

The top 30 proteins were screened out according to scores and densities in LC/MS/MS analysis

Gene names	Score	Intensity mut	Intensity wt1	Intensity wt2
<i>YBX1</i>	165.6	0	11492000	62983000
<i>A2M</i>	138.92	36784000	406750000	353820000
<i>APOA1</i>	112.05	46118000	148780000	279860000
<i>SERPINA1</i>	103.01	209450000	710530000	769690000
<i>ITIH2</i>	94.572	0	287610000	333450000
<i>HNRNPM</i>	85.737	45866000	142370000	6567500
<i>IGHA1</i>	83.861	221080000	17006000	53667000
<i>HNRNPA2B1</i>	81.919	265390000	190440000	51055000
<i>DDX21</i>	71.78	0	68853000	3432400
<i>HNRNPA1</i>	57.56	171170000	56472000	21731000
<i>HEL-S-163pA</i>	56.691	39847000	49346000	69009000
<i>SERPINC1</i>	45.66	93763000	38134000	46887000
<i>NCL</i>	43.1	24207000	33149000	12983000
<i>E2F1</i>	41.975	0	11128000	1713100
<i>HBA1</i>	38.953	79566000	22367000	30802000
<i>CFB</i>	38.904	0	335970000	610130000
<i>CP</i>	38.275	6540100	45273000	30197000
<i>IGHM</i>	35.366	17291000	546710000	529550000
<i>DCD</i>	31.359	103500000	41712000	23633000
<i>SFPQ</i>	30.333	32792000	42575000	12013000
<i>HPX</i>	29.586	5883000	141360000	418550000
<i>SERPINA3</i>	29.416	0	27603000	297020000
<i>KNG1</i>	28.138	401760000	6245700	14940000
<i>ITIH4</i>	26.585	0	161690000	222090000
<i>SERPIND1</i>	25.807	0	22125000	96624000
<i>F2</i>	25.492	3072800	52704000	39287000
<i>PGLYRP2</i>	23.916	0	37199000	32817000
<i>PROS1</i>	22.61	0	20412000	46547000
<i>HNRNPD</i>	21.974	11474000	15865000	9158400
<i>APOB</i>	21.144	0	73796000	67252000