

Title: Literature Search Strategies for Scoping Review on Pediatric Testicular Stromal Tumors

Methodology: The searches were run in April 2025 in the following databases:

- PubMed
- Scopus

Description: Contains the strategies for the database searches for the scoping review to address the question, “What does the published literature say about diagnosis, treatment, prognosis and followup for pediatric testicular stromal tumors?” The EndNote library with all the citations is also included.

Creator: E. Diane Johnson

Depositor: E. Diane Johnson

Contact information: JohnsonE@health.missouri.edu

Discipline: Urology

Keyword: Scoping Review, **Testicular Stromal Tumors, Pediatrics**

Resource type: Dataset

DOI: 10.32469/10355/108361

License: <http://creativecommons.org/licenses/by-nc-nd/3.0/legalcode>

To Cite this Work (sample):

Johnson, E. Diane (2025). *Literature Search Strategies for Scoping Review on Pediatric Testicular Stromal Tumors*. [Data Set] MOspace. **DOI:** 10.32469/10355/108361

Readme(see below)

How to interpret the files in this collection

The files included in this collection were created as part of the literature search component of a systematic review conducted by Zach Massey to answer the question: *how does exposure to cannabis advertising/marketing impact cannabis use rates?*

Access to a program or software that reads PDF files is necessary to open the literature search file. The program Endnote is required to open the enlx file.

File descriptions

File name	Description
Pediatic Testicular Stromal Tumors Search Strategies.pdf	
Stromal tumors deduped.enlx	This is an Endnote file. Endnote 21 was used to manage the results from the database searches. All citations retrieved during the searches are included in this file.

(Report format based on based on:

https://deepblue.lib.umich.edu/data/concern/data_sets/dr26xx804?locale=en)