

JBI SUMARI

■ JBI SUMARI 目的在促進整個審查過程, 包含:從開始建置、團隊 管理、研究選擇、內容評估、數據匯整、數據整合和編寫系統審



依據上述的階段開始進行 systematic review 的建置步驟

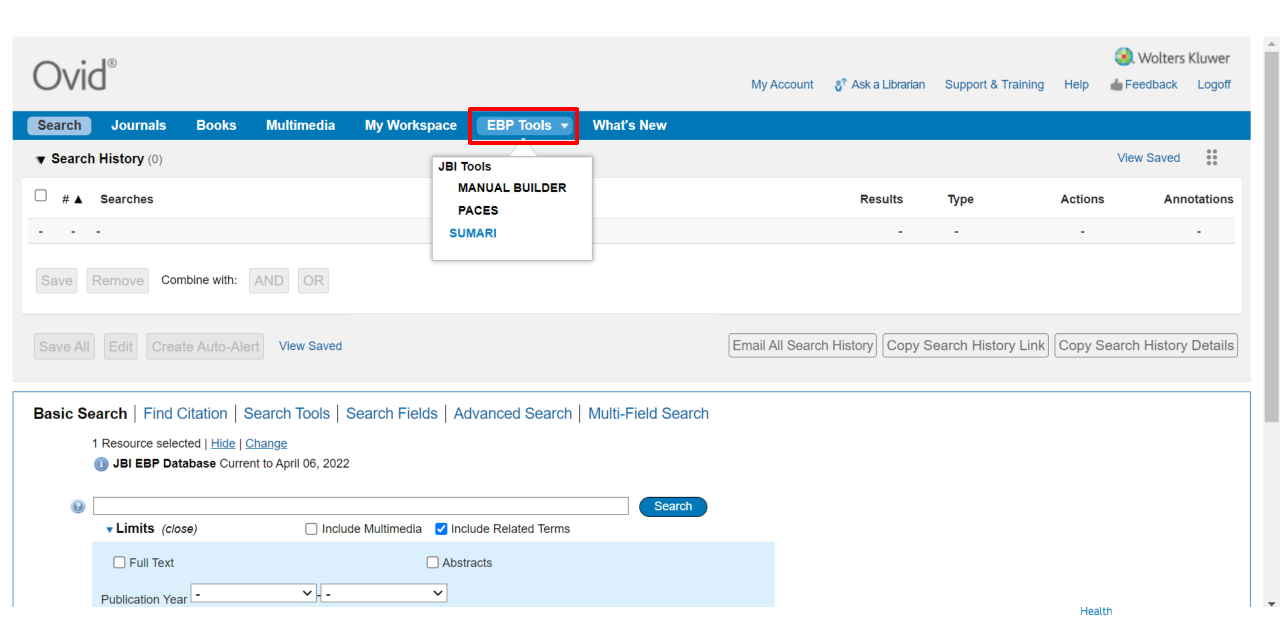
- JBI SUMARI 支援完整的閱審流程,有效的管理團隊並產出相關 Review文獻資料。
- 線上平台應用,不需要安排其他工具,新的SUMARI同時支援多種Review類型



SUMARI 建置流程



Ovid Medline檢索功能-進入JBI, 點選JBI SUMARI



進入 JBI SUMARI





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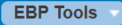
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建立帳號

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JBISUMARI

Enter your email Please enter your email address.	
Proceed to login	

What is SUMARI?

