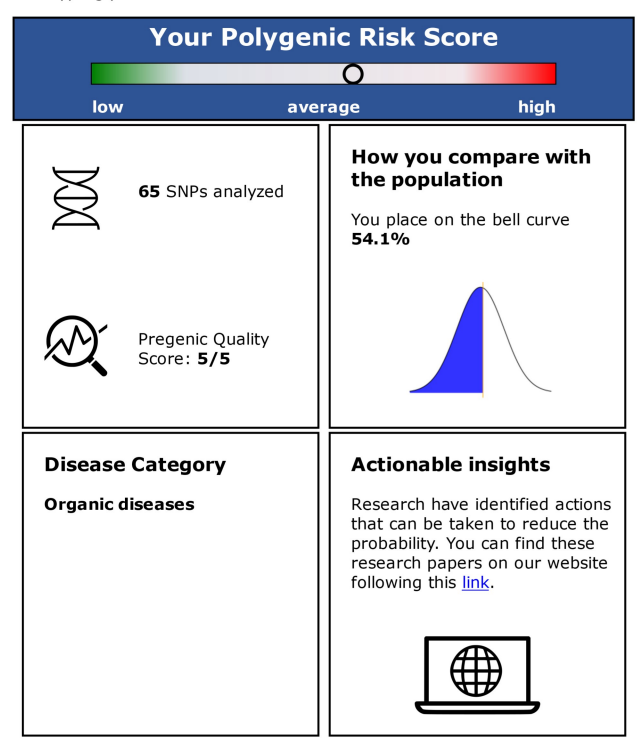
Type 2 diabetes

Definition: A type of diabetes mellitus initially characterized by insulin resistance and hyperinsulinemia and subsequently by glucose interolerance and hyperglycemia.



Here is your detailed view for **Type 2 diabetes**

RSid	Genotype	Strongest Risk Allele	Gene	Risk Value	Link
rs1513272	GG	С	NR	-0.9189	<u>Pubmed</u> <u>Link</u>
rs1517037	AG	С	NR	-0.9625	Pubmed Link
rs1631619	AA	G	ANKRD30A, PCAT5	4.0000	<u>Pubmed</u> <u>Link</u>
rs1708302	GG	С	JAZF1	0.1000	Pubmed Link
rs1800574	GG	Т	HNF1A	0.1400	<u>Pubmed</u> <u>Link</u>
rs34872471	AG	С	TCF7L2	0.3100	Pubmed Link
rs2106294	AA	Т	LIMK2	0.7500	<u>Pubmed</u> <u>Link</u>
rs35658696	AA	G	PAM- PPIP5K2	0.1300	Pubmed Link
rs35913461	GG	С	TMEM18	0.0600	<u>Pubmed</u> <u>Link</u>
rs4809369	AA	G	NR	-0.9663	Pubmed Link
rs4976033	AA	G	NR	-0.9749	<u>Pubmed</u> <u>Link</u>
rs2055997	GG	G	NR	-0.9687	Pubmed Link
rs1436955	GG	С	C2CD4B	0.1300	<u>Pubmed</u> <u>Link</u>
rs13024606	GG	Т	GRB14, COBLL1	0.0900	Pubmed Link
rs12649012	AA	G	GRSF1, MOB1B	0.0700	<u>Pubmed</u> <u>Link</u>
rs12437434	GG	С	NYNRIN	0.0500	Pubmed Link