ZINC, PLASMA

Orderable - ZNP

Turnaround Time: 10 days

Specimen:

6 mL K2 EDTA Royal Blue Vacutainer tube

Collection Information:

0

Laboratory: Trace Elements Lab

Trace Elements Collection Requirements

||| × -

Requisition: TRACE ELEMENTS REQUISITION

ä

Method of Analysis: ICP-MS/MS



Test Schedule: Batched analysis

Reference Ranges:

SI Units (Reported on Patient Chart):	
Age	Reference Range
0-1 month:	9.9-21.4 μmol/L
1-12 months:	9.9-19.9 μmol/L
1-4 years:	10.3-18.1µmol/L
5-8 years:	11.8-16.4 μmol/L
Female 9-12 years:	12.1-18.0 μmol/L
Male 9-12 years:	11.6-15.4 μmol/L
≥13 years:	9.4-15.0 μmol/L

Conventional Units:	
Age	Reference Range
0-1 month:	647-1399 μg/L
1-12 months:	647-1301 μg/L
1-4 years:	673-1183 μg/L
5-8 years:	771-1072 μg/L
Female 9-12 years:	791-1176 μg/L
Male 9-12 years:	758-1007 μg/L
≥13 years:	617-979 μg/L

Concentration of Zinc is much higher in erythrocytes than in plasma or serum. The results of these elements in plasma or serum may be falsely elevated if not separated within 30 minutes and/or hemolysis is present.

Reference Ranges are based on Non-Occupationally exposed population.



Pathology and Laboratory Medicine



Pathology and Laboratory Medicine

ZINC, PLASMA

Interpretive Comments:

Find Interpretive Comment and Clinical Information here:

Specimen Stability:

Ambient: 22 days Refrigerated: 14 months Frozen: 14 months