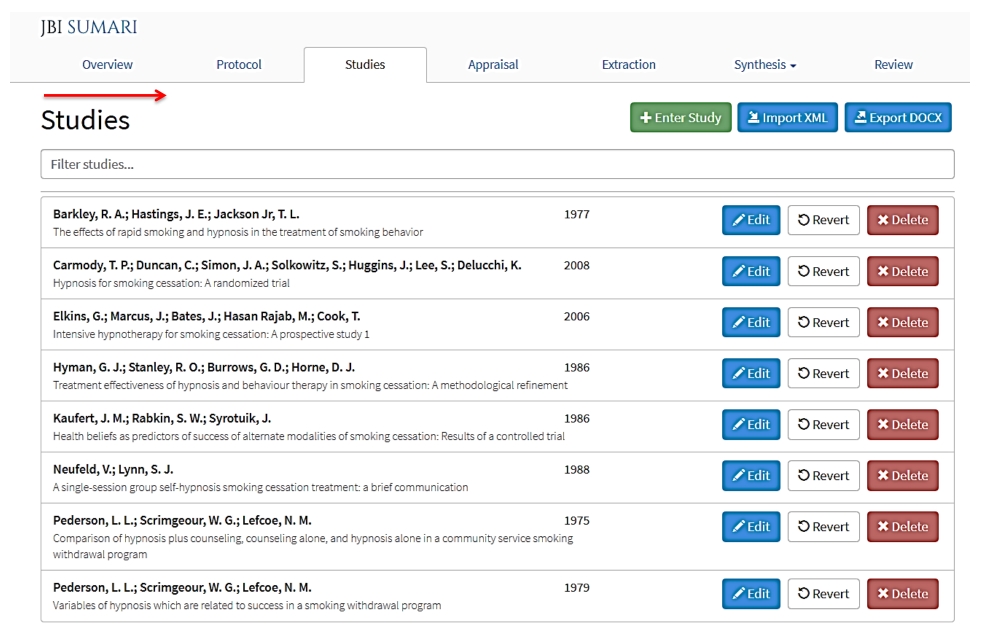
- The new SUMARI now supports more review types. What are the review types?
- Effectiveness Review
- Qualitative Review
- Cost/Economic Review
- Prevalence/incidence Review
- Diagnostic test accuracy
- Etiology/risk Review
- Text/opinion Review
- Mixed methods *
- Umbrella/overviews
- Scoping reviews
- Custom Review *

The Review Frameworks may be qualitative or quantitative, the steps that we see later, and the types of analysis and results are selected during the review

審查框架可能是質化的或量化的,我們稍後看到的步驟,以及在審查期間選擇的分析和結果類型

^{*} you can choose to include multiple approaches within the one review.



