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Laboratory Interpretive comments supplement reference ranges for many tests, or, in select cases, serve as the reference range. These interpretive comments are not included in this table, but are available on laboratory reports A small number of tests have reference ranges that differ depending on the method used.

Ranges accompanying patient results should be deemed to be correct. Lower Mainland Reference Ranges - Reference range intervals from our Burnaby Reference Laboratory. Vancouver Island Reference Ranges - Reference range intervals from our Vancouver Island Reference Laboratory.

TABLE 27.1: REFERENCE VALUES | Harriet Lane Handbook

Reference ranges for blood tests are sets of values used by a health professional to interpret a set of medical test results from blood samples.. Reference ranges for blood tests are studied within the field of clinical chemistry (also known as "clinical biochemistry", "chemical pathology" or "pure blood chemistry"), the area of pathology that is generally concerned with analysis of bodily fluids.

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 ...

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LABORATORY VALUES (see inside back cover for continuation) * Included in the Biochemical Profile (SMA-12) REFERENCE RANGE SI REFERENCE INTERVALS

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The results should be evenly spread throughout the published reference range and not clustered at one end. If 95% of the results fall within the published reference range, it can be accepted for use. If the manufacturer's reference range cannot be validated, the laboratory needs to establish its own reference range.

Why do normal values differ from lab to lab? Answered by: Dr Shirish Kumar | Haematologist, WHO, Geneva . Q: Why do different labs have different ranges for their blood work? The local oncology lab has a Creatinine high range of 1.4 while the lab of a Myeloma specialist has a high level of 1.1. Is it the average of the pa-

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Laboratory Tests Reference Ranges 1,25-Dihydroxyvitamin D (1,25-dihydroxycholecalciferol), serum See Vitamin D metabolites 17-Hydroxyprogesterone, serum Female, follicular <80 ng/dL Female, luteal < 80 ng/dL Female, postmenopausal < 10 ng/dL Male (adult) < 10 ng/dL 25-Hydroxyvitamin D ...

Please note: The reference ranges provided in this manual and on our result reports are for adults, unless otherwise noted. Our forms and other commonly requested information has been relocated to the right of this screen.

Clinical Lab Reference Range Guide TEST NAME SPEC REQUIREMENT REFERENCE RANGE LAB COMMENTS R TAT S TAT 11-Deoxycortisol Serum (red top), 1.0 mL >3 m: 0.0-0.8 µg/dL

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Alverno Central Lab. Reference Interval. 0.270 - 4.200 uIU/mL (adult TSH reference range) Collection: Ordering Recommendations. An order set that can be used as an aid in the diagnosis of hyper- or hypothyroidism. Specimen Type. Serum or Plasma. Notes. This test may have multiple reflex tests. See the testing algorithm for further information. Collect. 1 Gold tube (gel-separator) Alternate ...

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Reference ranges for blood tests - Wikipedia

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Reference Ranges SECTION (HCP- Reference Ranges Page ...

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Normal Lab Values - Common Laboratory Values

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Clinical Lab Reference Range Guide - HOSP.UKY.EDU

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Reference range - Wikipedia

The following is a table of reference values for adults for laboratory tests commonly ordered at the Massachusetts General Hospital (MGH) and recorded in the Case Records. The table revises the most recently published data (Normal Reference Laboratory Values. N Engl J Med 1998;339:1063-72). Laboratory values are expressed in the units used at

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Aldosterone, serum or plasma Standing (normal salt diet) 2 to 5 times normal supine Recumbent (normal salt diet) 2 - 9 ng/dl

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