

Drug Label Download Help

This archive contains information about ClinPGx-annotated drug labels. It includes two summary tab-separated value (TSV) files grouped in two different ways.

drugLabels.tsv

This summary file lists one label annotation per line with the columns defined below

You can read more about the criteria and options for columns 5-8 at <https://clinpgx.org/page/drugLabelLegend>.

1. ClinPGx ID = Identifier assigned to this drug label by ClinPGx
2. Name = Name assigned to the label by ClinPGx
3. Source = The source that originally authored the label (e.g. FDA, EMA)
4. Biomarker Flag = "On" if drug in this label appears on the FDA Biomarker list; "Off (Formerly On)" if the label was on the FDA Biomarker list at one time; "Off (Never On)" if the label was never listed on the FDA Biomarker list (to ClinPGx's knowledge)
5. Testing Level = PGx testing level as annotated by ClinPGx
6. Has Dosing Info = The label provides a dose adjustment based on PGx
7. Has Alternate Drug = The label says or implies that a drug is contraindicated for a particular set of patients based on PGx
8. Cancer Genome = The label discusses a gene or variant present in a tumor/cancer cell

drugLabels.byGene.tsv

This summary TSV file lists one gene per line with all labels related to that gene grouped on that line.

1. Gene ID = Identifier assigned to the gene by ClinPGx
2. Gene Symbol = HGNC symbol for the gene
3. Label IDs = A list of ClinPGx identifiers for labels that are related to this gene, comma-separated
4. Label Names = A list of names for labels that are related to this gene, comma-separated