PCDHGB1_M6 ID3_M6 ID3_M7 KANK2_M7 CPNE1_M3 CPNE1_M6 PCDHGB4_M6 VCL_M6 PCDHGA5_M6 ITGA1_M5 ITGA1_M4	tion okine ing pathway
ID3_M6 ID3_M7 ID3_M8 IM1 immune system M2 cytokine product M4 PI3K-Akt signali M5 regulation of MA M6 nervous system M7 regulation of RN M7 regulation of RN ITGA1_M6 ITGA1_M6 ITGA1_M5 ITGA1_M1	tion okine ing pathway
ID3_M7 KANK2_M7 CPNE1_M3 CPNE1_M6 PCDHGB4_M6 VCL_M6 PCDHGA5_M6 ITGA1_M5 ITGA1_M1	tion okine ing pathway
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CPNE1_M6 PCDHGB4_M6 VCL_M6 PCDHGA5_M6 ITGA1_M5 ITGA1_M1	
PCDHGB4_M6  VCL_M6  PCDHGA5_M6  ITGA1_M6  ITGA1_M5  ITGA1_M1	development
PCDHGA5_M6 ITGA1_M6 ITGA1_M5 ITGA1_M1	A metabolic process
ITGA1_M6 ITGA1_M5 ITGA1_M1	
ITGA1_M5 ITGA1_M1	
ITGA1_M1	
ITGA1 MA	
IT GAT_IVI4	
TBX3_M6	
TBX3_M7	
PCDHGB3_M6	
ZIC2_M6	
ZIC2_M7	
CYP26B1_M1	
EPAS1_M1	
EPAS1_M7	
ETS1_M1	
ETS1_M7	
PPP1R13L_M7	
ANXA2_M6	
ANXA2_M7	
RBM20_M7	
IL32_M1	
IL32_M2	
ITGB8_M1	
ITGB8_M4	
PCDHGA8_M6	
FN1_M6	
FN1_M5	
FN1_M4	
FN1_M1	
FN1_M2	
FOXO1_M5	
FOXO1_M7	
PCDHGA6_M6	
IGF2BP1_M7	
IGF2BP1_M2	
IGF2BP1_M6	
ERBB3_M4	
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