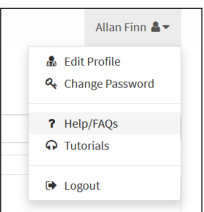


Excluded 1

Project - Process of Creating a Review

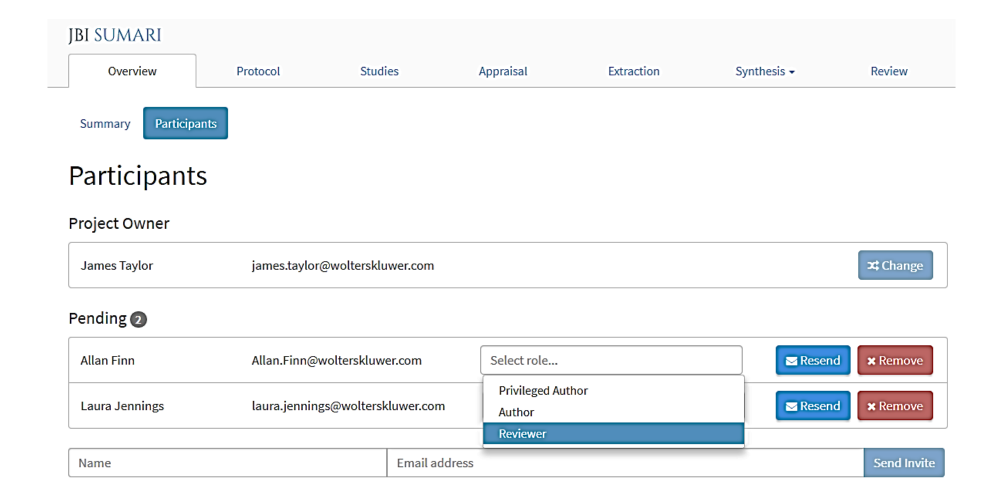






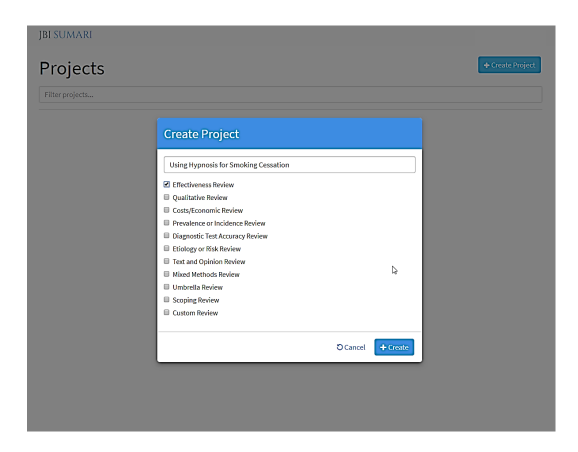


Project - Participants



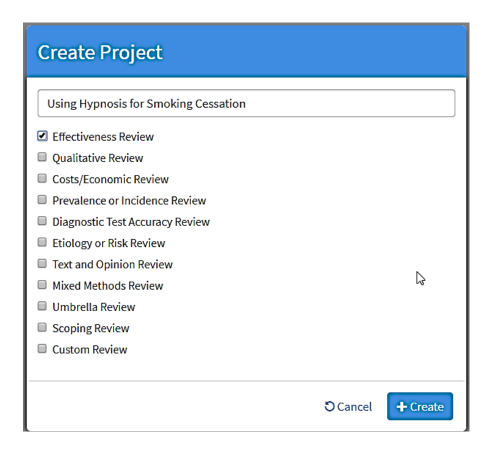


Project – Review Frameworks



- 可以選擇十種不同的審查框架或審查類型之一。
- 或是"自定義審查",使所有者能夠完全調整審查過程。

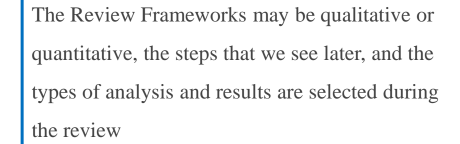






Review Types 類型

- The new SUMARI now supports more review types. What are the review types?
 - Effectiveness Review
 - Qualitative Review
 - Cost/Economic Review
 - Prevalence/incidence Review
 - Diagnostic test accuracy
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 - Mixed methods *
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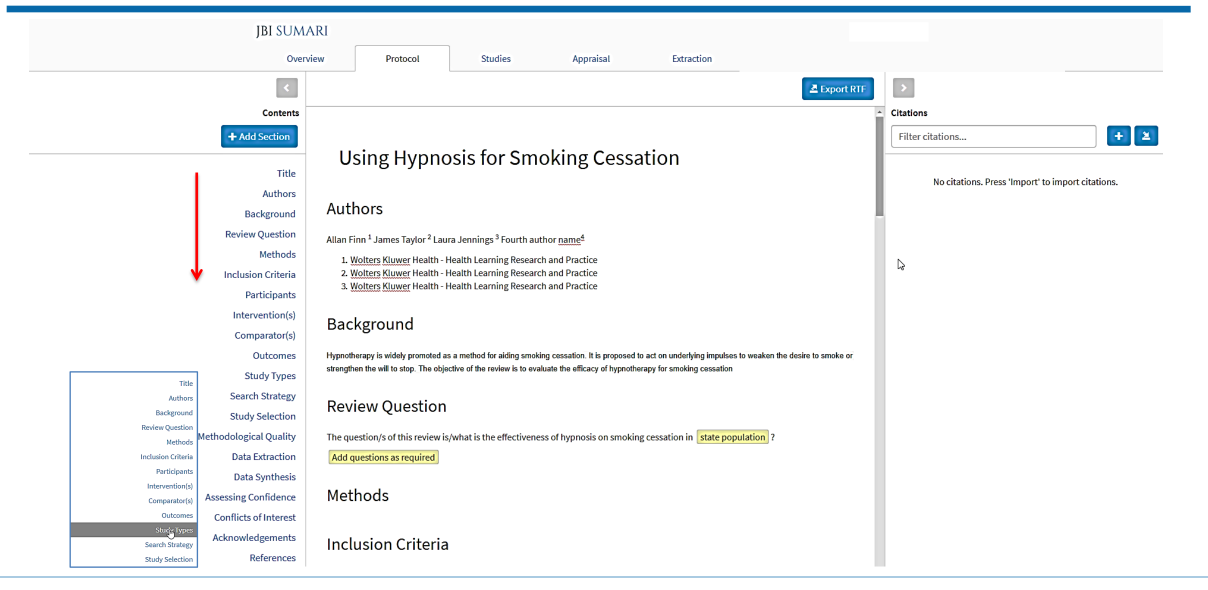


