

Female 26 Jan 1952

Primary Clinician: POPIEL, BRIAN ARUP Requisition Num: 50080530844

Accession Num.: 1236102420

ANNA

Providence Portland 4805 Glisan

Laboratories

Portland, OR 97213

Reported on: 28 Dec 2012 04:41 PM

Sherrie L. Perkins, MD, PhD

REFERENCE

RESULT FLAG INTERVAL VERIFIED DATE

500 Chipeta Way, Salt Lake City, Utah 84108 phone: (801) 583-2787 toll free: (800) 522-2787

fax: (801) 583-2712 web: www.aruplab.com

Chief Medical Officer and Director of

ORDERED TEST

RESULT

Final

Accession #: 12361500200

Collected on: 26 Dec 2012 07:45 AM

Selenium, Serum

301 ug/L

High

23-190

12/28/12 5:00 PM

If uncertainty exists regarding the type of blood tube used to collect this specimen, testing should be repeated with a second specimen collected in a certified metal-free tube. Elevated results determined with specimens collected in noncertified metal-free blood tubes may reflect contamination of the tube itself.

Received on: 27 Dec 2012 06:03 PM



ARUP is an enterprise of the University of Utah and its Department of Pathology.
FINAL Patient Name:

500 Chipeta Way, Salt Lake City, UT 84108 phone: (801) 583-2787 toll free: (800) 242-2787 fax: (801) 583-2712 web; www.aruplab.com Sherrie L. Perkins, MD, PhD

Chief Medical Officer and Director of Laboratories

Providence Regional Lab S2K 2351 Date of Birth/Sex:Jan 26 1952 Female 4400 NE Halsey Street, Building 3, ATTN: Referrals Dept ARUP ID: 5008053-0844

Portland, OR 97213 Requisition #:50080530844

Client Supplied ID:

ANNA

Admitting Physician: POPIEL, BRIAN

Collected: 26 Dec 201207:45 AM Received: 28 Dec 201207:09 AM Reprinted: 03 Jan 201305:02 PM

Clinical Laboratory

 Procedure
 Result
 Units
 Ref Interval
 Accession
 Collected Received
 Verified

 Zinc, RBC
 1000 f@
 mcg/dL
 12361500204
 26 Dec 2012 28 Dec 2012 28 Dec 2012 07:45 AM 07:09 AM 11:05 AM 07:09 AM 11:05 AM

2012-12-26 07:45:00.0 Zinc, RBC:

RBCs

Reporting Limit: 44 mcg/dL

NMS Labs derived data for 2.5th - 97.5th percentile

range is 794 - 1470 mcg/dL (n=2940).

The RBC sample used for analysis was measured by weight

and multiplied by the density of human RBC (1.10 g/mL)

to obtain mcg/dL units.

Not for clinical diagnostic purposes.

Analysis by Inductively Coupled Plasma/Optical

Emission Spectrometry (ICP/OES)

Performed at: National Medical Services 3701 Welsh Road, Willow Grove, PA 19090