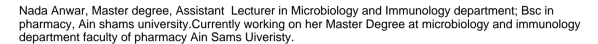


Basic Information:

Name: Nada Anwar AbdelRazek

Title: Lecturer

— .1... - .1.. - ...





| Education: | | | |
|-------------|-------|------------|------|
| Certificate | Major | University | Year |
| PhD | | | 2024 |
| Masters | | | 2018 |
| Bachelor | | | 2009 |

| Teaching Experience: | | | | | | | |
|--|----------------|------------|------------|--|--|--|--|
| Name Of Organization | Position | From Date | To Date | | | | |
| NODCAR (National Organization for Drug Control & Research) | Microbiologist | 03/08/2010 | 28/08/2012 | | | | |
| FUE | Lecturer | 02/09/2012 | Current | | | | |

Researches / Publications:

In vitro analysis of a novel dimethylaminododecyl methacrylate modification of dental acrylic soft liner material

Production of highly cytotoxic and low immunogenic L-asparaginase from Stenotrophomonas maltophilia EMCC2297

Ô[çãa FJÁse)åÁserÁn/læcā[}ÁsfÁs@Á@{æa)Án^nKaslæ)•{ã••ã[}Êse;~8xcā[}Êse;åÁs&*|æbÁ;æ)āñ•cæcā[}•

Production, characterization and bioinformatics analysis of I-asparaginase from a new Stenotrophomonas maltophilia EMCC2297 soil isolate

Diverse origins of microbial L-asparaginases and their current miscellaneous applications

Experimental and bioinformatics study for production of I-asparaginase from Bacillus licheniformis: a promising enzyme for medical application

international conference of pharmaceutical technologies

| TI | haeid | ٠. |
|----|-------|----------|
| Ш | 16313 | <u> </u> |

Production of recombinant Stenotrophomonas maltophilia L-asparaginase for potential medical application

| Other: | | | |
|--------|--|--|--|
| | | | |
| | | | |