The Great Plains Laboratory, Inc.

William Shaw, Ph.D Director	11813 W. 77th Street, Lenexa, KS 66214	(913) 341-8949	Fax (913) 341-6207			
Requisition #:	Physician Name:					
Patient Name:	Date	Date of Collection:				
Patient Age:	Tim	Time of Collection:				
Sex:	Print Date:					

Compound	Reference Ra	inge	Units	Patient Value	Low	Reference Interval Normal	High
Ceruloplasmin	1.5 -	4.5	umol/L	2.2			
Ceruloplasmin-Copper	9.0 -	27.0	umol/L	13.2			
*Copper Serum	12.0 -	23.0	umol/L	21.1			
*Zinc Serum	10.0 -	17.0	umol/L	13.4		×	
NonCeruloplasmin-Coppe	r 2.3 -	6.3	umol/L	7.8 Н			4
Copper/Zinc	0.8 -	2.0	Ratio	1.6			

*Tests performed by Mayo Reference Laboratories, Rochester, Minnesota

High nonceruloplasmin or "free" copper

High nonceruloplasmin or "free" copper is associated with Wilson's disease, a genetic disease due to a defective ATPase dependent copper transport protein, Menkes steely hair disorder, autistic spectrum disorders, extrahepatic biliary atresia, copper poisoning, chronic liver disease, primary biliary cirrhosis, Aagenes syndrome, and arterioductular hypoplasia syndrome.