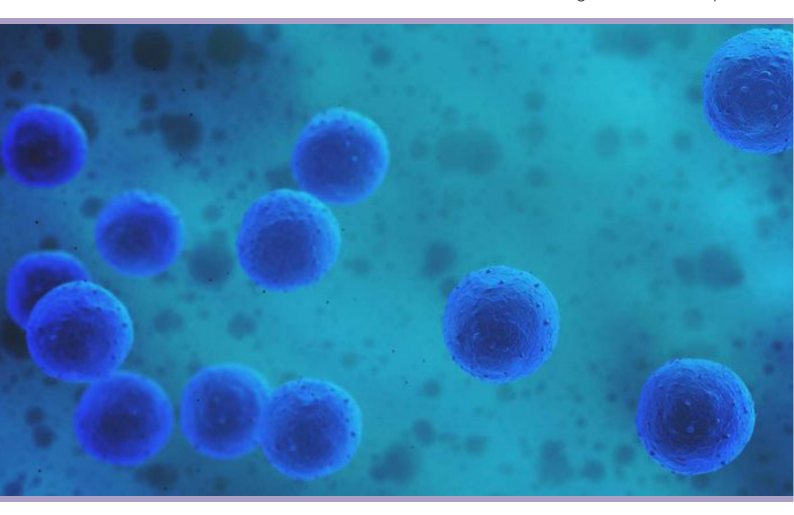


JOINT FVFNT

12th Annual Conference on

STEM CELL AND REGENERATIVE MEDICINE 4th Annual Conference on **BIOMATERIALS**

June 04-06, 2018 Prague, Czech Republic



Conference Series IIc LTD

47 Churchfield Road, London, W36AY, UK, Toll Free: +1-7025085200 E: stemcell@annualconferences.org; stemcellconference@geneticconferences.com

