

**S2 Table. PCR, pyrosequencing primers used for *IL28b* rs12979860 and *ITPA* genetic analyses**

<b>Primer Name</b>	<b>Primer Sequence</b>	<b>Amplicon Length</b>
rs12979860_Fwd	TTGCTGGGGGAGCGCGGAG	<b>291</b>
rs12979860_RevBio	/5Biosg/TGCCTCTCCGCCCCACTCCC	
rs12979860_Seq	GCAATTCAACCCTGGTTC	
ITPA_rs1127354_FwdBio	/5Biosg/TGG AAC AGG TCG TTC AGA TTC TA	<b>219</b>
<i>ITPA</i> _rs1127354_Rev	CGA ACT GCC TCC TGA CAT TT	
<i>ITPA</i> _rs1127354_Seq	GCC ACC AAA GTG CAT	
<i>ITPA</i> _rs7270101_FwdBio	/5Biosg/TGG AAC AGG TCG TTC AGA TTC TA	<b>219</b>
<i>ITPA</i> _rs7270101_Rev	CGA ACT GCC TCC TGA CAT TT	
<i>ITPA</i> _rs7270101_Seq	AAA TCC AAC CAT CTT TTA A	