

Criterion 3: Research, Innovations and Extension

Alumni Seminar Series - "Immunotherapy For The Treatment Of Solid

<u>Tumors"</u>

Title:	Alumni Lecture Series - "Immunotherapy For The				
	Treatment Of Solid Tumors"				
Date:	23.01.2018				
Venue:	Fr. Melesius Hall				
Focus of the Event:	Skill Development				
Organizing Body:	Department of Zoology				
Resource Person:	Dr. Sujith K. Joseph (Staff Scientist at Baylor College of				
	Medicine (Pediatrics Hematology/Oncology), Houston,				
	Texas, USA)				
Total Number of Attendees:	36				



Event Report

As part of the Alumni Lecture Series, Dr. Sujith K. Joseph, Staff Scientist at Baylor College of Medicine (Pediatrics Hematology/Oncology), Houston, Texas, USA, who is our alumnus in the 1998-2001 B.Sc. Zoology batch and 2001-2003 M.Sc. Zoology batch delivered a talk on "Immunotherapy for the treatment of solid tumors" on 23st January 2018. The lecture highlighted the ongoing research on chimeric antigen receptor (CAR) modified T cells for adoptive immunotherapy, a breakthrough treatment for childhood and adult cancers, as well as translational research focusing on adoptive immunotherapy with gene-modified effector cells (CAR T-cells) to improve therapy for solid tumors for developing novel CAR molecules for



Criterion 3: Research, Innovations and Extension

multiple targeting of tumor antigens and delineate role of tumor microenvironment in antitumor responses of CAR T-cells.





Criterion 3: Research, Innovations and Extension

Event Brochure





SACRED HEART COLLEGE (AUTONOMOUS)

KOCHI, KERALA – 682013

|| <u>www.shcollege.ac.in</u> ||

|| <u>iqac@shcollege.ac.in</u>|| 0484 2870577 ||

Criterion 3: Research, Innovations and Extension

Event Attendance Sheet

	LIS	ST OF PARTICIPANTS	,		
		Department: Zoo			
	Name	of the Department DATE: 23.01.2018			
	Name of the Programme:	Immunotherapy for tr	eatment of solid	tumors	
SI. No	Name of the Programme.	CLASS/STREAM		ATTEND	ANCE
			REG. NO.	1	
1	R SRUTHI KRISHNA	I PG Zoology	18PZOO7687 18UZOO6802		
2	DEVIKA P	I UG Zoology	1802006802 1802006804	V	
3	AMLIN ANTONY	I UG Zoology	1802006805		
4	AATMAJA DEVI	I UG Zoology	18UZOO6807	V	
5	OLIVIA HAMISH CHACKUNGAL	I UG Zoology	18UZOO6809	V	
6	CHRISTINA THOMAS	I UG Zoology	18UZOO6810	+	
7 8	ANNA ELIZABETH MATHEW K S LAKSHMI	I UG Zoology	18UZOO6819	1	1
9	NAMRTHA PONNATH	I UG Zoology	18UZOO6820	-0	
10	SOFY P S	I UG Zoology	18UZO06821	×	/
11	RAIMA MARY PAVANA	I UG Zoology	18UZOO6824		/
12	ALISON SHAJI JACOB	I UG Zoology	18UZOO6825		/
12	SNEHA S SHENU	I UG Zoology	18UZO06826		1
14	ANGEL BABU P	I UG Zoology	18UZOO6827		
14	NIMISHA U A	I UG Zoology	18UZOO6828		1
16	FEBINA FRANCIS	I UG Zoology	18UZO06829		
17	SIYARA T PUTHEAN	I UG Zoology	18UZO06831		1
18	AMRITHA .M.V	I UG Zoology	18UZOO6836		/
19	ABHIJITH M S	I UG Zoology	18UZO0683		1
20	ANNA PIUS	I UG Zoology	18UZO0683		-
20	LINAT JOSHY	I UG Zoology	18UZOO683		*
	ANJANA K GEEMON	I UG Zoology	18UZOO684		V
22	AGNUS JOSE	I UG Zoology	18UZOO684		V
23	ALLAN FRANCIS	I UG Zoology	18UZOO6842		V
24		I UG Zoology	18UZOO68		1
25	ARATHI RAJ	I UG Zoology	18UZOO68		V
	STEPHY P V	I UG Zoology	18UZOO6845		V,
	LIDHINA I D	I UG Zoology	18UZOO6846		
	ASWATHY J S	I UG Zoology		18UZOO6847	
	LAKSHMI CHANDRAN	Hommerson mensioner	18UZOO6848		/
30	TANYA LIZBETH JOSEPH	I UG Zoology	18UZOO6849		. /
	MEKHA M NAIR	I UG Zoology	The second s	The second	
	ESTHER ABRAHAM		1802006	18UZOO6850	
	CHENNAYINKAL	I UG Zoology			V
	FATHIMATH NASLI	I UG Zoology	1 Children and a state	18UZOO6851	
-		I UG Zoology	18UZOO6852		./
	MANSHA NAUREEN			18UZOO6853	
5 F	RESHMA RAMESAN	I UG Zoology			V
	PARVATHY S PRATHAP	I UG Zoology	18UZOO6854		V
	DEVANANDANA G	I UG Zoology	18UZOO6855		
-	YSHNAV T J	I UG Zoology	18UZOC	18UZOO6856	
		I UG Zoology	18UZO0	06858	./
	NJU AUGUSTINE			18UZOO6859	
) L	AKSHMI B	I UG Zoology	100100	1602000833	