

Patient code	CFD (complement factor D) (Acc. no P00746)			TIMP-1 (Acc. No P01033)			Cystatin C/CST3 (Acc. No P01034)			Cystatin B/CSTB (Acc. No P04080)			Serpini E1 (Acc. No P05121)			Neutrophil elastase/ELANE (Acc. No P08246)			CCL5 (Acc. No P13501)			MMP-9 (Acc. No P14780)			Caspase 1 (Acc. No P29466)			BSG/CD147 (Acc. No P35613)					
	Proteomics (intracellular level)		Constitutively released	Proteomics (intracellular level)		Constitutively released	Proteomics (intracellular level)		Constitutively released	Proteomics (intracellular level)		Constitutively released	Proteomics (intracellular level)		Constitutively released	Proteomics (intracellular level)		Constitutively released	Proteomics (intracellular level)		Constitutively released	Proteomics (intracellular level)		Constitutively released	Proteomics (intracellular level)		Constitutively released	Proteomics (intracellular level)		Constitutively released			
	#Peptides	LFQ intensity		#Peptides	LFQ intensity		#Peptides	LFQ intensity		#Peptides	LFQ intensity		#Peptides	LFQ intensity		#Peptides	LFQ intensity		#Peptides	LFQ intensity		#Peptides	LFQ intensity		#Peptides	LFQ intensity		#Peptides	LFQ intensity		#Peptides	LFQ intensity	#Peptides
P1	8	11132000	627	1	2749000	767	0	n.d.	693.5	5	44702000	640	0	n.d.	136.5	7	251330000	5022	0	n.d.	17.4	4	1454500	n.d.	23	277290000	nd	6	41283000	nd	97		
P1	6	21364000	7651	1	1680000	30961	1	11482000	17964.1	4	24444000	2700	1	627000	23024.9	11	190420000	4451	0	n.d.	323.7	17	16800000	26395	22	295640000	6.3	7	41212000	1486.5	7		
P2	4	8223000	3923	2	2666300	4312	1	7266000	4321.6	4	9591300	487	1	1147200	1983.2	8	408080000	39348	0	n.d.	27.1	0	n.d.	24683	18	103560000	nd	5	25383000	141.7	5		
P4	7	28145000	18426	0	n.d.	25140	0	n.d.	34039000	12208.4	2	1742000	17949	0	n.d.	2209.2	10	135010000	54037	1	n.d.	293.5	1	444510	22961	17	145650000	1	5	60663000	1368.2	1	
P7	3	6580000	744	7	15908000	1587	0	n.d.	2240.6	2	245100	n.d.	7	101160000	1130.7	7	27912000	n.d.	2	24813000	2481.3	0	n.d.	n.d.	17	77101000	nd	7	56553000	149.8	8		
P8	9	6939200	1182	1	2799000	1249	3	18022000	2813.9	1	128840	7238	1	335500	286.3	11	36172000	n.d.	0	n.d.	43.1	1	821180	1123	11	3013000	26.5	6	6879600	409.6	6		
P9	8	81825000	1318	1	1863400	2298	1	7041000	1903.2	4	29213000	3479	1	630960	864.9	11	256730000	12483	1	929370	57.5	26	711020000	7693	23	284840000	9.5	6	13877000	401.2	6		
P2	3	762700	n.d.	1	410000	972	1	11382000	2366.8	3	1040200	165	0	521950	1527.7	6	560330000	3583	0	n.d.	56.1	1	606000	n.d.	20	13680000	5.7	5	75383000	522.3	3		
P9	5	2017600	n.d.	2	2415400	1170	1	10723000	6768	1	4513700	3648	1	n.d.	36.2	10	41833000	n.d.	0	n.d.	20.3	3	609010	n.d.	12	111020000	nd	5	11717000	105.3	1		
P30	1	3383500	n.d.	3	4633900	788	0	n.d.	693.5	1	839670	4934	1	474040	180.7	7	44239000	n.d.	1	1833700	320.9	12	10233000	n.d.	1	2690800	8.1	2	51736000	83.2	2		
P32	0	n.d.	n.d.	1	2141300	964	1	4334600	693.5	4	6734900	1275	5	7933600	276.4	10	15999000	3907	1	1110400	27.4	11	5607700	n.d.	11	2782300	nd	5	4399600	77.1	1		
P36	7	56247000	4106	4	27047000	34115	2	25188000	7472.2	5	101570000	7674	2	1401500	9151.5	9	238140000	10772	0	n.d.	348.5	12	6399700	228146	20	369870000	28	8	90217400	1875.9	8		
P38	9	7430200	5555	2	1301000	13893	1	1798300	14386.7	4	13823000	1477	0	n.d.	1387.8	10	572320000	203665	0	n.d.	333.8	1	330900	10400	23	33329000	nd	5	36612000	472.1	5		
P39	8	81361000	4760	2	1693700	18959	2	15778000	17106	5	12871000	1661	1	267940	21867.9	9	167900000	n.d.	0	n.d.	119.2	0	n.d.	58237	21	366770000	nd	6	59568000	1375.2	2		
P44	9	19294000	13337	3	9416200	34789	3	29831000	48278.9	5	85942000	4200	3	1982200	4378.3	9	766680000	13613	1	1396100	76.8	0	n.d.	200178	24	437300000	3.7	7	100050000	1029.9	7		
P46	9	101940000	7797	6	30593000	24776	2	24659000	14995.7	5	20027000	837	6	3237000	1320.8	9	38713000	16074	1	7171500	210.7	3	163720	219568	25	29565000	21.9	7	86236000	147.1	7		
P48	8	43303000	121	3	6838300	1262	1	3277100	1137	2	2527500	2923	3	1402380	394.5	11	102750000	7180	0	n.d.	56.3	18	12529000	9067	13	7165000	nd	4	101210000	125.5	5		
P6	4	7791210	n.d.	0	n.d.	580	2	1095800	233.3	0	n.d.	831	0	n.d.	78.5	6	7529600	11214	0	n.d.	54.1	0	n.d.	6	2080300	nd	4	22431000	70.1	3	2437300	113.3	4
P9	3	5333800	n.d.	1	6618600	791	1	5963000	3075.4	4	7537800	2385	4	6481200	120.1	2	3073300	n.d.	0	n.d.	43.6	0	n.d.	n.d.	17	5700200	nd	5	33191000	61.2	2		
# valid values	18	13		17	10		16	10		18	10	14	10	19	13	19	13	7	19	13	12	13	12	19	9	19	19	19	19	19	19		
Max value	281450000	18426		15908000	34789		34039000	52208.4		101570000	17949	101160000	23925	2567300000	203665		24813000	2481		24813000	2481	711020000	261935		437300000	28.0		101210000	1875.9				
Min value	2017600	121		508000	580		1796300	233.3		839670	105	287640	36.2	3073300	8072		929370	17.4		929370	17.4	301180	1123		2690800	1.00		22437000	61.2				
Fold change (Max-Min)	139	150		95	60		18.9	224		121	209	412	661	835	190		2361	143		2361	143	2381	2381		163	28.0		4.5	36.7				
Median	49771500	4106		3106500	2298		11052500	3075		8564450	2846	1275000	1131	387130000	11224		1749900	56.3		1454500	23956.5	111020000		8.1	53072000			53072000	401				