

IGFBP1_isolationlist

Mass [m/z]	CS [z]	Polarity	NCE	Comment
765.922989	2	Positive	27	ALPGEQQPLHALTR (light)
773.319775	3	Positive	27	AQETS[+80.0]GEEIS[+80.0]KFYLPNCNK (light)
746.664331	3	Positive	27	AQETSGEEIS[+80.0]KFYLPNCNK (light)
746.664331	3	Positive	27	AQETS[+80.0]GEEISKFYLPNCNK (light)
1079.50969	2	Positive	27	AQETSGEEISKFYLPNCNK (light)
720.008888	3	Positive	27	AQETSGEEISKFYLPNCNK (light)
1464.09139	2	Positive	27	DASAPHAEEAGSPES[+80.0]PES[+80.0]TEITEEELL (light)
976.396683	3	Positive	27	DASAPHAEEAGSPES[+80.0]PES[+80.0]TEITEEELL (light)
1424.10822	2	Positive	27	DASAPHAEEAGSPESPES[+80.0]TEITEEELL (light)
949.741239	3	Positive	27	DASAPHAEEAGSPESPES[+80.0]TEITEEELL (light)
1424.10822	2	Positive	27	DASAPHAEEAGSPES[+80.0]PESTEITEEELL (light)
949.741239	3	Positive	27	DASAPHAEEAGSPES[+80.0]PESTEITEEELL (light)
923.085796	3	Positive	27	DASAPHAEEAGSPESPESTEITEEELL (light)
430.52041	3	Positive	27	DNFHLMAPSEE (light)
765.922989	2	Positive	27	ALPGEQQPLHALTR (light)
1079.50969	2	Positive	27	AQETSGEEISKFYLPNCNK (light)
430.52041	3	Positive	27	DNFHLMAPSEE (light)
685.260143	2	Positive	27	DNFHLMAPS[+80.0]EE (light)
457.175854	3	Positive	27	DNFHLMAPS[+80.0]EE (light)
433.210189	2	Positive	27	CARGLSCR (light)
289.142551	3	Positive	27	CARGLSCR (light)
473.193354	2	Positive	27	CARGLS[+80.0]CR (light)
315.797995	3	Positive	27	CARGLS[+80.0]CR (light)
859.406042	3	Positive	27	DFIWGFGKQGFCQVCCFVHK (light)
485.216556	3	Positive	27	RCHEFVTFSCPGA (light)
960.12063	3	Positive	27	IHTYGSPTFCDHCGSLLYGLIHQGMK (light)
937.939141	2	Positive	27	DHCGSLLYGLIHQGMKC (light)
663.312202	3	Positive	27	DMNVHKQCVINVPSLCGM (light)
937.433888	2	Positive	27	QCVINVPSLCGMDHTEK (light)
970.499258	2	Positive	27	STLNPQWNESFTFKLK (light)
856.737234	3	Positive	27	DFMGSLSGVSELMKMPASGWYK (light)

962.121458	3	Positive	27	MPASGWYKLLNQEEGEYYNVIPEG (light)
982.46782	2	Positive	27	LLNQEEGEYYNVIPEG (light)
944.972353	2	Positive	27	PPFLTQLHSCFQTVDR (light)
852.461415	3	Positive	27	FKEPQAVFYAAEISIGLFFLHK (light)
978.489087	2	Positive	27	GKYSEVF EAINITNNEK (light)
652.661817	3	Positive	27	GKYSEVF EAINITNNEK (light)
885.930873	2	Positive	27	YSEVF EAINITNNEK (light)
590.956341	3	Positive	27	YSEVF EAINITNNEK (light)
1098.58098	2	Positive	27	YSEVF EAINITNNEKVVVK (light)
732.723076	3	Positive	27	YSEVF EAINITNNEKVVVK (light)
564.34278	2	Positive	27	EIKILENLR (light)
376.564279	3	Positive	27	EIKILENLR (light)
797.469772	2	Positive	27	ILENLRGGPNIITLA (light)
531.982273	3	Positive	27	ILENLRGGPNIITLA (light)
428.25036	2	Positive	27	GGPNIITLA (light)
285.835999	3	Positive	27	GGPNIITLA (light)
655.887552	2	Positive	27	GGPNIITLADIVK (light)
437.594127	3	Positive	27	GGPNIITLADIVK (light)
514.790381	2	Positive	27	DIVKDPVSR (light)
343.529346	3	Positive	27	DIVKDPVSR (light)
948.484139	2	Positive	27	DPVSRTPALVFEHVNNT (light)
632.658518	3	Positive	27	DPVSRTPALVFEHVNNT (light)
671.343509	2	Positive	27	TPALVFEHVNNT (light)
447.898098	3	Positive	27	TPALVFEHVNNT (light)
866.438669	2	Positive	27	TPALVFEHVNNTDFK (light)
577.961538	3	Positive	27	TPALVFEHVNNTDFK (light)
628.829703	2	Positive	27	DFKQLYQTLT (light)
419.55556	3	Positive	27	DFKQLYQTLT (light)
572.779679	2	Positive	27	QLYQTLTDY (light)
382.188878	3	Positive	27	QLYQTLTDY (light)
745.889237	2	Positive	27	DIRFYMYEILK (light)
497.59525	3	Positive	27	DIRFYMYEILK (light)
553.783178	2	Positive	27	FYMYEILK (light)
369.524544	3	Positive	27	FYMYEILK (light)

