

Package: invitroTKdata (via r-universe)

May 7, 2026

Version 0.0.2

Date 2026-01-22

Title In Vitro Toxicokinetic Data Processed with the 'invitroTKstats' Pipeline

Description A collection of datasets containing a variety of in vitro toxicokinetic measurements including -- but not limited to -- chemical fraction unbound in the presence of plasma (f_{up}), intrinsic hepatic clearance (Cl_{int}, uL/min/million hepatocytes), and membrane permeability for oral absorption (Caco2). The datasets provided by the package were processed and analyzed with the companion 'invitroTKstats' package.

Depends R (>= 3.5.0)

Imports Rdpack

RdMacros Rdpack

License MIT + file LICENSE

LazyData true

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

URL <https://github.com/USEPA/invitroTKdata>

BugReports <https://github.com/USEPA/invitroTKdata/issues>

Repository <https://usepa.r-universe.dev>

Date/Publication 2026-04-07 20:32:10 UTC

RemoteUrl <https://github.com/usepa/invitrotkdata>

RemoteRef HEAD

RemoteSha 420d9bfd8a4f4946dbc816db8e83215a891c39e1

Contents

crizer2024.clint	2
crizer2024.clint.L3	3
crizer2024.clint.L4	4
kreutz2023.clint	5
kreutz2023.clint.L3	7
kreutz2023.clint.L4	8
kreutz2023.uc	9
kreutz2023.uc.L3	10
kreutz2023.uc.L4	11
smeltz2023.clint	12
smeltz2023.clint.L3	13
smeltz2023.clint.L4	14
smeltz2023.red	15
smeltz2023.red.L3	16
smeltz2023.red.L4	17
smeltz2023.uc	18
smeltz2023.uc.L3	19
smeltz2023.uc.L4	20
wambaugh2019.clint	20
wambaugh2019.clint.L3	22
wambaugh2019.clint.L4	23
wambaugh2019.red	24
wambaugh2019.red.L3	25
wambaugh2019.red.L4	26
Index	27

crizer2024.clint	<i>Crizer et al. (2024) Intrinsic Hepatic Clearance Level-2 Data Set</i>
------------------	--

Description

Mass Spectrometry measurements of intrinsic hepatic clearance (Clint) for cryopreserved pooled human hepatocyte suspensions. Chemicals were per- and polyfluoroalkyl substance (PFAS) samples. The experiments were led by Dr. Crizer.

Usage

crizer2024.clint

Format

A level-2 data.frame with 7,070 rows and 24 variables:

Lab.Sample.Name Sample description used in the laboratory

Date Date sample was acquired

Compound.Name Compound name
DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)
Lab.Compound.Name Compound as described in the laboratory
Sample.Type Type of Clint sample
Dilution.Factor Number of times the sample was diluted
Calibration Identifier for mass spectrometry calibration – usually the date
ISTD.Name Name of compound used as internal standard (ISTD)
ISTD.Conc Concentration of ISTD (uM)
ISTD.Area Peak area of internal standard (pixels)
Hep.Density The density (units of millions of hepatocytes per mL) hepatocytes in the *in vitro* incubation
Std.Conc Concentration of analytic standard (for calibration curve) (uM)
Clint.Assay.Conc Intended initial concentration of chemical (uM)
Time Time when sample was measured (h)
Area Peak area of analyte (target compound)
Analysis.Method General description of chemical analysis method
Analysis.Instrument Instrument(s) used for chemical analysis)
Analysis.Parameters Parameters for identifying analyte peak (for example, retention time)
Note Any laboratory notes about sample
Level0.File Name of data file from laboratory that was used to compile level-0 data.frame
Level0.Sheet Name of "sheet" (for Excel workbooks) from which the laboratory data were read
Response Response factor (calculated from analyte and ISTD peaks)
Verified If "Y", then sample is included in the analysis. (Any other value causes the data to be ignored.)

References

Crizer DM, Rice JR, Smeltz MG, Lavrich KS, Ravindra K, Wambaugh JF, DeVito M, Wetmore BA (2024). "In Vitro Hepatic Clearance Evaluations of Per- and Polyfluoroalkyl Substances (PFAS) across Multiple Structural Categories." *Toxics*, **12**(9), 672.

crizer2024.clint.L3 *Crizer et al. (2024) Intrinsic Hepatic Clearance Level-3 Data Set*

Description

Frequentist estimates of intrinsic hepatic clearance (Clint) for cryopreserved pooled human hepatocyte suspensions. Chemicals were per- and polyfluoroalkyl substance (PFAS) samples. The experiments were led by Dr. Crizer.

Usage

crizer2024.clint.L3

Format

A level-3 data.frame with 60 rows and 13 variables:

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Calibration Identifier for mass spectrometry calibration – usually the date

Clint Frequentist point estimate for intrinsic hepatic clearance (Clint)

Clint.pValue p-value of the estimated Clint value

Fit Test nominal concentrations in the linear regression fit

AIC Akaike Information Criterion (AIC) for the linear regression fit

AIC.Null Akaike Information Criterion of the exponential decay assuming a constant rate of decay

Clint.1 Intrinsic hepatic clearance at 1 uM (frequentist point estimate)

Clint.10 Intrinsic hepatic clearance at 10 uM (frequentist point estimate)

AIC.Sat Akaike Information Criterion of the exponential decay with a saturation probability

Sat.pValue p-value of exponential decay with a saturation probability

References

Crizer DM, Rice JR, Smeltz MG, Lavrich KS, Ravindra K, Wambaugh JF, DeVito M, Wetmore BA (2024). “In Vitro Hepatic Clearance Evaluations of Per- and Polyfluoroalkyl Substances (PFAS) across Multiple Structural Categories.” *Toxics*, **12**(9), 672.

crizer2024.clint.L4 *Crizer et al. (2024) Intrinsic Hepatic Clearance Level-4 Data Set*

Description

Bayesian estimates of intrinsic hepatic clearance (Clint) for cryopreserved pooled human hepatocyte suspensions. Chemicals were per- and polyfluoroalkyl substance (PFAS) samples. The experiments were led by Dr. Crizer.

