

Date	Topic of the lecture	Lecturer
27. 01. 2016	Animal models– rat, mouse Introduction to preclinical toxicology (PT I) - what PT is, history, toxicology and risk assessment, toxicology purpose	Mamiňáková, Boháčová Šurová
17. 02. 2016	Animal models – rabbit, guinea pig PTII – process of drug development and regulation	Chládková, Svojanovská Šurová
09. 03. 2016	Animal models – dog, pig PT III – preclinical toxicology = non clinical safety	Nováková, Reček Šurová
30. 03. 2016	Animal models – macaque, ferret PT IV – terminology, PT and clinical trials, scientific guidelines	Havránková, Chládková Šurová
13.04.2016	PT V – Toxicological studies output, toxicity, types of effects (adverse/nonadverse)	Šurová
11. 05. 2016	Conference SVLZ EU grant projects review: ANTIFLU, OSTEOGROW, MOTIF, UNIVAX, MuLeVaClin Czech grant activities review: CVOL, ALFA	Mamiňáková, Svojanovská, Reček,
01.06. 2016	Conference of Industrial toxicology and ecotoxicology (Kouty), PT VI – Types of preclinical studies I	Brejcha Šurová
29.06. 2016	PT VII - Types of preclinical studies II	Šurová
07.09.2016	PT VIII – Purpose of PK/TK, Approach to toxicological data interpretation	Šurová
05.10.2016	PT IX – planning of preclinical studies according different drug categories, therapeutic index, dose determination for phase I of clinical trial	Šurová
02. 11. 2016	GLP Legislation, Animal welfare, GMO, Psychotropic substances	Mamiňáková, Nováková
23.11.2016	PT X - The role of CRO, selection criteria, communication chart	Šurová
14.12.2016	PT XI – Introduction to GLP and Dir 2010/63/EU PT XII – Summing up test	Mamiňáková, Šurová