

## **PDS SEND Anonymized Data Set**

This is an anonymized SEND data set that has been successfully run through the FDA's validation process.

The anonymized data set is for a one-month GLP rat toxicity study with recovery. It contains %pool+data for food consumption, as animals were group housed. The .xpt files included in the file set are BG, BW, CL, CO, DM, EX, FW, LB, MA, MI, OM, PC, POOLDEF, PP, RELREC, SC, SE, SUPPMA, SUPPMI, SUPPPP, TA, TE, TS, TX. The define.pdf and define.xml files are also included.

The data set is an example of an %water-organizational SEND+data set, with multiple LIMS data sources compiled into a single, harmonized file set. The data types were provided from the following systems:

- Toxicology . Third-party toxicology system
- Clinical Pathology . Third-party system
- Pathology . PDS PathDataï
- Pharmacokinetics . Watson LIMSï

To view the .xpt files, one must use a SAS viewer. If you do not have a SAS viewer installed, please install one of the SAS viewers from the links below:

1. SAS® Universal Viewer  
<http://support.sas.com/software/products/univiewer/index.html>
2. SAS® Universal Viewer 9.3  
[http://support.sas.com/demosdownloads/sysdep\\_t1.jsp?packageID=878&context=%2Fdownloads](http://support.sas.com/demosdownloads/sysdep_t1.jsp?packageID=878&context=%2Fdownloads)

Note: Older versions of SAS® Universal Viewer (formerly SAS® System Viewer) may behave differently and are not recommended.

If you have any questions about this data set, please feel free to email us at [SENDdataset@pdslifesciences.com](mailto:SENDdataset@pdslifesciences.com)

Sincerely,

Department of Preclinical Affairs  
PDS Preclinical Data Systems, Inc.