**How to interpret the files in this collection**

The dataset includes all database search strategies and the citation export files from all databases. Access to a program or software that reads docx files is necessary to open the search strategy file. The ris, txt, cgi, and nbib files include all citations from the database searches and were formatted especially for use in Endnote (Clarivate Analytics).

**File descriptions**

|  |  |
| --- | --- |
| File name | Description |
| LifestyleTherapiesForAtrialFibrillationDatabaseSearches.docx | This file contains the reproducible search strategies for all databases searched for the review. To rerun the searches, copy and paste the search statements into the corresponding databases. |
| * LifestyleTherapiesForAtrialFibrillationCinahl297Aug122016.ris * LifestyleTherapiesForAtrialFibrillationEmbase591Aug122016.txt * LifestyleTherapiesForAtrialFibrillationOvid1000Aug122016.cgi * LifestyleTherapiesForAtrialFibrillationOvid66Aug122016.cgi * LifestyleTherapiesForAtrialFibrillationPubMedCAM32Aug122016.nbib | These are the citation export files from each database. All citations considered for inclusion that originated from the database searches are within these files. The files can be imported into Endnote X6 (Clarivate Analytics) and possibly other citation managers using the appropriate import options. The file names include the project name, database searched, the number of citations resulting from that search, and the date the search was run. |

To cite data:

MacEachern, M. (2019). Literature search files for review on lifestyle therapy for the management of atrial fibrillation [Data set]. University of Michigan Deep Blue Data Repository.  [https://doi.org/](https://doi.org/10.7302/ph8z-rr39)10.7302/7wan-sx10.