



Microcare

Laboratory &
Tuberculosis Research Centre

Memorandum of Understanding

Gujarat University

(GU)

Navrangpura, Ahmedabad-380009, India



And

Microcare Laboratory and Tuberculosis Research Centre

Surat



Microcare
Laboratory

October – 2016

Dr. D. P. Rajani Ph.D.
Consultant Microbiologist

Kalpesh Thaker
Technologist

All investigations have their limitations which are imposed by the limits of sensitivity and specificity of individual assay procedures as well as 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 (Refer to "CONDITIONS OF REPORTING" on the reverse.)

105, Manthan Point, Lal Darwaja, Unapani Road, Surat 395003 Phone 0261-2450049

Mail: microcaresurat@yahoo.co.in Website : www.microcarelab.in



Microcare

Laboratory & Tuberculosis Research Centre **Memorandum of Understanding**

This AGREEMENT is entered into on 24th day of October, 2016 between:

Microcare Lab and Tuberculosis Research Centre, RNTCP Accredited Research lab having registered office at 1st Floor, 105, Manthan point, Unapani road, Lal Darwaja, Surat-395003, Gujarat

And

Gujarat University (GU), a premier State University located at Navrangpura, Ahmedabad-380009.

ML&TRC and GU have been individually referred to as 'PARTY' and collectively called 'PARTIES' hereafter.

ML&TRC is accredited by RNTCP (only Two private Lab In India) for diagnosis of Tuberculosis [TB]. The diagnosis is performed by various techniques viz. Gold standard Method i.e. Microscopy, Culture & DST [Solid & Liquid], Florescence Microscopy and Molecule diagnosis [using Genxpert & LPA]. We have been working with different industries for the development and evaluate the novel TB Diagnostics and devices. We are having collaboration with various labs and organizations viz. SVNIT, Surat, RNTCP, Epistein UK, and IIT Bombay, Mumbai. Our RNTCP accredited lab is well equipped in to handling of TB Diagnosis for all types of TB-patients. Presently, few projects are in incubation stage and few are in-pipeline for TB diagnostics & therapeutics. We entertain for short projects including training in TB diagnostics for undergraduates, graduates and post graduates fellows.

Gujarat University (GU) was established on 23rd November 1949 as a state University at Ahmedabad under Gujarat University Act 1949 of the state government. It is an affiliating university for under-graduate, post-graduate and research level courses. It also encourages novel courses, research ideas and established a council named *Gujarat University Start-up and Entrepreneurship Council* (GUSEC) in the campus at Ahmedabad. As a premier university, GU strives to accommodate novel ideas and innovative strategy in teaching and encourages high impact research in various scientific disciplines to eateer emerging challenges of academic endeavours, research and development.

Dr. D. P. Rajani Ph.D
Consultant Microbiologist

Kalpesh Thaker
Technologist

All investigation have their limitations which are imposed by the limits of sensitivity and specificity of individual assay procedures as well as 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 investigation (Refer to "CONDITIONS OF REPORTING" on the reverse.)

105, Manthan Point, Lal Darwaja, Unapani Road, Surat 395003 Phone: 0261-2450049

Mall: microcaresurat@yahoo.co.in Website: www.microcarelab.in

NUTAN NAGRIK SAHKARI BANK LTD. AHMEDABAD
 GUJ/SON/SA/01/14/V/2/2005
 INDIA
 00000
 9000109
 163080
 3258 5919681
 SPECIAL ADHESIVE