審查框架可能是質化的或量化的,我們稍後看到的步驟,以及在審查期間選擇的分析和結果類型

• * you can choose to include multiple approaches within the one review.

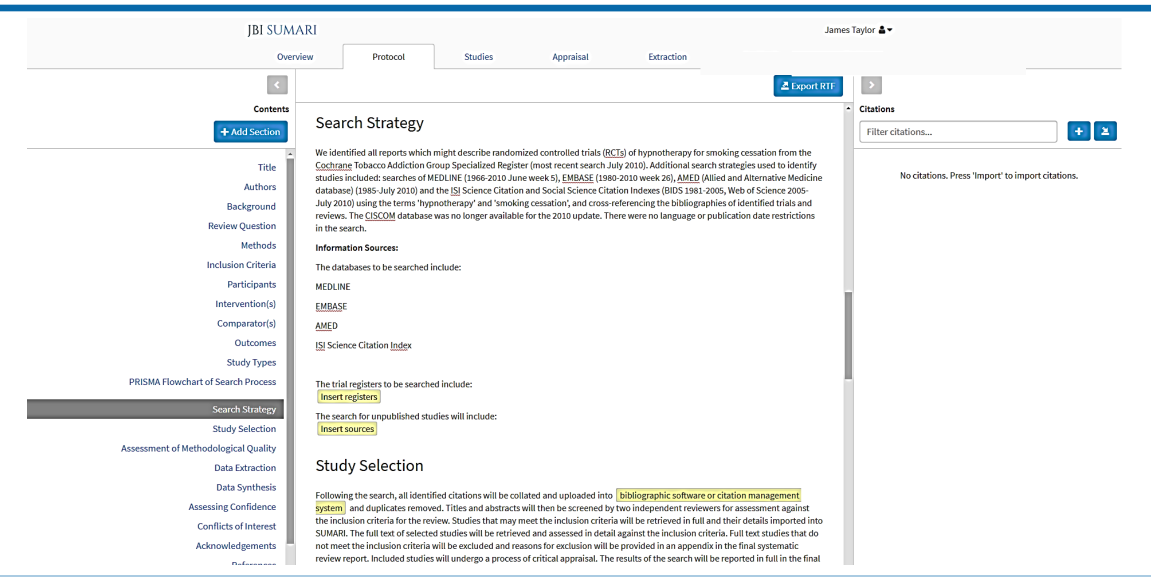


Project – Creating a Protocol





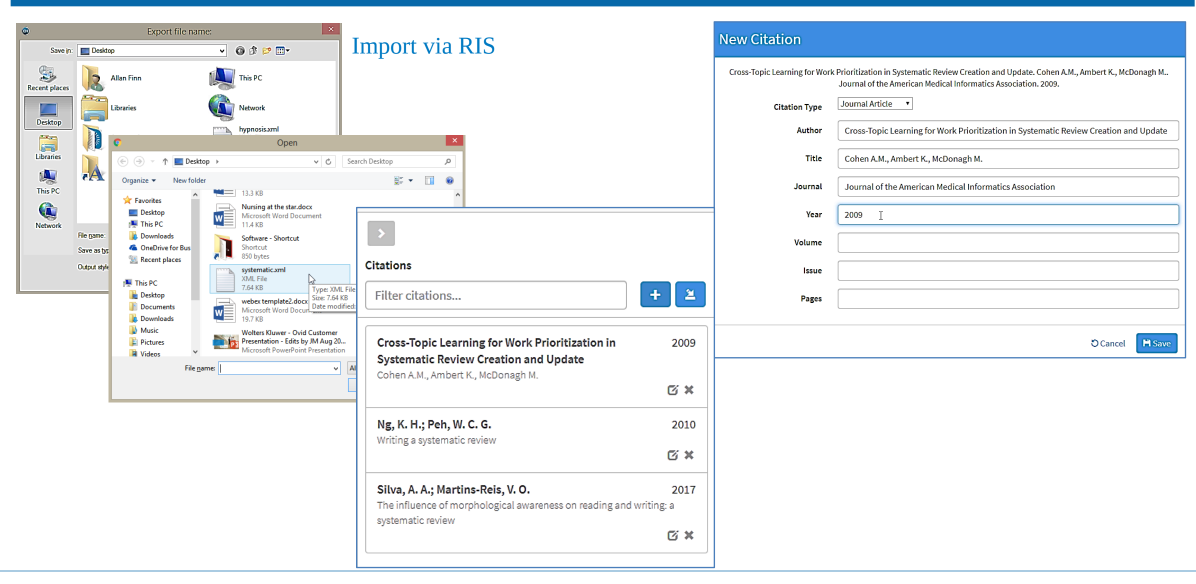
Project – Creating a Protocol





