JRC Dataset

EURL ECVAM Rodent In Vitro Intrinsic Clearance Database

Description:
The rodent In Vitro Intrinsic Clearance database is an Excel™ workbook and includes rodent (mouse, rat) in vitro intrinsic clearance rates derived with in vitro methods using rodent S9 fraction, hepatocytes, or microsomes. There are 8648 entries for approximately 6100 unique chemicals. The database has been compiled by ARC Arnot Research and Consulting Inc (Toronto, Canada) for EURL ECVAM (Joint Research Centre, F.3; contract number: CCR.F.C931336.X0) applying quality criteria as outlined in the spreadsheets.

Contributors:
- Worth, Andrew andrew.worth@ec.europa.eu
- Asturiol, David david.asturiol-bofill@ec.europa.eu
- Paini, Alicia alicia.paini@ec.europa.eu

How to cite:

Keywords:
in vitro intrinsic clearance, rodents (mouse), rodents (rat)

Related resources:
Data access
EURL ECVAM Rodent In Vitro Intrinsic Clearance Database
Excel workbook: EURL ECVAM Rodent_InVitro_Intrinsic Clearance_DB_09-10-2018.xlsx

Additional information:
Last Modified: 2018-10-08
Issue date: 2018-10-08
Landing page:
Geographic area: World
Update frequency: None
Language: English
Data theme(s): Science and technology
EuroVoc domain(s): 36 SCIENCE