

Central University of Kerala केरल केन्द्रीय विश्वविद्यालय Department of Genomic Science

Frontier Colloquium Series: Cancer and Stem Cells

11.00 - 11.45 AM Prof. Paturu Kondaiah

Dept. of Molecular Reproduction, Development and Genetics Indian Institute of Science (IISc.)

"Pro tumorigenic Role of Insulin like Growth Factor binding Protein-2 in the progression of Glioblastoma"

2.00 - 2.45 PM| Dr. Jackson James

Scientist-Ell, Neuro-Stem Cell Biology Lab, Rajiv Gandhi Centre for Biotechnology (RGCB)

""Hes-1" multiple functions based on different mode of activation"

3.00 - 3.45 PM Prof. Shaji R Velayudhan

Department of Haematology
Adjunct Scientist, Centre for Stem Cell Research (CSCR)
Christian Medical College (CMC), Vellore

"Stem Cells for Disease Modelling and Banking"

Date: Monday, 4 December 2017

Venue: Seminar hall, Riverside Transit Campus,

Padanakkad

Coordinator: Smita Sudheer, PhD Department of Genomic Science

विभागाणका /Head
क निकास विभाग/Department of Genomic Science
कीन विभागवालाय/Central University of Karala
कुछ द्विनाट क्षेत्रक/Reverside Transit Compus
कर/जनसभाड/Nileshwar,Keseragod/471314

Durant Theoret BII Cannes To the Kerala



Invitation: Frontier Colloquium Series (Cancer and Stem Cells) - Monday, December 4th, 11.00 AM

Smita Sudheer <smitasudheer@cukerala.ac.in>

29 November 2017 at 15:37

To: Dean CUK <dean@cukerala.ac.in>, HoD CUK <HoD@cukerala.ac.in>, Faculty CUKerala <faculty@cukerala.ac.in> Cc: "Prof. Gopa Kumar Kumar" <ggkumar@gmail.com>, registrar CUKerala <registrar@cukerala.ac.in>, Sureshan Kandathil <asstregadmn@gmail.com>

Bcc: ResearchersForum CUK <researchersforum.cuk@gmail.com>, Masters Genomics <mscgen1618@gmail.com>, Genomix 2017 <genomix2017@gmail.com>, rvshaji <rvshaji@cmcvellore.ac.in>, paturu@mrdg.iisc.ernet.in, "Dr.Jackson James" <jjames@rgcb.res.in>, Raghu Bhushan <raghubhushanin@yahoo.co.in>

Dear All,

You are cordially invited to the Frontier Colloquium Series on Monday, 4th of December 2017 from 11:00 AM to 4.00 PM in the seminar hall. This will be a great opportunity for us to hear from, and interact with 3 eminent scientists from the fields of Cancer and Stem Cells. The Schedule is as follows:

11.00 - 11.45 AM Prof. Paturu Kondaiah

Dept. of Molecular Reproduction, Development and Genetics Indian Institute of Science (IISc.)

"Pro tumorigenic Role of Insulin like Growth Factor binding Protein-2 in the progression of Glioblastoma"

2.00 - 2.45 PM Dr. Jackson James

Scientist-Ell, Neuro-Stem Cell Biology Lab,
Rajiv Gandhi Centre for Biotechnology (RGCB)

""Hes-1" multiple functions based on different mode of activation"

3.00 - 3.45 PM Prof. Shaji R Velayudhan

Department of Haematology

Adjunct Scientist, Centre for Stem Cell Research (CSCR)

Christian Medical College (CMC), Vellore

"Stem Cells for Disease Modelling and Banking"

Please find attached, the announcement of the same.

We look forward to see you all there.

Kind regards,

Smita Sudheer

(Coordinator)

Dr. Smita Sudheer Assistant Professor Department of Genomic Science Central University of Kerala



Frontier Colloqium 41216 PK RVS JJ.pdf 48K

Frontier Colloquium Series on Monday, 4th of December 2017 from 11:00 AM to 4.00 PM

11.00 - 11.45 AM| **Prof. Paturu Kondaiah,** Dept. of Molecular Reproduction, Development and Genetics, **Indian Institute of Science (IISc.)**, Bangalore

"Pro tumorigenic Role of Insulin like Growth Factor binding Protein-2 in the progression of Glioblastoma"

2.00 - 2.45 PM| Dr. Jackson James, Scientist-EII, Neuro-Stem Cell Biology Lab, Rajiv Gandhi Centre for Biotechnology (RGCB), Thiruvananthapuram

"Hes-1" multiple functions based on different mode of activation"

3.00 - 3.45 PM| Prof. Shaji R Velayudhan, Department of Haematology, Adjunct Scientist, Centre for Stem Cell Research (CSCR), Christian Medical College (CMC), Vellore

"Stem Cells for Disease Modelling and Banking"

Key words: Cancer, Stem Cells, Neurons, Glioblastoma multiforme, Disease modelling, stem cell banking

Report: The program was attended and appreciated by faculty, MSc. and PhD students of SBS. This was a very informative Lecture series on Stem Cells and Cancer, by the renowned scientists from prestigious national Research Institutions in India. Hence, it was quite beneficial for the students. Both basic and applied questions were raised by the students.