



800-GENOMICS inquiries@agiomix.com www.agiomix.com

Name ; NANESHWARI MAHESH NAIR Lab ID ; 1471690

MRN : 862008-0 Sample No : 22120100113

Gender Female Emirates / Passport ID : 38985

Age / DOB : 34 Y / 08-10-1988 Reg Date : 27-12-2022 11:41:19

Client Name : IRHAM MEDICAL CENTER Collection Date : 26-12-2022 22:00:00

Nationality : Unclassified(Unknown) Reporting Date : 27-12-2022 16:39:03

Hormones Report

| Test | Result | | Unit | Reference Range | Methodology |
|----------------|--------|---|--------|---|-------------|
| TSH, Serum | 39.216 | | ulU/mL | Non-pregnant females: 0.38 - 5.33 | CLIA |
| | | | | Pregnant, 1st Trimester: 0.05 - 3.70 Pregnant, 2nd Trimester: 0.31 - 4.35 Pregnant, 3rd Trimester: 0.41 - 5.18 | |
| Free T4, Serum | 7.0 | L | pmol/L | 7.7 - 14.5 | CLIA |
| | 5.5 | | pmol/L | 3.1 - 6.8- | CLIA |

*This test may exhibit interference when sample is collected from a person who is consuming a supplement with a high dose of biotin (also termed as vitamin B7 or B8, vitamin H, or coenzyme R). It is recommended to ask all patients who may be indicated for this test about biotin supplementation. Patients should be cautioned to stop biotin consumption at least 72 hours prior to the collection of a sample.

End of Report

Dr. Walid Dridi, MD. PhD

Cellular & Molecular Biology

Lab Director

97456027-001

Dr. Renu Sharma, **MD**, **PhD** Specialist Clinical Pathologist 00138441- 003



Page 1 of 1

THIS IS A SYSTEM GENERATED REPORT AND DOES NOT REQUIRE PHYSICAL SIGNATURE

Printed By: Automatic Printing Final Report Printed Date: 27/12/2022 16:44