https://stemcellcongress.conferenceseries.com/

- Interactive Sessions
- Workshops/Symposiums
- Exhibitors
- B2B Meetings

- Keynote/Plenary Lectures
- YRF/Best Poster Awards

conferenceseries.com



Day 1 June 04, 2018

09:00-09:30 Registrations

Conference Hall: Eden

conferenceseries.com 09:30-10:00

Opening Ceremony

	Keynote Forum Title: Four-dimensional bio printing: Stimuli-responsive mechanisms for regenerative
10:00-10.40	and all alternatives
	Pedro Moroco, Polytechnic Institute of Leiria, Portugal
10:40-11:20	Title: Stem cell-based gene therapy for recombinase deficient-SCID
	Frank J T Staal, Leiden University Medical Center, Netherlands
	Group Photo
	Networking & Refreshment Break 11:20-11:40 Title: A review of evidence-based techniques for improving adipose tissue harvesting
11:40-12:20	for grafting or as a source of regenerative cells
	Todd K Malan, Brigham Young University, USA
	Title: 3D printing and characterization of scaffolds for stem cells
12:20-13:00	Annett Dorner Reisel, Schmalkalden University of Applied Sciences, Germany
13:00-13:40	Title: The role of bone marrow morphogenic signals in sustaining chronic myeloid
	Helen Wheadon, University of Glasgow, UK
	Panel Discussion
	Lunch Break 13:40-14:20
	ola Cana Collo Dio Mutoviulo and Tiones Engineering Cana Coll Nicks Cana Coll
Biotechnolog	
Biotechnology Session Chair	y : Todd K Malan, Brigham Young University, USA
Biotechnology Session Chair Session Co-C	
Biotechnology Session Chair	y : Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA
Biotechnology Session Chair Session Co-C	y : Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA Title: Stem cell based medicinal products from a regulatory view
Biotechnology Session Chair Session Co-C	: Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA Title: Stem cell based medicinal products from a regulatory view Ivana Haunerová, State Institute for Drug Control, Czech Republic Title: Assessment of analgesic effect from drug-loaded cements using CatWalk gait analysis
Biotechnology Session Chair Session Co-Cl 14:20-14:45	: Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA Title: Stem cell based medicinal products from a regulatory view Ivana Haunerová, State Institute for Drug Control, Czech Republic Title: Assessment of analgesic effect from drug-loaded cements using CatWalk gait analysis P Janvier, Université de Nantes, France
Biotechnology Session Chair Session Co-C 14:20-14:45	: Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA Title: Stem cell based medicinal products from a regulatory view Ivana Haunerová, State Institute for Drug Control, Czech Republic Title: Assessment of analgesic effect from drug-loaded cements using CatWalk gait analysis P Janvier, Université de Nantes, France Title: Protein interaction with AgNPs-based plasma deposited nanocomposites: An
Biotechnology Session Chair Session Co-C 14:20-14:45	: Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA Title: Stem cell based medicinal products from a regulatory view Ivana Haunerová, State Institute for Drug Control, Czech Republic Title: Assessment of analgesic effect from drug-loaded cements using CatWalk gait analysis P Janvier, Université de Nantes, France Title: Protein interaction with AgNPs-based plasma deposited nanocomposites: An excellent strategy to reveal the protein-adsorption problem
Biotechnology Session Chair Session Co-C 14:20-14:45	: Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA Title: Stem cell based medicinal products from a regulatory view Ivana Haunerová, State Institute for Drug Control, Czech Republic Title: Assessment of analgesic effect from drug-loaded cements using CatWalk gait analysis P Janvier, Université de Nantes, France Title: Protein interaction with AgNPs-based plasma deposited nanocomposites: An excellent strategy to reveal the protein-adsorption problem K Makasheva, Université de Toulouse, France
Biotechnology Session Chair Session Co-C 14:20-14:45 14:45:15:10	: Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA Title: Stem cell based medicinal products from a regulatory view Ivana Haunerová, State Institute for Drug Control, Czech Republic Title: Assessment of analgesic effect from drug-loaded cements using CatWalk gait analysis P Janvier, Université de Nantes, France Title: Protein interaction with AgNPs-based plasma deposited nanocomposites: An excellent strategy to reveal the protein-adsorption problem K Makasheva, Université de Toulouse, France Title: Plasma nitriding and femtosecond LIPSS texturing for durable antibacterial
Biotechnology Session Chair Session Co-C 14:20-14:45	: Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA Title: Stem cell based medicinal products from a regulatory view Ivana Haunerová, State Institute for Drug Control, Czech Republic Title: Assessment of analgesic effect from drug-loaded cements using CatWalk gait analysis P Janvier, Université de Nantes, France Title: Protein interaction with AgNPs-based plasma deposited nanocomposites: An excellent strategy to reveal the protein-adsorption problem K Makasheva, Université de Toulouse, France Title: Plasma nitriding and femtosecond LIPSS texturing for durable antibacterial
Biotechnology Session Chair Session Co-C 14:20-14:45 14:45:15:10	: Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA Title: Stem cell based medicinal products from a regulatory view Ivana Haunerová, State Institute for Drug Control, Czech Republic Title: Assessment of analgesic effect from drug-loaded cements using CatWalk gait analysis P Janvier, Université de Nantes, France Title: Protein interaction with AgNPs-based plasma deposited nanocomposites: An excellent strategy to reveal the protein-adsorption problem K Makasheva, Université de Toulouse, France Title: Plasma nitriding and femtosecond LIPSS texturing for durable antibacterial surfaces Behnam Dashtbozorg, University of Birmingham, UK Networking & Refreshment Break 16:00-16:20
