



RBVRR WOMEN'S COLLEGE OF PHARMACY

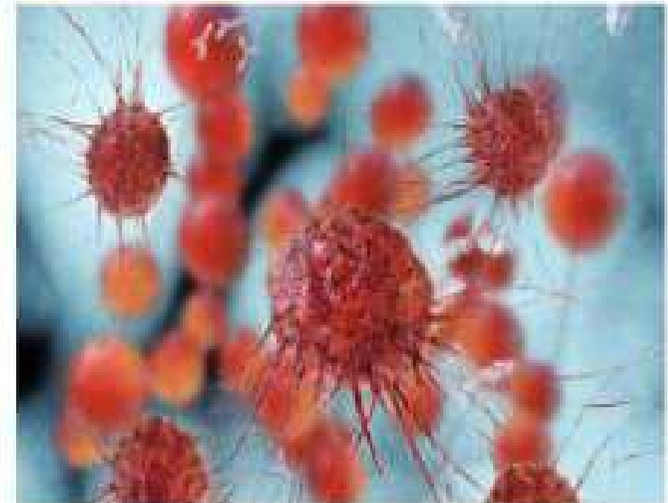


(Approved by Pharmacy Council Of India & Affiliated to Osmania University)
Recognized under section 2(f) Of UGC Act & Accredited by NAAC with Grade B++
Barkatpura, Hyderabad – 500027 (TS) India



**International Webinar on
Hepatocyte-Specific MET Ablation Exacerbates Liver
Injury and Impedes Regeneration in Acetaminophen-
Induced Hepatotoxicity Model**

by

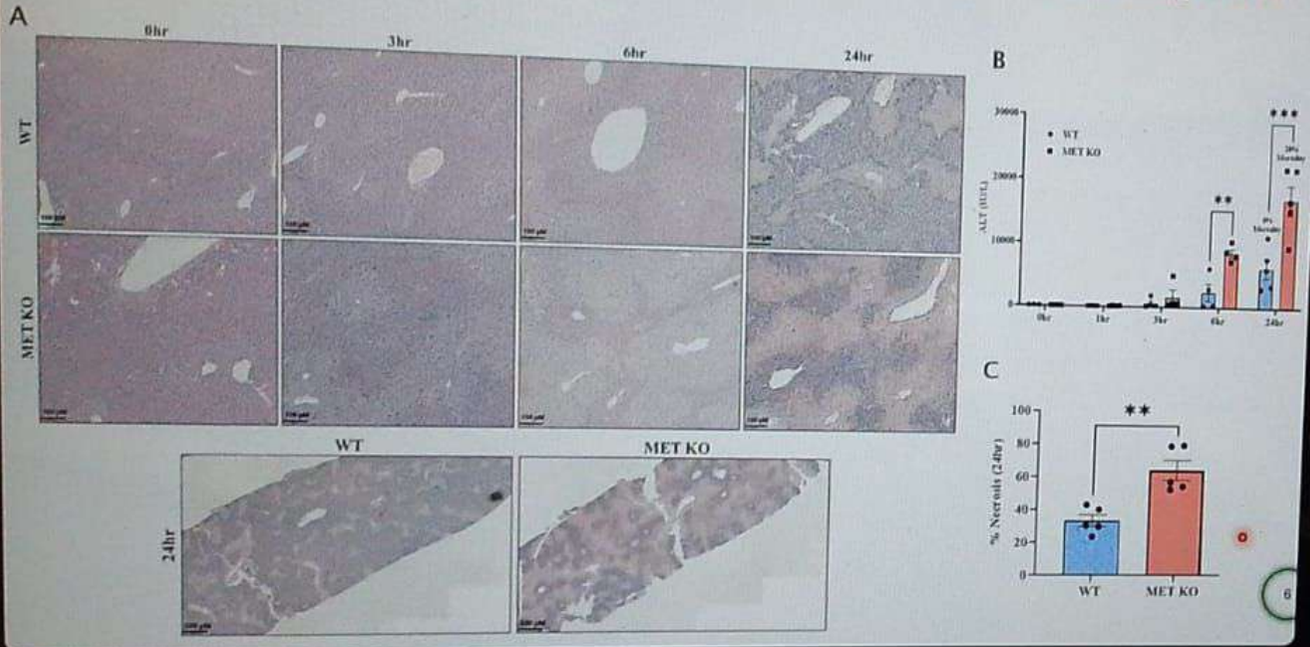


Dr. Siddhi Jain
Alumni (2012 – 2016),
RBVRR Women's College of Pharmacy,
Hyderabad.

