



Lifestyle Genomics Research Centre Ltd.

Plymouth Science Park, 1 Davy Road, Derriford, Plymouth, PL6 8BX, UNITED KINGDOM

[contact us](#)

SAMPLE PROCESSED BY: Genome Centre at BARTS and The London School of Medicine and Dentistry
METHOD: Fluidigm TaqMan probe-based SNP genotyping / Illumina MiSeq, Next Generation sequencing
DATA CHECKED FOR ACCURACY BY: Genome Centre at BARTS and The London School of Medicine and Dentistry
NOTES:

Ctrl+F to activate Search Engine: Look up genes, rsids, pathways / traits

Click on linked records to access interpretation

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genotype has no risk alleles
genotype has one risk allele
genotype has two risk alleles
either allele can be a risk or be beneficial

SNP RSID	INTERPRET	PARENT GENE & VARIANT	CATEGORY / PATHWAY	RISK ALLELES	GENOTYPE
rs1042026	rs1042026	ADH1B	Chemoprotection / Alcohol Metabolism	CC	TC
rs1229984	rs1229984	ADH1B	Chemoprotection / Alcohol Metabolism	TT	CC
rs6413413	rs6413413	ADH1B A178T	Chemoprotection / Alcohol Metabolism	AA	TT
rs2066702	rs2066702	ADH1B A396C	Chemoprotection / Alcohol Metabolism	AA	GG
rs2238151	rs2238151	ALDH2	Chemoprotection / Alcohol Metabolism	TT	TT