

A Wound Healing Hub Workshop

BGU, Faculty of Health Sciences and Meir Medical Center Pulmonary Department

Sunday 17/2/2019

At Meir Medical Center

10:00 Gathring

10:30	Prof. David Shitrit, MD Head of the Pulmonary department - Meir Medical Center, Israel	Davids3@clalit.org.il
	Recent Advances in IPF Patient Care	
11:00	Gali Epstein Shochet, PhD Pulmonary disease research laboratory - Meir Medical Center, Israel	Gali:Epstein@clalit.org.il
	Nintedanib Blocks the IPF-Fibroblast Paracrine Induction of Epidermal Growth Factor Receptor	
11:30	Prof. Boris Hinz, PhD I Laboratory of Tissue Repair and Regeneration, Faculty of Dentistry, University of Toronto, Canada	Boris.Hinz@utoronto.ca
	Fibroblast and Macrophage Interactions in Lung Fibrosis	

12:15 - Lunch break -

12:45	Avshalom Shalom, MD Head of plastic surgery unit at Plastic Surgery Unit - Meir Medical Center, Israel	avshalom.shalom@clalit.org.il
	Fat Transplantation: State-of-the-Art	
13:15	Assaf Zaritsky, PhD Department of Software & Information Systems Engineering, Faculty of Engineering, BGU, Israel	assafzar@gmail.com
	Computational Cell Migration	
13:45	Ronen Schuster, PhD Laboratory of Tissue Repair and Regeneration, Faculty of Dentistry, University of Toronto, Canada	ronen.schus@gmail.com
	Alpha1-antitrypsin and Wound Closure: Impact on Cell Migration	
14:15	Prof. Eli C Lewis, PhD Head, Department of Clinical Biochemistry & Pharmacology, Faculty of Health Sciences, BGU, Israel	lewis@bgu.ac.il
	Ecolmmunity: Tissues and Immune Cells as a Pliable Ecosystem	