Ahmed Abushrida PhD

E-mail: abushrid@hotmail.com

PhD studies: Production of uncoated and uncoated iron oxide nanoparticles 6-103nm diameter and then been coated with polymers 24 nm as a novel MRI contrast agent. Imaging and characterisation. Cell culture studies of nanoparticle uptake by cancer cells in monolayers and aggregates.

Techniques: Formulation; Cell culture, transmission electron microscopy, zeta potential measurements, dynamic light scattering, fluorescence microscopy.

PUBLICATIONS

A simple and efficient method for polymer coating of iron oxide nanoparticles

https://scholar.google.com/citations?view_op=view_citation&hl=en&user=gHzP4LoAAAAJ &citation_for_view=gHzP4LoAAAAJ:u5HHmVD_u08C

Achievements 1998-2002

- Participated establishing the first pharmaceutical factory in Libya and influenced the production by applying the good manufacture practises (GMP).
- Visited pharmaceutical companies as inspector.
- Responsible of team inspections applied GMP.

Additional Skills

- IT: competent user of Microsoft, outlook, Excel and PowerPoint.
- Languages: English and Conversational Arabic.

Other experience

• Established the Libyan society in Nottingham University and led the society 2007-2010.

Ahmed Abushrid CV

- Founder the scientific symposium for Libyan students in the UK.
- Achieved and supervised the first symposium in Nottingham 2008, the second was in Bradford; the third was in Sheffield in 2009 and forth was in Cardiff in 20011.

References

Dr Martin Garnett Associate Professor in Advanced Drug Delivery Room B04 Boots Science Building University Park Nottingham NG7 2RD UK Tel 0115 9515045 Fax 0115 9515102 m.garnett@nottingham.ac.uk

Snow Stolnik-Trenkic Associate Professor in Advanced Drug Delivery Work room B03 Boots Science Building University Park Nottingham NG7 2RD UK Work 0115 8466074 Fax 0115 9515102 Snow.Stolnik@nottingham.ac.uk