

Wednesday 11th September

Greenwich

10.00	Registration, exhibition, poster viewing and welcome refreshments
S1.1	
11.00	Welcome
	Dr Mark McAllister, APS Chair
	Opening Plenary
	Professor Cameron Alexander, CChem, FRSC, FHEA, FIMMM, Science Chair – UK
	PharmSci 2019, Professor of Polymer Therapeutics, Royal Society Wolfson Research
	Merit Fellow, University of Nottingham
12.00	Plenary Lecture
	Smart cancer nanomedicine
	Professor Twan Lammers, Head of Department Nanomedicine and Theranostics,
	RWTH Aachen University
13.00	Lunch, exhibition and poster viewing
14.00	Parallel sessions

S1.2A Medicinal Chemistry	S1.2B Material Science challenges with biologics	S1.2C Skin Forum
Chair: Professor Helen Osborn, Professor of Biomedicinal Chemistry, University of Reading Dr Allan Jordan, Director of Oncology Drug Discovery, Sygnature Discovery Re-thinking oncology drug discovery – where are we heading next?	Chair: Professor Gavin Andrews, Vice Dean, School of Pharmacy, Queen's University of Belfast Professor Fergal O'Brien, Professor of Bioengineering and Regenerative Medicine Royal College of Surgeons in Ireland Title to be announced	Chair: Dr Majella Lane, Senior Lecturer, Pharmaceutics, University College London Dr David Scurr, Senior Research Fellow, University of Nottingham Novel Insights into Skin Biology and Permeation of Actives using ToF-SIMS and 3D OrbiSIMS
Dr Zoe Waller, Senior Lecturer in Chemical Biology, School of Pharmacy, University of East Anglia Adventures with Four-Stranded DNA	Dave Parmley, Senior Research Engineer, Centre for Process Innovation Materials Science challenges when developing an oral mAb product. Centre for Process Innovation	Dr Bruno Sil dos Santos, Lecturer in Pharmaceutical Science and Pharmacology, School of Human Sciences, London Metropolitan University Crossing old barriers and printing new ones: skin, nails and additive manufacturing
Podium presentations from submitted abstracts	Podium presentations from submitted abstracts	Podium presentations from submitted abstracts
Bruce Alexander, Principal Lecturer in Physical Chemistry, University of	Silvia Sonzini, Senior Scientist, AstraZeneca	Heba Abdelwahab, PhD Student, School of Pharmacy, Queen's

university Belfast.



Enhancing the solubility of econazole salts through inclusion complex formation	Sizing at the nanoscale: an orthogonal approach	Novel microneedles array design and nanocapsules; A promising drug delivery system to improve the intradermal delivery and photodynamic activity of Hypericin to skin melanoma cancer
Florence Osuagwu, MPharm Student, Keele University Novel calix [4] resorcinarene nanocarriers for enhanced drug solubilisation: synthesis of octaamino-substituted resorcinarenes	Juan Domínguez Robles, School of Pharmacy, Queen's University Belfast Lignin-PLA composites for additive manufacturing applications: a potential material for healthcare applications	Emma McAlister, Research Fellow, Queen's University Belfast The use of directly compressed tablets combined with novel hydrogelforming microneedles for the transdermal delivery of a low molecular weight high dose antibiotic

15.30 Refreshments, exhibition and poster viewing

16.00 Parallel sessions

S1.3A Drugs from Natural Sources	S1.3B Diversity in amorphous materials covering co-crystals, nano formulations and co- amorphous systems	S1.3C ATMPs -what's next in the pipeline and what are the manufacturing challenges?
Chairs: Professor Michael Heinrich, UCL School of Pharmacy and Dr Suky Bhamra, University of Birmingham.	Chair: Dr Sheng Qi, Reader, University of East Anglia	Chair: Dr Andreea Iftimia- Mander, BChemE MSChemE PhD, Innovation Lead - Enabling Programmes, UK Research and Innovation
Professor Dr Thomas Efferth, Editor- in-Chief, Phytomedicine. Chair, Department of Pharmaceutical Biology Institute of Pharmacy and Biochemistry, Johannes Gutenberg University Systems biology of natural products for cancer therapy	Dr Kristof Kimpe, Principal Scientist, Johnson and Johnson Formulate me tinder – tackling formulation design @ Janssen	Dr Fungayi Chidothe MD, Head of Strategy and Planning, Cell and Gene Therapy Catapult A Leader in Innovation: The UK's ATMP Ecosystem
Professor Julie Hawkins, Professor of Plant Systematics and Evolution, School of Biological Sciences, University of Reading Taxonomy, Phylogeny and DNA Barcoding Strategies for Herbal Medicines	Professor Yaroslav Khimyak, Professor in NMR Spectroscopy, School of Pharmacy, University of East Anglia Molecular level understanding of pharmaceutical materials: from encapsulated solids to soft matter	Angela Osborne, Managing Director, ATMP Manufacturing Community ATMP Manufacturing Community



