## The Switzerland Institute of Developmental Biology Retreat

	0 <b>8:30</b>	Departure from TAU
	11:00	Arrival + Light lunch
	11:45	<b>Nir Ohad</b> The role of Histone and DNA methylation during plant reproduction & development
	12:05	Student TBD
	12:15	<b>Carmit Levy</b> The triple UV: surprising effects of UV exposure through our furless skin
	12:35	Student TBD
	12:45	Student TBD
	12.55	35' break
	13:30	Idan Efroni The zone of exclusion: Controlling mobile signals in root regeneration
	14:10	Student TBD
	14:20	Avigdor Eldar TBD
$\sum_{i=1}^{n}$	14:40	10' break
	14:50	Student TBD
)	15:00	<b>Shai Izraeli</b> B cell development - lesson from leukemia
	15:20	Student TBD
	15:30	10' break
	15:40	Keys and rest
	16:30	Social activity
	19:00	Dinner
	20:00	Poster session and beers

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	08:30	Iftach Nachman How to make (gut) tubes? Controlling divergence of morphogenetic paths in embryo-like models
$\mathbb{C}$	08:50	<b>Peleg Hasson</b> The making of seamless junctions in the muscular system - new tricks for known cells
Z	09:30	Student TBD
$\overline{\bigcirc}$	09:40	10' Break
SESSION	09:50	Benjamin Dekel TBD
	10:10	Student TBD
	10:20	Limor Landsman Microenvironmental control on beta-cell maturation
	10:40	35' Break
	11:15	Ruth Shalgi TBD
$\triangleleft$	11:35	Student TBD
ESSION	11:45	Rotem Rubinstein TBD
$\mathcal{O}$	12:05	10' Break
$\mathbb{C}$	12:15	Student TBD
	12:25	<b>Ayelet Lesman</b> Mechanical Interaction Between Cells and Their Environment: Insights Across Diverse Systems
	12:45	Light lunch
		Light driver

14:00 Departure