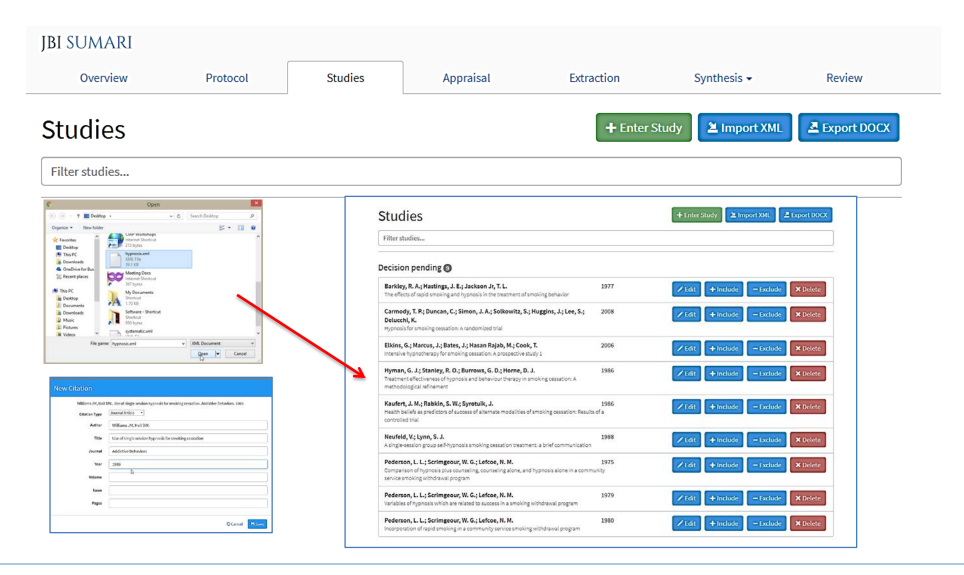
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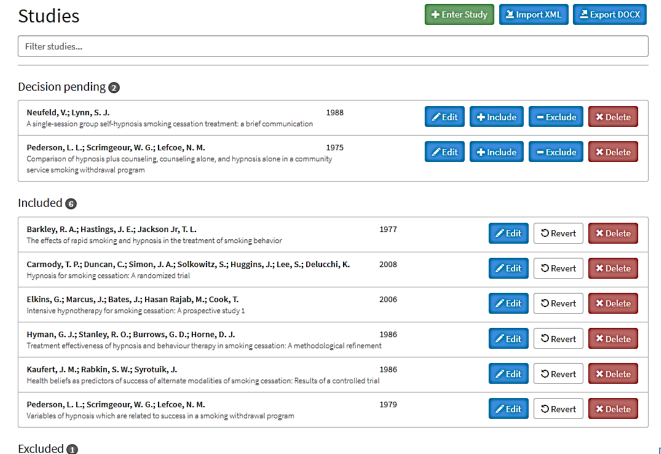


Studies for Appraisal





Study Selection and Appraisal



1980

Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M.

