ADAMTS9\ CAPN2		
ADAMTS4 MATN3 JAM3/ CAPN3		
P3Hy MMP3L21A1 MMP14 PRKCQ		
CTSS TIMPJAM2 TJP2 STK24		
CD151 ADAMASAMTS14 NID1 SATB1 VIM		
PXDN, CAPN6 A TIME SDC2 COL19A1		
CEACAM1 ITGA4 SDC4 /PLOD2 CDH1 PKP1		
TNC P3H2 PLODQOL14A1DST SDC1 CASP8		
ICAM2 CRTAPTRA1 P4HA2 NTN4 ADAMTS1 LMNA		
FBLN2 DMD HSPGOpoptotic cleavage of cellular proteins 1		
LTBP1 EFEMP2 LOX Extracellular matrix organization FNTA		
MFAP4 MFAP3 BMP4 SPARC CLSPN		
LOXI 1/MFAP2\	size	
LAMAS / ADAM12 ROCK1	0.20	45
ITGA5 FGF2 SPP1 COL5A1 PDE3B PTK2 NCAM1 FN1 ITGA3 SH2B2 KITLG		15
NCAM1 FN1 ITGA3 SH2F2 KITLG		45
Flastic fibre formation I AMA1 COUSA2 AK I 3 DUODG/		74
RPS6KA6 ITGAY COL27A1 FGFR2 JUP NCK2 JTDP1		
NFASC CNTN1 ITGB1 TTGB3 LAMC1 GTF2F1 PLAT NCCOLIFIC IGF1R		104
Signaling by Receptor TyrosiAMBihaWASF3 SPINT17LCG1 120 SPRY2		
ANK2 DLG3 SPRY1 ATP6V1A LYN ATP6V0C APH1A EPS15		
L1CAM interactions AND WWP1DUSP3 AND RAP1B NTRK2		
EZR — MEFZA TABZ		
TUBB2B SPC DTPRIMITEM4 ARH1B PTPN2 AKT1		
TI ID A 47A /		
CINNA1 FGFR4" MEF2C		
- VEGFA		
TUBB4B SCN4A PXN YEGFC RALB ABI1 CSNK2A2 SCN4A PXN LRIG1 CALNIT3		
ND C / EDDDG		
TUDAAA DOLDOL YOUNGE YAGI		
ATP6V0E1 \DOCK7		