

Supplemental Table 2. The dates of mass spectrum analysis

Protein IDs	Protein names	Gene names	Peptides	Unique peptides	Intensity (10 ⁶)
Q6IT78	Calmodulin	calm1a	9	9	1242.9
F1QI59	Serine/threonine-protein phosphatase	ppp1cb	8	1	2808.2
Q58P23	ATP synthase subunit alpha	atp5a1	8	8	1187.8
Q7ZVJ4	L-lactate dehydrogenase A chain	ldha	6	1	41.602
Q803D7	Protein disulfide-isomerase	pdia3	5	5	286.84
Q804G9	Annexin	anxa2a	5	5	165.85
Q6DRK5	Coatomer subunit alpha	copa	5	5	17.535
Q08C47	Fascin	fscn1a	5	5	106.53
Z4YIS0	Protein phosphatase 1 regulatory subunit 12A	ppp1r12a	5	5	83.049
Q6PC12	Enolase	eno1a	4	4	125.16
Q90275	Cadherin-2	cdh2	4	4	18.761
A7E2L4	Guanine nucleotide-binding protein subunit beta-2-like 1	gnb2l1	4	4	113.7
D6R704	Fructose-bisphosphate aldolase C-B	aldocb	4	1	57.024
F1QXG2	tRNA selenocysteine 1-associated protein 1-like	trna1apl	4	4	623.54
Q90YC0	Elongation factor 1-gamma	eef1g	4	4	146.46
Q7ZUP6	Isocitrate dehydrogenase [NADP]	idh2	4	4	245.43
Q9PVK4	L-lactate dehydrogenase B-A chain	ldhba	4	2	85.794
B2GSG5	Serine/arginine-rich splicing factor 1A	srsf1a	3	3	25.419
Q7ZVA6	Eukaryotic initiation factor 4A-III	eif4a3	3	3	58.463
Q7ZW18	Calcium-transporting ATPase	atp2a2b	3	1	89.458
F1QH8	Eukaryotic translation initiation factor 3 subunit K	eif3k	2	2	68.055
F1QK71	DNA helicase	mcm5	2	2	34.892
Q4V918	Proteasome subunit alpha type 5	psma3	2	2	96.862
Q6P0I2	Proteasome subunit alpha type 8	psma8	2	2	73.168
B0R0S5	Eukaryotic translation initiation factor 6	eif6	2	2	47.902
Q7ZUG5	40S ribosomal protein S21	rps21	2	2	70.535
A5WWI6	Profilin	pfn2l	2	2	41.825
H8Y260	60S ribosomal protein L34	rpl34	2	2	114.17
Q0PWS0	Adenosylhomocysteinase	ahcy	2	2	23.677
B7U3W3	Annexin	anxa4	2	2	121.33
Q6NV33	Isocitrate dehydrogenase [NAD] subunit	idh3a	1	1	29.873
P0CK98	Coiled-coil domain-containing protein 39	ccdc39	1	1	58.352
Q6NYS8	Dolichyl-diphosphooligosaccharide--protein glycosyltransferase 48 kDa subunit	ddost	1	1	10.095
Q6DG54	Pyruvate kinase	pkma	1	1	63.09
Q7ZV43	Toll-interacting protein	tollip	1	1	18.996

Q6P698	Plastin-2	lcp1	1	1	95.702
Q7ZVY5	Citrate synthase	cs	1	1	9.3652