Podium presentations from submitted abstracts	Podium presentations from submitted abstracts	Podium presentations from submitted abstracts
Taherali Farhan, UCL School of Pharmacy Local colonic application of monoclonal antibodies – does mucus hinder their permeation?	Michael Devlin, PhD researcher, University of Strathclyde Structure and transformations in amorphous paracetamol	Dr Pratik Gurnani, Research Fellow, University of Nottingham Using hydrophobicity to tune the hydrolysis rate of charge switchable non-viral polymeric gene delivery vectors
Idowu Eniafe Fadayomi, PhD Student, Keele University Characterization of anti-ovarian cancer diterpenoids in Justicia insularis and their roles in apoptosis	Dr Steven Ross, University of Greenwich Coprocessing of Pharmaceutical Cocrystals for High Quality and Enhanced Physicochemical Stability	Dr Mohammad A Obeid, Assistant Professor, Yarmouk University Formulation of non-ionic surfactant vesicles (NISV) prepared by microfluidics for therapeutic delivery of siRNA into cancer cells

17.30 Parallel sessions

S1.4A Exhibitor presentations	S1.4B Exhibitor presentations	S1.4C The Innovation Landscape for Medicines Manufacturing
Dr Mridul Majumder, BPharm Founder & Director, M2M Pharmaceuticals Ltd M2M Pharmaceuticals: Your company of choice for material characterisation Dr Simon Roberts, Account Manager (Pharmaceuticals, UK & Ireland), Ashland Specialties UK Ltd Aquarius Genesis — an ultra-high speed, high gloss film coating system in continuous and batch processes David Evans, Technical Product Manager, Genvolt Ltd Powering Nano Technology	- Surface Management Systems Speaker and title to be announced 2 other presentations to be announced	Chair: Dr Marcel Kuiper, Knowledge Transfer Manager Health, Knowledge Transfer Network Ltd Dr Andreea Iftimia-Mander, BChemE MSChemE PhD, Innovation Lead - Enabling Programmes, UK Research and Innovation UKRI and ISCF landscape

18.00	Posters and networking	
19.00	PharmSci 2019 BBQ and networking event	



Thursday 12th September

8.00	Registration, exhibition, poster viewing and welcome refreshments
S2.1	
9.00	The potential of 3D printing in the development and manufacture of medicines and its impact upon Pharmacy Professor Clive Roberts, Professor of Pharmaceutical Nanotechnology, Head of School of Pharmacy, University of Nottingham
	APS Science Award sponsored by Astra Zeneca
10.00	The role of health economics in the development, evaluation and commissioning of new technologies Professor Rachel Elliott, Professor of Health Economics, Deputy Centre Lead,
	Manchester Centre for Health
11.00	Refreshments, exhibition and poster viewing
11.30	Parallel sessions

S2.2A Smarter medicines by design United Kingdom & Ireland Controlled Release Society (UKICRS)	S2.2B Biopharmaceutics Next generation delivery systems for the delivery of complex molecules	S2.2C Diagnostics for detection of microorganisms
Chair: Professor Yvonne Perrie, Strathclyde Institute of Pharmacy and Biomedical Sciences	Chair: Dr Mark McAllister, APS Chair	Chair: Professor Martin Snowden, Pro Vice Chancellor, University of Greenwich
Dr Maria J. Vicent, PhD, Polymer Therapeutics Lab, Centro de Investigación príncipe Felipe, Spain Polypeptide-based conjugates as versatile therapeutics	Professor Randy Mrsny, Professor of Epithelial Cell Biology, Department of Pharmacy and Pharmacology, University of Bath Update on Oral Delivery of Therapeutic Proteins and Peptides	Dr Ashraf Ismail, Associate Professor, Food Science and Agricultural Chemistry, McGill University, Canada Microbial Identification and Typing by Fourier Transform Infrared (FTIR) and NMR Whole- Organism Fingerprinting Techniques
Dr Asha Kumari Patel, Lecturer in Cell & Gene Therapy, Imperial College London Developing inhaled mRNA therapeutics for lung disease	Dr Vipul Yadav, Director of Research, Intract Pharma Ltd Converting injectable antibodies into safe and simple oral pills?	Dr Alexander Edwards, Associate Professor, University of Reading Tiny Test Tubes for Rapid Antibiotic Susceptibility Testing: Low-Cost Smartphone Analytical Microbiology Using Microcapillary Film
Podium presentations from submitted abstracts	Podium presentations from submitted abstracts	Podium presentations from submitted abstracts