Biotechnology Session Chair Session Co-C 14:20-14:45 14:45:15:10	: Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA Title: Stem cell based medicinal products from a regulatory view Ivana Haunerová, State Institute for Drug Control, Czech Republic Title: Assessment of analgesic effect from drug-loaded cements using CatWalk gait analysis P Janvier, Université de Nantes, France Title: Protein interaction with AgNPs-based plasma deposited nanocomposites: An excellent strategy to reveal the protein-adsorption problem K Makasheva, Université de Toulouse, France Title: Plasma nitriding and femtosecond LIPSS texturing for durable antibacterial surfaces Behnam Dashtbozorg, University of Birmingham, UK Networking & Refreshment Break 16:00-16:20 Title: Application of chemically modified chitosan nano activated carbon beads with
Biotechnology Session Chair Session Co-C 14:20-14:45 14:45:15:10	: Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA Title: Stem cell based medicinal products from a regulatory view Ivana Haunerová, State Institute for Drug Control, Czech Republic Title: Assessment of analgesic effect from drug-loaded cements using CatWalk gait analysis P Janvier, Université de Nantes, France Title: Protein interaction with AgNPs-based plasma deposited nanocomposites: An excellent strategy to reveal the protein-adsorption problem K Makasheva, Université de Toulouse, France Title: Plasma nitriding and femtosecond LIPSS texturing for durable antibacterial surfaces Behnam Dashtbozorg, University of Birmingham, UK Networking & Refreshment Break 16:00-16:20 Title: Application of chemically modified chitosan nano activated carbon beads with 3-aminopropyl triethoxysilane (APTES) and hexadecylamine (HDA) surfactants for
Biotechnology Session Chair Session Co-C 14:20-14:45 14:45:15:10 15:10-15:35	: Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA Title: Stem cell based medicinal products from a regulatory view Ivana Haunerová, State Institute for Drug Control, Czech Republic Title: Assessment of analgesic effect from drug-loaded cements using CatWalk gait analysis P Janvier, Université de Nantes, France Title: Protein interaction with AgNPs-based plasma deposited nanocomposites: An excellent strategy to reveal the protein-adsorption problem K Makasheva, Université de Toulouse, France Title: Plasma nitriding and femtosecond LIPSS texturing for durable antibacterial surfaces Behnam Dashtbozorg, University of Birmingham, UK Networking & Refreshment Break 16:00-16:20 Title: Application of chemically modified chitosan nano activated carbon beads with 3-aminopropyl triethoxysilane (APTES) and hexadecylamine (HDA) surfactants for acetaminophen removal from aqueous solution
Biotechnology Session Chair Session Co-C 14:20-14:45 14:45:15:10 15:10-15:35 15:35-16:00	: Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA Title: Stem cell based medicinal products from a regulatory view Ivana Haunerová, State Institute for Drug Control, Czech Republic Title: Assessment of analgesic effect from drug-loaded cements using CatWalk gait analysis P Janvier, Université de Nantes, France Title: Protein interaction with AgNPs-based plasma deposited nanocomposites: An excellent strategy to reveal the protein-adsorption problem K Makasheva, Université de Toulouse, France Title: Plasma nitriding and femtosecond LIPSS texturing for durable antibacterial surfaces Behnam Dashtbozorg, University of Birmingham, UK Networking & Refreshment Break 16:00-16:20 Title: Application of chemically modified chitosan nano activated carbon beads with 3-aminopropyl triethoxysilane (APTES) and hexadecylamine (HDA) surfactants for acetaminophen removal from aqueous solution Parisa Amouzgar, Monash University, Malaysia
Biotechnology Session Chair Session Co-C 14:20-14:45 14:45:15:10 15:10-15:35	: Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA Title: Stem cell based medicinal products from a regulatory view Ivana Haunerová, State Institute for Drug Control, Czech Republic Title: Assessment of analgesic effect from drug-loaded cements using CatWalk gait analysis P Janvier, Université de Nantes, France Title: Protein interaction with AgNPs-based plasma deposited nanocomposites: An excellent strategy to reveal the protein-adsorption problem K Makasheva, Université de Toulouse, France Title: Plasma nitriding and femtosecond LIPSS texturing for durable antibacterial surfaces Behnam Dashtbozorg, University of Birmingham, UK Networking & Refreshment Break 16:00-16:20 Title: Application of chemically modified chitosan nano activated carbon beads with 3-aminopropyl triethoxysilane (APTES) and hexadecylamine (HDA) surfactants for acetaminophen removal from aqueous solution Parisa Amouzgar, Monash University, Malaysia Title: Enhanced corrosion resistance of biodegradable magnesium using coenzyme
Biotechnology Session Chair Session Co-C 14:20-14:45 14:45:15:10 15:10-15:35 15:35-16:00	: Todd K Malan, Brigham Young University, USA hair: Desiree Cox, Desiree T Cox & Associates, USA Title: Stem cell based medicinal products from a regulatory view Ivana Haunerová, State Institute for Drug Control, Czech Republic Title: Assessment of analgesic effect from drug-loaded cements using CatWalk gait analysis P Janvier, Université de Nantes, France Title: Protein interaction with AgNPs-based plasma deposited nanocomposites: An excellent strategy to reveal the protein-adsorption problem K Makasheva, Université de Toulouse, France Title: Plasma nitriding and femtosecond LIPSS texturing for durable antibacterial surfaces Behnam Dashtbozorg, University of Birmingham, UK Networking & Refreshment Break 16:00-16:20 Title: Application of chemically modified chitosan nano activated carbon beads with 3-aminopropyl triethoxysilane (APTES) and hexadecylamine (HDA) surfactants for acetaminophen removal from aqueous solution Parisa Amouzgar, Monash University, Malaysia

