



KINGDOM OF SAUDI ARABIA-Imam Mohammad Ibn Saud Islamic University-College of Science



CURRICULUM VITAE

PERSONAL DATA

Name	Ahmed Aly Allam
Nationality	Egyptain
Position	Professor of developmental biology and Toxicology
E-Mail	aallam@imamu.edu.sa
Phone	0559122776

EDUCATION

Year	Academic Degree	Institution
2002	BSc	Bnei-Suef University
2005	MSc	Bnei-Suef University
2008	PhD	Bnei-Suef University
2018	Full professor Degree	Bnei-Suef University

WORK EXPERIENCE

Period	Position	Address
2003-2005	Teaching Assistant Position	Zoology department, Faculty of Science, Bnei- Suef University
2005-2008	Assistant Lecturer Position	Zoology department, Faculty of Science, Bnei- Suef University
2008-2011	Lecturer Position Position	Zoology department, Faculty of Science, Bnei- Suef University
2011-2013	Assistant professor Position	Zoology department, college of Science, King Saud University
2013-2017	Associate Professor Position	Zoology department, college of Science, King Saud University
2017-2018	Associate Professor Position	Zoology department, Faculty of Science, Bnei- Suef University
2018-2023	Full professor position and Vice dean of faculty of science	Zoology department, Faculty of Science, Bnei- Suef University



المملكة العربية السعودية - جامعة الإمام محمد بن سعود الإسلامية - كلية العلوم



KINGDOM OF SAUDI ARABIA-Imam Mohammad Ibn Saud Islamic University-College of Science

2023-till now	Full professor position	Biology department, college of sciences, Imam
		Mohammad Ibn Saud Islamic University

RESEARCH INTERESTS

My expertise in the field of developmental biology, toxicology, pharmacology, neurogenesis and neurobehaviors especially in the newborns. Many of his publications and works focus on the damage which produced in the brain regions due to perinatally toxins exposure during development and how to repair this damage and reduce its hazards and how mothers could be avoided from these teratogenic factors even tough toxins or manners. Also, Dr Allam has some expertise in the following area Biochemistry, Genetics and Molecular Biology, Biological Sciences, Neuroscience, Medicine, Chemistry, Environmental Science, Pharmacology, Toxicology and pharmaceutics Immunology.

PUBLICATIONS

-h-Index 45

-Total citations: 6100

https://www.scopus.com/authid/detail.uri?authorId=35733203400

-Total publication: 385 articles https://scholar.google.com/citations?user=djL1v-8AAAAJ&hl=en

- My Name was presented in the best effective 2% of world scientists according to Stanford university study 2020-2024.
- Scopus total documents 320 articles
- First Class Medal of Excellence awarded from the country presidency
- Patents: <u>Five</u> patents approved under the number US12151027B1, US12239741B1, US12171841B1 and US12257315B; other ten are submitted to USA Office under numbers 552329US, 555632US, 553496US, 555089US,.... and Five under processing at IPA.