Organized by
RBVRRWCP Alumni
3:30 PM
23rd January, 2026

siddhi jain (Presenting)

Aggravated injury in hepatocyte-specific MET-KO mice following APAP overdose



45 others

Tulasi

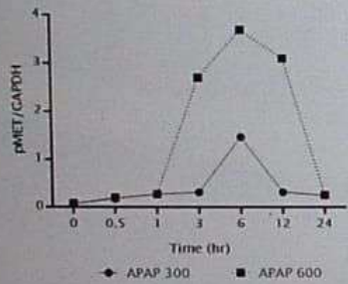
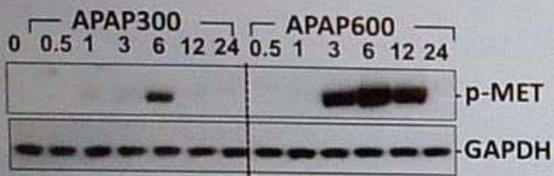
15:53 | ngs-zszh-qrg

Meeting controls: Mute, Video Off, Screen Share, Chat, End Call, etc.

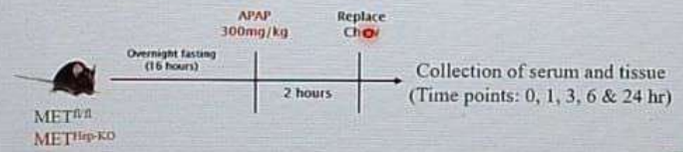
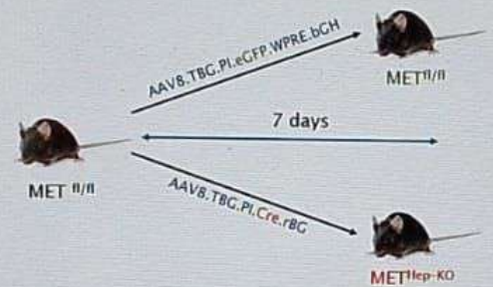


siddhi jain (Presenting)

Does MET play a role in APAP-induced liver injury (ALI)?



Bhushan B. et al. Am J Pathology. 2014; 184(11): 3013-3025



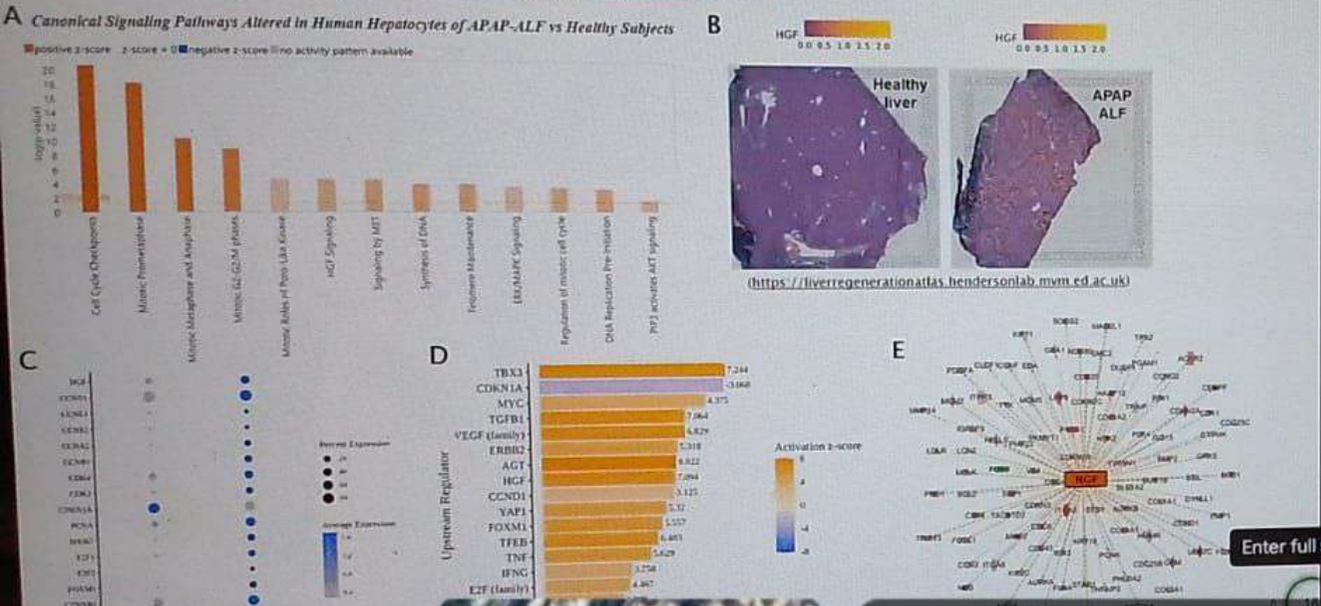
Participant avatars and names in the meeting interface:

