

Supplementary Table 6. PCR-RFLP genotyping and PCR gel electrophoresis assays

SNP name	Primer Forward (5'-3')	Primer Reverse (5'-3')	Restriction enzyme	Undigested product size	Digested product size allele 1 / allele 2
DCSIGN1-336	GGATGGTCTGGGGTTGACAG	ACTGGGGGTGCTACCTGGC	MscI	150	150 [A] / 131+19 [G]
DCSIGN1-139	TTTCCCACCCTGTGATCTTT	CTGCCTCCCTGAAATTCTTG	SpeI	148	148 [G] / 89+59 [A]
DCSIGN1.in2+11	CCCAAACCTCAACCTCCTCAG	CTTGGATTCCGACAGACTCG	DdeI	191	65[C] / 47+18[G], 74, 35, 17
DCSIGN1.ex4SF	CACCACACAACGACCATCTC	AGGTCCCCAGCTCCATAAGT	ApoI	616 ^a	616 [G] / 444+172 [A]
DCSIGN1.ex4RPT ^b	CACCACACAACGACCATCTC	AGGTCCCCAGCTCCATAAGT	NONE	686/616/547/478/409	
DCSIGN1.2281	AGCTCCAAGGGGAGAGAGAG	TCCTCCTACCACGACTTTGG	EcoNI	282	282 [A] / 170+112 [T]

Notes:

^a size of the most frequent allele

^b alleles were separated by agarose gel electrophoresis directly after PCR

