<u>Personal</u>

Name: Nagib Ali Elmarzugi, Associate Professor

Gender: Male Nationality: Libyan.

E-mail: nelmarzugi@gmail.com



Current position

Department of Industrial Pharmacy, Faculty of Pharmacy, Tripoli (Alfateh) University, Tripoli, Libya BioNano Integration Research group, Biotechnology Research Centre (Cooperated)

Previous position

Visiting Associate Professor AUN SEED JICA Chair for Bionanotechnology, Faculty of Pharmacy, Institute Technology Bandung, Bandung, Indonesia.

Cosmeceutical & Fragrance Laboratory, Department of Bioproduct Research and Innovation Institute of Bioproduct Development (IBD), Universiti Teknologi Malaysia, Johor, Malaysia.

Founder & head of BioNano Integration Research group, Biotechnology Research Centre of Libya

Visiting Associate Professor and Co-supervisor of Master student at Near East University, Lefkosha (Nicosia), Northern Cyprus.

Invited Assistant Professor for teaching and examination of many Pharmaceutical modules for Pharmacy students, Faculty of Pharmacy, Alzawia, Musratha and Alkhoms Universities.

Academic qualification

2005: PhD Pharmaceutical Bionanotechnology School of Pharmacy, The University of Nottingham, UK.2003: (Diploma) Certificate in Science, Technology and Business from Business School, The University of Nottingham, UK.

1994: BSc. Pharm (Hons.), Faculty of Pharmacy, Tripoli (Alfateh) University, Tripoli, Libya.

Fellowships

Malaysian Local Chapter of the Controlled Release Society Inc. (MyCRC) since 2014.

Arab Biotechnology Association, Federation of Arab Scientific Research Council, 2011.

Libyan Society of Pharmaceutical Sciences (LSPS) since 2006.

Libyan Society of Nanotechnology 2010.

Nanopaprika, the International NanoScience Community 2010.

Controlled Release Society (CRS), membership announced in controlled release society newsletter Vol. 20, Issue 3, 2003.

Scientific journal editorial board member \geq 5 journals.

Research grants / awards

Silver Prize 2016 of Federation of Arab Scientific Research Councils.

Gold Medal (Excellent Skin Repair: Androex[™] for Wound Healing and Scar Treatment) (INATEX, 2015) Malaysia

AUN/SEED-Net Research and Mobility JICA (Japan) 2015

Research grant awarded from Libyan authority for research, science and technology.

Research grant awarded from University Teknologi Malaysia under GUP.

Research grant awarded from fundamental research grant scheme, Ministry of Higher Education, Malaysia.

Publication summary

Journal article ≥ 40 Conference proceedings and posters ≥ 45 Invited speaker and speaker ≥ 18 Book chapters' ≥ 5 Books and book chapters 2

Teaching for undergraduate and postgraduate

Pharmaceutical technology, Unit operation, Pharmaceutical engineering, Pharmaceutical biotechnology, Pharmaceutical nanotechnology, Industrial Pharmacy, Biopharmaceutics, Dosage formulation, Nutraceutical formulation and Physical pharmacy, Cosmeceutical & Nanotechnology.