Dr Thais Abelha, Research Fellow, University of Nottingham Nanoparticle uptake screening in different human cell lines: effect of nanoparticle size, PEG length and cell type	Professor Andrew Lewis, VP R&D, Biocompatibles UK Ltd Unlocking the DEBIRI Paradox	Dr Keng Wooi Ng, Lecturer, Newcastle University Gel-based, 3D visual and colorimetric detection of a skin cancer biomarker using immunodiagnostic microneedles
Dr Asma Patel, Senior Director Development, Quotient Sciences Clinical optimisation of modified- release CNS products using formulation design space strategies	Dr Robert Cavanagh, Post Doctoral Research Fellow, University of Nottingham Screening of mixed co- poly(ester-carbonate) PEG- based nanoparticles for breast cancer therapy: an in vitro and biodistribution based approach	Dr Dharaminder Singh, Senior Bioengineer, CNBio A microfluidic addition and removal device for the investigation of the PK/PD/efficacy relationship of PI3K inhibitors in vitro

13.00	Lunch, exhibition and poster viewing

13.00- 13.30 APS Annual General Meeting

14.00 Parallel sessions

S2.3A Smarter Medicines by Design 2 United Kingdom & Ireland controlled release society (UKICRS)	S2.3B New Scientist Focus Group	S2.3C 3D Printing
Chair: Dr Maria Marlow, University of Nottingham Dr Enrico Ferrari, Senior Lecturer, University of Lincoln Design of nanomedicines by smart decoration of gold nanoparticles	Chair: David Streather, AstraZeneca Dr Asma Buanz, Lecturer in Pharmaceutical Engineering, UCL School of Pharmacy Pushing the boundaries to make better medicines	Chair: Professor Dennis Douroumi, Professor in Pharmaceutical Technology and Process Engineering, Director of Centre for Innovation in Process Engineering and Research (CIPER)
Professor Manuel Salmeron- Sanchez, FRSE, Chair of Biomedical Engineering, Head of Division of Biomedical Engineering, School of Engineering, University of Glasgow Advanced biomaterials for engineered in vitro tissue models	Jean Philippe Ganay, Senior Associate Scientist, Pfizer A day in the life of a formulation scientist	Professor Jukka Rantanen Professor of Pharmaceutical Technology and Engineering, Department of Pharmacy, University of Copenhagen, Denmark Printing of information-rich pharmaceuticals
	Dr Farnaz Esmaeili, Senior Scientist, CGT department, GSK Journey of a pharmaceutical scientist to serve the patients	Dr Sheng Qi, Reader, University of East Anglia A toolkit for the rational formulation development of 3D printed pharmaceutical solid dosage forms



Podium presentations from submitted abstracts	Podium presentations from submitted abstracts	Podium presentations from submitted abstracts
Andi Dian Permana, PhD Student, School of Pharmacy, Queens University Belfast Enhanced intradermal delivery of ivermectin using the combination of nanosuspensions and dissolving microneedles as a therapy for lymphatic filariasis	Elliott Higgin, Postgraduate Research Student, King's College London Design and generation of new absorption enabling peptides for oral delivery of biologics	Alvaro Goyanes, FabRx Ltd Automated therapy preparation using 3D printing of isoleucine formulations for treatment of MSUD: first single-centre, prospective, crossover study
Giuseppe Uras, PhD student, University of Nottingham - School of Pharmacy Newly synthesized AChE inhibitor with dual binding site reduces the β-amyloid aggregation in a Drosophila Alzheimer's Disease model	Sarah J Trenfield, UCL School of Pharmacy Track-and-Trace: Novel Anti-Counterfeit Measures for 3D Printed Medicines using Smart Material Inks	Sophia Nikoleta Economidou, Medway School of Pharmacy, University of Kent 3D printed microneedles combined with a microelectromechanical system (MEMS) for transdermal drug delivery

