

Online Resource 2. Unique NONO and SFPQ peptides identified by LC-MALDI-TOF/TOF from IGFBP-3 co-immunoprecipitation experiments.

Accession	Range	m/z meas.	Mr calc.	Δ m/z [ppm]	Sequence	Modifications
NONO_HUMAN	143 - 153	1248.6073	1247.6081	-6.49	R.FACHSASLTVR.N	Carbamidomethyl: 3
NONO_HUMAN	191 - 202	1231.6920	1230.6721	10.25	K.GIVEFSGKPAAR.K	
NONO_HUMAN	357 - 365	1263.5989	1262.5972	-4.45	R.RQQEEMMRR.Q	
NONO_HUMAN	365 - 378	1636.8313	1635.8118	7.48	R.RQQEGFKGTFPDAR.E	
NONO_HUMAN	366 - 378	1480.7236	1479.7106	3.84	R.QQEGFKGTFPDAR.E	
NONO_HUMAN	384 - 398	1538.6691	1537.6622	-0.23	R.MGQMAMGGAMGINNR.G	
NONO_HUMAN	435 - 456	2163.0680	2162.0579	1.31	R.FGQAATMEGIGAIGGTPPAFNR.A	
NONO_HUMAN	435 - 468	3372.8220	3371.6833	38.96	R.FGQAATMEGIGAIGGTPPAFNRAAPGAEFAPNKR.R	
NONO_HUMAN	457 - 468	1228.6634	1227.6360	16.35	R.AAPGAEFAPNKR.R	
NONO_HUMAN	457 - 469	1384.7644	1383.7371	14.40	R.AAPGAEFAPNKR.R	
SFPQ_HUMAN	209 - 242	3165.6553	3164.6163	10.04	K.GGKMPGGPKPGGGPGLSTPGGHKPPHRGGGEPR.G	
SFPQ_HUMAN	243 - 267	2673.3552	2672.2718	28.45	R.GGRQHHPYHQHHQGPPPGGPGGR.S	
SFPQ_HUMAN	246 - 267	2403.1974	2402.1278	25.94	R.QHHPYHQHHQGPPPGGPGGR.S	
SFPQ_HUMAN	272 - 291	2217.2526	2216.1913	24.35	K.ISDSEGFKANLSLLRRPGEK.T	
SFPQ_HUMAN	377 - 399	2639.2932	2638.2915	-2.10	R.NLSPYVSNELLEAFSQFGPIER.A	
SFPQ_HUMAN	664 - 681	1727.8545	1726.8499	-1.55	R.TERFGQGAGPVGGQGPR.G	
SFPQ_HUMAN	667 - 681	1341.6809	1340.6585	11.21	R.FGQGGAGPVGGQGPR.G	
SFPQ_HUMAN	667 - 693	2443.1309	2442.1611	-15.34	R.FGQGGAGPVGGQPRGMGPGTPAGYGR.G	
SFPQ_HUMAN	682 - 693	1120.5343	1119.5131	12.44	R.GMGPAGYGR.G	
SFPQ_HUMAN	694 - 706	1559.8141	1558.7852	13.83	R.GREEYEGPNKKPR.F	
SFPQ_HUMAN	696 - 706	1346.7029	1345.6626	24.47	R.EEYEGPNKKPR.F	
SFPQ_HUMAN	696 - 707	1493.7373	1492.7310	-0.71	R.EEYEGPNKKPRF.-	