Reason excluded: non random

Incorporation of rapid smoking in a community service smoking withdrawal program





3 Revert

≭ Delete

Critical Appraisal

Appraisal



Filter appraisals... Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L. 1977 Randomized Controlled Trial The effects of rapid smoking and hypnosis in the treatment of smoking behavior Completed Start Start Elkins, G.; Marcus, J.; Bates, J.; Hasan Rajab, M.; Cook, T. 2006 Randomized Controlled Trial Intensive hypnotherapy for smoking cessation: A prospective study 1 Completed Start Start Kaufert, J. M.; Rabkin, S. W.; Syrotuik, J. Cohort Study Health beliefs as predictors of success of alternate modalities of smoking cessation: Results of a controlled Completed Start Start trial Carmody, T. P.; Duncan, C.; Simon, J. A.; Solkowitz, S.; Huggins, J.; Lee, S.; Delucchi, K. 2008 Randomized Controlled Trial Hypnosis for smoking cessation: A randomized trial Completed Start 1986 Hyman, G. J.; Stanley, R. O.; Burrows, G. D.; Horne, D. J. Randomized Controlled Trial Treatment effectiveness of hypnosis and behaviour therapy in smoking cessation: A methodological Completed Start Start refinement Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. 1979 Prevalence Study Variables of hypnosis which are related to success in a smoking withdrawal program Completed Start Start Neufeld, V.; Lynn, S. J. 1988 Randomized Controlled Trial A single-session group self-hypnosis smoking cessation treatment: a brief communication Completed Start Start Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Text and Opinion Study Comparison of hypnosis plus counseling, counseling alone, and hypnosis alone in a community service In Progress Start Start smoking withdrawal program



Study Selection and Appraisal

Appraisal

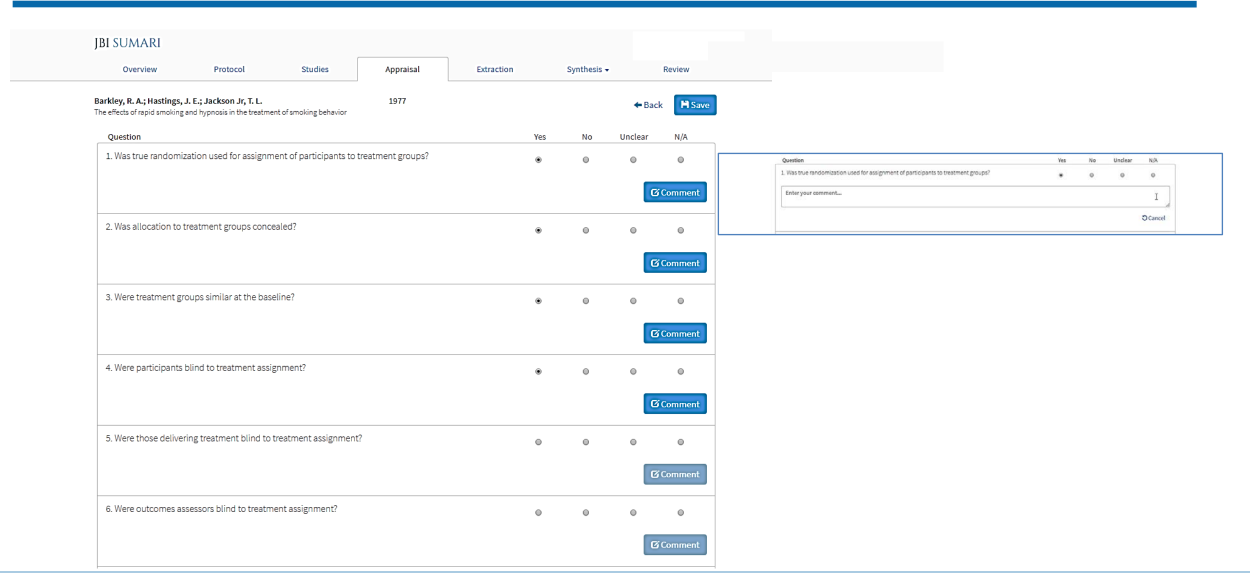


Filter appraisals...

Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L.	1977	Randomized Controlled Trial			4
The effects of rapid smoking and hypnosis in the treatment of smoking behavior		Select appraisal form			
		Randomized Controlled Tria			
Elkins, G.; Marcus, J.; Bates, J.; Hasan Rajab, M.; Cook, T.	2006	Quasi-Experimental Study	•		
Intensive hypnotherapy for smoking cessation: A prospective study 1					
interiore hypriodiciapy for amount accession. Aprospective stody 1		Case Control Study			
		Analytical Cross-Sectional S	itudy		
Kaufert, J. M.; Rabkin, S. W.; Syrotuik, J.	1986	Case Series			
Health beliefs as predictors of success of alternate modalities of smoking cessation: Results of a contro	lled	Case Reports			
trial		Prevalence Study			
		Text and Opinion Study			
Carmody, T. P.; Duncan, C.; Simon, J. A.; Solkowitz, S.; Huggins, J.; Lee, S.; Delucchi, K.	2008	Diagnostic Test Accuracy			
Hypnosis for smoking cessation: A randomized trial		Systematic Review and Res	earch Syntheses		
		Economic Evaluation			
		Interpretive and Critical Res	earch		
Hyman, G. J.; Stanley, R. O.; Burrows, G. D.; Horne, D. J.	1986	Cochrane Risk of Bias			
Treatment effectiveness of hypnosis and behaviour therapy in smoking cessation: A methodological refinement		Start Star	t	Start	