15.30	Refreshments.	exhibition and	poster viewing
13.30	Tich Committee	CAIIIDICIOII GIIG	poster viewing

16.00 Parallel sessions

S2.4A New Scientist Focus Group Career options in the pharmaceutical industry and networking skills	S2.4B Review session: Antibodydrug conjugates	S2.4C Review session: Immunotherapy
Chair: Professor Laura Waters, University of Huddersfield	Chair: Jo Craig, SVP CMC, NeRRe & KaNDy Therapeutics	Chair to be announced Professor Robin Shattock, Chair in
Dr Bruce Alexander, Principal	Dr Mark Frigerio, Vice	Mucosal Infection and Immunity,
Lecturer, Physical Chemistry, University of Greenwich & Yvonne	President, Design and Development, Abzena	Faculty of Medicine, Department of Medicine, Imperial College
Pendry, University of Greenwich	An Overview of the Antibody	London
Career options in the pharmaceutical industry and networking skills	Drug Conjugates Design and Development Landscape	Emerging technologies for vaccines and biotherapeutics

17.15 – 18.15 **S2.5** Debate on What do we want from publishing – Open Access and beyond...".

David Jones, Pro-Vice-Chancellor for Education and Students at Queen's University Belfast



Friday 13th September

8.00	Registration, exhibition, poster viewing and welcome refreshments
S3.1	
9.00	Innovative Science Award Plenary Lecture (sponsored by GSK)
	Professor Abdul Basit, Pharmaceutics, University College London, School of Pharmacy Lost in Translation
09.50	Emerging Scientist Award Plenary Lecture (sponsored by Pfizer)
	Dr Clare Hoskins, Senior Lecturer in Pharmaceutics, Keele University
	Nano-assassins for pancreatic cancer therapy
10.40	Closing address
	Professor Cameron Alexander, CChem, FRSC, FHEA, FIMMM, Science Chair – UK
	PharmSci 2019, Professor of Polymer Therapeutics, Royal Society Wolfson Research
	Merit Fellow, University of Nottingham
	Dr Mark McAllister, APS Chair
	Professor Martin Snowden, University of Greenwich
11.00	Refreshments, exhibition and poster viewing
11.30	Parallel sessions

S3.1A Nanomedicines Focus Group Pharmaceutical Sciences in a changing world with the sub themes of sustainability and diversity	S3.1B Process engineering and Product formulation Manufacturing Classification System (MCS) Recent developments and Future Opportunities	S3.1C Biotherapeutics, vaccines and Parenterals
Chair: Dr Philipp Seib, Senior Lecturer in Cellular Pharmaceutics, Strathclyde Institute of Pharmacy and Biomedical Sciences Professor Hélder A. Santos, Associate Professor, Nanomedicines and Biomedical Engineering, University of Helsinki, Finland Multifunctional nanomedicines for cancer and cardiovascular diseases	Chairs: Neil Dawson, Pfizer R&D & Dr Kendal Pitt, Senior Technical Director, Pharma Supply Chain, GSK Neil Dawson, Pfizer R&D & Dr Kendal Pitt, Senior Technical Director, Pharma Supply Chain, GSK MCS Recent developments and publications	Chair: Dr Rachel Knott, Reader School of Pharmacy and Life Sciences, Robert Gordon University Dr Jonathan Bones, Principal Investigator, National Institute for Bioprocessing Research and Training Multi-attribute testing for biotherapeutics
Dr Floriane Séquier, Team Leader, Global Product Development, AstraZeneca Progressing the Development of AZD2811 Nanoparticles for Intravenous Administration Podium presentations from submitted abstracts	Audience Interaction and Discussion MCS Future opportunities Podium presentations from submitted abstracts	Dr Ian Anderson, Senior Manager (Analytical Sciences), Allergan Biologics Ltd (R&D), Estuary Banks Analytical challenges of using adeno-associated virus as a delivery system for gene therapy Podium presentations from submitted abstracts



Az Alddien Natfji, PhD Student, School of Pharmacy, University of Reading

Polymer-drug conjugates as nonprodrug systems, a strategy offering peripheral localisation of drugs and retained biological activity

Dr Cynthia Bosquillon, University of Nottingham

Evaluation of lysosomal sequestration in bronchial epithelial cells as a mechanism of drug retention in the lungs

Hetvi Triboandas, PhD student, De Montfort University Continuous manufacture and monitoring of itraconazole amorphous solid dispersions by hot melt extrusion using in-

line UV-Vis spectroscopy

Gillian Berrie, PhD Student, University of Strathclyde Manufacture of fully synthetic liposomes using Microfluidics Dr Joshua Boateng, University of Greenwich at Medway Development and characterization of protein loaded biomaterial based composite dressings for the treatment of

Dr Nathalie Lavignac, Lecturer, Medway School of Pharmacy Poly(amidoamine)/protein conjugates

chronic wounds

13.00 Lunch, exhibition and poster viewing

14.00 Close of conference