



Keep **Antibiotics** Working

# NAVIGATING ANTIMICROBIAL RESISTANCE

THE POWER OF THE ANTIBIOGRAM  
(ON THE 10<sup>TH</sup> OF MAY 2025)

**ONLINE**

**REGISTER NOW**

[HTTPS://FORMS.GLE/T5QXWDACVEFW3YZL7](https://forms.gle/T5QXWDACVEFW3YZL7)



**CONTACT US**

01111504441/ 01129040488

<http://rleuh.edu.eg>

**COURSE FEE**

Inside Egypt(Egyptian Citizen): 1000 LE

Outside Egypt/ Non Egyptian Citizen: 100 USD



Keep **Antibiotics** Working

## **UNDER PATRONAGE OF**

**PROFESSOR AYMAN ASHOUR**

MINISTER OF HIGHER EDUCATION & SCIENTIFIC RESEARCH

**PROFESSOR OMAR SHERIF OMAR**

SECRETARY OF SUPREME COUNCIL OF UNIVERSITY HOSPITALS

**PROFESSOR ALI EL ANWAR**

DEAN OF FACULTY OF MEDICINE, AIN SHAMS UNIVERSITY

**PROFESSOR TAREK YOUSSEF**

EXECUTIVE DIRECTOR OF AIN SHAMS UNIVERSITY HOSPITALS

**PROFESSOR YASSER ZAYTOUN**

HEAD OF CLINICAL PATHOLOGY DEPARTMENT, AIN SHAMS UNIVERSITY

## **UNDER SUPERVISION OF**

**PROFESSOR GHADA ISMAIL**

PROFESSOR OF CLINICAL PATHOLOGY, AIN SHAMS UNIVERSITY  
DIRECTOR OF REFERENCE LABORATORY, SCUH

**PROFESSOR SAMIA ABDOU GIRGIS**

PROFESSOR OF CLINICAL PATHOLOGY AND HEAD OF THE CLINICAL  
MICROBIOLOGY UNIT, AIN SHAMS UNIVERSITY

## **CONTACT US**

01111504441/ 01129040488

<http://rleuh.edu.eg>



**ONLINE**Keep **Antibiotics** Working**AGENDA: On the 10th May 2025**

Tutor	Topic	Time
<b>Prof. Ghada Ismail</b> Professor of Clinical Pathology, Ain Shams University Director of RLEUH	Welcome message & Introduction to the course	09:15 - 09:30
<b>Prof. Manal Moh. Amin</b> Professor of Clinical Pathology, Ain Shams University	Role of the antibiogram in guiding empiric antimicrobial therapy and monitoring development of resistance	9:30 – 10:00
<b>Prof. Marwa El-Ashry</b> Professor of Clinical Pathology, Ain Shams University	Factors affecting the susceptibility testing results and IQC for AST	10:00 – 10:30
<b>Prof. Omnia Mohamed</b> Professor of Clinical Pathology, Ain Shams University EGAC Assessor	Mechanisms of bacterial resistance to antimicrobials	10:30 – 11:00
<b>Prof. Hala Mah. Hafez</b> Professor of Clinical Pathology, Ain Shams University. EGAC Technical Assessor	Phenotypic detection of resistance among Enterobacterales	11:00 – 11:30
<b>11:30 – 12:00 (Discussion)</b>		
<b>12:00 – 12:30 (Break)</b>		
<b>Ass. Prof. Rania Abdel Halim</b> Associate Professor of Clinical Pathology, Ain Shams University	Phenotypic detection of resistance among Gram positive organisms	12:30 – 01:00
<b>Prof. Sherine A. El-Masry</b> Professor of Clinical Pathology, Ain Shams University	Formulation of the Cumulative Antibiogram	01:00 – 01:30
<b>Prof. Sally Saber</b> Professor of Clinical Pathology, Ain Shams University	Applying diagnostic stewardship leveraging the laboratory to improve antimicrobial use	01:30 – 02:00
<b>Dr. Basma Sherif</b> Lecturer of Clinical Pathology, Ain Shams University	Case Studies	02:00 – 02:45
<b>02:45 – 03:00 (Discussion)</b>		



Keep Antibiotics Working



**TO VERIFY PAYMENT PLEASE  
SEND DOCUMENT OF PAYMENT  
TO NUMBER : 01124099445**

## **PAYMENT METHOD:**

**1 – Cash : on Reference Laboratory Reception**

**2 – Bank transfer to the Egyptian account in Egyptian pounds**

**Account Name :** Ministry of Higher Education and Scientific Research – Supreme Council of University Hospitals – Microbiology Reference Laboratory .

**Account Number :** 9/450/77034/7

**I-BAN :** EG800001000100000009450770347

**Swift code :** CBEGEGCXXXX

**3 – Bank transfer to the Dollar account in USD**

**Account Name:** Ministry of Higher Education and Scientific Research – Supreme Council of University Hospitals – Microbiology Reference Laboratory With United States Dollar .

**Account Number :** 4/082/18699/3

**I-BAN :** EG700001000100000004082186993

**4 – Instapay :**

**Bank Name :** Central Bank of Egypt

**Beneficiary Name :** Microbiology Reference Laboratory

**Account Number :** 9/450/77034/7

**5 – Number of Electronic wallet : 01125019922**