ICAM3																								
COL4A1																								
LGALS3BP																								
PTPN6																								
CXCL3																								
LRIG1																								
COL11A1																								
ALOX5AP																								
S100A9																								
FNG																								
EDN3																								
JAM3																								
FBN1																								
TIMP3																								
8																								
LGALS8																								
FGF5																								
PKM																								
ANG																								
THBS1																								
SCT																								
GRN																								
ADAM28																								
CD99																								
	s	4	10	9	3	11	23	25	17	24	16	2	13	15	14	4	•	12	20	6	19	18	21	7
																	-0.2		0	0.2		0.4	0.6	