Usage

crizer2024.clint.L4

Format

A level-4 data.frame with 60 rows and 12 variables:

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Clint.1.Med Posterior median intrinsic hepatic clearance at 1 uM

Clint.1.Low Posterior 2.5th quantile of intrinsic hepatic clearance at 1 uM (lower credible interval bound)

Clint.1.High Posterior 97.5th quantile of intrinsic hepatic clearance at 1 uM (upper credible interval bound)

Clint.10.Med Posterior median intrinsic hepatic clearance at 10 uM

Clint.10.Low Posterior 2.5th quantile of intrinsic hepatic clearance at 10 uM (lower credible interval bound)

Clint.10.High Posterior 97.5th quantile of intrinsic hepatic clearance at 10 uM (upper credible interval bound)

Clint.pValue Probability that a chemical concentration decrease is observed

Sat.pValue Probability that a lower Clint is observed at a higher concentration, i.e. saturation probability

degrades.pValue Probability of abiotic degradation

References

Crizer DM, Rice JR, Smeltz MG, Lavrich KS, Ravindra K, Wambaugh JF, DeVito M, Wetmore BA (2024). "In Vitro Hepatic Clearance Evaluations of Per- and Polyfluoroalkyl Substances (PFAS) across Multiple Structural Categories." *Toxics*, **12**(9), 672.

kreutz2023.clint

Kreutz et al. (2023) Intrinsic Hepatic Clearance Level-2 Data Set

Description

Mass Spectrometry measurements of intrinsic hepatic clearance (Clint) for cryopreserved pooled human hepatocyte suspensions. Chemicals were per- and polyfluoroalkyl substance (PFAS) samples. The experiments were led by Dr.s Anna Kreutz and Barbara Wetmore.

Usage

kreutz2023.clint

Format

A level-2 data.frame with 5,800 rows and 25 variables:

Lab.Sample.Name Sample description used in the laboratory

Date Date sample was acquired

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Sample.Type Type of Clint sample

Dilution.Factor Number of times the sample was diluted

Calibration Identifier for mass spectrometry calibration – usually the date

Std.Conc Concentration of analytic standard (for calibration curve) (uM)

Clint.Assay.Conc Intended initial concentration of chemical (uM)

Time Time when sample was measured (h)

ISTD.Name Name of compound used as internal standard (ISTD)

ISTD.Conc Concentration of ISTD (uM)

ISTD.Area Peak area of internal standard (pixels)

Hep.Density The density (units of millions of hepatocytes per mL) hepatocytes in the *in vitro* incubation

Area Peak area of analyte (target compound)

Analysis.Method General description of chemical analysis method

Analysis.Instrument Instrument(s) used for chemical analysis

Analysis.Parameters Parameters for identifying analyte peak (for example, retention time)

Note Any laboratory notes about sample

Level0.File Name of data file from laboratory that was used to compile level-0 data.frame

Level0.Sheet Name of "sheet" (for Excel workbooks) from which the laboratory data were read

Response Response factor (calculated from analyte and ISTD peaks)

Verified If "Y", then sample is included in the analysis. (Any other value causes the data to be ignored.)

References

Shibata Y, Takahashi H, Chiba M, Ishii Y (2002). "Prediction of hepatic clearance and availability by cryopreserved human hepatocytes: an application of serum incubation method." *Drug Metabolism and disposition*, **30**(8), 892–896.

Kreutz A, Clifton MS, Henderson WM, Smeltz MG, Phillips M, Wambaugh JF, Wetmore BA (2023). "Category-Based Toxicokinetic Evaluations of Data-Poor Per- and Polyfluoroalkyl Substances (PFAS) using Gas Chromatography Coupled with Mass Spectrometry." *Toxics*, **11**(5), 463.

kreutz2023.clint.L3 *Kreutz et al. (2023) Intrinsic Hepatic Clearance Level-3 Data Set*

Description

Frequentist estimates of intrinsic hepatic clearance (Clint) for cryopreserved pooled human hepatocyte suspensions. Chemicals were per- and polyfluoroalkyl substance (PFAS) samples. The experiments were led by Dr.s Anna Kreutz and Barbara Wetmore.

Usage

kreutz2023.clint.L3

Format

A level-3 data.frame with 25 rows and 13 variables:

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Calibration Identifier for mass spectrometry calibration – usually the date

Clint Frequentist point estimate for intrinsic hepatic clearance (Clint)

Clint.pValue p-value of the estimated Clint value

Fit Test nominal concentrations in the linear regression fit

AIC Akaike Information Criterion (AIC) for the linear regression fit

AIC.Null Akaike Information Criterion of the exponential decay assuming a constant rate of decay

Clint.1 Intrinsic hepatic clearance at 1 uM (frequentist point estimate)

Clint.10 Intrinsic hepatic clearance at 10 uM (frequentist point estimate)

AIC.Sat Akaike Information Criterion of the exponential decay with a saturation probability

Sat.pValue p-value of exponential decay with a saturation probability

References

Shibata Y, Takahashi H, Chiba M, Ishii Y (2002). “Prediction of hepatic clearance and availability by cryopreserved human hepatocytes: an application of serum incubation method.” *Drug Metabolism and disposition*, **30**(8), 892–896.

Kreutz A, Clifton MS, Henderson WM, Smeltz MG, Phillips M, Wambaugh JF, Wetmore BA (2023). “Category-Based Toxicokinetic Evaluations of Data-Poor Per- and Polyfluoroalkyl Substances (PFAS) using Gas Chromatography Coupled with Mass Spectrometry.” *Toxics*, **11**(5), 463.

kreutz2023.clint.L4 *Kreutz et al. (2023) Intrinsic Hepatic Clearance Level-4 Data Set*

Description

Bayesian estimates of intrinsic hepatic clearance (Clint) for cryopreserved pooled human hepatocyte suspensions. Chemicals were per- and polyfluoroalkyl substance (PFAS) samples. The experiments were led by Dr.s Anna Kreutz and Barbara Wetmore.

