

Laboratory Investigation Report

Patient Name Centre Age/Gender OP/IP No/UHID MaxID/Lab ID Collection Date/Time Ref Doctor Reporting Date/Time

Dr. Dilip Kumar M.D.

Associate Director &

Manager Quality

Clinical Biochemistry Test Name Result Unit **Bio Ref Interval** Ketone, Blood 0.1 Ketone, Blood mmol/L 0.0 - 0.6

Comment Ketonemia is observed in conditions associated with decreased availability of carbohydrates (such as starvation or frequent vomiting) or decreased use of carbohydrates [such as diabetes mellitus, glycogen storage disease (von Gierke's disease), and alkalosis]. The popular high-fat, low-carbohydrate diets and alcohol consumption are ketogenic and increase ketone bodies in the circulation. Ingestion of isopropyl alcohol and salicylate poisoning can also produce ketoacidosis.

Kindly correlate with clinical findings

*** End Of Report ***

Dr. Poonam. S. Das, M.D. Principal Director-

Max Lab & Blood Bank Services

Results to follow:

Amperometric

Paired Blood Culture & Sensitivity: 30/Aug/2024 07:00 PM

Dr. Rajeev Kumar, MD Associate Consultant **Biochemistry**

Page 1 of 1

Test Performed at :910 - Max Hospital - Saket M S S H, Press Enclave Road, Mandir Marg, Saket, New Delhi, Delhi 110017 Booking Centre: 910 - Max Hospital - Saket M S S H, Press Enclave Road, Mandir Marg, Saket, New Delhi, Delhi 110017, 9090909090 The authenticity of the report can be verified by scanning the Q R Code on top of the page

Max Lab Limited (A Wholly Owned Subsidiary of Max Health

Max Super Speciality Hospital, Saket (West Block), 1, Press Enclave Road, Saket, New Delhi - 110 017, Phone: +91-11-6611 5050 (CIN No.: U85100DL2021PLC381826)





