ADAMTS9\CAPN2 \CEACAM6 CASP6		
ADAMTS4, MATN3 JAM3 CARNS		
DDVCO		
CTSS TIMPJAM2 TJP2 STK24 CD151 ADAMDSMTS14 CASADAM9 MMP2 CD151 ADAMDSMTS14 SATR1		
CD151 ADAMDSMTS14 CATRA		
PXDN CAPN6 SERPINBDC2 COL19A1 97151 VIM		
CEACAM1 D3H2 ITGA4 SDC4 /PLOD2 CDH1 PKP1		
TNC PLOTO AND STATE STORY CASPS		
ICAM2 CRTAP HTRAY P4HA2 NTN4 ADAMTS1		
FBLN5 — FBLN2 DMD Apoptotic cleavage of cellular protents D1		
LTBP1 EFEMP2 ENTA ENTA EFEMP2 FNTA		
MFAP4 MFAP3 LOX LAMA3 THBS1 CLSPN		
LOVE A MEARS TORREST ADAMAS	size	
ITGB8 COL4A2 COL5A1 ROCK1	0.20	15
FGF2-SPP1 ITGA3 AKT3/PDE3B		15
NCAM1 LAMA1 EN1 COL5A2 \$H2B2 PIK2		45
Elastic fibre formation ITGAV COL27A1 FGFR2, DUSP6-KITLG-NCBP2		74
RPS6KA6 ITGB1 LAMC1 STE2F1 L. JUP NCK2		
NFASC CNTN1 LAMB1 WASF3 SPINT1 PLCG1TEC SPRY2 ANK2 Signaling by Receptor Tyrosine Kinases SPINT1 PLCG1TEC SPRY2 AP2A1 AKT2 ATP6V1A ATP6V0B AXL / NTRK2		104
ANK2 Signaling by Receptor Tyrosine Kinases SPIN11 20011 2 SPRY2 ANK2 MSN AP241, AKT2, ATROVA A ATP6V0C APH1A EPS15		
AP2A1 AKT2 ATP6V1A ATP6V0B AVI		
EZK -KIF4A PAKT CDCPTPRO EDDDA CHR		
TUBA1A — TUBB8 DNM2 CBL FLRT3 PDGFDGF2 HNRNPF		
SCN9A NRCAM NRP1 - TUNA COMBAIAP2PDGFMASE THIRNPE		
TUBB4B CD24 PDGERB RITI STATITPR3 FIT PDGCV0		
VEGFA		
CSNK2A2 PXN VEGFC ABI1		
SCN3B ERBB3 FINAL GALINIS		
TODA4A ANIKA POLKZL S. S.		
ATP6V0E1 DOCK7		