ClinGenLab

Clinical Testing Lab of Washington 2150 Pennsylvania Avenue NW Peripheral Blood Washington, DC 20037

Clinical Testing Laboratory, Inc.		Peripheral Blood Washington, DC 20037					Phone: 202-555-1212		
Specimen Number		Specimen Type			Control Number	Account Number	Account	Phone Number	Route
							<u> </u>		
Jeff	Patient Last Nam	e		Patient Barcode					
Patient First Name				ddle Name					
46 y.0. Patient		Patient Phor	t Phone Male Total Volume						
Age (Y/M/D) Date of Birth		of Birth	Sex	Fasting					
Patient Address					Additional Information Indication: Suspected Hemochromatosis				
					Family History: No Ethnicity: Wester	o known family hi n European Cauc	story asian		
Date and Time Collected		Date Entered	Date and Time Reported		Jane Ferreiro, MD	NPI		Physician ID	

Hereditary Hemochromatosis Panel

Tests Ordered

General Comme

Please send a copy of the final report to the Molecular Science/M1 Training office via Fax at (202) 555-1212

Clinical test results for Hereditary hemochromatosis

6 conditions tested:

- Hereditary hemochromatosis (type 1)
- Hemochromatosis type 2A
- Hemochromatosis type 2B

- Hemochromatosis type 3
- Hemochromatosis type 4
- Juvenile hemochromatosis

GENE	TEST RESULTS	EXPLANATION		
HAMP	Negative	No known pathogenic variant detected		
HFE	Pathogenic p.Cys282Tyr p.Cys282Tyr	This result confirms the diagnosis of or predisposition for Hereditary hemochromatosis (type 1). This result should be interpreted in the context of clinical presentation and results of other laboratory tests (e.g., serum transferriniron saturation and serum ferritin).		
		A PCR/sequencing study has detected two copies of the Cys282Tyr (HFE g.10633G>A, c.845G>A, p.Cys282Tyr) variation. The Cys282Tyr mutation is a G to A change at nucleotide position 10633 in the HFE gene, 845 in the primary HFE transcript and results in a change from cysteine to tyrosine at amino acid position 282.		
		In addition, this individual's result has important implications for other family members. Clinical and laboratory evaluations should be considered for at risk individuals. Genetic counseling is recommended for at risk individuals.		
HFE2	Negative	No known pathogenic variant detected		
SLC40A1	Negative	No known pathogenic variant detected		
TFR2	Negative	No known pathogenic variant detected		

DISCLAIMER:

Test results should be interpreted in context of clinical findings, family history, and other laboratory data.

Misinterpretation of results may occur if the information provided is inaccurate or incomplete. Rare polymorphisms exist that could lead to false negative or positive results. If results obtained do not match the clinical findings, additional testing should be considered.

ASSAY METHODS

Full-Gene Sequencing covers the full gene coding sequence, +/- 10 base pairs of adjacent intronic sequence, and other non-coding sequence positions containing select known pathogenic variants. Deletion/Duplication Analysis detects most intragenic deletions and duplications at single exon resolution. Rarely however, single-exon duplication events may be missed due to inherent sequence properties or isolated reduction in data quality.

CLINICAL DESCRIPTION

HFE-associated hereditary hemochromatosis (HFE-HH) is characterized by inappropriately high absorption of iron by the gastrointestinal mucosa. The phenotypic spectrum of HFE-HH is now recognized to include Those with clinical HFE-HH, in which manifestations of end-organ damage secondary to iron storage are present; Those with biochemical HFE-HH, in which the only evidence of iron overload is increased transferrin-iron saturation and increased serum ferritin concentration; and Non-expressing p.Cys282Tyr homozygotes in whom neither clinical manifestations of HFE-HH nor iron overload are present. Clinical HFE-HH is characterized by excessive storage of iron in the liver, skin, pancreas, heart, joints, and testes. In untreated individuals: early symptoms may include abdominal pain, weakness, lethargy, and weight loss; the risk of cirrhosis is significantly increased when the serum ferritin is higher than 1,000 ng/mL; other findings may include progressive increase in skin pigmentation, diabetes mellitus, congestive heart failure and/or arrhythmias, arthritis, and hypogonadism. Clinical HFE-HH is more common in men than women.

REFERENCES

- Rochette J, et al. Factors influencing disease phenotype and penetrance in HFE haemochromatosis. Human Genetics.2010;128(3):233–248.
- Whitlock EP, Garlitz BA, Harris EL, et al. Screening for hereditary hemochromatosis: a systematic review for the U.S. preventive services task force. Annals of Internal Medicine. 2006;145(3):209–223.
- Bacon BR, Adams PC, Kowdley KV, Powell LW, Tavill AS. Diagnosis and management of hemochromatosis: 2011 practice guideline by the American Association for the study of liver diseases. Hepatology. 2011;54(1):328–343.