645.843767	2	Positive	27	FYMYEILKAL (light)
430.89827	3	Positive	27	FYMYEILKAL (light)
526.781501	2	Positive	27	DVKPHNVMI (light)
351.523426	3	Positive	27	DVKPHNVMI (light)
692.830577	2	Positive	27	PHNVMIDHEHR (light)
462.22281	3	Positive	27	PHNVMIDHEHR (light)
1154.06329	2	Positive	27	LIDWGLAEFYHPGQEYNVR (light)
769.711282	3	Positive	27	LIDWGLAEFYHPGQEYNVR (light)
1040.97922	2	Positive	27	DWGLAEFYHPGQEYNVR (light)
694.321906	3	Positive	27	DWGLAEFYHPGQEYNVR (light)
1247.59855	2	Positive	27	DWGLAEFYHPGQEYNVRVASR (light)
832.068128	3	Positive	27	DWGLAEFYHPGQEYNVRVASR (light)
533.302592	2	Positive	27	YFKGPELLV (light)
355.87082	3	Positive	27	YFKGPELLV (light)
664.315571	2	Positive	27	GPELLVDYQMY (light)
443.212806	3	Positive	27	GPELLVDYQMY (light)
599.242072	2	Positive	27	DYQMYDYSL (light)
399.830473	3	Positive	27	DYQMYDYSL (light)
499.745776	2	Positive	27	KEPFFHGH (light)
333.499609	3	Positive	27	KEPFFHGH (light)
631.764894	2	Positive	27	EPFFHGHHDNY (light)
421.512355	3	Positive	27	EPFFHGHHDNY (light)
511.748713	2	Positive	27	DNYDQLVR (light)
341.501567	3	Positive	27	DNYDQLVR (light)
471.790184	2	Positive	27	DQLVRIAK (light)
314.862548	3	Positive	27	DQLVRIAK (light)
415.752735	2	Positive	27	IAKVLGTE (light)
277.504249	3	Positive	27	IAKVLGTE (light)
455.231833	2	Positive	27	VLGTEDLY (light)
303.823647	3	Positive	27	VLGTEDLY (light)
510.261456	2	Positive	27	YNIELDPR (light)
340.510063	3	Positive	27	YNIELDPR (light)
477.267407	2	Positive	27	DILGRHSR (light)
318.51403	3	Positive	27	DILGRHSR (light)

1089.53998	2	Positive	27	WERFVHSENQHLSPEAL (light)
726.695743	3	Positive	27	WERFVHSENQHLSPEAL (light)
853.928468	2	Positive	27	FVHSENQHLSPEAL (light)
569.621404	3	Positive	27	FVHSENQHLSPEAL (light)
1041.51818	2	Positive	27	FVHSENQHLSPEALDFL (light)
694.681211	3	Positive	27	FVHSENQHLSPEALDFL (light)
542.286328	2	Positive	27	DHQSRLTAR (light)
361.859977	3	Positive	27	DHQSRLTAR (light)
1028.02204	2	Positive	27	LTAREAMEHPYFYTVVK (light)
685.683787	3	Positive	27	LTAREAMEHPYFYTVVK (light)
807.387059	2	Positive	27	EAMEHPYFYTVVK (light)
538.593798	3	Positive	27	EAMEHPYFYTVVK (light)
1042.49893	2	Positive	27	EAMEHPYFYTVVKDQAR (light)
695.335046	3	Positive	27	EAMEHPYFYTVVKDQAR (light)
1194.04645	2	Positive	27	LIDWGLAEFY[+80.0]HPGQEYNVR (light)
796.366725	3	Positive	27	LIDWGLAEFY[+80.0]HPGQEYNVR (light)
1080.96239	2	Positive	27	DWGLAEFY[+80.0]HPGQEYNVR (light)
720.977349	3	Positive	27	DWGLAEFY[+80.0]HPGQEYNVR (light)
1287.58172	2	Positive	27	DWGLAEFY[+80.0]HPGQEYNVRVASR (light)
858.723572	3	Positive	27	DWGLAEFY[+80.0]HPGQEYNVRVASR (light)
1247.59855	2	Positive	27	DWGLAEFYHPGQEYNVRVASR (light)
832.068128	3	Positive	27	DWGLAEFYHPGQEYNVRVASR (light)
1287.58172	2	Positive	27	DWGLAEFYHPGQEYNVRVAS[+80.0]R (light)
858.723572	3	Positive	27	DWGLAEFYHPGQEYNVRVAS[+80.0]R (light)
627.792794	2	Positive	27	DGVTTTRTFCGTP (light)
418.864288	3	Positive	27	DGVTTTRTFCGTP (light)
1174.06939	2	Positive	27	TFCGTPDYIAPEIIAYQPYGK (light)
783.048683	3	Positive	27	TFCGTPDYIAPEIIAYQPYGK (light)
1362.65065	2	Positive	27	DQSDFEGFSYVNPQFVHPILQSAV (light)
908.769525	3	Positive	27	DQSDFEGFSYVNPQFVHPILQSAV (light)
1197.59188	2	Positive	27	DFEGFSYVNPQFVHPILQSAV (light)
798.730342	3	Positive	27	DFEGFSYVNPQFVHPILQSAV (light)
667.77596	2	Positive	27	DGVTTTRT[+80.0]FCGTP (light)
445.519732	3	Positive	27	DGVTTTRT[+80.0]FCGTP (light)

1214.05255	2	Positive	27	T[+80.0]FCGTPDYIAPEIIAYQPYGK (light)
809.704127	3	Positive	27	T[+80.0]FCGTPDYIAPEIIAYQPYGK (light)
1402.63382	2	Positive	27	DQSDFEGFS[+80.0]YVNPQFVHPILQSAV (light)
935.424969	3	Positive	27	DQSDFEGFS[+80.0]YVNPQFVHPILQSAV (light)
1237.57504	2	Positive	27	DFEGFS[+80.0]YVNPQFVHPILQSAV (light)
825.385786	3	Positive	27	DFEGFS[+80.0]YVNPQFVHPILQSAV (light)