Usage

kreutz2023.clint.L4

Format

A level-4 data.frame with 25 rows and 12 variables:

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Clint.1.Med Posterior median intrinsic hepatic clearance at 1 uM

Clint.1.Low Posterior 2.5th quantile of intrinsic hepatic clearance at 1 uM (lower credible interval bound)

Clint.1.High Posterior 97.5th quantile of intrinsic hepatic clearance at 1 uM (upper credible interval bound)

Clint.10.Med Posterior median intrinsic hepatic clearance at 10 uM

Clint.10.Low Posterior 2.5th quantile of intrinsic hepatic clearance at 10 uM (lower credible interval bound)

Clint.10.High Posterior 97.5th quantile of intrinsic hepatic clearance at 10 uM (upper credible interval bound)

Clint.pValue Probability that a chemical concentration decrease is observed

Sat.pValue Probability that a lower Clint is observed at a higher concentration, i.e. saturation probability

degrades.pValue Probability of abiotic degradation

References

Shibata Y, Takahashi H, Chiba M, Ishii Y (2002). "Prediction of hepatic clearance and availability by cryopreserved human hepatocytes: an application of serum incubation method." *Drug Metabolism and disposition*, **30**(8), 892–896.

Kreutz A, Clifton MS, Henderson WM, Smeltz MG, Phillips M, Wambaugh JF, Wetmore BA (2023). "Category-Based Toxicokinetic Evaluations of Data-Poor Per- and Polyfluoroalkyl Substances (PFAS) using Gas Chromatography Coupled with Mass Spectrometry." *Toxics*, **11**(5), 463.

kreutz2023.uc

*Kreutz et al. (2023) Ultracentrifugation Level-2 Data Set***Description**

Mass Spectrometry measurements of plasma protein binding measured by ultracentrifugation (UC) for per- and poly-fluorinated alkyl substance (PFAS) samples from experiments led by Dr.s Anna Kreutz and Barbara Wetmore.

Usage

kreutz2023.uc

Format

A level-2 data.frame with 2,955 rows and 23 variables:

Lab.Sample.Name Sample description used in the laboratory

Date Date sample was acquired

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Sample.Type Type of UC sample

Dilution.Factor Number of times the sample was diluted

Calibration Identifier for mass spectrometry calibration – usually the date

Standard.Conc Concentration of analytic standard (for calibration curve) (uM)

UC.Assay.T1.Conc Intended concentration of chemical intended in T1 sample (uM)

ISTD.Name Name of compound used as internal standard (ISTD)

ISTD.Conc Concentration of ISTD (uM)

ISTD.Area Peak area of internal standard (pixels)

Series Identifier for replicate series of UC measurements

Area Peak area of analyte (target compound)

Analysis.Method General description of chemical analysis method

Analysis.Instrument Instrument(s) used for chemical analysis

Analysis.Parameters Parameters for identifying analyte peak (for example, retention time)

Note Any laboratory notes about sample

Level0.File Name of data file from laboratory that was used to compile level-0 data.frame

Level0.Sheet Name of "sheet" (for Excel workbooks) from which the laboratory data were read

Response Response factor (calculated from analyte and ISTD peaks)

Verified If "Y", then sample is included in the analysis. (Any other value causes the data to be ignored.)

References

Howard ML, Hill JJ, Galluppi GR, McLean MA (2010). “Plasma protein binding in drug discovery and development.” *Combinatorial chemistry & high throughput screening*, **13**(2), 170–187.

Kreutz A, Clifton MS, Henderson WM, Smeltz MG, Phillips M, Wambaugh JF, Wetmore BA (2023). “Category-Based Toxicokinetic Evaluations of Data-Poor Per- and Polyfluoroalkyl Substances (PFAS) using Gas Chromatography Coupled with Mass Spectrometry.” *Toxics*, **11**(5), 463.

kreutz2023.uc.L3

Kreutz et al. (2023) Ultracentrifugation Level-3 Data Set

Description

Frequentist estimates of plasma protein binding measured by ultracentrifugation (UC) for per- and poly-fluorinated alkyl substance (PFAS) samples from experiments led by Dr.s Anna Kreutz and Barbara Wetmore.

Usage

kreutz2023.uc.L3

Format

A level-3 data.frame with 73 rows and 5 variables:

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Calibration Identifier for mass spectrometry calibration – usually the date

Fup Frequentist point estimate for fraction unbound in plasma (fup)

References

Howard ML, Hill JJ, Galluppi GR, McLean MA (2010). “Plasma protein binding in drug discovery and development.” *Combinatorial chemistry & high throughput screening*, **13**(2), 170–187.

Kreutz A, Clifton MS, Henderson WM, Smeltz MG, Phillips M, Wambaugh JF, Wetmore BA (2023). “Category-Based Toxicokinetic Evaluations of Data-Poor Per- and Polyfluoroalkyl Substances (PFAS) using Gas Chromatography Coupled with Mass Spectrometry.” *Toxics*, **11**(5), 463.

kreutz2023.uc.L4

Kreutz et al. (2023) Ultracentrifugation Level-4 Data Set

Description

Bayesian estimates of plasma protein binding measured by ultracentrifugation (UC) for per- and poly-fluorinated alkyl substance (PFAS) samples from experiments led by Dr.s Anna Kreutz and Barbara Wetmore.

Usage

kreutz2023.uc.L4

Format

A level-4 data.frame with 52 rows and 13 variables:

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Fstable.Med Posterior median chemical stability fraction

Fstable.Low Posterior 2.5th quantile chemical stability fraction (lower credible interval bound)

Fstable.High Posterior 97.5th quantile chemical stability fraction (upper credible interval bound)

Fup.Med Posterior median fraction unbound in plasma

Fup.Low Posterior 2.5th quantile of fraction unbound in plasma (lower credible interval bound)

Fup.High Posterior 97.5th quantile of fraction unbound in plasma (upper credible interval bound)

Fup.point Point estimate of fraction unbound in plasma

Unstable Qualitative determination of chemical stability. "Y" indicates observed chemical stability.

Uncertain Qualitative determination of uncertainty about chemical stability. "Y" indicates uncertainty in observed chemical stability.

