

Department of Biotechnology Ministry of Science and Technology Government of India

DBT



DBT -AIST International Laboratory for Advanced Biomedicine

DALAB

Classroom for Advanced & Frontier Education





Presentation-Learning for Young Scholars

- DAILAB will hold a CAFÉ-PLUS on April 30, 2015 (4:30 to 6:00 PM)
- Aim of the CAFÉ-PLUS is to offer chance to Young Scholars to present their work and train them for "Clear/Crisp/Focused/Precise" presentations.
- 6 candidates will be selected based on their submitted abstracts from DAILAB-AIST (Japan) and Satellite CAFEs: IIT-Delhi (India), Hanyang University (Korea); Peking Union Medical College (China) and Brawijaya University (Indonesia). We will be connected by Skype.
- Each presenter will be given 13 mins (10 min presentation + 3 min QA).
- Experts from team of DAILAB mentors will evaluate the presentations and give comments on how to improve it further from various aspects.
- "Best Presenter of DAILAB-CAFÉ PLUS" will be selected and issued a certificate and a momento.



Presentation-Learning for Young Scholars

DAILAB will hold a CAFÉ-PLUS on April 30, 2015 (4:30 to 6:00 PM)

CAFÉ- PLUS		Presenter	Affiliation	Topic
2015-04-30		0 Nupur NIGAM 5 Yu YUE	DAILAB-BMRI, AIST JAPAN DAILAB-BMRI, AIST JAPAN	Molecular mechanisms of the anti-cancer activity of Embelin" hnRNP-K is a target for cancer metastases
	3 5:00-5:1	0 Rajkumar SINGH	DAILAB-BMRI, AIST JAPAN	Understanding the role of CARF in cell proliferation and senescence
	4 5:15-5:2	5 Arpita KONAR	DAILAB-BMRI, AIST JAPAN	Neuropsin emerges as a novel target of memory loss: Insights from amnesic and aging mouse model
	5 5:30-5:4	Anupama CHAUDHARY	DAILAB-BMRI, AIST JAPAN	3beta- methoxy derivation of Withaferin A attenuates its efficacy against cancer proliferation and invasion
	6 5:45-5:	5 Shayoni DUTTA	IIT-Delhi, India	Re-programming DNA-binding specificity in zinc finger proteins for targeting unique address in a genome