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SEPTEMBER			08/11/2016	Ann-Kristin Östlund Farrants	TBA
06/09/2016	Ivan D'Orso, Ph.D.	Transcriptional Regulatory Networks: New Lessons from HIV and Eukaryotic Cells	15/11/2016	Kateřina Černá (Marek Mráz's group)	microRNAs involved in DNA damage response in malignant B cells and their biological and clinical
20/09/2016	Matouš Hrdinka	Non-degradative ubiquitination controls	22/11/2016		relevance
	room 145	innateimmune signalling		Jitka Malčíková (Šárka Pospíšilová's group)	Clonal evolution in chronic lymhocytic leukemia
27/09/2016	Alexey Davydov (Dmitriy Chudakov's gropup)	Full length profilling of antibodies repertoires		Jitka Juráčková (Ondřej Slabý's group)	Genome-wide expression profilling and mutation analysis as the diagnostic
OCTOBER					basis for personalized
04/10/2016	Martin Krzywinski	How to communicate information - clearly and beautifully			pediatric cancer treatment planstudy of microRNAs
			DECEMBER		
11/10/2016	1/10/2016 Václav Šeda (Marek Mráz's group)	Crosstalk of microenvironmental interactions and BCR signalling in malignant B	06/12/2016	Angela Gallo	RNA Editing dynamically rewrites the cancer code
25/10/2016	Maria Elena Candella	Pursuit of the endogenous RNA that generates an innate immune response	13/12/2016	Nikola Tom (Šárka Pospíšilová's group)	TOTEM - software for automated NGS pipeline configuration
	(Mary O'Connell's group)		JANUARY		
NOVEMBER			03/01/2017	Kamila Součková	Annual fish Nothobranchius furzeri -
01/11/2016	Pavla Gajdušková (Dalibor Blažek's group)	The regulation of gene expression by a new mRNA-binding factor		(Ondřej Slabý's group)	novel vertebrate model for studying renal cell carcinoma