CV Coefficient of variance

References

Howard ML, Hill JJ, Galluppi GR, McLean MA (2010). "Plasma protein binding in drug discovery and development." *Combinatorial chemistry & high throughput screening*, **13**(2), 170–187.

Kreutz A, Clifton MS, Henderson WM, Smeltz MG, Phillips M, Wambaugh JF, Wetmore BA (2023). "Category-Based Toxicokinetic Evaluations of Data-Poor Per- and Polyfluoroalkyl Substances (PFAS) using Gas Chromatography Coupled with Mass Spectrometry." *Toxics*, **11**(5), 463.

 smeltz2023.clint

Smeltz et al. (2023) Intrinsic Hepatic Clearance Level-2 Data Set

Description

Mass Spectrometry measurements of intrinsic hepatic clearance (Clint) for cryopreserved pooled human hepatocytes. Chemicals were per- and polyfluoroalkyl substance (PFAS) samples. The experiments were led by Dr.s Marci Smeltz and Barbara Wetmore.

Usage

smeltz2023.clint

Format

A level-2 data.frame with 625 rows and 24 variables:

Lab.Sample.Name Sample description used in the laboratory

Date Date sample was acquired

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Sample.Type Type of Clint sample

Dilution.Factor Number of times the sample was diluted

Calibration Identifier for mass spectrometry calibration – usually the date

Std.Conc Concentration of analytic standard (for calibration curve) (uM)

Clint.Assay.Conc Intended initial concentration of chemical (uM)

Time Time when sample was measured (h)

ISTD.Name Name of compound used as internal standard (ISTD)

ISTD.Conc Concentration of ISTD (uM)

ISTD.Area Peak area of internal standard (pixels)

Hep.Density The density (units of millions of hepatocytes per mL) hepatocytes in the *in vitro* incubation

Area Peak area of analyte (target compound)

Analysis.Method General description of chemical analysis method

Analysis.Instrument Instrument(s) used for chemical analysis

Analysis.Parameters Parameters for identifying analyte peak (for example, retention time)

Note Any laboratory notes about sample

Level0.File Name of data file from laboratory that was used to compile level0 data table)

Level0.Sheet Name of "sheet" (for Excel workbooks) from which the laboratory data were read

Response Response factor (calculated from analyte and ISTD peaks)

Verified If "Y", then sample is included in the analysis. (Any other value causes the data to be ignored.)

References

Shibata Y, Takahashi H, Chiba M, Ishii Y (2002). “Prediction of hepatic clearance and availability by cryopreserved human hepatocytes: an application of serum incubation method.” *Drug Metabolism and disposition*, **30**(8), 892–896.

Smeltz M, Wambaugh JF, Wetmore BA (2023). “Plasma Protein Binding Evaluations of Per- and Polyfluoroalkyl Substances for Category-Based Toxicokinetic Assessment.” *Chemical Research in Toxicology*, **36**(6), 870–881.

smeltz2023.clint.L3 *Smeltz et al. (2023) Intrinsic Hepatic Clearance Level-3 Data Set*

Description

Frequentist estimate of intrinsic hepatic clearance (Clint) for cryopreserved pooled human hepatocytes. Chemicals were per- and polyfluoroalkyl substance (PFAS) samples. The experiments were led by Dr.s Marci Smeltz and Barbara Wetmore.

Usage

smeltz2023.clint.L3

Format

A level-3 data.frame with 6 rows and 13 variables:

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Calibration Identifier for mass spectrometry calibration – usually the date

Clint Frequentist point estimate for intrinsic hepatic clearance (Clint)

Clint.pValue p-value of the estimated Clint value

Fit Test nominal concentrations in the linear regression fit

AIC Akaike Information Criterion (AIC) for the linear regression fit

AIC.Null Akaike Information Criterion of the exponential decay assuming a constant rate of decay

Clint.1 Intrinsic hepatic clearance at 1 uM (frequentist point estimate)

Clint.10 Intrinsic hepatic clearance at 10 uM (frequentist point estimate)

AIC.Sat Akaike Information Criterion of the exponential decay with a saturation probability

Sat.pValue p-value of exponential decay with a saturation probability

References

Shibata Y, Takahashi H, Chiba M, Ishii Y (2002). “Prediction of hepatic clearance and availability by cryopreserved human hepatocytes: an application of serum incubation method.” *Drug Metabolism and disposition*, **30**(8), 892–896.

Smeltz M, Wambaugh JF, Wetmore BA (2023). “Plasma Protein Binding Evaluations of Per- and Polyfluoroalkyl Substances for Category-Based Toxicokinetic Assessment.” *Chemical Research in Toxicology*, **36**(6), 870–881.

smeltz2023.clint.L4 *Smeltz et al. (2023) Intrinsic Hepatic Clearance Level-4 Data Set*

Description

Bayesian estimate of intrinsic hepatic clearance (Clint) for cryopreserved pooled human hepatocytes. Chemicals were per- and polyfluoroalkyl substance (PFAS) samples. The experiments were led by Drs Marci Smeltz and Barbara Wetmore.

Usage

smeltz2023.clint.L4

Format

A level-4 data.frame with 7 rows and 12 variables:

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Clint.1.Med Posterior median intrinsic hepatic clearance at 1 uM

Clint.1.Low Posterior 2.5th quantile of intrinsic hepatic clearance at 1 uM (lower credible interval bound)

Clint.1.High Posterior 97.5th quantile of intrinsic hepatic clearance at 1 uM (upper credible interval bound)

Clint.10.Med Posterior median intrinsic hepatic clearance at 10 uM

Clint.10.Low Posterior 2.5th quantile of intrinsic hepatic clearance at 10 uM (lower credible interval bound)

Clint.10.High Posterior 97.5th quantile of intrinsic hepatic clearance at 10 uM (upper credible interval bound)

Clint.pValue Probability that a chemical concentration decrease is observed

Sat.pValue Probability that a lower Clint is observed at a higher concentration, i.e. saturation probability

degrades.pValue Probability of abiotic degradation

References

Shibata Y, Takahashi H, Chiba M, Ishii Y (2002). “Prediction of hepatic clearance and availability by cryopreserved human hepatocytes: an application of serum incubation method.” *Drug Metabolism and disposition*, **30**(8), 892–896.