https://stemcellcongress.conferenceseries.com/

• Interactive Sessions

Workshops/Symposiums

Exhibitors

conferenceseries.com

Panel Discussion 17:35-18:00

Keynote/Plenary Lectures

YRF/Best Poster Awards

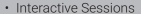
• B2B Meetings



Day 2 June 05 , 2018 (Hall-Eden)	
	Keynote Forum Title: How physical and chemical properties of the biomaterial surfaces govern the cell behavior— A review
09:10-09:50	Lucie Bacakova, Czech Academy of Sciences, Czech Republic
09:50-10:30	Title: Decellularized human placenta for tissue and organ regeneration
07.50-10.50	Robert J Hariri, Celularity Inc., USA
	Networking & Refreshment Break 10:30-10:50 Title: New regulatory paradigms for cellular therapy and regenerative medicine
10:50-11:15	Desiree Cox, Desiree T Cox & Associates, USA
	Title: Therapeutic potential for somatic neural stem cell (NSC) grafts in the restoration of midbrain
11:15-11:40	dopaminergic neuronal function in the aged Parkinsonian brain
	Bianca Marchetti, University of Catania, Italy
11:40-12:05	Title: BioScaff - Structural and mechanical properties of electrospun scaffolds dedicated to soft tissue engineering
	Frédéric Bossard, University Grenoble Alpes, France
	Workshop
12:05-12:45	Title: A novel point of care, automated, and closed system for processing stromal vascular fraction either with or without collagenase
12:03-12:43	Todd K Malan, Brigham Young University, USA
	Lunch Break 12:45-13:25
	aterials and Tissue Engineering Stem Cell Niche Stem Cell Biotechnology
	obert J Hariri, Celularity Inc, USA
	r: Bianca Marchetti, University of Catania, Italy Title: Fabrication of Mg-4Y-2Nd-0.4Zr-0.25La microtubes for using as biodegradable stent in biomedical science
13:25-13:50	H Torabzadeh Kashi, University of Tehran, Iran
13:50-14:15	Title: Adult stem cells in bone and vascular tissue engineering – A review
	Lucie Bacakova, Czech Academy of Sciences, Czech Republic Title: Ultrasonic transformation of tannic acid into biofunctional ellagic acid micro/nanocrystals with distinct
14:15-14:40	morphologies
	Sukhvir Kaur Bhangu, University of Melbourne, Australia
14:40-15:05	Title: The progress of stem cells in Jordan
	Hadil Alsghaireen, University of Jordan, Jordan
15:05-15:30	Title: Cardiomyocytes derived from human cardiopoietic amniotic fluids Barbara Ghinassi, University of Chieti-Pescara, Italy
15.20 15.55	Title: Autologous stem cell based treatment of spinal cord injury
15:30- 15:55	Georg S Kobinia, Institute for Regenerative Medicine, Austria
	Refreshment Break and Poster Presentations 15:55-16:3
SCBM 01	Title: Platelet glycoprotein Ilb/Illa polymorphism and its role in recurrent early pregnancy loss Sameh K Sadek, University of Alexandria, Egypt
	Title: Injectable thermosensitive hydrogel based on the physical mixing of Chitosan/Pluronic F127 as
SCBM 02	intraarticular drug delivery system
	Jomarien García, Leiden University Medical Center, Netherlands Title: Immediate blood platelet response modulated by surface chemistry alteration and nano-topography in
SCBM 03	titanium implant surface
	Jin Woo Park, Kyungpook National University, Korea
SCBM 04	Title: High yield isolation of exosomes from cultivated postpartum human placenta
	Qian Ye, Cellularity Inc, USA Title: Graphene oxide incorporated silicate doped nano-hydroxyapatite novel composite for bone tissue
SCBM 05	engineering
	Ali Deniz Dalgic, Middle East Technical University, Turkey
SCBM 06 SCBM 07	Title: Pullulan hydrogel-immobilized bacterial cellulose membranes for wound dressing
	Deniz Atila, Middle East Technical University, Turkey Title: A novel porous multilayer scaffold for cartilage tissue engineering
	Yaima Campos Mora, Havana University, Cuba
SCBM 08	Title: Time course morphologic and gene expression characterization of direct reprogrammed human
	fibroblasts along nerve - like lineages in vitro
CODIA	Chelsea Agbay, Saint Peter's University, USA Title: Ti-Si biocompatible materials for orthopedic applications
SCBM 09	Šuliková Michaela, J Safarik University in Kosice, Slovak Republic
SCBM 10	Title: Preparation and in vitro evaluation of chitosan/apatite composite for bone regeneration applications
SCDIM TO	Miriela Tomas, Laboratories AICA, Cuba

