INTRODUCTION TO REFWORKS

CHARLOTTE BECK, LIBRARIAN
LEARNING OBJECTIVES

You will know how to ...

- Know which version you wish to use
- Find help and training materials
- Add references from a variety of sources
- Manage references for staying organized
- Use references for in text citations
INTRODUCTION TO REFWORKS

• Review: Search tips on databases
• Help resources
• Adding references
• Organizing references
• Using references
Recap: Search tips - Keywords

Good for specific interventions, products, processes
When there is no MeSH e.g. cricket
Truncation: broadens. [Beware: arm* = arms also armies, armadillo etc.]
Synonyms: other known names

Unsuccessful if words are not in title or abstract = Elusive evidence
Work around – be curious, use Reference chasing

A paper on Acupuncture Therapy may include dry needling in the full text
THEREFORE picked up in Summon, Google Scholar, CDSR
Recap: Search tips - Databases

Different content in Different databases

Type of publication:
Cochrane Database of Systematic Reviews = only Cochrane reviews.
Systematic reviews are published in range of journals

Subject headings available:
MeSH not always simpatico with Rehab, may exclude or define differently

Search interface:
Can search CINAHL like Medline – use first box and Search History
Recap: Search tips - Syntax

NOT Boolean operator is dangerous - EXCLUDES
HELP RESOURCES

Access Refworks is from **Indexes and Databases**

UBC Library help:

- Help videos/You tubes from Refworks.com
- Email: research.commons@ubc.ca
ADDING REFERENCES – Legacy/New

1. Direct Export: Ovid, Ebsco etc.
2. 2 Step – Pubmed
3. Google Scholar (if via Indexes and Databases)
4. Books - Search within Refworks
5. Summon at UBC Library
6. RIS – can be problematic so find citation in Summon or Google Scholar then import
7. Manually
MANAGE AND SHARE

- Folders and subfolders
- Search function
- Editing the reference
- Share via Refshare see [Youtubes on sharing references](#)
USING REFERENCES

- Write n Cite (Download tool)
- Refworks Citation Manager
- Add in-text citations and create bibliography
- One line/Cite view
- Create a reference list
- Use as Index to your print copy collection
HELP


- Email: researchcommons@ubc.ca