Smeltz M, Wambaugh JF, Wetmore BA (2023). “Plasma Protein Binding Evaluations of Per- and Polyfluoroalkyl Substances for Category-Based Toxicokinetic Assessment.” *Chemical Research in Toxicology*, **36**(6), 870–881.

 smeltz2023.red

Smeltz et al. (2023) Rapid Equilibrium Dialysis Level-2 Data Set

Description

Mass Spectrometry measurements of plasma protein binding measured by rapid equilibrium dialysis (RED) for per- and poly-fluorinated alkyl substance (PFAS) samples from experiments led by Dr. Marci Smeltz and Barbara Wetmore.

Usage

smeltz2023.red

Format

A level-2 data.frame with 3,955 rows and 25 variables:

Lab.Sample.Name Sample description used in the laboratory

Date Date sample was acquired

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Sample.Type Type of RED sample

Dilution.Factor Number of times the sample was diluted

Calibration Identifier for mass spectrometry calibration – usually the date

Std.Conc Concentration of analytic standard (for calibration curve) (uM)

Test.Nominal.Conc Intended concentration of chemical introduced into RED plate (uM)

Percent.Phyiologic.Plasma Percent of physiological plasma concentration in RED plate (in percent)

Time Time of sample measurement (h)

ISTD.Name Name of compound used as internal standard (ISTD)

ISTD.Conc Concentration of ISTD (uM)

ISTD.Area Peak area of internal standard (pixels)

Replicate Identifier for replicate series of RED measurements

Area Peak area of analyte (target compound)
 Analysis.Method General description of chemical analysis method
 Analysis.Instrument Instrument(s) used for chemical analysis
 Analysis.Parameters Parameters for identifying analyte peak (for example, retention time)
 Note Any laboratory notes about sample
 Level0.File Name of data file from laboratory that was used to compile level-0 data.frame
 Level0.Sheet Name of "sheet" (for Excel workbooks) from which the laboratory data were read
 Response Response factor (calculated from analyte and ISTD peaks)
 Verified If "Y", then sample is included in the analysis. (Any other value causes the data to be ignored.)

References

Waters NJ, Jones R, Williams G, Sohal B (2008). "Validation of a rapid equilibrium dialysis approach for the measurement of plasma protein binding." *Journal of pharmaceutical sciences*, **97**(10), 4586–4595.

Smeltz M, Wambaugh JF, Wetmore BA (2023). "Plasma Protein Binding Evaluations of Per- and Polyfluoroalkyl Substances for Category-Based Toxicokinetic Assessment." *Chemical Research in Toxicology*, **36**(6), 870–881.

smeltz2023.red.L3

Smeltz et al. (2023) Rapid Equilibrium Dialysis Level-3 Data Set

Description

Frequentist estimate of plasma protein binding measured by rapid equilibrium dialysis (RED) for per- and poly-fluorinated alkyl substance (PFAS) samples from experiments led by Dr.s Marci Smeltz and Barbara Wetmore.

Usage

smeltz2023.red.L3

Format

A level-3 data.frame with 15 rows and 4 variables:

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Calibration Identifier for mass spectrometry calibration – usually the date

Fup Frequentist point estimate for fraction unbound in plasma (fup)

References

Waters NJ, Jones R, Williams G, Sohal B (2008). “Validation of a rapid equilibrium dialysis approach for the measurement of plasma protein binding.” *Journal of pharmaceutical sciences*, **97**(10), 4586–4595.

Smeltz M, Wambaugh JF, Wetmore BA (2023). “Plasma Protein Binding Evaluations of Per- and Polyfluoroalkyl Substances for Category-Based Toxicokinetic Assessment.” *Chemical Research in Toxicology*, **36**(6), 870–881.

smeltz2023.red.L4

Smeltz et al. (2023) Rapid Equilibrium Dialysis Level-4 Data Set

Description

Bayesian estimate of plasma protein binding measured by rapid equilibrium dialysis (RED) for per- and poly-fluorinated alkyl substance (PFAS) samples from experiments led by Dr.s Marci Smeltz and Barbara Wetmore.

Usage

smeltz2023.red.L4

Format

A level-4 data.frame with 15 rows and 7 variables:

Compound.Name Compound name

Lab.Compound.Name Compound as described in the laboratory

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Fup.point Point estimate of fraction unbound in plasma

Fup.Med Posterior median estimate of fraction unbound in plasma

Fup.Low Posterior 2.5th quantile of fraction unbound in plasma (lower credible interval bound)

Fup.High Posterior 97.5th quantile of fraction unbound in plasma (upper credible interval bound)

References

Waters NJ, Jones R, Williams G, Sohal B (2008). “Validation of a rapid equilibrium dialysis approach for the measurement of plasma protein binding.” *Journal of pharmaceutical sciences*, **97**(10), 4586–4595.

Smeltz M, Wambaugh JF, Wetmore BA (2023). “Plasma Protein Binding Evaluations of Per- and Polyfluoroalkyl Substances for Category-Based Toxicokinetic Assessment.” *Chemical Research in Toxicology*, **36**(6), 870–881.

smeltz2023.uc

*Smeltz et al. (2023) Ultracentrifugation Level-2 Data Set***Description**

Mass Spectrometry measurements of plasma protein binding measured by ultracentrifugation (UC) for per- and poly-fluorinated alkyl substance (PFAS) samples from experiments led by Dr.s Marci Smeltz and Barbara Wetmore.

Usage

smeltz2023.uc

Format

A level-2 data.frame with 10,133 rows and 23 variables:

Lab.Sample.Name Sample description used in the laboratory

Date Date sample was acquired

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Sample.Type Type of UC sample

Dilution.Factor Number of times the sample was diluted

Calibration Identifier for mass spectrometry calibration – usually the date

Standard.Conc Concentration of analytic standard (for calibration curve) (uM)

UC.Assay.T1.Conc Intended concentration of chemical in T1 sample (uM)

ISTD.Name Name of compound used as internal standard (ISTD)

ISTD.Conc Concentration of ISTD (uM)

ISTD.Area Peak area of internal standard (pixels)

Series Identifier for replicate series of UC measurements

Area Peak area of analyte (target compound)

Analysis.Method General description of chemical analysis method

Analysis.Instrument Instrument(s) used for chemical analysis

Analysis.Parameters Parameters for identifying analyte peak (for example, retention time)

Note Any laboratory notes about sample

Level0.File Name of data file from laboratory that was used to compile level-0 data.frame

Level0.Sheet Name of "sheet" (for Excel workbooks) from which the laboratory data were read

Response Response factor (calculated from analyte and ISTD peaks)

Verified If "Y", then sample is included in the analysis. (Any other value causes the data to be ignored.)

