

Table S1 The proteins identified by using packed spray capillary with 100 min gradient**elution**

Accession	Protein name	# of different peptides	Score^{a)}
IPI00783987.2	Complement C3 (Fragment)	51	396.66
IPI00022229.2	Apolipoprotein B-100	43	237.88
IPI00745872.2	Isoform 1 of Serum albumin	33	237.25
IPI00032328.2	Isoform HMW of Kininogen-1	22	150.52
IPI00843913.3	Uncharacterized protein	22	133.20
IPI00876888.1	cDNA FLJ78387	20	944.91
IPI00426051.3	Putative uncharacterized protein DKFZp686C15213	19	572.71
IPI00645363.2	Putative uncharacterized protein DKFZp686P15220	19	918.31
IPI00022434.4	Uncharacterized protein	19	211.94
IPI00029739.5	Isoform 1 of Complement factor H	18	121.44
IPI00479723.5	Isoform 10 of Fibronectin	17	101.86
IPI00930124.1	Putative uncharacterized protein DKFZp686C11235	17	942.50
IPI00399007.7	Putative uncharacterized protein DKFZp686I04196 (Fragmen	17	579.36
IPI00021727.1	C4b-binding protein alpha chain	16	125.96
IPI00784842.1	Putative uncharacterized protein DKFZp686G11190	16	926.33
IPI00956148.2	cDNA FLJ54471, highly similar to Complement C1r subcomp	15	102.22
IPI00418163.3	complement C4-B preproprotein	15	128.36
IPI00168728.1	FLJ00385 protein (Fragment)	15	492.43
IPI00022371.1	Histidine-rich glycoprotein	13	151.13
IPI00930442.1	Putative uncharacterized protein DKFZp686M24218	12	337.04
IPI00021842.1	Apolipoprotein E	11	90.05
IPI00017696.1	Complement C1s subcomponent	11	61.56
IPI00021841.1	Apolipoprotein A-I	10	67.39
IPI00019568.1	Prothrombin (Fragment)	10	63.10
IPI00386879.1	cDNA FLJ14473 fis, clone MAMMA1001080, highly similar t	9	75.35
IPI00784865.1	IGK@ protein	9	867.28
IPI00654888.4	Plasma kallikrein	9	51.76
IPI00550731.2	Putative uncharacterized protein	9	869.93
IPI00479708.6	Full-length cDNA clone CS0DD006YL02 of Neuroblastoma	8	81.34
IPI00784985.1	IGK@ protein	8	877.46
IPI00896380.1	Isoform 2 of Ig mu chain C region	8	82.61
IPI00916434.1	Anti-(ED-B) scFV (Fragment)	7	129.32
IPI00398625.5	Hornerin	7	45.98
IPI00807428.1	Putative uncharacterized protein	7	221.53
IPI00298971.1	Vitronectin	7	58.14
IPI00022394.2	Complement C1q subcomponent subunit C	6	58.89
IPI00719373.3	IGL@ protein	6	191.04
IPI00154742.6	IGL@ protein	6	239.87
IPI00026314.1	Isoform 1 of Gelsolin	6	31.74
IPI00025204.1	CD5 antigen-like	5	22.85
IPI00382500.1	Ig heavy chain V-III region GAL	5	39.20
IPI00400826.1	Isoform 2 of Clusterin	5	32.88
IPI00296534.2	Isoform D of Fibulin-1	5	31.41
IPI00977788.1	Similar to Hepatitis B virus receptor binding protein	5	171.85
IPI00985211.1	Similar to VH-3 family (VH26)D/J protein	5	45.04
IPI00643948.3	Uncharacterized protein	5	66.38
IPI00827773.1	Cold agglutinin FS-1 L-chain (Fragment)	4	27.08
IPI00382481.1	Ig heavy chain V-III region BUT	4	43.92

Accession	Protein name	# of different peptides	Score ^{a)}
IPI00735451.4	Immunoglobulin heavy chain	4	21.63
IPI00743194.2	Kappa light chain variable region (Fragment)	4	40.31
IPI00748998.1	Single-chain Fv (Fragment)	4	192.78
IPI00942257.3	Uncharacterized protein	4	52.16
IPI01010737.1	165 kDa protein	3	33.09
IPI00032179.3	Antithrombin-III	3	29.74
IPI01010866.1	cDNA FLJ51742, highly similar to Inter-alpha-trypsin inhibitor	3	24.05
IPI01010990.1	cDNA FLJ53478, highly similar to Galectin-3-binding protein	3	24.88
IPI00022392.1	Complement C1q subcomponent subunit A	3	38.76
IPI00914985.1	Epididymis luminal protein 180 (Fragment)	3	30.76
IPI00382476.1	Ig heavy chain V-III region WEA	3	70.84
IPI00384407.1	Myosin-reactive immunoglobulin heavy chain variable region (3	34.38
IPI00019580.1	Plasminogen	3	26.52
IPI00977405.1	Similar to Ig kappa chain V-III region VG precursor	3	56.70
IPI00976617.1	Similar to Immunoglobulin heavy chain variable region	3	46.56
IPI00294004.1	Vitamin K-dependent protein S	3	27.89
IPI00829590.1	13 kDa protein	2	34.10
IPI00829873.2	13 kDa protein	2	11.50
IPI00021857.1	Apolipoprotein C-III	2	15.36
IPI00382488.1	Ig heavy chain V-III region HIL	2	41.04
IPI00387022.3	Ig kappa chain V-I region AG	2	37.83
IPI00387105.1	Ig kappa chain V-I region Mev	2	25.58
IPI00385253.1	Ig kappa chain V-III region CLL	2	29.91
IPI00387120.1	Ig kappa chain V-IV region Len	2	30.77
IPI00829956.1	Rheumatoid factor C6 light chain (Fragment)	2	36.95
IPI00470652.1	Single-chain Fv (Fragment)	2	33.59
IPI00892959.1	Uncharacterized protein	2	67.60

^{a)} The sum of the Xcorr of the individual peptides