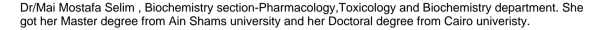


Basic Information:

Name: Mai Selim

Title: Associate Professor





Education:			
Certificate	Major	University	Year
PhD			2015
Masters			2013
Bachelor			2006

Teaching Experience:							
Name Of Organization	Position	From Date	To Date				
FUE	Associate Professor	02/09/2007	Current				
Future University in Egypt	Lecturer of Biochemistry	01/01/2016	01/01/2016				
EL azby Pharmacy	Currently training	01/01/2007	01/01/2008				

Researches / Publications :

Phytochemical profiling and mechanistic evaluation of black garlic extract on multiple sclerosis rat model

DARK COCOA NEURO-ENHANCING ROLE IN ETHIDIUM BROMIDE-MULTIPLE SCLEROSIS INDUCED MICE MODEL: BEHAVIORAL, BIOLOGICAL, AND HISTOPATHOLOGICAL ASPECT

Role of long noncoding RNAs; BDNF-AS and 17A and their relation to GABAergic dysfunction in Egyptian epileptic patients

Diagnostic and prognostic value of the RUNXOR/RUNX1 axis in multiple sclerosis

Promising role of topical caffeine mesoporous gel in collagen re-synthesis and UV protection through proline assessment

Evaluation of miRNAs 9 and 342 expressions in sera as diagnostic and prognostic biomarkers for breast cancer Breast Disease

Serum ROCK2, miR-300 and miR-450b-5p levels in two different clinical phenotypes of multiple sclerosis: Relation to patient disability and disease progression.

Serum ROCK2, miR-300 and miR-450b-5p levels in two different clinical phenotypes of multiple sclerosis: Relation to patient disability and disease progression

MicroRNAs 342 and 450 together with NOX I Auctivity and their association with coronary artery disease in diabetes

MicroRNAs 182 and 375 Sera Expression as Prognostic Biochemical Markers in Breast Cancer

international conference on biochemistry and molecular biology

Α	V	٧	ar	d	S	:

Award	Donor	Date
best Ta	Future university	01/01/2013