



MOLECULAR DETECTION AND CHARACTERIZATION OF SOME PATHOGENIC BACTERIA IN WATER

A thesis

Submitted for the degree of Ph.D. in Microbiology

By

Mohamed Azab Rashed El-Leithy

B. Sc. in Microbiology and Chemistry 2002

M. Sc. in Microbiology 2009

Supervisors

Dr. Mohamed A. Abou-Zeid

Professor of Microbiology

Faculty of Science

Ain Shams University

Dr. Gamila E. El-Taweel

Professor of Water and Wastewater Microbiology

Water Pollution Research Department

National Research Center

Dr. Waled Morsy El-Senousy

Assistant Professor of water Microbiology

Water Pollution Research Department

National Research Center

Dr. Einas H. El- Shatoury

Ph.D. lecturer of Microbiology

Faculty of Science

Ain Shams University

Microbiology Department

Faculty of Science

Ain Shams University

2013



Student Name: Mohamed Azab Rashed El-Leithy

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Degree: Philosophy Doctor of Science (Microbiology)

Supervised by:

Dr. Mohamed A. Abou-Zeid

Professor of Microbiology

Faculty of Science

Ain Shams University

Dr. Gamila E. El-Taweel

Professor of Water and Wastewater Microbiology

Water Pollution Research Department

National Research Center

Dr. Waled Morsy El-Senousy

Assistant Professor of Microbiology

Water Pollution Research Department

National Research Center

Dr. Einas H. El- Shatoury

Ph.D. lecturer of Microbiology

Faculty of Science

Ain Shams University

Microbiology Department

Faculty of Science

Ain Shams University

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Approval Sheet

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By

Mohamed Azab Rashed El-Leithy

B. Sc. in Microbiology and Chemistry (2002)

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This thesis for Ph. D. degree has been approved by:

Dr. Zenat Kamel Mohamed Ibrahim
Professor of Microbiology, Faculty of Science, Cairo University

Dr. Mohreshan Taha El- Mokadem
Professor of Microbiology, Faculty of Science (Girls), Ain
Shams University

Date of Examination: 14 /9 / 2013

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