

Institute	Group	JC topic	Frequency	Day	Time	Venue
IMP	Busslinger	Immunology	bi-weekly	Friday	0900	IMP SR 5-058
	Clausen	Protein quality control, ubiquitin biology, novel methods in chemical biology and structural biology	monthly	Wednesday	0830	IMP SR 1-016
	Cochella	Gene expression regulation and development		Friday	1230	IMP SR 1-016
	Haubensak	Circuit neuroscience and translational psychiatry		Monday	0930	IMP SR 1- 014
	Keays	Neuroscience		Friday	1600	
	Obenauf / Zuber	Cancer biology and new technologies		Friday	1100	IMP SR 5-058
	Pauli	Cmbryogenesis, translational control, fertilization	bi-weekly	Wednesday	1545	IMP SR 1-014
	Pavri	Gene regulation, genome instability and antibody diversification	bi-weekly	Thursday	0900	IMP SR 1-018
	Peters	Chromosome biology	bi-weekly	Friday	1300	IMP SR 5-038
	Stark /Plaschka	Transcriptional regulation		Friday	1100	IMP SR 5-038
	Tanaka	Regeneration	weekly	Tuesday	1600	IMP SR 5-038
	Zimmer	Modern topics in systems neuroscience	weekly	Friday	1230	IMP SR 1-018
IMBA	Ameres	RNA Biology	weekly	Tuesday	1200	IMP SR 1-018
	Brennecke	Small RNA biology	weekly	Wednesday	1400	IMP SR 1-018
	Gerlich	Chromosome biology and cell division	every three weeks		?	?
	Ikeda	Ubiquitin biology	once per month	Friday	0900	?
			2x per month			
	Knoblich	Stem cells, organoid	every other week	Tuesday	0900	?
	Koo / Elling	Stem cells	weekly	Friday	1300	?
	Mendjan / Elling / Urban/Koo	Stem cells, development and regeneration	monthly	Tuesday	1300	GMI Orange SR
Tachibana	Mammalian Meiosis, Totipotency, Oocytes and Zygotes	weekly	Wednesday	1400	IMBA Bridge	
GMI	Becker	Epigenomics, chemical ecology etc.	biweekly	Thursday	1300	GMI Orange SR
	Belkhadir				?	?
	Berger	Chromatin Architecture and Function	~ weekly	Friday	0900	?
	Dagdas	Autophagy or plant science	every other week	Tuesday	0900	GMI Orange SR
	Djamei	Plant pathogen interactions / plant immunity	biweekly	Wednesday	1100	GMI Orange SR
	Mittelsten Scheid	Epigenetics, DNA repair, biotechnology	weekly	Thursday	0900	GMI Green SR
	Nodine	Small RNA functions etc. (presenter chooses the paper)	weekly	Friday	1330	GMI Green SR
	Nordborg	Population genetics, epigenetics, local adaptation, natural variation	weekly	Thursday	1200	GMI Orange SR