



ADME-Tox Service Request Form

Name/ Surname:

Affiliation:

PI:

Contact details (phone/ email):

In silico ADME-Tox

- ☐ pharmacokinetic/ pharmacogenomic analyses
- ☐ molecular pathway analyses
- ☐ population PK modelling
- ☐ PK/PD simulations
- ☐ physiology-based pharmacokinetic modelling

In vitro ADME-Tox

- ☐ metabolic stability)
- ☐ direct CYP450 inhibition assays
- ☐ time dependent CYP450 inhibition assays
- ☐ xenobiotic interaction effects
- ☐ plasma protein binding
- ☐ red blood cell partitioning study
- ☐ membrane permeability (e.g. blood-brain barrier, skin, gastrointestinal tract models)
- ☐ cardiotoxicity (hERG)
- ☐ overall toxicity profiling

In vivo ADME-Tox

- ☐ pharmacokinetic studies
- ☐ toxicokinetic studies

- ☐ consulting services
- ☐ data Analysis and Interpretation

Sample Info

Protocol ID/ Study Approval:

Chemical class:

- advanced (nano)materials ☐
- xenobiotics – small molecules ☐
- xenobiotics – peptides ☐
- xenobiotics – miniproteins ☐
- xenobiotics – other (please, describe): ☐

Collection/ storage/ transfer info (please, describe):

(Date, PI signature)