ADAMTS9\ CAPN2 /CEACAM6 CASP6		
ADAMTS4 WATN3 JAM3 CAPN3		
P3H1 MMP3L21A1 MMP14 PRKCQ		
CTSS TIMP#AM2 CASTPAM9 MMP2 TJP2 STK24		
CD151 ADAMADAMIS14 NID1 COL1001		
PXDN CAPNO ADO/SDC2, CDH1		
COLLINA CAPRODES SDC1		
TNC PLOD1 HADS ADAMTS1 CASP8 LMNA		
ICAMZ CRIAP AIRMAN MINISTRA		
LTBP1 EFEMP2 Extracellular matrix organization FNTA		
MFAP4 MFAP3 \ LOX LAMA3 THBS1 CLSPN		
	size	
UTGB8 COL4A2 COL5A1		15
ITGA5 FGF2 SPP1 SH2B2 ROCK1		
NCAM1 LAMA1 FN1 / ITGA3 PDE3B PTK2		45
Elastic fibre formation ITGAV COL5A2 AKT3 DUSP6 KITLG NCBP2		74
RPS6KA6 ITGB1 / COL27A1FGFR2 JUP NCK2		404
NFASC CNTN1 ITGB3 LAMC1 GTF2F1 PLCG1TEC ITPR1		104
NFASC CNTN1 ITGB3 LAMC1 GTF2F1 SPINT1PLCG1TEC ITPR1  ANK2 DLG3 FGF3 AKT2 TO ATP6V0C APH1A SPRY2 IGF1R		
Side Hill Side Hill Market Program Kingses FPS15		
WWPATP6V0B RAP1B -NTRKZ		
EZR DCX KIF4A AP2A1 SRETAM2 ERBB4 DUSP3 — MEF2A TAB2 TUBB2B PAK1 SPETATHEM4 DOCK1, SHB ISE1		
TUBB2B PTPTHEM4 DOCK1 SHB 10F1		
SCN9A NRCAM DNM2 FLRTSAIAP2 GF2 HNRNPF  ANK1 NRP1 CBL FGFR\$TAT1  TUBB4B CD24  ANK1 NRP1 CBL FGFR\$TAT1  TUBB4B CD24		
TUBB4B CD24 CTNNA1 RIT1 VEGFA ITPR3 FLT1 WASF1		
CSNK2A2 PDGFPB VEGEC RALB ABI1		
FRREY SHØ1 PAG1		
TUBA4A ANK3  POLR2L ATP6V0E1 DOCK7		