Day 3 June 06, 2018 (Networking & Lunch)

https://stemcellcongress.conferenceseries.com/



Workshops/Symposiums

Exhibitors

conferenceseries.com

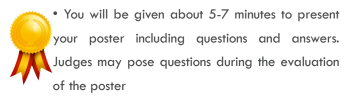
Keynote/Plenary Lectures

YRF/Best Poster Awards

• B2B Meetings



Best Poster Award



- Judges will even evaluate the student's enthusiasm towards their study, interest and knowledge in the area of their research
- The winners will be announced at the closing ceremony of the conference. The decision of the winner will be withdrawn if the winner/winners is/are not present at the time of announcement
- Apart from the judging time you may also be present at the poster to share your research with interested delegates

Young Researchers Forum

- Present your research through oral presentations
- Learn about career development and the latest research tools and technologies in your field
- This forum will give pertinent and timely information to those who conduct research and those who use and benefit from research
- Develop a foundation for collaboration among young researchers
- The forum will provide an opportunity for collegial interaction with other young investigators and established senior investigators across the globe
- Interact and share ideas with both peers and mentors

For any Queries:

stemcellconference@geneticconferences.com



Venue & Accommodation

Panorama Hotel Prague, Milevská 7, 140 63 Praha 4, Czech Republic



Contact Us

James warner
Program Director | Stem Cell Conference 2018



Conference Series IIc LTD

47 Churchfield Road, London, W36AY, UK
E: stemcellconference@geneticconferences.com
Toll Free: +1-800-216-6499, Tel:+1-7025-085-200

https://stemcellcongress.conferenceseries.com/

- Interactive Sessions
- Workshops/Symposiums
- Exhibitors
- B2B Meetings

Keynote/Plenary Lectures

YRF/Best Poster Awards

conferenceseries.com