

Sample Patient

Date of Birth:

Gender:

Specimen ID:

Control ID:

Account Number:
Physician Details:

Status: Final

Specimen Details:

Collection Date: Report Date: Patient ID: 0
Alt. Patient ID:

Provider:

NPI Number:

Ordered Items: Copper, Serum; Histamine Determination, Blood; Plasma Zinc

Test Name	Result	LabCorp Reference Range	Result	Walsh/Pfeiffer Functional Range	Flag	Units	Lab
Copper, Serum							
• Copper, Serum	104	71-146	104	70-110		ug/dL	02
Detection Limit = 5							
Histamine Determination, I	Blood						
	00	12-127	80	40-70		ng/mL	01
Histamine Determination, Blood	80	12-127	80	40-70		iig/iiiL	01
Results for this test are for research purp manufacturer. The performance characte not been established. Results should not procedure without confirmation of the di	poses only by the eristics of this pro t be used as a did iagnosis by anoti	assay's duct have agnostic	80	40-70		ilg/illL	01
Results for this test are for research purp manufacturer. The performance characte not been established. Results should not procedure without confirmation of the di established diagnostic product or proced	poses only by the eristics of this pro t be used as a did iagnosis by anoti	assay's duct have agnostic	60	40-70		iig/iiiL	01
Histamine Determination, Blood Results for this test are for research purp manufacturer. The performance characte not been established. Results should not procedure without confirmation of the diestablished diagnostic product or procedure without the product of the diestablished diagnostic product or procedure. Plasma Zinc Plasma Zinc	poses only by the eristics of this pro t be used as a did iagnosis by anoti	assay's duct have agnostic	101	90-135		ug/dL	01

DHA Laboratory

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*NOTE: The reference range(s) listed on this report are different than functional ranges. When determining biochemical imbalances based on the Carl Pfeiffer M.D./William Walsh Ph.D. model; Optimal functional ranges represent a range within a reference range that can position a patient within biochemical classes: (1) elevated histamine (2) low histamine (3) excess copper (4) zinc deficiency. Optimal functional ranges for patients may vary based on diagnosis, clinical features and response to treatment.

Laboratory Director: Judith Bowman, MD | CLIA #: 14D0995837

Reference Testing Facilities:

Lab	Lab Name and Address	Lab Phone Numbers	Lab Medical Director
01	Labcorp Burlington, 1447 York Court, Burlington NC 272153361	8007624344	Nagendra, Sanjai MD
02	Labcorp Spokane, 110 W Cliff Dr. Ste 100-200, Spokane WA 992043614	8003498586	LaPointe, Jennifer R MD