

## Konspektu tēmas 2016

14.09.	The metaphor that viruses are living, 2016; To be or not to be alive, 2016	Feldmane Bērziņa
21.09.	Mitochondrial and plastid genome_2015; Kinetoplast DNA Network_2002	Rucēna
05.10.	Real-time analysis of virions, 2014; Affinity chromatography of plasmid DNA, 2008	Seņkovs
12.10.	The history of monoclonal antibody_2014; Development trends for human MAB_2010	Čudars
19.10.	The history of sequencing DNA, 2016 High-Throughput Sequencing, 2016	Žorža, Namiņa
26.10.	Gasiunas-CRISP_Cas_PNAS_2012; Review of CRISPR-Cas Technology, 2016	Frīdmanis
02.11.	Horizontal gene transfer_2015; Regeneratīve medicine 2015	Lazdiņa, Liepiņa
09.11.	The human virome, 2013; The human gut microbiota, 2015	Anna P
16.11.	African swine fever, 2015; Giant viruses in the environment, 2011	Antonova
23.11.	Natural history of hepatitis C, 2014; Zika virus infections, 2016	Kanoške, Caica
30.11.	Origins and evolution of viruses of eukaryotes 2016	Bokmanis
07.12.	Viruses and Human Cancers, 2014	Paiders
14.12.	Genomics of microbial plasmids 2015; Plasmid detection, characterization and ecology,2015	Vaitkus