

Blood Test Report and Follow Up Consultation to Analyse Results

Advanced Blood Analysis

Common Conditions:

- Depression
- Anxiety
- Allergies
- Methylation
- Hormonal Imbalance

Pfeiffer Profile Basic - Blood (Test Code 3415)

The Pfeiffer Profile is a combination of core nutrional elements that make up a comprehensive biochemical assessment to monitor and evaluate disorders such as (ADD, ADHD, Autism, learning disorder, mental disorders, and general wellbeing.) mental health disorders and general wellbeing

Using the combination of biochemical analytes such as:

- Plasma Zinc
- Serum Copper
- Ceruloplasmin
- Whole blood Histamine
- Homocysteine
- Vitamin D3
- Zn:Cu ratio

This unique profile offers a complete evaluation of one's overall biochemical function that can impact your mental and physical well-being.

Analytes:

Pfeiffer Basic (Test Code 3415): Plasma Zinc, Serum Copper, Ceruloplasmin, Whole blood Histamine, Homocysteine, Vitamin D3, and Zn:Cu ratio



TEST PATIENT

TEST PHYSICIAN

NutriPAT

GUa d`Y'HYgh'BUa Y Sex::

DR JOHN DOE

111 CLINIC STF 99H

DUhY Collected: 00-00-0000 7@=B=7 GI 6I F6 J=7 " \$\$\$

111 H9GH ROAD TEST SUBURB ... @AB =8: 00000000 UR#:0000000

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BIOCHEMISTRY

BLOOD - SERUM Result Range 67 50 - 250 nmol/L **25 OH VITAMIN D**

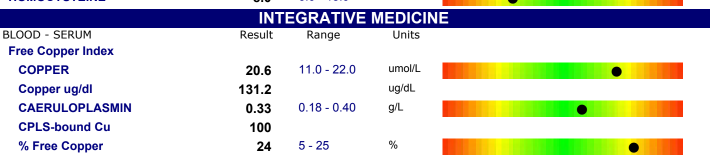
> The Working Group of the Australian and New Zealand Bone and Mineral Society, Endocrine Society of Australia and Osteoporosis Australia have recommended that the

Vitamin D level should be greater than 50 nmol/L.

BLOOD - PLASMA

Vitamin D Comment

HOMOCYSTEINE 8.0 6.0 - 15.0umol/L



Integrative Medicine Comments

Plasma Copper Reference Ranges (Additional): Female on Contraceptives: 20.8 - 34.8 umol/L

ELEVATED Cu/Zn RATIO:

The ratio of copper to zinc is clinically more important than the individual levels of each analyte.

Elevated copper/Zinc ratios can be particularly serious for persons with low blood histamine (over methylation). This combination of imbalances has been associated with anxiety, panic disorders, paranoiaand hallucinations.

LOW CAERULOPLASMIN LEVEL:

Low Caeruloplasmin levels are associated with conditions such as Autism, Alzheimer's disease, Parkinson's disease

Treatment Considerations:

Assess copper status and treat accordingly. Investigate and treat oxidative stress (e.g. CoQ10, acai berry, glutathione)

BLOOD - Li HEPA

Copper/Zinc Ratio

28.0 - 51.0 ug/L **HISTAMINE** 45.0 **Histamine Comment** Histamine level is within range. BLOOD - NA HEP **ZINC** 9.0 - 19.0umol/L 18.2 **RATIO** 1.13 *H 0.80 - 1.00

Tests ordered: HIAM,ZN,HOMO,IMPEI,VITD,CFee,Cu/Zn,FCuInd

(*) Result outside normal reference range (H) Result is above upper limit of reference rang

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