



Central University of Kerala
केरल केन्द्रीय विश्वविद्यालय
Department of Genomic Science

Frontier Colloquium

Dr. Shyam. M. Kavuri
Assistant Professor,
Baylor College of Medicine,
Texas, USA

**“The Promise of Cancer Genome
Sequencing on Precision Medicine in
Solid Tumors”**

Date: Wednesday, **5 October 2016**

Venue: 9.30 AM @Seminar hall, School of
Biological Sciences, Padanakkad

Mode: Webinar

Recommended
J. K. K. K.

Recommended
3/10/2016

Coordinator: Smita Sudheer, PhD
Department of Genomic Science

प्रो. (डॉ.) डेनिस थॉमस टी / Prof. (Dr. Dennis Thomas.T)
विश्वविद्यालय, जीव विज्ञान स्कूल
Department of Biological Sciences
केरल केन्द्रीय विश्वविद्यालय / Central University of Kerala

विभागाध्यक्ष / Head
अनुवंशिक विज्ञान विभाग / Department of Genomic Science
केरल केन्द्रीय विश्वविद्यालय / Central University of Kerala
रिवरसाइड ट्रेन्सिट कैंपस / Riverside Transit Campus
निलेश्वर / Kasaragod-671314

रिवरसाइड ट्रेन्सिट कैंपस / Riverside Transit Campus
निलेश्वर, Kasaragod-671328

Reminder: Frontier Colloquium - Tomorrow: 9.30 AM Seminar hall

Smita Sudheer <smitasudheer@cukerala.ac.in>

4 October 2016 at 16:42

To: Manickavelu Alagu <amanicks@gmail.com>, Padmesh Pillai <padmeshpillai@gmail.com>, Ranjith Kumavath <rnkumavath@gmail.com>, Tony Grace <tonygrace99@gmail.com>, "M. Nagarajan" <nagarajan.spkces@gmail.com>, Pilankatta Rajendra <praj74@gmail.com>, aswathypadmash@rediffmail.com, santoshrk2@yahoo.com, santosh???? CuKerala <santosh@cukerala.edu.in>, "V. B. Sameer Kumar" <sameerkumarvb@gmail.com>, thejaswinivenkatesh@gmail.com, Sinu Pa <sinupa@gmail.com>, Gurushankara HP <hpgurushankara@gmail.com>, divya I <divyaal@gmail.com>, denthuruthiyil <den_thuruthiyil@yahoo.com>, Arun Kumar K Faculty Plant Science <arunkumark@cukerala.ac.in>, jasmine shah <jas109@gmail.com>, Ginny Antony <ginnyantony@gmail.com>, Ajay Kumar <botanistajay@gmail.com>, Kalarikad Thomas <kjt1003@gmail.com>, Vincent Mathew <vincent.mathew.palai@gmail.com>, Aneesh P M <aneeshpm@gmail.com>, Prasad Nair <prasad.e.nair@gmail.com>, subasa.cs@gmail.com, Swapna Nair <swapna.s.nair@gmail.com>, sakthivel Ayyamperumal <sakthiveldu@gmail.com>, Dr Pradeep Periyat Faculty Chemistry <pperiyat@cukerala.ac.in>, Bini George <binigeorgek@gmail.com>, Deepa nair <jn.deepa@gmail.com>, ravi kumar Kanaparthi <rk.kanaparthi@gmail.com>, Mbhagiya Lakshmi <mbhagiya@gmail.com>, Dr Rishiram Ramanan <rishi@cukerala.ac.in>, Dr M Muthukumar EVS Faculty <mmuthukumar@cukerala.ac.in>, Sow Sree <ksowsree@gmail.com>, drjsangeetha.cuk@gmail.com
Cc: genmutants@gmail.com, mscgen1618@gmail.com

Just a reminder of the Frontier colloquium tomorrow morning at 9.30 AM.

I am looking forward to see you all there. Kindly also inform your students.

Dear All,

You are cordially invited to the Frontier Colloquium (Webinar) on **Wednesday, 5th of October 2016 at 9:30 AM** in the seminar hall, given by:

Dr. Shyam. M. Kavuri, Assistant Professor, Baylor College of Medicine, Texas, USA

His lecture is entitled: **"The promise of cancer genome sequencing on Precision Medicine in solid tumors"**

Dr. Kavuri is an Assistant professor at Baylor College of Medicine, Houston, TX, USA. He is working on the impact of tyrosine kinase mutations in human cancers using prote-genomic analysis. Shyam is recipient of highly prestigious of Susan. G. Komen Career Catalyst award and also Nancy Owens foundation award.

Please find attached the announcement of the same.

I am looking forward to see you all there.

Kind regards,

Smita Sudheer

Dr. Smita Sudheer

Assistant Professor (Genomic Science)

School of Biological Sciences

Central University of Kerala

Riverside Transit Campus,

Padannakkad, Nileshwar – 671314,

Kasaragod, Kerala, India



Frontier Colloquim Genomics SK_BCM 05-10-2016 9-30 AM.pdf

265K

“The promise of cancer genome sequencing on Precision Medicine in solid tumors” by Dr. Shyam. M. Kavuri, Assistant Professor, Baylor College of Medicine, Texas, USA on 5th of October 2016 at 9:30 AM

Key words: Cancer, genome sequencing, Precision Medicine, PDX models, solid tumors

Report: The program was attended and appreciated by faculty, MSc. and PhD students of SBS. There were several questions raised by students, not only regarding the subject, but also about the opportunities in the US for higher studies.