Bone-tec 2015 International Bone Tissue Engineering Congress

Stuttgart, Germany, 8 – 10 October, 2015

Call for symposia and abstracts

Dear colleagues,

We would like to invite you to participate in the International Congress for modern bone regeneration including cartilage, tendons and ligaments, bone tec 2015, by submitting your symposia proposals and abstracts under www.bone-tec.com (online submission only).

Presentations will be selected from submitted proposals/abstracts on one of the main scientific topics of the congress:

- scaffolds, matrices
- drug release systems
- cells and growth factors
- bone regeneration
- cartilage engineering
- bioreactors and cell-printing technology
- clinical applications _

SYMPOSIA PROPOSAL APPLICATION

Research teams and scientific societies are invited to organize symposia. Proposals on any of the above mentioned topics from 1 to 2 hours are welcome. DEADLINE for SYMPOSIA PROPOSAL APPLICATION: 31 March 2015

CALL FOR ABSTRACTS – POSTER OR ORAL PRESENTATION Scientists and PhD/Master Students are invited to submit electronic abstracts on one of the main topics of the conference.

DEADLINE for ABSTRACT SUBMISSION: 31 May, 2015

Keynote Speakers bone-tec 2015:

(to be completed)

Prof. Dr. Jacqueline Alblas, NL Prof. Dr. Jeroen van den Beucken, NL Prof. Dr. Aldo Boccaccini, D Prof. Dr. Jan de Boer, NL Prof. Dr. Simon Cool, SG Prof. Dr. Peter ten Dijke, NL Prof. Dr. Michael Gelinsky, D Prof. Dr. Dr. Martijn van Griensven, D Dr. Bee Tin Goh, SG Prof. Paul Hatton, UK Prof. Jöns Hilborn, S Prof. Dr. Dietmar Hutmacher, D Prof. Dr. Dr. C. James Kirkpatrick, D

Shannon Layland, D Prof. Dr. Antonios G. Mikos, US Prof. Fergal O'Brien, IRL Prof. Richard OC Oreffo, UK Dr. Elizabeth Rosado Balmayor, D Dr. Jan-Thorsten Schantz, D Prof. Dr. Katja Schenke-Layland, D Dr. Karl-Heinz Schuckert, D Prof. Kevin Shakesheff. UK Prof. Dr. Yasuhiko Tabata, JP Prof. Dr. Swee-Hin Teoh, SG Prof. Dr. Yunzhi Peter Yang, SG

Abstract submission guidelines and detailed congress information can be obtained by visiting <u>www.bone-tec.com</u>.

We are looking forward to your abstracts and would be delighted to welcome you to Stuttgart in October 2015.

Best wishes,

Prof. Dr. Katja Schenke-Layland Congress Chair bone-tec 2015

Fraunhofer Institute for Interfacial Engineering and Biotechnology IGB Head of the Department of Cell and Tissue Engineering »Attract« Group Leader, Cardiovascular Tissue Engineering Nobelstraße 12, 70569 Stuttgart Germany Phone: +49-711-970-4157 E-Mail: katja.schenke-layland@igb.fraunhofer.de Dr. Karl-Heinz Schuckert Chair bone-tec Board

Head of INDENTE

Institute of Innovative Oral Surgery and Medicine Centre for Tissue Engineering Chair TERMIS Group Musculoskeletal Tissue Engineering Ellernstr. 23, D-30175 Hannover, Germany phone +49 511 850 62 32 fax +49 511 28 17 57 info@indente.de www.indente.de www.bone-tec.com

If you wish to be removed from this information service, please send an email to <u>schuckert@bone-tec.com</u> indicating your email address.