

## Laboratory Reference Range Values Alverno Clinical Labs

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### Laboratory Reference Range Values Alverno

Reference Interval: Therapeutic Range: Not well established. Suggested range 5.0-10.0 µg/mL: Dose-related range (values at doses of 200-600 mg/day): 2.5-18.0 µg/mL: Toxic Level: Not well established.

### Alverno Laboratories | Tests

Alverno Central Lab. Result Interpretation: Reference Interval. Age (years) Reference Range (pg/mL) 0-74: 0-124: 75+ 0-449: Administrative: LOINC. 33762-6; Alert/Critical Values; Collection Guidelines. 24 Hour Urine Collection; BD Coagulation Collection; Blood Culture Collection ; Clean Catch Midstream;

### Alverno Laboratories | Tests

Alverno Laboratories is one of the largest integrated laboratory networks in the United States, touching over eight million patient lives each year. In addition to multiple freestanding emergency departments and thousands of other clients across the Midwest, Alverno manages more than 30 hospital laboratories and an innovative central laboratory ...

### Alverno Laboratories | Located in Indiana and Illinois

Laboratory Reference Range Values Alverno Clinical Labs Reference Interval: Therapeutic Range: Not well established. Suggested range 5.0-10.0 µg/mL: Dose-related range (values at doses of 200-600 mg/day): 2.5-18.0 µg/mL: Toxic Level: Not well established. Interpretive Data. Adverse effects may include dizziness, fatigue, nausea, vomiting, blurred vision

### Laboratory Reference Range Values Alverno Clinical Labs

Laboratory Reference Range Values Alverno Alverno Central Lab. Reference Interval. Male: 175 - 781 ng/dL. Female: 10 - 75 ng/dL. Adolescent reference ranges are available characterized by age or Tanner Stage: Testosterone, Total (Ages 17 years and younger) Age Male (ng/dL) Female (ng/dL) 1-5 months: 1-177 : 1-5: 6-11 months: 2-7:

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Hgb electrophoresis shows Hgb A and a variant Hgb that represents xx.x% of the total Hgb. The differential diagnosis is broad. Contact the laboratory within 7 days if definitive diagnosis, by reference laboratory, is necessary. Order ARUP for a hemoglobin electrophoresis by HPLC, test code 2005792

### **Alverno Laboratories | Tests**

The reference ranges provided in this manual and on our result reports are for adults, unless otherwise noted. Forms and other commonly requested information have been relocated to the right of this screen.

### **Alverno Laboratories | Home**

Arterial Lab Values. Normal Range: pH: 7.35 – 7.45. Partial Pressure of Oxygen (PaO<sub>2</sub>): 85 to 100 mm Hg. Partial Pressure of Carbon Dioxide (PaCO<sub>2</sub>): 35 to 45 mm Hg. Bicarbonate (HCO<sub>3</sub>): 22 to 26 mEq/L. Oxygen saturation: 96% to 100% . Venous Lab Values Normal Range: pH: 7.31 – 7.41. Partial Pressure of Oxygen (PaO<sub>2</sub>): 30 to 40 mm Hg

### **A Comprehensive Guide to Normal Lab Values - GlobalRPH**

Laboratories that are accredited by the College of American Pathologists (CAP) are required to establish and/or validate their own reference values at least annually. Thus, any given result should be interpreted based on the reference value of the laboratory in which the test was done; the laboratory typically provides these values with the ...

### **Normal Laboratory Values - Resources - Merck Manuals ...**

Alverno Central Lab. Result Interpretation: Reference Interval. 0.270 - 4.200 uIU/mL (adult TSH reference range) Administrative: Alert/Critical Values; Collection Guidelines. 24 Hour Urine Collection; BD Coagulation Collection; Blood Culture Collection ; Clean Catch Midstream; eSwab Collection;

### **Alverno Laboratories | Tests**

Reference ranges vary depending on the instrument and the reagents used to perform the test. Therefore, the reference ranges shown in this table are only close approximations to the adult reference ranges found in an individual clinical laboratory. It is also important to understand that reference ranges can be significantly affected by age and ...

### **Clinical Laboratory Reference Values | Laboratory Medicine ...**

A reference range is a set of values that includes upper and lower limits of a lab test based on a group of otherwise healthy people. The values in between those limits may depend on such factors as age, sex, and specimen type (blood, urine, spinal fluid, etc.) and can also be influenced by circumstantial situations such as fasting and exercise.

### **Reference Ranges and What They Mean | Lab Tests Online**

ACL's Test Directory includes a comprehensive range of laboratory and diagnostic testing. Go » ... We are a community-based testing laboratory trusted by providers for convenience, timeliness, and accuracy of results. Because results matter. And ours set us apart.

### **ACL Laboratories**

manufacturer has not provided reference ranges appropriate for the laboratory's patient population, the laboratory may use published reference range(s). The laboratory must evaluate an appropriate number of specimens to verify the manufacturer's claims for normal values or, as applicable, the published reference ranges.

### **Clinical Laboratory Improvement Amendments (CLIA)**

A study published in the May 2016 issue of the Journal of Urology confirms significant variability in reported testosterone reference ranges throughout U.S. labs, as well as concerning findings about how sites developed reference ranges. This circumstance not only affects how clinicians determine treatment, but also whether insurers approve therapy for men with low testosterone levels ...

### **Testosterone Reference Ranges Vary Widely in U.S. Laboratories**

Secondly, the laboratory can verify reference intervals transferred from elsewhere if the values are vetted by the procedures described in the document. In some respects, C28-A3 can be described as

more practical. Although it strongly endorses 120 as the recommended number of reference samples, it recognizes that this is a high standard.

### **Determining Laboratory Reference Intervals: CLSI Guideline ...**

cerebral perfusion pressure 70 - 90 mm Hg. intracranial pressure 5 - 15 mm Hg or 5 - 10 cm H<sub>2</sub>O. Tests performed in order to measure the pH and the amount of oxygen (O<sub>2</sub>) and carbon dioxide (CO<sub>2</sub>) present in a sample of blood.