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



Download/Link to GeneReviews

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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

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.

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