- Avatar A: 46 others
- Avatar T: Tulasi

siddhi jain (Presenting)

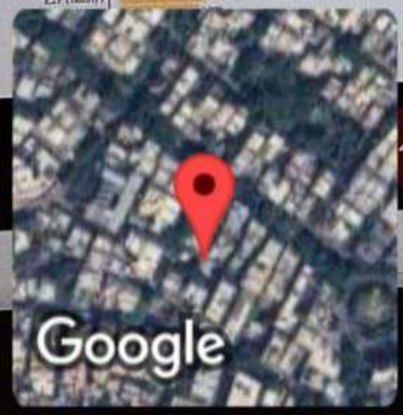
29

HGF/MET signaling activation in human ALF



16:11 | ngs-zszh-qrg

27°C Sunny



Hyderabad, Telangana, India

3-4-526/16, Baghlingmpally Cross Rd, Chitrapuri Colony, Barkatpura, Narayanguda, Hyderabad, Telangana 500027, India

Lat 17.393424° Long 78.495616°

Friday, 23/01/2026 04:11 PM GMT +05:30



26 GPS Map Camera

Tulasi

ENG IN

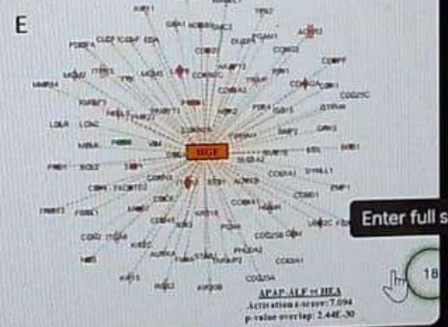
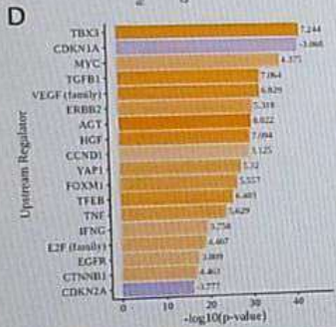
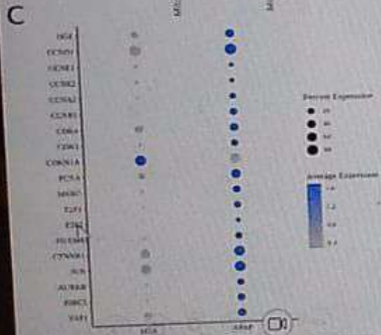
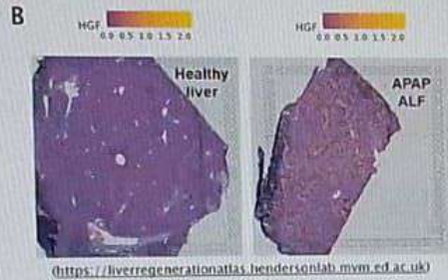
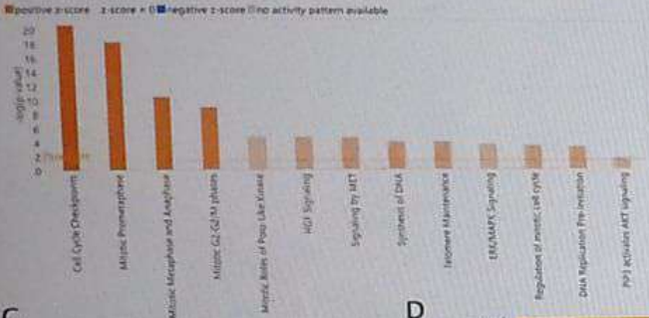
16:11 23/01/2026

siddhi jain (Presenting)

29

HGF/MET signaling activation in human ALF

A Canonical Signaling Pathways Altered in Human Hepatocytes of APAP-ALF vs Healthy Subjects



26 others

Tulasi

Enter full screen

16:11 | ngs-zszh-qrg

Navigation icons: back, forward, mute, video, chat, share, call, etc.

27°C Sunny

Search

Taskbar icons: File Explorer, Edge, WhatsApp, etc.

16:11 23/01/2026