References

Howard ML, Hill JJ, Galluppi GR, McLean MA (2010). “Plasma protein binding in drug discovery and development.” *Combinatorial chemistry & high throughput screening*, **13**(2), 170–187.

Smeltz M, Wambaugh JF, Wetmore BA (2023). “Plasma Protein Binding Evaluations of Per- and Polyfluoroalkyl Substances for Category-Based Toxicokinetic Assessment.” *Chemical Research in Toxicology*, **36**(6), 870–881.

smeltz2023.uc.L3

Smeltz et al. (2023) Ultracentrifugation Level-3 Data Set

Description

Frequentist estimate of plasma protein binding measured by ultracentrifugation (UC) for per- and poly-fluorinated alkyl substance (PFAS) samples from experiments led by Dr.s Marci Smeltz and Barbara Wetmore.

Usage

smeltz2023.uc.L3

Format

A level-3 data.frame with 107 rows and 5 variables:

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Calibration Identifier for mass spectrometry calibration – usually the date

Fup Frequentist point estimate for fraction unbound in plasma (fup)

References

Howard ML, Hill JJ, Galluppi GR, McLean MA (2010). “Plasma protein binding in drug discovery and development.” *Combinatorial chemistry & high throughput screening*, **13**(2), 170–187.

Smeltz M, Wambaugh JF, Wetmore BA (2023). “Plasma Protein Binding Evaluations of Per- and Polyfluoroalkyl Substances for Category-Based Toxicokinetic Assessment.” *Chemical Research in Toxicology*, **36**(6), 870–881.

`smeltz2023.uc.L4`*Smeltz et al. (2023) Ultracentrifugation Level-4 Data Set*

Description

Bayesian estimate of plasma protein binding measured by ultracentrifugation (UC) for per- and poly-fluorinated alkyl substance (PFAS) samples from experiments led by Dr.s Marci Smeltz and Barbara Wetmore.

Usage`smeltz2023.uc.L4`**Format**

A level-4 data.frame with 69 rows and 7 variables:

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Fup.Med Posterior median fraction unbound in plasma

Fup.Low Posterior 2.5th quantile of fraction unbound in plasma (lower credible interval bound)

Fup.High Posterior 97.5th quantile of fraction unbound in plasma (upper credible interval bound)

Fup.point Point estimate of fraction unbound in plasma

References

Howard ML, Hill JJ, Galluppi GR, McLean MA (2010). "Plasma protein binding in drug discovery and development." *Combinatorial chemistry & high throughput screening*, **13**(2), 170–187.

Smeltz M, Wambaugh JF, Wetmore BA (2023). "Plasma Protein Binding Evaluations of Per- and Polyfluoroalkyl Substances for Category-Based Toxicokinetic Assessment." *Chemical Research in Toxicology*, **36**(6), 870–881.

`wambaugh2019.clint`*Wambaugh et al. (2019) Intrinsic Hepatic Clearance Level-2 Data Set*

Description

Mass spectrometry measurements of intrinsic hepatic clearance (Clint) measured using *in vitro* suspensions of pooled primary human hepatocytes (Shibata et al. 2002).

Usage`wambaugh2019.clint`

Format

A data.frame with 22898 rows and 26 variables:

Lab.Sample.Name Sample description used in the laboratory
 Date Date sample was acquired
 Compound.Name Compound name
 DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)
 Lab.Compound.Name Compound as described in the laboratory
 Sample.Type Type of Clint sample
 Dilution.Factor Number of times the sample was diluted
 Calibration Identifier for mass spectrometry calibration – usually the date
 ISTD.Name Name of compound used as internal standard (ISTD)
 ISTD.Conc Concentration of ISTD (uM)
 ISTD.Area Peak area of internal standard (pixels)
 Area Peak area of analyte (target compound)
 Analysis.Method General description of chemical analysis method
 Analysis.Instrument Instrument(s) used for chemical analysis
 Analysis.Parameters Parameters for identifying analyte peak (for example, retention time)
 Note Any laboratory notes about sample
 Level0.File Name of data file from laboratory that was used to compile level-0 data.frame
 Level0.Sheet Name of "sheet" (for Excel workbooks) from which the laboratory data were read
 Time Time when sample was measured (h)
 Test.Compound.Conc Measured concentration of analytic standard (for calibration curve) (uM)
 Test.Nominal.Conc Expected initial concentration of chemical added to donor side (uM)
 Hep.Density The density (units of millions of hepatocytes per mL) hepatocytes in the *in vitro* incubation
 Biological.Replicates Identifier for measurements of multiple samples with the same analyte
 Technical.Replicates Identifier for measurements of one sample of a compound
 Response Response factor (calculated from analyte and ISTD peaks)
 Verified If "Y", then sample is included in the analysis. (Any other value causes the data to be ignored.)

Source

Wambaugh et al. (2019)

References

- Shibata Y, Takahashi H, Chiba M, Ishii Y (2002). "Prediction of hepatic clearance and availability by cryopreserved human hepatocytes: an application of serum incubation method." *Drug Metabolism and disposition*, **30**(8), 892–896.
- Wambaugh JF, Wetmore BA, Ring CL, Nicolas CI, Pearce RG, Honda GS, Dinallo R, Angus D, Gilbert J, Sierra T, others (2019). "Assessing toxicokinetic uncertainty and variability in risk prioritization." *Toxicological Sciences*, **172**(2), 235–251.

wambaugh2019.clint.L3 *Wambaugh et al. (2019) Intrinsic Hepatic Clearance Level-3 Data Set*

Description

Frequentist estimate of intrinsic hepatic clearance (Clint) measured using *in vitro* suspensions of pooled primary human hepatocytes (Shibata et al. 2002).

