

Genes-4U Cat. #	250 ng lyophilised DNA	Unit Price	Quantity	CHF	€
	HFE 282				
GT HFE CC282	HFE CC282 Homozygous Wild Type	50 CHF / 35 €			
GT HFE C282Y	HFE C282Y Heterozygous Mutant	150 CHF / 100 €			
GT HFE 282YY	HFE 282YY Homozygous Mutant	250 CHF / 165 €			
GTS HFE 282	Set of all three	420 CHF / 280 €			
	HFE 63				
GT HFE HH63	HFE HH63 Homozygous Wild Type	50 CHF / 35 €			
GT HFE H63D	HFE H63D Heterozygous Mutant	150 CHF / 100 €			
GT HFE 63DD	HFE 63DD Homozygous Mutant	250 CHF / 165 €			
GTS HFE 63	Set of all three	420 CHF / 280 €			
	HFE 65				
GT HFE SS65	HFE SS65 Homozygous Wild Type	50 CHF / 35 €			
GT HFE S65C	HFE S65C Heterozygous Mutant	150 CHF / 100 €			
GTS HFE 65	Set of both	180 CHF / 120 €			
	MTHFR 677				
GT MTHFR CC677	MTHFR CC677 Homozygous Wild Type	50 CHF / 35 €			
GT MTHFR C677T	MTHFR C677T Heterozygous Mutant	150 CHF / 100 €			
GT MTHFR 677TT	MTHFR 677TT Homozygous Mutant	250 CHF / 165 €			
GTS MTHFR 677	Set of all three	420 CHF / 280 €			
	MTHFR 1298				
GT MTHFR AA1298	MTHFR AA1298 Homozygous Wild Type	50 CHF / 35 €			
GT MTHFR A1298C	MTHFR A1298C Heterozygous Mutant	150 CHF / 100 €			
GT MTHFR 1298CC	MTHFR 1298CC Homozygous Mutant	250 CHF / 165 €			
GTS MTHFR 1298	Set of all three	420 CHF / 280 €			
	α1 – Antitrypsin PI-M/S and PI-M/Z				
GT α1AT PI-MM	α1 – Antitrypsin PI-MM Hom. Wild Type	50 CHF / 35 €			
GT α1AT PI-MS	α1 – Antitrypsin PI-MS Heterozygous Mut.	150 CHF / 100 €			
GT α1AT PI-MZ	α1 – Antitrypsin PI-MZ Heterozygous Mut.	150 CHF / 100 €			
GTS α1AT	Set of all three	315 CHF / 210 €			
	Lactase T-13910C (Lactose Intolerance)				
GT LCT TT-13910	LCT TT-13910 Homozygous Wild Type	50 CHF / 35 €			
GT LCT T-13910C	LCT T-13910C Heterozygous Mutant	150 CHF / 100 €			
GT LCT TT-13910	LCT -13910CC Homozygous Mutant	250 CHF / 165 €			
GTS LCT -13910	Set of all three	420 CHF / 280 €			

In CH, Liechtenstein & EU : Delivery included.
Worldwide : Local Taxes and Tariffs excluded.

Pay in other currencies
at current rates

Valid from
1 2006

Subject to change
without notice

Please Print Your ADDRESS		Your ORDER #	
Name		Phone	
Inst. / Company		Fax	
Street		Email	
Postal Code - City		Date	
Country		Signature	

Genes-4U Cat. #	250 ng lyophilised DNA	Unit Price	Quantity	CHF	€
	Factor V Leiden (G1691A)				
GT FVL WT	FV Leiden Homozygous Wild Type	50 CHF / 35 €			
GT FVL HET	FV Leiden Heterozygous Mutant	150 CHF / 100 €			
GTS FVL	Set of both	180 CHF / 120 €			
	Factor II (Prothrombin) G20210A				
GT FII 20210 WT	Factor II 20210 Homozygous Wild Type	50 CHF / 35 €			
GT FII 20210 HET	Factor II 20210 Heterozygous Mutant	150 CHF / 100 €			
GTS FII 20210	Set of both	180 CHF / 120 €			
	Factor XIII Val34Leu				
GT FXIII ValVal34	FXIII Homozygous Wild Type	50 CHF / 35 €			
GT FXIII Val34Leu	FXIII Heterozygous Mutant	150 CHF / 100 €			
GTS FXIII 34	Set of both	180 CHF / 120 €			
	PAI-1 4G5G				
GT PAI WT	PAI-1 5G5G Homozygous Wild Type	50 CHF / 35 €			
GT PAI HET	PAI-1 5G4G Heterozygous Mutant	150 CHF / 100 €			
GT PAI HOM	PAI-1 4G4G Homozygous Mutant	250 CHF / 165 €			
GTS PAI	Set of all three	420 CHF / 280 €			
	HLA B27				
GT HLA B27 NEG	HLA B27 Negative (Wild Type)	50 CHF / 35 €			
GT HLA B27 POS	HLA B27 Positive	150 CHF / 100 €			
GTS HLA B27	Set of both	180 CHF / 120 €			
	CFTR 508				
GT CFTR 508 WT	CFTR 508 Homozygous Wild Type	50 CHF / 35 €			
GT CFTR ΔF508 HET	CFTR ΔF508 Heterozygous Mutant	150 CHF / 100 €			
GT CFTR ΔF508 HOM	CFTR ΔF508 Homozygous Mutant	300 CHF / 200 €			
GTS CFTR 508	Set of all three	450 CHF / 300 €			
	TNF α G-308A				
GT TNF α GG-308	TNF α GG-308A Homozygous Wild Type	50 CHF / 35 €			
GT TNF α G-308A	TNF α G-308A Heterozygous Mutant	150 CHF / 100 €			
GT TNF α -308AA	TNF α -308AA Homozygous Mutant	250 CHF / 165 €			
GTS TNF α -308	Set of all three	420 CHF / 280 €			

In CH, Liechtenstein & EU : Delivery included.
Worldwide : Local Taxes and Tariffs excluded.

Pay in other currencies at current rates

Valid from
I 2006

Subject to change without notice

Please Print Your ADDRESS		Your ORDER #	
Name		Phone	
Inst. / Company		Fax	
Street		Email	
Postal Code - City		Date	
Country		Signature	