بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

قال الله تعالى

وَقُلْ رَبِّ زِدْنِي عِلْمًا

صدق الله العظيم

سورة طه ألآية 114

Dedication

To my Parents who are `the source of love and care ...

To my Husband for his support and frequent assistance...

To my Sisters and Brother who are found at the times of

Need...

To my Teachers, friends and colleagues...

I dedicate this ...research

Acknowledgement

- ❖ Thanks first and last for Allah for enabling me to complete this study.
- ❖ With a great deal of respect I want to thank my supervisor Dr. Humodi A. Saeed, for his precious advice, guidance and support in conducting this study.
- My thank also extend to Dr. Mogahid, Ustaz. Mansoor and Dr. Misk Alyaman for their help and support.
- My thanks also extend to the members and staff of Microbiology department, Mr. Modather, Mr. Muntaser and Miss. Egbal.
 - College of Medical Laboratory Science, Sudan University of Science & Technology.
 - I would like to express my thanks to Mr. Elfatih Eldoma, Mr.Omer Abdalrazik for their help.
- Finally my thanks and appreciations are extend to all those who helped me in this research.

Table of Contents

No	Contents	Page
Ī	الاية	I
	Dedication	II
	Acknowledgement	III
	Table of contents	IV
	(Abstract (English	VI
	(Abstract (Arabic	VII
	List of Tables	VIII
	List of Figures	VIII
	Chapter One: Introduction and literature review	
1.1	Introduction	1
1.1.1	Entrance	1
1.1.2	Serratia marcescens	2
1.1.2.1	Historical back ground	2
1.1.2.2	Definition	2
1.1.2.3	Classification	3
I.1.2.4	Habitat	3
I.1.2.5	Antigenic structures	3
I.1.2.6	Mode of transmission	3
I.1.2.7	Typing methods	3
I.1.2.8	Virulence of Serratia marcescens	3
1.1.2.9	Pathogenicity	4
1.1.2.9.1	Pathogenic mechanism	5
1.1.2.10	Laboratory Diagnosis	6
1.2	literature review	9
1.3	Objectives	11
1.3.1	General objective	11
1.3.2	Specific objectives	11
	Chapter Two: Materials and Methods	
2.1	Study area	12
2.2	Subjects	12
2.3	Age group	12
2.4	Sample size	12
2.5	Site of collection	12
2.6	Sterilization	12
2.7	Experimental work	12
.2.7.1	Collection of Samples	12
2.7.2	DNA extraction	12
2.7.2.1	Reagent preparation	12

.2.7.2.2	Method	13
.2.7.3	DNA amplification and analysis	13
.2.7.3.1	Equipments & Reagents	13
.2.7.3.2	Master Mix preparation	14
.2.7.3.3	Plate preparation	14
.2.7.3.4	Amplification	14
	Chapter Three: Results	
.3	Results	15
3.1	Clinical specimens	15
3.2	DNA extraction	15
3.3	Detection of Serratia marcescens	15
	Chapter four: Discussion	
.4	Discussion	20
	References	21
	Appendices	24

Abstract

This study was carried out in the period from May 2007 - March 2008 to detect the presence of *Serratia marcescens* in patients suffering from pneumonia. Forty six sputum specimens were collected from patients who attended Albangadid Hospital, Alshaab .Hospital and National Health Laboratory

Bacterial DNA was extracted from each sputum specimen using phenol chloroform method. Real Time PCR technique was adopted to detect the presence of Serratia .marcescens

The result revealed that only three (6.5%) specimens were positive and the rest (93.4%) . were negative

The study concluded that the Real-time PCR technique facilitates detection of bacterial .pathogens without the need for bacteriological culture

أجريت هذه الدراسة في الفترة ما بين مايو 2007 إلى مارس 2008 لتحديد وجود بكتريا السراتية الذابلة في مرضى الالتهاب الرئوى تم جمع ست واربعون عينه قشع من مرضى مستشفى البان جديد التعليمي , مستشفى الشعب التعليمي والمعمل الرقومي الصحى . تم استخلاص الحمض النووي لكل عينة قشع باستخدام طرد قة الفينول كلوروفورم ثم استخدمت ترقية تفاعل البلمرة المتسلسل الزمنى لتحديد بكتريا السراتية الذابلة. أظهرت النتائج أن 6.5% من العينات كانت نتيجتها ايجابية و 93.4% كانت سلبية خلصت الدراسة الى ان تفاعل البلمرة المتسلسل الزمنى يسهل اكتشاف البكتريا بدون اللجوء للاستزراع البكتيرى .

List of Tables

Table 1. Distribution of samples according to the site of collection	15
Table 2. Distribution of samples according to gender	16
Table 3. Distribution of samples according to age	16
Table 4. plate preparation according plan followed	16

List of Figures

Figure 1. Shows Plate Layout	17
Figure 2. Shows one positive result in duplicate	18
Figure 3 . Shows one positive result in duplicate	18
Figure 4 . Shows one positive result in duplicate	19
Figure 5. Shows Negative control	19