Usage

wambaugh2019.clint.L3

Format

A data.frame with 473 rows and 13 variables:

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemical Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Calibration Identifier for mass spectrometry calibration - usually the date

Clint Frequentist point estimate for intrinsic hepatic clearance (Clint)

Clint.pValue p-value of the estimated Clint value

Fit Test nominal concentrations in the linear regression fit

AIC Akaike Information Criterion (AIC) for the linear regression fit

AIC.Null Akaike Information Criterion of the exponential decay assuming a constant rate of decay

Clint.1 Intrinsic hepatic clearance at 1 uM (frequentist point estimate)

Clint.10 Intrinsic hepatic clearance at 10 uM (frequentist point estimate)

AIC.Sat Akaike Information Criterion of the exponential decay with a saturation probability

Sat.pValue p-value of exponential decay with a saturation probability

Source

Wambaugh et al. (2019)

References

Shibata Y, Takahashi H, Chiba M, Ishii Y (2002). "Prediction of hepatic clearance and availability by cryopreserved human hepatocytes: an application of serum incubation method." *Drug Metabolism and disposition*, **30**(8), 892–896.

Wambaugh JF, Wetmore BA, Ring CL, Nicolas CI, Pearce RG, Honda GS, Dinallo R, Angus D, Gilbert J, Sierra T, others (2019). "Assessing toxicokinetic uncertainty and variability in risk prioritization." *Toxicological Sciences*, **172**(2), 235–251.

wambaugh2019.clint.L4 Wambaugh et al. (2019) *Intrinsic Hepatic Clearance Level-4 Data Set*

Description

Bayesian estimate of intrinsic hepatic clearance (Clint) measured using *in vitro* suspensions of pooled primary human hepatocytes (Shibata et al. 2002).

Usage

wambaugh2019.clint.L4

Format

A level-4 data.frame with 473 rows and 12 variables:

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Clint.1.Med Posterior median intrinsic hepatic clearance at 1 uM

Clint.1.Low Posterior 2.5th quantile of intrinsic hepatic clearance at 1 uM (lower credible interval bound)

Clint.1.High Posterior 97.5th quantile of intrinsic hepatic clearance at 1 uM (upper credible interval bound)

Clint.10.Med Posterior median intrinsic hepatic clearance at 10 uM

Clint.10.Low Posterior 2.5th quantile of intrinsic hepatic clearance at 10 uM (lower credible interval bound)

Clint.10.High Posterior 97.5th quantile of intrinsic hepatic clearance at 10 uM (upper credible interval bound)

Clint.pValue Probability that a chemical concentration decrease is observed

Sat.pValue Probability that a lower Clint is observed at a higher concentration, i.e. saturation probability

degrades.pValue Probability of abiotic degradation

Source

Wambaugh et al. (2019)

References

Shibata Y, Takahashi H, Chiba M, Ishii Y (2002). "Prediction of hepatic clearance and availability by cryopreserved human hepatocytes: an application of serum incubation method." *Drug Metabolism and disposition*, **30**(8), 892–896.

Wambaugh JF, Wetmore BA, Ring CL, Nicolas CI, Pearce RG, Honda GS, Dinallo R, Angus D, Gilbert J, Sierra T, others (2019). "Assessing toxicokinetic uncertainty and variability in risk prioritization." *Toxicological Sciences*, **172**(2), 235–251.

wambaugh2019.red

*Wambaugh et al. (2019) Rapid Equilibrium Dialysis Level-2 Data Set***Description**

Mass spectrometry measurements of plasma protein binding using the rapid equilibrium dialysis (RED) assay method (Waters et al. 2008).

Usage

wambaugh2019.red

Format

A data.frame 15990 rows and 26 variables:

Lab.Sample.Name Sample description used in the laboratory

Date Date sample was acquired

Compound.Name Compound name

DTXSID_DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Lab.Compound.Name Compound as described in the laboratory

Sample.Type Type of RED sample

Dilution.Factor Number of times the sample was diluted

Calibration Identifier for mass spectrometry calibration - usually the date

ISTD.Name Name of compound used as internal standard (ISTD)

ISTD.Conc Concentration of ISTD (uM)

ISTD.Area Peak area internal standard (pixels)

Area Peak area of analyte (target compound)

Analysis.Method General description of chemical analysis method

Analysis.Instrument Instrument(s) used for chemical analysis

Analysis.Parameters Parameters for identifying analyte peak (for example, retention time)

Note Any laboratory notes about sample

Level0.File Name of data file from laboratory that was used to compile level-0 data.frame

Level0.Sheet Name of "sheet" (for Excel workbooks) from which the laboratory data were read

Time Time when sample was measured (h)

Test.Compound.Conc Measured concentration of analytic standard (for calibration curve) (uM)

Test.Nominal.Conc Expected initial concentration of chemical added to donor side (uM)

Percent.Phyiologic.Plasma Percent of physiology plasma concentration in RED plate (in percent)

Biological.Replicates Identifier for measurements of multiple samples with the same analyte

Technical.Replicates Identifier for measurements of one sample of a compound

Response Response factor (calculated from analyte and ISTD peaks)

Verified If "Y", then sample is included in the analysis. (Any other value causes the data to be ignored.)

Source

Wambaugh et al. (2019)

References

Waters NJ, Jones R, Williams G, Sohal B (2008). “Validation of a rapid equilibrium dialysis approach for the measurement of plasma protein binding.” *Journal of pharmaceutical sciences*, **97**(10), 4586–4595.

Wambaugh JF, Wetmore BA, Ring CL, Nicolas CI, Pearce RG, Honda GS, Dinallo R, Angus D, Gilbert J, Sierra T, others (2019). “Assessing toxicokinetic uncertainty and variability in risk prioritization.” *Toxicological Sciences*, **172**(2), 235–251.

wambaugh2019.red.L3 *Wambaugh et al. (2019) Rapid Equilibrium Dialysis Level-3 Data Set*

Description

Frequentist estimate of plasma protein binding using the rapid equilibrium dialysis (RED) assay method (Waters et al. 2008).

