

Product Name	Product Specification	Catalogue number	Units*	mg (+/- 20 %)	Price in US \$	Availability	Host	Shipping	Storage Conditions
Human TrxR1	More than 90% Sec contents and more than 95% purity in aliquots	HTRXR1-5	5	0,2	750	In Stock	E.coli	Blue Ice	-20°C Freezer
		HTRXR1-10	10	0,4	1 320				
		HTRXR1-20	20	0,8	2 010				
		HTRXR1-50	50	2	3 380				
Human TrxR2	More than 90% Sec contents and more than 95% purity in aliquots	HTRXR2-5	5	0,25	750	In Stock	E.coli	Blue Ice	-20°C Freezer
		HTRXR2-10	10	0,5	1 320				
		HTRXR2-20	20	1	2 010				
		HTRXR2-50	50	2,5	3 380				
C. Elegans TrxR1	More than 90% Sec contents and more than 95% purity in aliquots	CeTRXR1-5	5	0,25	750	In Stock	E.coli	Blue Ice	-20°C Freezer
		CeTRXR1-10	10	0,5	1 320				
		CeTRXR1-20	20	1	2 010				
		CeTRXR1-50	50	2,5	3 380				
Rat TrxR1	More than 90% Sec contents and more than 95% purity in aliquots	RTRXR1-5	5	0,2	750	In Stock	E.coli	Blue Ice	-20°C Freezer
		RTRXR1-10	10	0,4	1 320				
		RTRXR1-20	20	0,8	2 010				
		RTRXR1-50	50	2	3 380				
Rat TrxR2	More than 90% Sec contents and more than 95% purity in aliquots	RTRXR2-5	5	0,2	750	Manufactured Upon Request	E.coli	Blue Ice	-20°C Freezer
		RTRXR2-10	10	0,4	1 320				
		RTRXR2-20	20	0,8	2 010				
		RTRXR2-50	50	2	3 380				
Shistosoma mansoni TGR	More than 90% Sec contents and more than 95% purity in aliquots	SMTGR-5	5	0,25	750	In Stock	E.coli	Blue Ice	-20°C Freezer
		SMTGR-10	10	0,5	1 320				
		SMTGR-20	20	1	2 010				
		SMTGR-50	50	2,5	3 380				
Human GPX1	Approx. 20% Sec contents, mixed with inactive forms containing Sec-to-Lys and Sec-to-Gln substitutions, at more than 95% purity in aliquots	HGPX1-05	0,5	0,05	450	In Stock	E.coli	Blue Ice	-20°C Freezer
		HGPX1-1	1	0,1	790				
		HGPX1-2.5	2,5	0,25	1 390				
		HGPX1-5	5	0,5	2 030				
Human GPX2	Approx. 20% Sec contents, mixed with inactive forms containing Sec-to-Lys and Sec-to-Gln substitutions, at more than 95% purity in aliquots	HGPX2-05	0,5	0,05	450	In Stock	E.coli	Blue Ice	-20°C Freezer
		HGPX2-1	1	0,1	790				
		HGPX2-2.5	2,5	0,25	1 390				
		HGPX2-5	5	0,5	2 030				
Human GPX3	Approx. 20% Sec contents, mixed with inactive forms containing Sec-to-Lys and Sec-to-Gln substitutions, at more than 95% purity in aliquots	HGPX3-05	0,5	0,05	450	In Stock	E.coli	Blue Ice	-20°C Freezer
		HGPX3-1	1	0,1	790				
		HGPX3-2.5	2,5	0,25	1 390				
		HGPX3-5	5	0,5	2 030				
Human GPX4	Approx. 20% Sec contents, mixed with inactive forms containing Sec-to-Lys and Sec-to-Gln substitutions, at more than 95% purity in aliquots	HGPX4-05	0,5	0,05	450	In Stock	E.coli	Blue Ice	-20°C Freezer
		HGPX4-1	1	0,1	790				
		HGPX4-2.5	2,5	0,25	1 390				
		HGPX4-5	5	0,5	2 030				
Mouse GPX3	Approx. 20% Sec contents, mixed with inactive forms containing Sec-to-Lys and Sec-to-Gln substitutions, at more than 95% purity in aliquots	MGPX3-05	0,5	0,05	450	In Stock	E.coli	Blue Ice	-20°C Freezer
		MGPX3-1	1	0,1	790				
		MGPX3-2.5	2,5	0,25	1 390				
		MGPX3-5	5	0,5	2 030				
Human DIO2	Approx. 20% Sec contents, mixed with inactive forms containing Sec-to-Lys and Sec-to-Gln substitutions, at more than 95% purity in aliquots	HDIO2-100	ND	0,1	700	Manufactured Upon Request	E.coli	Blue Ice	-20°C Freezer
		HDIO2-200	ND	0,2	1 250				
		HDIO2-500	ND	0,5	1 950				
		HDIO2-1000	ND	1	3 200				
Human DIO3	Approx. 20% Sec contents, mixed with inactive forms containing Sec-to-Lys and Sec-to-Gln substitutions, at more than 95% purity in aliquots	HDIO3-100	ND	0,1	700	Manufactured Upon Request	E.coli	Blue Ice	-20°C Freezer
		HDIO3-200	ND	0,2	1 250				
		HDIO3-500	ND	0,5	1 950				
		HDIO3-1000	ND	1	3 200				
Other Selenoproteins					Offered upon request Offered upon request Offered upon request Offered upon request	Manufactured Upon Request	E.coli	Blue Ice	-20°C Freezer
Sel-tagged customer proteins	Approx. 90% Sec contents, with the tetrapeptide sequence -Gly-Cys-Sec-Gly added to the C-terminus of any requested protein to be recombinantly expressed.				Offered upon request Offered upon request Offered upon request Offered upon request	Manufactured Upon Request	E.coli	Blue Ice	-20°C Freezer

* For more information about units, see each specific data sheet
ND = Not determined