

College of Medicine and Health Sciences



Ahmed S. Abdel-Moneim Professor of Virology

# **CONTACT:**

Phone:10312

Email: abdelmoneim@squ.edu.om

### LinkedIn:

https://www.linkedin.com/in/ahmed-s-abdel-moneim-66378627/

### **Scopus:**

https://www.scopus.com/authid/detail.uri?authorld=55901710700

#### **ORCID:**

https://orcid.org/0000-0002-3148-6782

### **Pure:**

https://squ.elsevierpure.com/en/persons/ahmed-abdel-moneim/

# **QUALIFICATION SPECIALIZATION:**

PhD in Virology:
 Cairo University, Egypt 2003

• Master's in Virology:

Cairo University, Egypt 1999

# **HONORS & WARDS:**

- Recognition for establishing the World Society for Virology (WSV)
  - National Biotechnology Institute, Malaysia (2025)
  - Rīga Stradiņš University, Latvia (2023)
- Distinguished Active Researcher

# **PROFILE**

Prof. Ahmed S. Abdel-Moneim is an internationally recognized virologist known for his contributions to the molecular diagnosis, viral evolution, and virus—host interactions. He has authored over 130 peer-reviewed articles. He is ranked among the top 0.24% of global coronavirologists (Expertscape) and is listed in the top 2% of scientists worldwide (Stanford University ranking). He is the founder of the World Society for Virology (WSV) and serves on the editorial boards of leading journals, including *Virology*, *npj Viruses*, and *PLOS One*. His research has advanced understanding of zoonotic viruses, respiratory viruses (including SARS-CoV-2, influenza viruses, and parvoviruses), and hepatitis C.

## **WORK EXPERIENCE**

2025 - Present Professor of Virology,

Sultan Qaboos University (SQU), Oman

2009-2025

Professor of Virology,
Taif University (TU), Saudi Arabia

• 1996- Present

Professor of Virology

Beni-Suef University (BSU), Egypt

(Progressed through academic ranks from Demonstrator to Full Professor)

# RESEARCH INTERESTS

- Molecular evolution and pathogenesis of emerging and re-emerging viruses in humans and animals
- Mechanisms of virus—host interactions and immune evasion
- Zoonotic transmission and epidemiology of influenza viruses
- Clinical impact and molecular determinants of viral infections