



Verisana LAB · Suite LP22190 · Lower Ground Floor ·
145-157 St John Street · London · EC1V 4PW

John Smith
Sample Street
Anytown

**Surname,
First name** Smith, John

DOB 01-01-1990

Sex male

Laboratory # 20000003

Date collected 01-01-2019

Date received 01-01-2019


Report date 03-01-2019

Laboratory report

Enclosed you will find the results of your laboratory examination. In addition to your results you will also receive a brief summary of the correlating effects, regarding the tested parameters. These are compiled without any knowledge on the clinical background and as such, may only be used as an interpretation aid. In case of health problems, please consult a doctor or practitioner for medical treatment and accompaniment for making the best decisions for your health. We explicitly warn against beginning, suspending or changing any medication or therapy without consulting your doctor or practitioner.

Test: Hemoglobin-Haptoglobin Check

Sample material: stool

Analyte	Result	Reference range	Result
Hemoglobin	1,2	< 2,0 U/g	
Hemoglobin-Haptoglobin-Complex	3	< 2,0 U/g	



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Smith, John	01-01-1990	20000003	03-01-2019

Haptoglobin plays an important role in the retrieval of hemoglobin from lysed red blood cells. In the case of intestinal bleeding hemoglobin-haptoglobin-complex detection can be superior to hemoglobin detection alone since the hemoglobin-haptoglobin-complex shows high stability in intestinal fluids and fecal extracts. An increased hemoglobin-haptoglobin-complex concentration may indicate lesions in the gastrointestinal tract and should be investigated by endoscopy.

Yours sincerely,
Your laboratory team