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|  | **Date:** | **02\_/\_05\_/2023\_\_** | **Stage of The Review** | |
| Search & selection of articles  * Search date: 2nd May 2023 * I was expecting in the region of about 2,500 references * Initial steps: search, extraction of results to EndNote, removal of duplicates, export to Excel, screening * Direct export from PsycINFO to EndNote did not work, so I had to transfer it via a RIS file – extracted hits are extended citations (incl. references) * I will use the software package Rayyan to screen the articles * De-duplication in Endnote: Folder “Filtered” contains the hits without duplicates; folder “Original” contains all articles * Entire sample: 2799 * After removal of duplicates in Endnote: 2499 --- 300 duplicates (10.7%) removed * Another removal round in Rayyan: 22 duplicates deleted: in total: 322 duplicates removed; automatic removal by Rayyan: 48 (exact duplicates): final total 370 duplicates = 14,81 % * Data screening started 13.05.2023 * Data screening due by 31.05.2023 * Full-text articles consulted: 147 | | ⬜ |  |
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| **Actions**  Check how the size of searches compares with other PhD reviews | |
| **Contacts**  [instlib@institution.edu](mailto:instlib@institution.edu) (for assistance with PsycINFO filters) | |
| **References**  Bramer, W. M., Giustini, D., et al. (2016). De-duplication of database search results for systematic reviews in EndNote. Journal of the Medical Library Association: JMLA, 104(3), 240. | |
| **Next (Team/Supervision) Meeting**  Arrange to check of a sample of excludes | |