Usage

wambaugh2019.red.L3

Format

A data.frame 368 rows and 4 variables:

Compound.Name Compound name

DTXSID DSSTox Substance Identifier (CompTox Chemicals Dashboard)

Calibration Identifier for mass spectrometry calibration - usually the date

Fup Frequentist point estimate for fraction unbound in plasma (fup)

Source

Wambaugh et al. (2019)

References

Waters NJ, Jones R, Williams G, Sohal B (2008). “Validation of a rapid equilibrium dialysis approach for the measurement of plasma protein binding.” *Journal of pharmaceutical sciences*, **97**(10), 4586–4595.

Wambaugh JF, Wetmore BA, Ring CL, Nicolas CI, Pearce RG, Honda GS, Dinallo R, Angus D, Gilbert J, Sierra T, others (2019). “Assessing toxicokinetic uncertainty and variability in risk prioritization.” *Toxicological Sciences*, **172**(2), 235–251.

wambaugh2019.red.L4 *Wambaugh et al. (2019) Rapid Equilibrium Dialysis Level-4 Data Set*

Description

Bayesian estimate of plasma protein binding using the rapid equilibrium dialysis (RED) assay method (Waters et al. 2008).

Usage

wambaugh2019.red.L4

Format

A data.frame 301 rows and 7 variables:

Compound.Name Compound name

Lab.Compound.Name Compound as described in the laboratory

DTXSID DSSTox Substance Identifier (CompTox Chemical Dashboard)

Fup.point Point estimate of fraction unbound in plasma

Fup.Med Posterior median fraction unbound in plasma

Fup.Low Posterior 2.5th quantile of fraction unbound in plasma (lower credible interval bound)

Fup.High Posterior 97.5th quantile of fraction unbound in plasma (upper credible interval bound)

Source

Wambaugh et al. (2019)

References

Waters NJ, Jones R, Williams G, Sohal B (2008). “Validation of a rapid equilibrium dialysis approach for the measurement of plasma protein binding.” *Journal of pharmaceutical sciences*, **97**(10), 4586–4595.

Wambaugh JF, Wetmore BA, Ring CL, Nicolas CI, Pearce RG, Honda GS, Dinallo R, Angus D, Gilbert J, Sierra T, others (2019). “Assessing toxicokinetic uncertainty and variability in risk prioritization.” *Toxicological Sciences*, **172**(2), 235–251.

Index

* datasets

crizer2024.clint, [2](#)
crizer2024.clint.L3, [3](#)
crizer2024.clint.L4, [4](#)
kreutz2023.clint, [5](#)
kreutz2023.clint.L3, [7](#)
kreutz2023.clint.L4, [8](#)

* data

kreutz2023.uc, [9](#)
kreutz2023.uc.L3, [10](#)
kreutz2023.uc.L4, [11](#)
smeltz2023.clint, [12](#)
smeltz2023.clint.L3, [13](#)
smeltz2023.clint.L4, [14](#)
smeltz2023.red, [15](#)
smeltz2023.red.L3, [16](#)
smeltz2023.red.L4, [17](#)
smeltz2023.uc, [18](#)
smeltz2023.uc.L3, [19](#)
smeltz2023.uc.L4, [20](#)
wambaugh2019.clint, [20](#)
wambaugh2019.clint.L3, [22](#)
wambaugh2019.clint.L4, [23](#)
wambaugh2019.red, [24](#)
wambaugh2019.red.L3, [25](#)
wambaugh2019.red.L4, [26](#)

Crizer2024.clint (crizer2024.clint), [2](#)

crizer2024.clint, [2](#)

Crizer2024.clint.L3
(crizer2024.clint.L3), [3](#)

crizer2024.clint.L3, [3](#)

Crizer2024.clint.L4
(crizer2024.clint.L4), [4](#)

crizer2024.clint.L4, [4](#)

Kreutz2023.clint (kreutz2023.clint), [5](#)

kreutz2023.clint, [5](#)

Kreutz2023.clint.L3
(kreutz2023.clint.L3), [7](#)

kreutz2023.clint.L3, [7](#)

Kreutz2023.clint.L4
(kreutz2023.clint.L4), [8](#)

kreutz2023.clint.L4, [8](#)

Kreutz2023.uc (kreutz2023.uc), [9](#)

kreutz2023.uc, [9](#)

Kreutz2023.uc.L3 (kreutz2023.uc.L3), [10](#)

kreutz2023.uc.L3, [10](#)

Kreutz2023.uc.L4 (kreutz2023.uc.L4), [11](#)

kreutz2023.uc.L4, [11](#)

Smeltz2023.clint (smeltz2023.clint), [12](#)

smeltz2023.clint, [12](#)

Smeltz2023.clint.L3
(smeltz2023.clint.L3), [13](#)

smeltz2023.clint.L3, [13](#)

Smeltz2023.clint.L4
(smeltz2023.clint.L4), [14](#)

smeltz2023.clint.L4, [14](#)

Smeltz2023.red (smeltz2023.red), [15](#)

smeltz2023.red, [15](#)

Smeltz2023.red.L3 (smeltz2023.red.L3),
[16](#)

smeltz2023.red.L3, [16](#)

Smeltz2023.red.L4 (smeltz2023.red.L4),
[17](#)

smeltz2023.red.L4, [17](#)

Smeltz2023.uc (smeltz2023.uc), [18](#)

smeltz2023.uc, [18](#)

Smeltz2023.uc.L3 (smeltz2023.uc.L3), [19](#)

smeltz2023.uc.L3, [19](#)

Smeltz2023.uc.L4 (smeltz2023.uc.L4), [20](#)

smeltz2023.uc.L4, [20](#)

wambaugh2019.clint, [20](#)

wambaugh2019.clint.L3, [22](#)

wambaugh2019.clint.L4, [23](#)

Wambaugh2019.red (wambaugh2019.red), [24](#)

wambaugh2019.red, [24](#)

wambaugh2019.red.L3, [25](#)

wambaugh2019.red.L4, [26](#)