INVITATION

The German-Israeli Cooperation in Cancer Research founded in 1976 is one of the longest lasting scientific cooperations between these countries. To date, more than 200 joint projects have been funded. Importantly, this program has also strongly fostered friendship between scientists from Germany and Israel and other involved partners (www.dkfz.de/israel).

Established in 2008, the aim of the German-Israeli Cancer Research School is to provide a platform for intensive interaction on essential and emerging areas of cancer research between students, young researchers and principal investigators based in both countries.

The 11th German-Israeli Cancer Research School in March 2023 is dedicated to cancer and metabolism. International experts in this field will discuss the relevance of metabolism as a basis for disease-relevant phenomena such as metabolic reprogramming and rewiring as well as signaling of dietary metabolites influencing cancer initiation, progression and drug resistance.

The format of the Winter School 2023 will include lectures by colleagues from all over Europe and Israel. The participants will give flash talks and present their research projects in poster sessions. The best poster presentations will be awarded. There will be time for skiing or other winter sports in the area surrounding the conference venue.

Participation is restricted to 24 students who will be selected by the Joint Scientific Committee.

There will be no registration fee; accommodation and meals are covered by the organizers. Sports are at own expenses.

For application see www.dkfz.de/en/israel/school-2023/ school-2023.html. An application should include the application form, Poster abstract, and CV.

In Germany please submit to Lena Fuchs at l.fuchs@dkfz.de, and in Israel to Glschool@most.gov.il.

Final submission date: September 28th, 2022.

With kind regards,

Peter Angel Sharon Yagur-Kroll

ORGANIZERS

Scientific Program Committee

DKFZ: Prof. Dr. Aurelio Teleman Israel: Prof. Dr. Ayelet Erez

German-Israeli Cooperation in Cancer Research

DKFZ: Prof. Dr. Peter Angel Israel: Dr. Sharon Yagur-Kroll

Administrative Coordinators

Dr. Barbara Böck Lena Fuchs

Contact Address DKFZ

Lena Fuchs German Cancer Research Center (DKFZ) Im Neuenheimer Feld 280 D-69120 Heidelberg, Germany phone: +49 6221 42-4571 e-mail: l.fuchs@dkfz.de

Contact Address MOST

Shani Edri Ministry of Innovation, Science and Technology P. O. Box 49100 Jerusalem 91490, Israel e-mail: shanie@most.gov.il

Venue

Hotel am Badersee, Grainau (near Garmisch-Partenkirchen), Germany www.hotelambadersee.de



11th German-Israeli Cancer Research School

CANCER AND METABOLISM

Grainau, Germany, March 26 - 29, 2023

CLINE	DAV	MANDOLI	100	2022
\sim 10 N	I)AY	MARCH	76	フロノイ
2014	ν_{I}	1417 (11(-11)		2023

MONDAY, MARCH 27, 2023

TUESDAY, MARCH 28, 2023

13:00	Welcome and Introduction Sharon Yagur-Kroll, MOST, Jerusalem, IL Peter Angel, DKFZ, Heidelberg, DE		Ayelet Erez, Weizmann Institute, Rehovot, IL Understanding catabolism to improve cancer diagnosis and therapy	08:30	Aurelio Teleman, DKFZ, Heidelberg, DE Regulation of signaling and physiology via a dietary metabolite	
	Varda Rotter, Weizmann Institute, Rehovot, IL Fifteen years of German-Israeli Summer/Winter School in Cancer Research	08:55	Mathias Heikenwälder, DKFZ, Heidelberg, DE Metabolic catastrophe in the liver: how chronic inflamma- tion in the liver reprograms hepatic metabolism towards NASH and HCC	08:55	Efrat Shema, Weizmann Institute, Rehovot, IL Single-molecule and single-cell epigenetics: Decoding the epigenome for cancer research and diagnostics	
	Ayelet Erez, Weizmann Institute, Rehovot, IL Aurelio Teleman, DKFZ, Heidelberg, DE	09:20	Coffee Break	09:20	Mariia Yuneva, The Francis Crick Institute, London, UK Dissecting tumour heterogeneity and identifying	
13:30	Oliver Maddocks, University of Glasgow, Glasgow, UK Cancer specific amino acid metabolism	09:30	Poster Session (Group 2)	metabolic flexibilities and vulnerabilities of tumours		
		10:30	Flash Talks (Group 3)	09:45	Coffee Break	
How do	Yoav Shaul, Hebrow University, Jerusalem, IL How does knockout of the pro-survival FH enzyme		Tomer Shlomi, Technion, Haifa, IL Targeting one-carbon metabolism in cancer	10:00	Poster Session (Group 3)	
	eventually support proliferation?			11:00	Dan Levy, Ben-Gurion University of the Negev, Beer- Sheva, IL	
14:20	Christian Frezza, University of Cologne, Cologne, DE The chronology of fumarate hydratase loss	11:55	Constantino Demetriades, Max Planck-Institute for Biology of Ageing, Cologne, DE		Lysine methylation signaling at chromatin in cancer	
14:45			Nutrient sensing and mTOR signaling at the intersection of metabolism and cancer	11:25	Almut Schulze, DKFZ, Heidelberg, DE Targeting metabolic reprogramming in cancer	
15:15	Flash Talks (Group 1)	12:20	Lunch	11:50	Gad Asher, Weizmann Institute, Rehovot, IL	
16:15	5 Poster Session (Group 1)		Free time for skiing/winter sports		The interplay between circadian clocks and oxygen metabolism	
17:30	Yifat Merbl, Weizmann Institute, Rehovot, IL Global views of degradation in cancer	19:30	"Hüttenzauber" Dinner in a traditional Bavarian mountain lodge	12:15	Lunch	
17:55	Guoliang Cui, DKFZ, Heidelberg, DE				Free time for skiing/winter sports	
	Mechanisms of T cell exhaustion			19:00	Sarah-Maria Fendt, VIB-KU Center for Cancer Biology, Leuven, BE	
18:20 Osnat Ashur-Fabian, Tel Aviv University, Tel Aviv, IL The oncofetal enzyme DIO3: a new player in cancer					Metabolic rewiring driving metastasis formation	
	metabolism			19:25	Yara Oren, Tel Aviv University, Tel Aviv, IL Beyond Darwin: understanding cancer persister cells	
19:00	Flash Talks (group 2)			20:00		
20:00	Dinner at the Hotel			20:00	Dinner at the Hotel Poster Awards	