**PROCEDURE DEDUPLICATION**

Embase

PubMed

1. Download PMID list 1. Download PUI list

Replace *line breaks* with *<space>* a) Replace *line breaks* with *<space>*

b) *<space>* with *<space>OR<space>*

Save in Word for future update in PubMed Save as (…):id for future update

1. Ctrl-H >>> Replace <space> with <space>OR<space> 2. Deduplicate PMIDs with

for deduplication in other databases #x NOT (…):ui

Scopus

EBSCO*host*

1. All EBSCO databases  
2. CINAHL / APA PsycInfo

1. Download AN list from EndNote using output style 1. Export > CSV > EID

a) Replace *line breaks* with *<space>*

Save as AN (…) for future update b) *<space>* with *<space>OR<space>*

Save as EID (…) for future update

1. Deduplicate PMIDs with 2. Search PMID (…)

Sx NOT PM (…) >>> *PsycInfo* Deduplicate PMIDs with

Sx NOT PM (NLM…) >>> *CINAHL*  #x **AND NOT** #y

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1. Export to Other File Formats > Full Record > 1. Download AN list from EndNote

Tab-delimited (Win) using output style  
Open txt-file in Excel; Copy column UT Save as AN (…) for future update  
a) Replace *line breaks* with *<space>*  
b) *<space>* with *<space>OR<space>*  NB. PMID deduplication is possible,   
Save as UT=(…) for future update but probably not worth the effort  
  
Deduplicate PMIDs with #x NOT PMID=(…)

**PROCEDURE UPDATE**

Embase

PubMed

1. Download new list of PMIDs 1. Deduplicate new search with

for deduplication in other databases :id numbers old search  
  
 2. Deduplicate new search with PMIDs 2. Deduplicate surplus with total   
 from the old search list of PMIDs from the new   
 PubMed search: #x NOT (…):ui

Scopus

EBSCO*host*

1. All EBSCO databases  
2. CINAHL / APA PsycInfo

1. Deduplicate new search with 1. Deduplicate new search with   
   AN numbers from the old search EID numbers from the old search

2. Deduplicate surplus with total 2. Deduplicate surplus with total  
 list of PMIDs new PubMed search: list of PMIDs new PubMed search:  
 Sx NOT PM (…) *PsycInfo* ; Sx NOT PM (NLM…) *CINAHL* PMID (…) >>> #x **AND NOT** #y

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1. Deduplicate new search with 1. Deduplicate new search with  
   UT= numbers from the old search AN numbers old search

2. Deduplicate surplus with total NB. PMID deduplication is possible,   
 list of PMIDs new PubMed search: but probably not worth the effort  
 #x NOT PMID=(…)

**Then deduplicate all databases in relation to each other**