

Department of Biotechnology
Ministry of Science and Technology
Government of India
DBT

National Institute of
Advanced Industrial Science
and Technology
AIST

DBT - AIST International Laboratory
for **Advanced Biomedicine**

DAILAB

Classroom for Advanced & Frontier Education
CAFE

Vipul Kumar, IIT-Delhi, India



By ZOOM

88
Participants

- Sukant Garg(Host, Me)
- Keshava Prasad(Guest)
- Kishore Banik(Guest)
- XIAO Long(Guest)
- Ashish KAUL(Guest)
- Fukaya(Guest)
- HARSHIT JOSHI(Guest)
- Neetu(Guest)
- YongHyeon Choi(Guest)
- Manish Naik(Guest)
- Ajai Kumar(Guest)
- Renu(Guest)
- Shashank Yadav(Guest)
- Nalaka Wijekoon(Guest)
- Yu Yue(Guest)
- Dinesh Reghunathan(Guest)
- Seyad Shefrin(Guest)
- TSM-MAHE(Guest)
- Jaspreet Kaur(Guest)
- Harsha Choudhary(Guest)
- Dhvani(Guest)
- NIKKI-CHEN(Guest)
- Varsha(Guest)
- KAUL Tech(Guest)
- Y Ohmija(Guest)
- Sosmitha Girisal(Guest)
- Deepika(Guest)
- Pragya Kesarwani(Guest)
- Padmini Pal(Guest)
- SHABNAM BANO(Guest)
- Parama(Guest)
- Prasanth B R(Guest)
- Sajal Afzal(Guest)
- Ykala(Guest)
- Bethsebie Sailo(Guest)
- Priyanshu(Guest)
- Li Xiaoshua(Guest)
- Jia(Guest)
- Anissa SARI(Guest)
- HE HUIFU(Guest)
- AIDA(Guest)
- Sangavi Eswaran(Guest)
- MEGHA(Guest)
- Rawiprasad K V(Guest)
- Sandeep(Guest)
- Navaneethan R(Guest)
- RAJ(Guest)
- Ahmed Elwakeel(Guest)
- Sowmya Prabhu(Guest)
- Vipul Kumar(Guest)
- Sathvik Upadhyay(Guest)
- Sima(Guest)
- SriHar(Guest)
- Sapti(Guest)
- Kirshan Kumar Thakur(Guest)
- Sachin Thorat(Guest)
- Apoorva Jnana(Guest)
- Ankittanwar(Guest)
- Pradyumna(Guest)
- Suprit(Guest)
- Satyaj(Guest)
- Sandeep(Guest)
- Arya(Guest)
- Archana(Guest)
- Babitha(Guest)
- REKHA K N(Guest)
- Redmi(Guest)
- Varjajshi Gutthedar(Guest)
- Vasishtha(Guest)
- Srinidhi Reddy(Guest)
- Sharath(Guest)
- Shrutha Padival(Guest)
- DAILAB(Guest)
- Nur Fitriana(Guest)
- Venikidesh(Guest)
- Ishita(Guest)
- Pooja(Guest)
- Dwi Utari(Guest)
- Gayathri Wijeweera(Guest)
- Indira Govindaraju(Guest)
- Tekmik_Ahmad Hafidul Ahkam(Guest)
- Punitkumar Naik(Guest)
- Melisa Andrade(Guest)
- Atul Jaiswal(Guest)
- Fina Indriani(Guest)
- HUAYUE ZHANG(Guest)
- Kjc(Guest)
- Nitesh Thakur(Guest)

An many more...

SERIES - 45-46
Thanks for participation!

Speakers:

Mr. Vipul Kumar - Withanone and Withaferin-A are predicted to interact with transmembrane protease serine 2 (TMPRSS2) and block entry of SARS-CoV-2 into cells and

Dr. Jaspreet Dhanjal- Withanone and Caffeic Acid Phenethyl Ester are predicted to interact with Main Protease (Mpro) of SARS-CoV-2 and inhibit its activity

Date: 10th June 2020 (1500-1700 hours JST)

Host: IIT-Delhi, India and AIST, Japan

