

**Association of IL1B and IL6 Polymorphisms with Steatohepatitis and Parenchymal Damage in Caucasians with Nonalcoholic Fatty Liver Disease**

James E. Nelson#, Priya Handa#, Bradley Aouizerat, Laura Wilson, L. Akhila Vemulakonda, Matthew M. Yeh and Kris V. Kowdley\*; for the NASH Clinical Research Network

**SUPPLEMENTAL TABLE 1. Single nucleotide polymorphism primer and probe sequences**

SNP ID	Forward Primer (Cat. #)	Reverse primer (Cat. #)	Probe 1 (Cat. #)	Probe 2 (Cat. #)
<b>rs16944</b>	CCTCAGAGGCTCCTGCAATT GACAG (UVA10012-E1)	AATAAATCATAAGGGTGTGGG TCTCTACCTTG (UVA10012-E1)	(MGB EDQ)- AGCTCCCGAGGCA- (FAM1) (UVA10012-FAM1)	(MGB EDQ)- AGCTCCT*GAGGCAG- (TET) UVA10012-TET1
<b>rs1143634</b>	AATAAATCATAAGGTGCATC GTGCACATAAGC (UVA10013-L2)	AATAAATCATAACGAGGCCTG CCCTTCTGAT (UVA10013-E2)	(MGB EDQ)- CATGTGTCTCGAAGAAG- (FAM) (UVA10013-FAM1)	(MGB EDQ)- CATGTGT*CAAAGAAG- (TET) (UVA10013-TET1)
<b>rs1800795</b>	AATAAATCATAAGTGGGGCT GATTGGAAACCT (UVA10015-L1)	CCTCAATGACGACCTAAGCTG CACT (UVA10015-E1)	(MGB EDQ)- AGCATCGCAAGAC-(FAM) (UVA10015-FAM1)	(MGB EDQ)- TTAGCATGGCAAGA-(TET) (UVA10015-TET1)
<b>rs10499563</b>	AATAAATCATAAGAAGCCTG GTCTGGCCTGT (UVA10016-L2)	CTGGTAAGGGCTGCTACCTGA AAG (UVA10016-E1)	(MGB EDQ) - ATAATAACTGT*GCT- (FAM) (UVA10016-FAM1)	(MGB EDQ) - TAATAAT*TGCTGT*TG- (TET) (UVA10016-TET1)

\*denotes incorporation of modified base (Super A<sup>TM</sup>, Super T<sup>TM</sup>, Super G<sup>TM</sup>, or Super N<sup>TM</sup>) to the left