

ISO 9001 : 2015 Certified lab

The Erode Diagnostic Laboratory

7. Palanivagoa Street, Gop to EMCH Speciality Hospital (New GH), Erode - 85. Ph. 0424 - 427(880, 9789274880) E mail: enulaboundal/ligmail.com

Received Date: 03/03/2020 / 18:55

Reported Date: 07/03/2020 / 12.33

Page 1 / 1

07/03/2020 12:33:13 PM

SID No: 025246

: Mrs. VARSHA Age / Sex : 50 Y / Female

ERODE MEDICAL CENTER

SPUTUM FOR AFB

DR.S.GANESA SUBRAMANIAN M.B.B.S., D.T.C.D.,

Final Test Report

Specimen Test Name Result Units Approved By Processing Date & Time Normal Range / Method

MICROBIOLOGY

SPUTUM

No AFB seen (Direct

method) method)

End of the Report Results related only to the item tested

Further information related this test www.labtestsonline.org

RAJA

(Microscopy / Concentration

Department of Clinical Pathology

Department of **Bio - Chemistry** Department of Microbiology

Dr. K. Rajaduralpandi Ph.D (Micro) Chief of Laboratory Service

All investigations have their Limitation which are imposed by the limits of sensitivity and specificity of individual assay procedures as well as the quality of the specimen received by the laboratory investigations never confirm the final diagnosis of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation and other related investigations. Report may vary depend on the technology. Value of the technologies are not comparable.









No 43B-1, Cowley Brown Road, Near Kumaran Hospital, R.S. Puram, Coimbatore - 641 002 Ph : 0422-4200099, 4366999 E-mail : info@biolinelab.com

SID No : 08029312

Branch : ERODE

Mrs. VARSHA

Age / Sex: 50 Y / Female

Ref. By : THE ERODE DIAGNOSTIC LABORATORY

Patient ID : 0800102036

Collected Date: 04/03/2020 / 17:14 Received Date: 05/03/2020 / 01:46

Reported Date: 05/03/2020 / 12:24

Final Test Report

Page 1 of 1

MICROBIOLOGY GRAM STAINING

SPECIMEN

SPUTUM

MICROSCOPIC

Pus cells <10 ,10-25 epithelial cells, Gram positive cocci in pairs, tetrads and chains (+++), Occasional Gram positive oval budding yeast like organisms and

Gram negative bacilli (+) were seen.

REMARKS: Requested the physician to correlate with c/s report.

ACID FAST STAINING (AFB), Sputum

Specimen **SPUTUM**

(DIRECT SMEAR)

Report NO AFB SEEN

Negative: No AFB Seen/100 fields

Scanty: 1-9/100 fields 1+: 10-99/100 fields 2+: 1-10/field in 50 fields 3+: >10/field in 20 fields

Ref: RNTCP(2017) Ziehl-Neelsen Staining

Note: Requested the physician to interpret the results with clinical significance. Suggested to do Tb-PCR (GENEXPERT) for MTB/RIF sensitivity confirmation.

Dr.S.Santhosh Gandhi MD., (Micro)

Consultant Microbiologist

Clinical Pathology Dr. V. Prabha MD (Path)

Dr. B. Lakshmi Viniya MD (Path)

Dr. R. Karthick Prabhu MD (Path)

Dr. K.S. Karthikeyan MD (Path)

Dr. T. Kanimozhi MD (Path) Dr Mangesh Kulkarni MD (Path)

Dr. Shweta Puri MD (Path)

Dr. A.S. Ponneyinchelvi MD (Path)

Clinical Chemistry

Dr. Pooja Priyadarsini MD (Bio)

Dr. M. Meena Ph.D (Bio)

Dr. K. Sivakumar Ph.D (Bio) Dr. M. Gandhi Ph D. (Bio)

Dr. K. Balan Ph.D (Bio)

Dr. R. Kavitha Krishna Ph.D. (Bio)

Dr. S. Sumathi Ph D. (Bio)

Clinical Microbiology

Dr. S. Santhosh Gandhi MD (Micro)

Dr. J. Mehrunnissa MD (Micro)

Dr. J. Meera MD (Micro)

Dr. Priya Balakrishnan Ph.D. (Micro)

Dr. N. Sriram Ph.D (Micro)

Dr. R. Shanmugam Ph D (Micro)











The Erode Diagnostic Laboratory

Received Date: 03/03/2020 / 15:17

Reported Date: 07/03/2020 / 12:42

07/03/2020 12:42:18 PM

7. Palaniyappa Street. Opp to KMCH Speciality Hospital (Near GH). Frode - 09. Ph : 0424 - 4271880, 9789374880 E mail : erolabsindia@gmail.com

Page 1 / 1

ISO 9001 : 2015 Certified lab

SID No: 025223

Name : Mrs. VARSHA Age / Sex : 50 Y / Female

Ref. By : ERODE MEDICAL CENTER

: DR.S.MURUGAN.,M.D.,D.M,CARDIO., Doctor

Partial Test Report

Specimen Test Name Result Approved By Processing Date & Time Units Normal Range / Method

MICROBIOLOGY

Results related only to the item tested

GRAMS STAIN Many polymorphs,

epithelial cells with gram positive cocci in pairs and chains and occasional gram negative bacilli and budding yeast cells seen

End of the Report

Further information related this test www.labtestsonline.org

RAJA

Department of Clinical Pathology

Department of Bio - Chemistry Department of Microbiology

(Microscopy)

Dr. K. Rajaduraipandi Ph.D (Micro) Chief of Laboratory Service

All Investigations have their Limitation which are imposed by the limits of sensitivity and specificity of individual assay procedures as well as the quality of the specimen received by the laboratory. Isolated laboratory investigations never confirm the final diagnosis of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation and other related investigations. Report may vary depend on the technology. Value of the technologies are not comparable.