**Dataset Description**

The dataset includes most of the citations considered for inclusion for:

Tan MH, Iyengar R, Mizokami-Stout K, et al. Spectrum of immune checkpoint inhibitors-induced endocrinopathies in cancer patients: a scoping review of case reports. *Clin Diabetes Endocrinol*. 2019;5:1. Published 2019 Jan 22. doi:10.1186/s40842-018-0073-4

The citations considered for inclusion not represented in this dataset were identified through a manual review of reference lists and other methods. Further details about the methods are included in the published article.

**Technology Requirements**

The database exports were created for Endnote X7.

**File Description**

1. The majority of files are database exports. These files are created by using internal database options to export search results into a format that can be interpreted by Endnote. To use the files, you will need to access Endnote and use the correct Endnote import options [see below]. Each file name includes the database (Wos = Web of Science; Ovid = Ovid MEDLINE), the number of search results, the date the file was created, and, for some, an indication of the type of publications included. The database export files are:

* EndocrinopathiesCochrane92\_20170718.txt
* EndocrinopathiesCochrane144\_20180406.txt
* EndocrinopathiesEmbase30CaseReportsLetters\_20180223.txt
* EndocrinopathiesEmbase142Abstracts\_20180223.txt
* EndocrinopathiesEmbase147Abstracts\_20180406.txt
* EndocrinopathiesEmbase415\_20170718.txt
* EndocrinopathiesEmbase446NoAbstracts\_20180406.txt
* EndocrinopathiesOvid26CaseReportLetters\_20180223.cgi
* EndocrinopathiesOvid38\_20180405.cgi
* EndocrinopathiesOvid523\_20170718.cgi
* EndocrinopathiesWos393\_20170718.ciw

1. The database export files were imported into Endnote and duplicate citations were removed. The final collection of citations that were reviewed (n=1019) are available in the Endnote file:
   * EndocrinopathiesCitations1019.enlx
2. The complete database search strategies that led to the final set of reviewable citations are available in Word format.
   * EndocrinopathiesMethods\_Searches.docx

**Importing Files into Endnote**

* To import the *EndocrinopathiesCochrane....txt* files, follow this path:

*Open Endnote X6 or later > File > Import > File > Choose the appropriate txt file and then change Import Option to Cochrane Library (Wiley) > Import*

* To import the *EndocrinopathiesEmbase....txt* files, follow this path:

*Open Endnote X6 or later > File > Import > File > Choose the appropriate txt file and then change Import Option to Embase.com > Import*

* To import the *EndocrinopathiesOvid....cgi* files, follow this path:

*Open Endnote X6 or later > File > Import > File > Choose the appropriate cgi file and then change Import Option to MEDLINE (OvidSP) > Import*

* To import the *EndocrinopathiesWos....ciw* files, follow this path:

*Open Endnote X6 or later > File > Import > File > Choose the appropriate ciw file and then change Import Option to Web of Science Core Collection (TR) > Import*