genelD	Gene.name	logFC	FDR	Gene.description
5563663	CLIPB35	3.056835	1.124804e-12	Clip-Domain Serine Protease family B. [Source:VB Community Annotation]
5564201	CLIPB15		5.369934e-11	Clip-Domain Serine Protease family B. [Source:VB Community Annotation]
23687956	NA	3.405927		NA
5564288	CTLMA14		4.204730e-09	C-Type Lectin (CTL) - mannose binding. [Source:VB Community Annotation]
5578692	OT LIVIT (14		3.666582e-07	Clip-domain serine protease [Source:UniProtKB/TrEMBL;Acc:Q1HQI3]
5570115			5.128507e-06	trypsin-eta, putative [Source:VB Community Annotation]
5563616	CLIPB34		5.206469e-06	Clip-Domain Serine Protease family B. [Source:VB Community Annotation]
5574170	OLII DO4		1.024645e-05	serine protease [Source:VB Community Annotation]
5575350			3.502794e-05	serine protease [Source:VB Community Annotation]
5565977	CLIPB46		4.703270e-05	Clip-Domain Serine Protease family B. [Source:VB Community Annotation]
5573138	NA		6.897477e-05	NA
5572333	INA		6.897477e-05	clip-domain serine protease, putative [Source:VB Community Annotation]
5568624			8.124267e-05	clip-domain serine protease, putative [Source.vb Community Annotation]
5569417			1.370572e-04	
	NΙΛ		3.415007e-04	NA
110674010 5575395	NA		7.532299e-04	
				prohibitin, putative [Source:VB Community Annotation]
5568791	NIA	4.918363	9.053252e-04	NIA.
5574109	NA CLIDB40		1.592778e-03	NA Clin Demain Serine Dreteges family B. (Serines)/B. Community Appetation)
5567561	CLIPB42	3.234920	2.091499e-03	Clip-Domain Serine Protease family B. [Source:VB Community Annotation]
5575054	OTI MAAA		2.091499e-03	serine protease, putative [Source:VB Community Annotation]
5575056	CTLMA13		2.318155e-03	C-Type Lectin (CTL) – mannose binding. [Source:VB Community Annotation]
5563566	CLIPB1		2.366135e-03	Clip-Domain Serine Protease family B. [Source: VB Community Annotation]
5578083			4.111619e-03	F–spondin [Source:VB Community Annotation]
5580206	NA		4.111619e-03	NA NA
5576866	NA	2.978338	4.780044e-03	NA
5576674		3.552481		ATP-binding cassette sub-family A member 3, putative [Source:VB Community Annotation]
110676129	NA	6.889119	5.499543e-03	NA
5578648			6.456572e-03	
110680407	NA		6.456572e-03	NA
5569658	CLIPD1		6.456572e-03	Clip-Domain Serine Protease family D [Source:VB Community Annotation]
5570931	CLIPB22	4.088559	7.345263e-03	Clip-Domain Serine Protease family B. [Source:VB Community Annotation]
5578380		2.238029	7.469922e-03	bm-40 precursor [Source:VB Community Annotation]
5567077	CLIPE8		7.905326e-03	Clip-Domain Serine Protease family E. Protease homologue. [Source:VB Community Annotation]
110676221	NA		8.013958e-03	NA
5571998	PGRPS1	3.944134	1.065119e-02	Peptidoglycan Recognition Protein (Short) [Source:VB Community Annotation]
5570984	NA		1.065119e-02	NA
5565795			1.182498e-02	
5566117	NA		1.195026e-02	NA
23687765	NA		1.307059e-02	NA
5573598	CLIPD6		1.437808e-02	Clip-Domain Serine Protease family D [Source: VB Community Annotation]
5577757	NA	4.789861	1.744637e-02	NA
5579417	Tf1	4.804349	1.744637e-02	transferrin [Source:VB Community Annotation]
5569420	GNBPA1	6.633641		Gram-Negative Binding Protein (GNBP) or Beta-1 3-Glucan Binding Protein (BGBP). [Source:VB Community Annotation]
5570814	NA		2.199206e-02	NA
5567079			2.627590e-02	
5572428			3.557840e-02	macroglobulin/complement [Source:VB Community Annotation]
5565454			3.725316e-02	
5575325			3.993694e-02	
5564141		3.213174	4.922646e-02	Niemann-Pick Type C-2, putative [Source:VB Community Annotation]
5579873		3.020483	4.935718e-02	