

شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو

بسم الله الرحمن الرحيم





HANAA ALY



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكرونيله



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



HANAA ALY



شبكة المعلومات الجامعية التوثيق الإلكترونى والميكروفيلم

جامعة عين شمس التوثيق الإلكتروني والميكروفيلم قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



HANAA ALY

Validity of the GeneXpert MTB/RIF in Diagnosis of Pulmonary Tuberculosis and Description of pulmonary TB Resistance Profile in Abbasia Chest Hospital

Thesis

Submitted for Partial Fulfillment of Doctorate Degree in Public Health

Bγ **Mai Mohamed Dawoody**

Supervised By

Prof. Dr. Mohamed Salah Gabal

Professor in Community, Occupational and Environmental Medicine Department, Faculty of Medicine, Ain Shams University

Prof. Dr. Ahmed Esmat Shoman

Professor in Community, Occupational and Environmental Medicine Department, Faculty of Medicine, Ain Shams University

Prof Dr. Hasnaa Abdel-Aal Abouseif

Professor in Community, Occupational and Environmental Medicine Department, Faculty of Medicine, Ain Shams University

> Faculty of Medicine Ain Shams University

> > 2022

Acknowledgment

First and foremost, thank ALLATO for giving me the power to accomplish this work. A research topic like this is never the work of anyone alone. The contributions of many different people, in their different ways, have made this possible.

A debt of gratitude is owed to **Prof. Dr. Mohamed**Salah Gabal, Professor in Community, Occupational and
Environmental Medicine Department, Ain Shams University,
for his effort, continuous support, recommendations and
encouragement.

I would also like to express my gratitude and appreciation to **Prof. Dr. Ahmed Esmat Shoman**, Professor in Community, Occupational and Environmental Medicine Department, for supporting the research idea, and understanding spirit.

And to express my extreme appreciation to **Prof. Dr. Hasnaa Abdel-Aal Abouseif**, Professor in Community, Occupational and Environmental Medicine Department, Ain Shams University, for her precious time and great effort in helping me.

Deep thankfulness to **Dr. Wagdi Amin**, Director of National Tuberculosis Program who were always big support in all steps of these theses and data management

Mai Mohamed Dawoody

Tist of Contents

Title	Page No.
List of Abbreviations	i
List of Tables	ii
List of Figures	v
Introduction	1
Aim of the Study	4
Review of Literature	
Epidemiology of the Tuberculosis	5
National Tuberculosis Program in Egypt (NTP)	22
Subjects & Methods	32
Results	46
Discussion	71
Summary	94
Conclusion	96
Recommendations	97
References	98
Arabic Summary	

Tist of Abbreviations

Abb.	Full term
A FD	Acid Fact Pacilli
	Acid-Fast Bacilli
CFR	Case fatality rate
DOTS	Directly observed treatment strategy
DR	Drug resistant
DST	Drug sensitivity test
<i>FN</i>	False negative
<i>FP</i>	False positive
HCWs	Health care workers
HIV	Human immunodeficiency virus
<i>IPC</i>	Infection prevention and control
<i>MDG</i>	Millennium Development Goal
<i>MDR-TB</i>	Multi-drug-resistant TB
<i>MOHP</i>	Ministry of health and population
<i>MOTT</i>	Mycobacteria other than tuberculosis
<i>MTB</i>	Mycobacterium tuberculosis
<i>NAAT</i>	Nucleic acid amplification test
<i>NTP</i>	National tuberculosis program
<i>PLHIV</i>	People living with HIV
PVN	Predictive value negative
PVP	Predictive value positive
<i>RIF</i>	Rifampicin
rpoB	RNA polymerase beta
<i>SDG</i>	Sustainability development Goal

Tist of Abbreviations

Abb.	Full term
SNPT	Smear-negative pulmonary tuberculosis
<i>TB</i>	Tuberculosis
<i>TN</i>	True negative
<i>TP</i>	True positive
<i>TST</i>	Tuberculin Skin Test
<i>WHO</i>	World Health Organization
XDR-TB	Extensively drug resistant tuberculosis

Tist of Tables

Table No.	Title	Page No.
Table (1):		18
Table (2):	Demographic characteristics of clinic	
T. 11 (0)	suspected Cases	
Table (3):	Results of TB culture (Gol	
	Diagnostic test), Sputum Microscop	
7 0 - 1-1 - (4)	examination and GenXpert assay	
Table (4):	Association between Socio-demogra	
(F)	characteristics & results of TB cultur	
Table (5):	Association between comorbidities results of TB culture	
Table (6):	Multi variant logistic regression m	
Table (0):	for TB positive culture in the stu-	
	sample	
Table (7):	Validity of GenXpert assay	
Tuble (1).	diagnosing TB	
Table (8):	Agreement between results of GenX	
_ = = = = = = = = = = = = = = = = = = =	and TB culture	
Table (9):	Validity of GenXpert assay in diagn	
	of Rifampicin resistance TB ca	
	(Single Drug Resistance or combi	ined
	with any other type of Drugs) among	g TB
	positive culture cases (n=206)	55
Table (10):	Agreement between results of GenX	•
	assay and TB culture (Gol	
	Diagnostic test) in detecting Rifamp	
	resistance TB cases (single antib	
	resistance or combined with any o	
M 11 (44)	type of antibiotic)	
Table (11):	Validity of Sputum Microscopy	
T 11 (10)	diagnosing TB	
Table (12):	Agreement between results of Spu	
	Microscopy and TB Culture	58

Tist of Tables (Cont...)

Table No.	Title	Page No.
Table (13):	ROC curves comparison for detection	
	TB cases by sputum Microscopy a	
	GenXpert results	
Table (14):	Resistance pattern to Anti TB dru	•
	during the follow up by culture:	
Table (15):	Resistance pattern to Anti TB Dru	•
	based on culture results (n=46)	61
Table (16):	Demographic characteristics of t	the
	followed-up TB positive cases	62
Table (17):	Comorbidities distribution in	the
	followed-up TB positive cases	64
Table (18):	Outcome of the patients after (6-9
	month in drug sensitive TB cases) (9	-18
	month in MDR)	65
Table (19):	Socio-demographic characteristics of	the
	patients, comorbidities, x ray findings a	ınd
	treatment outcome in the follow up per	iod
	(6-9 month in drug sensitive TB cases)	(9 -
	18 month in MDR)	66
Table (20):	Socio-demographic characteristi	ics,
	comorbidities and X-ray findings	of
	patients with MDR	68
Table (21):	MDR and Treatment Outcome in (6-9
	month in drug sensitive TB cases) (9	-18
	month in MDR)	70

List of Figures

Fig. No.	Title	Page No.
Fig. (1):	Global Map of WHO TB incidence	6
Fig. (2):	Flow chart of phase one study design	37
Fig. (3):	Flow chart of phase two study design	43
Fig. (4):	ROC curves comparison for detection cases by sputum Microscopy and Geresults.	nXpert