyTLDEIEGPFVSSDgTVK	2300.1179	2299.9585	-0.16	-69
GTGTANQCPTVEGGVDSFAFKPGK	2425.1453	2424.9363	-0.21	-86
MLVAEQENVK	1176.5929	1176.4524	-0.14	-119
MLVAEQENVKR	1332.694	1332.5963	-0.1	-73
YLSEAALGNANDDAIK	1664.8126	1664.6526	-0.16	-96
YLSEAALGNANDDAIKR	1820.9137	1820.7872	-0.13	-69
TIPLSGTNSVIGR	1314.7375	1314.6678	-0.07	-53
GTVSFSVEGSGPTTVK	1552.7853	1552.6888	-0.1	-62
KGTVSFSVEGSGPTTVK	1680.8802	1680.7841	-0.1	-57
KGTVSFSVEGSGPTTVK	1680.8802	1680.7841	-0.1	-57
GLVVHSSPSPDPGDGVAWGTIGLSY	2468.2092	2468.0537	-0.16	-63
TIPLSGTNSVIGR	1314.7375	1314.6475	-0.09	-68
TIPLSGTNSVIGR	1314.7375	1314.6475	-0.09	-68
VKAVAVMTGTNGR	1319.71	1319.8557	0.146	110
GTVSFSVEGSGPTTVK	1552.7853	1552.6802	-0.11	-68
GTVSFSVEGSGPTTVK	1552.7853	1552.6802	-0.11	-68
KGTVSFSVEGSGPTTVK	1680.8802	1680.7659	-0.11	-68
KGTVSFSVEGSGPTTVK	1680.8802	1680.7659	-0.11	-68
GLVVHSSPSPDPGDGVAWGTIGLSY	2468.2092	2468.0366	-0.17	-70
GLVVHSSPSPDPGDGVAWGTIGLSY	2468.2092	2468.0366	-0.17	-70
KVSVGEFR	921.5151	921.4892	-0.03	-28
KVSVGEFR	921.5151	921.4892	-0.03	-28
LNKAPALAR	953.5891	953.4736	-0.12	-121
DVLNEYASR	1066.5164	1066.4797	-0.04	-34
EFFNQPIER	1179.5793	1179.548	-0.03	-27
EFFNQPIERK	1307.6742	1307.6337	-0.04	-31
VSVGEFRAGIIGK	1332.7633	1332.6328	-0.13	-98

SPVHRVVTNAER	1364.7394	1364.5605	-0.18	-131
DIGPAAGLLDENRPAR	1664.8715	1664.6938	-0.18	-107
FSNLIDGKNFQVEGYGTDR	2160.0356	2159.8767	-0.16	-74
IGFFTTFCGK	1177.571	1177.5017	-0.07	-59
IGFFTTFCGK	1177.571	1177.5017	-0.07	-59
GPIQLTWNCNYLR	1634.8108	1634.7126	-0.1	-60
GPIQLTWNCNYLR	1634.8108	1634.7126	-0.1	-60
IGFFTTFCGK	1177.571	1177.4906	-0.08	-68
GPIQLSWNYNYLR	1623.8278	1623.7142	-0.11	-70
GPIQLSWNYNYLR	1623.8278	1623.7142	-0.11	-70
AVSLVLPQLK	1067.6824	1067.613	-0.07	-65
GITAEDVNAAFR	1263.6328	1263.5421	-0.09	-72
GITAEDVNAAFR	1263.6328	1263.5421	-0.09	-72
GITAEDVNAAFRK	1391.7278	1391.6279	-0.1	-72
VVAWYDNEWGYSQR	1772.8027	1772.6715	-0.13	-74
VVAWYDNEWGYSQR	1772.8027	1772.6715	-0.13	-74
SHWMSFARQILLMR	1807.9094	1807.8801	-0.03	-16
SHWMSFARQILLMR	1807.9094	1807.8801	-0.03	-16
GPIHCAR	810.4039	810.3828	-0.02	-26
GIAHCGSK	829.3984	829.483	0.085	102
YLRNAPL	846.4832	846.4545	-0.03	-34
QIPPYMK	876.4647	876.4522	-0.01	-14
GLSPELFK	890.4981	890.516	0.018	20
TRLQLDR	901.5214	901.5034	-0.02	-20
MATRTEK	939.4564	939.5367	0.08	85
TRLMAQSR	962.52	962.5591	0.039	41
TRLMAQSR	962.52	962.5591	0.039	41
TEGVRALWK	1059.5946	1059.5914	-0	-3
GLSPELFKYK	1181.6565	1181.7048	0.048	41
TIYAEGLVALWRGLLPR	2057.1543	2056.8918	-0.26	-128
TIYAEGLVALWRGLLPR	2057.1543	2056.8918	-0.26	-128
TPMVYLNNVVK	1277.6923	1277.6191	-0.07	-57
LIAVVFPSFGER	1334.7467	1334.6473	-0.1	-74
LIAVVFPSFGER	1334.7467	1334.6473	-0.1	-74
IGYSMITDAEEK	1356.6351	1356.6224	-0.01	-9
LEIMEPCCSVK	1365.6211	1365.532	-0.09	-65
LILTMPASMSLER	1461.7804	1461.6757	-0.1	-72
IHYETTGPFIWEDTR	1846.8606	1846.7169	-0.14	-78

GCVASVAAKLEIMEPCSVK	2225.0432	2224.9426	-0.1	-45
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