



Tests for Risk Factors

Prices of the tests are in Euro, but can be converted to your local currency with the [currency converter](#).

Disease	Gene	OMIM	Mutation	Price in Euro
ACUTE MYOCARDIAL INFARCTION	LTA (LYMPHOTOXIN ALPHA, TUMOR NECROSIS FACTOR BETA TNFB)	153440	A252G C804A	120
ALZHEIMER DISEASE	APOE (APOLIPOPROTEIN E)	107741	E2, E3, E4 Genotype	100
ALZHEIMER DISEASE	ALPHA-2 MACROGLOBULIN (A2M)	103950	V1000I	110
ALZHEIMER DISEASE	BUTYRYLCHOLINESTERASE (BCHE, K-VARIANT)	177400	A539T	110
ALZHEIMER DISEASE	CATHEPSIN D (CTSD)	116840	A224V	110
ALZHEIMER DISEASE	CYSTATIN C (CYSTATIN 3, CST3)	604312	A25T	110
ALZHEIMER DISEASE	LIPOPROTEIN LIPASE GENE (LPL)	238600	N291S	110
ALZHEIMER DISEASE	LIPOPROTEIN RECEPTOR-RELATED PROTEIN (LRP)	107770	C766T	110
ALZHEIMER DISEASE	MYELOPEROXIDASE (MPO)	606989	-463G>A	110
CARDIAC RISK	AGT (ANGIOTENSIN I)	106150	M235T	100
CELIAC DISEASE » GLUTEN ENTEROPATHY	DQA1 DQB1 DRB1	212750	*0501 *0201 *04	240
CORONARY HEART DISEASE	APOE (APOLIPOPROTEIN E)	107741	E2, E3, E4 Genotype	100
CORONARY SPASM	NOS3 (ENOS, ENDOTHELIAL NITROGEN - MONOXIDE SYNTHASE 3)	163729	G894T (E298D)	120
CROHN DISEASE » INFLAMMATORY BOWEL DISEASE 1, IBD1	CARD15 (NOD2)	605956	R702W, G908R, 1007fs	240
DEEP VEIN THROMBOSIS	FACTOR 5 (LEIDEN)	227400	G1691A	80
DEEP VEIN THROMBOSIS	FACTOR 2	176930	G20210A	80
DEEP VEIN THROMBOSIS	ANTITHROMBOTIC PANEL (FACTOR 2 and FACTOR 5)			100
DEEP VEIN THROMBOSIS	METHYLENE TETRA HYDRO FOLATE REDUCTASE (MTHFR)	607093	A1298C	100
DEEP VEIN THROMBOSIS	METHYLENE TETRA HYDRO FOLATE REDUCTASE (MTHFR)	607093	C677T	100
DEEP VEIN THROMBOSIS	PLASMINOGEN ACTIVATOR INHIBITOR (PAI1)	173360	Del/Ins, 4G/5G	100
DEEP VEIN THROMBOSIS	ANGIOTENSIN CONVERTING ENZYME (ACE)	106180	Ins/del	100
DEEP VEIN THROMBOSIS	FACTOR 13	134570	Val34Leu	100
DEEP VEIN THROMBOSIS	ANTITHROMBOTIC PANEL (FACTOR 5, FACTOR 2, MTHFR)		4 Mutations: G1691A, G20210A, C677T, A1298C	250
HEMOLYTIC UREMIC SYNDROME	CFHR1 (COMPLEMENT FACTOR H-RELATED 1)	134371	Deletion-Duplication Testing	600
HEMOLYTIC UREMIC SYNDROME	CFHR3 (COMPLEMENT FACTOR H-RELATED 3)	605336	Deletion-Duplication Testing	600
HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 (HIV, AIDS), SUSCEPTIBILITY TO	CCR5 (CHEMOKINE, CC MOTIF, RECEPTOR 5)	601373	32-bp Deletion	230
HYPERTENSION	NOS3 (ENOS, ENDOTHELIAL NITROGEN - MONOXIDE SYNTHASE 3)	163729	G894T (E298D)	120
HYPERTENSION	ACE (ANGIOTENSIN 1-CONVERTING ENZYME)	163729	Ins/del	100
LACTASE DEFICIENCY » LACTOSE INTOLERANCE	LCT (LACTASE)	603202	C13910T	160
MACULAR DEGENERATION, AGE-RELATED	CFHR1 (COMPLEMENT FACTOR H-RELATED 1)	134371	Deletion-Duplication Testing	600
MACULAR DEGENERATION, AGE-RELATED	CFHR3 (COMPLEMENT FACTOR H-RELATED 3)	605336	Deletion-Duplication Testing	600

MACULAR DEGENERATION (AMD)	CFH	134370	Y402H	150
MACULAR DEGENERATION (AMD)	HTRA1	602194	rs11200638	150
OSTEOPOROSIS	COL1A1	120150	IVS1, 2046G-T	129
OSTEOPOROSIS	VDR (VITAMIN D RECEPTOR, 1,25-DIHYDROXYVITAMIN D3 RECEPTOR)	601769	start codon polymorphism	129
PERIDONTITIS	IL1A (INTERLEUKIN 1-ALPHA) IL1B (INTERLEUKIN 1-BETA)	147760 147720	IL1A-889 IL1B+3953	260
RHEUMATOID ARTHRITIS	SLC22A4	604190	INTRON 1 SNP	120
SPORTS PERFORMANCE	ACTN3 (ACTININ, ALPHA-3)	102574	R577X	120
THROMBOPHILIA	HABP2 (HYALURONAN-BINDING PROTEIN 2,FACTOR VII-ACTIVATING PROTEASE, FSAP)	603924	Whole Gene	850
WARFARINE SENSITIVITY	CYP2C9 (*1, *2, *3) and VKORC1	601130 and 608547	CYP2C9 (*1, *2, *3) and VKORC1 (haplotypes A and B)	400

[Top](#)

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