

Supplementary I SNP description and RFLP condition

SNP	Position	Response solvent (μ l)	Restriction enzyme (μ l)	Reaction temperature	Agarose gel concentration
TGF- β 1 -509C/T rs1800469	Promoter		Bsu36I (0.4)		
TGF- β R1 *4578T/G rs1590	3'-Utr		BsrI (0.4)		
Smad3 17251G/A rs12901499	Intron	ddH ₂ O (6.2) NE buffer (1.2)	MobII (0.4)	37°C	2.5%
Smad3 20917C/T rs6494629	Intron	BSA (0.4) PCR product (4)	HpaII (0.4)		
TIMP-3 43130G/A rs715572	Intron		N1aIII (0.4)		
TIMP-3 -2014C/G rs1962223	Promoter		AccI (0.4)		