

**NLM Citation:** Adam MP, Feldman J, Mirzaa GM, et al., editors. GeneReviews<sup>®</sup> [Internet]. Seattle (WA): University of Washington, Seattle; 1993-2024. Download/Link to *GeneReviews*. 2013 Jun 3 [Updated 2022 Dec 22].

Bookshelf URL: https://www.ncbi.nlm.nih.gov/books/



# Download/Link to GeneReviews

Created: June 3, 2013; Revised: December 22, 2022.

## Download the GeneReviews Book

The complete *GeneReviews* book (>800 chapters) is available for download as part of the Bookshelf Open Access subset. See NLM LitArch Open Access Subset and FTP Service for information and instructions. See *GeneReviews*® Copyright Notice and Usage Disclaimer for terms of use.

## Link to GeneReviews

*GeneReview* chapters are updated regularly; the way to be assured of having the most current version of a *GeneReview* is by hyperlinking to it.

Hyperlinks to individual *GeneReviews* can be constructed using data in downloadable files on the ftp site.

#### **URLs**

The data file **GRtitle\_shortname\_NBKid.txt** includes four fields: **GR\_shortname**, **GR\_title**, **NBK\_id**, and **PMID**. Links to *GeneReviews* on Bookshelf can be constructed using the values for **GR\_shortname** or **NBK\_id**.

For example, either of the following URLs will go to the *GeneReview* Polycystic Kidney Disease, Autosomal Dominant:

- Using GR\_shortname: https://www.ncbi.nlm.nih.gov/books/n/gene/pkd-ad
- Using NBK\_id: https://www.ncbi.nlm.nih.gov/books/NBK1246

Links to a *GeneReview* on PubMed can be constructed using the **PMID**:

• Using PMID: https://pubmed.ncbi.nlm.nih.gov/20301424

# Determine the Availability of a GeneReview

The availability of a *GeneReview* can be determined based on associated values – gene symbol, OMIM number, or UniProt ID – in one of three data files:

- NBKid\_shortname\_genesymbol.txt
- NBKid\_shortname\_OMIM.txt
- NBKid\_shortname\_genesymbol\_UniProt.txt

2 GeneReviews<sup>®</sup>

Use the gene symbol, OMIM number, or UniProt values in these files to determine if a corresponding *GeneReview* is available. Note: If a *GeneReview* is associated with more than one OMIM number, gene symbol, or protein value, the *GeneReview* will have multiple rows in the data file, one for each OMIM (etc.) value. Likewise, if (e.g.) an OMIM number is associated with more than one *GeneReview*, the OMIM value will appear multiple times in the data file.

### Access/Download a Data File

Go to ftp://ftp.ncbi.nih.gov/pub/GeneReviews/ to access the GeneReviews data files.

To import a data file into Excel:

- 1. Save the file to your desktop as a text file.
- 2. Open Excel.
- 3. In Excel select Data From Text.
- 4. Select the text file.
- 5. Click through the Excel Text Import Wizard. Note: Data fields are tab delimited.
- 6. Click OK: save the Excel file.

Note: The GeneReviews data files are updated weekly.

Questions? Contact cmahon3@uw.edu.

### License

GeneReviews® chapters are owned by the University of Washington. Permission is hereby granted to reproduce, distribute, and translate copies of content materials for noncommercial research purposes only, provided that (i) credit for source (http://www.genereviews.org/) and copyright (© 1993-2024 University of Washington) are included with each copy; (ii) a link to the original material is provided whenever the material is published elsewhere on the Web; and (iii) reproducers, distributors, and/or translators comply with the GeneReviews® Copyright Notice and Usage Disclaimer. No further modifications are allowed. For clarity, excerpts of GeneReviews chapters for use in lab reports and clinic notes are a permitted use.

For more information, see the GeneReviews® Copyright Notice and Usage Disclaimer.

For questions regarding permissions or whether a specified use is allowed, contact: admasst@uw.edu.