

SUBJECT		Selected topics in Cell Biology									
Kurzus kód		AOG157403-K1, FOG157403-K1									
		Every Thursday, 18:00-20:00 Obstetrics and gynaecology OR ONLINE									
Week	Date	Receptor tyrosine kinases: regulation by interactions and compartmentation of signaling component (2 topics)	1. From cell biology to preclinical models: CDKs as drug targets. 2. GFP and friends - the molecule that drew the Nobel Prize in Chemistry	Molecular targets for cancer therapy in the signal transduction pathway of receptor tyrosine kinases	Cancer immunotherapy	Something only your mother can give you: the mitochondrium	Ion channels: cellular physiology and disease.	A strict rule in multicellular development: cells must behave, otherwise their fate is apoptosis or ...	Epigenetics at the doorstep of Cell Biology	What goes up, must come down: Degrading proteins and lipids - and the consequences of aberrant pathways	Consultation and grade offering test
		Dr. Vereb György	Dr. Vereb György	Dr. Nagy Péter	Dr. Szőőr Árpád	Dr. Szöllősi János	Dr. Panyi György	Dr. Baecsó Zsolt	Dr. SzabóGábor	Dr. GodaKatalin	Dr. Vereb György
		18-21	18-21	18-19:30	18-19:30	18-19:30	18-19:30	18-19:30	18-19:30	18-19:30	TBD
3	27.febr	Online									
4	06.márc	Online									
5	13.márc	Obstetrics and gynaecology									
6	20.márc	Online									
7	27.márc	Obstetrics and gynaecology									
8	03.ápr	Obstetrics and gynaecology									
9	10.ápr	Online									
11	24.ápr	Obstetrics and gynaecology									
13	08.máj	Obstetrics and gynaecology									
14	15.máj	Obstetrics and gynaecology									