**Report on Webinar** 

Dept of Biochemistry and Molecular Biology

Central University of Kerala

(Sept 2020)

Prepared by Dr. Thejaswini Venkatesh, Organiszer

The Department of Biochemistry and Molecular Biology, Central University of Kerala organised a webinar on 'inflammatory lymphangiogenesis' on 10<sup>th</sup> Sept 2020 at 9:00 AM. The invited speaker was Dr. Sanjukta Chakraborty, Assistant Professor, University of Texas. The tiltle of the talk was "Inflammatory mechanisms mediating tumor-lymphatic crosstalk and role in cancer progression and lymph node metastasis'. The event was organised by Dr. Thejaswini Venkatesh, Assistant Professor. The webinar began with introductory remarks from Dr. Thejaswini Venkatesh and Dr. Rajendra Pilankatta, HoD, BCMB. The seminar was delivered by the speaker. The talk emphasised on the lymphangiogenesis and its associated inflammatory pathways in the cancer field. The program ended with the a brainstorming discussion among the attendees. Overall, 30 students attended the event.



## Figure 2: Brochure of the event

Invitation: Webinar in Dept of Biochemistry and Molecular Biology on ... @ Thu Sep 10, 2020 9am - 👼 🖄 11am (IST) (thejaswinivenkatesh@cukerala.ac.in) 🔤

hejaswinive o me +	nkatesh5@gmail.com	@P Sat, Sep 5, 2020, 11:51 PM ☆ 🔦
Sep 10 Thu	Webinar in Dept of Biochemistry and M   View on Google Calendar   When Thu Sep 10, 2020 9am - 11am (IST)   Who The guest list is not available	Agenda Thu Sep 10, 2020 No earlier events 9am Webinar in Dept of Biochemistry and M No later events
You have	been invited to the following event.	
Webinar	n Dept of Biochemistry and Molecular Biology on tumor-lymphatic cro	osstalk
When	Thu Sep 10, 2020 9am - 11am India Standard Time - Kolkata	more details =
Joining info	Join with Google Meet meet.google.com/ewp-eminz-xod	
Calendar	the)aswinivenkatesh@cukerala.ac.in	
Who	(Guest list has been hidden at organizer's request)	
	Biochemistry and Molecular Biology is conducting a webinar. The resource person is Dr. Sar exas A&M University. The tille of the talk is 'inflammatory mechanisms mediating tumor-lympi	

## Figure 2: Invitation on google meet

Sanjukta Chakraborty <schakraborty@tamu.edu> to me *</schakraborty@tamu.edu>	Sep 10, 2020, 9:28 PM	☆	+	
Hi Thejaswini				
Thanks so much for inviting me. It was really nice to reconnect back after a long time. I had a good time talking to the people in your department and particularly your HOD.				
Hope we will be able to meet in person sometime soon.				
Best wishes Sanjukta				
On Sep 10, 2020, at 10.42 AM, Thejaswini Venkatesh < <a href="http://www.theiaswinivenkatesh5@gmail.com">http://www.theiaswinivenkatesh5@gmail.com</a> > wrote:				

Figure 1: Acknowledgement of webinar

...