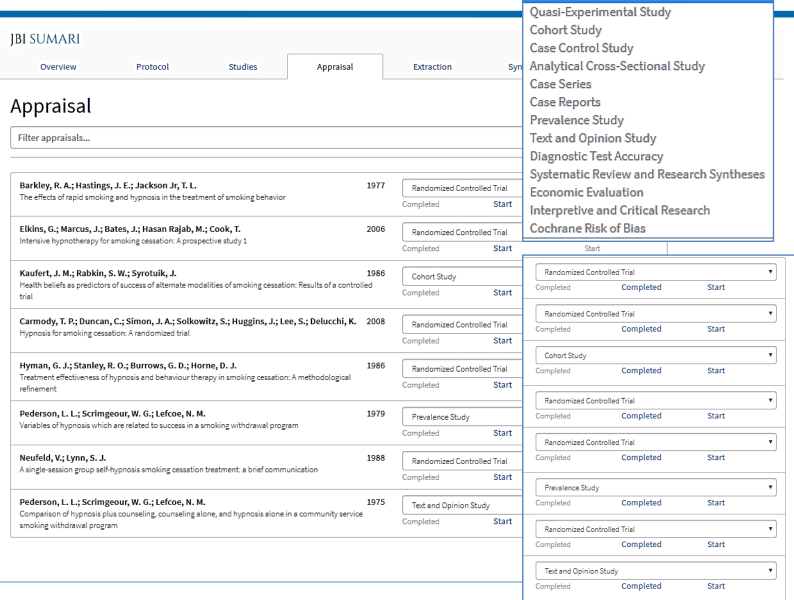


Appraisal





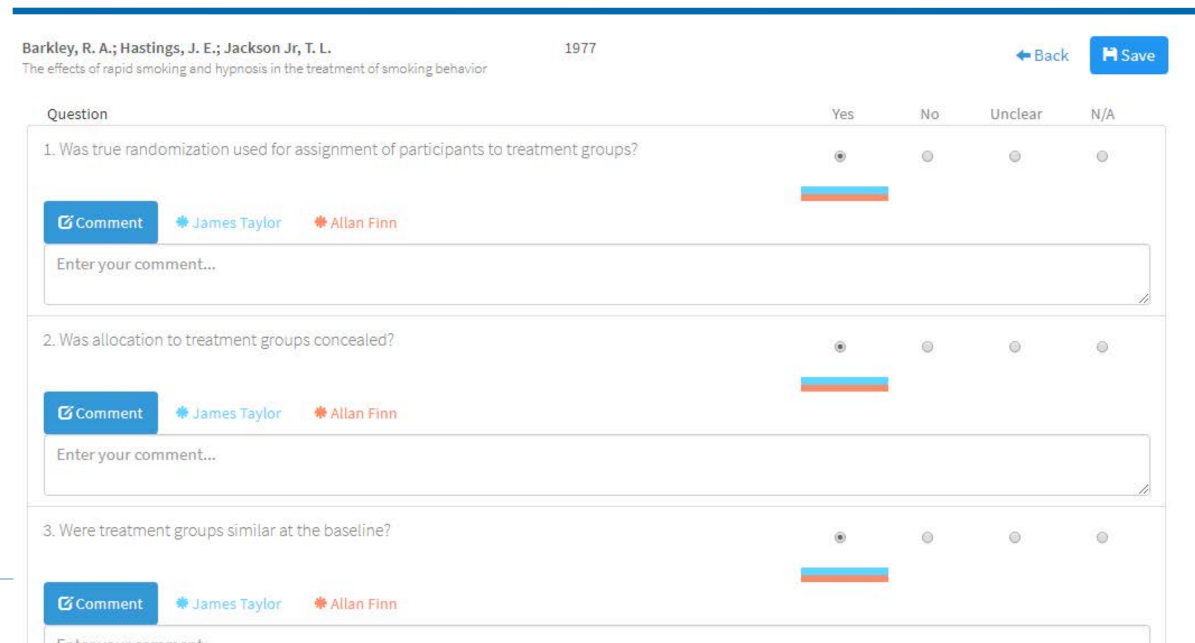
Reviewer Appraisal



Select appraisal form Randomized Controlled Trial



Study Appraisal



Data Extraction

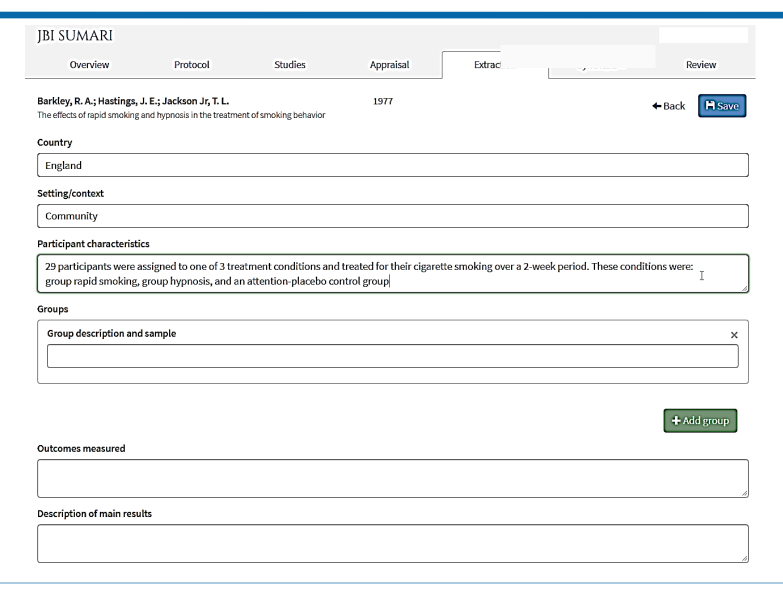
Extraction



Filter extractions	Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L. The effects of rapid smoking and hypnosis in the treatment of smoking behavior		1977	In Progress
Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L. The effects of rapid smoking and hypnosis in the treatment of smoking behavior		1977	Start	
Kaufert, J. M.; Rabkin, S. W.; Syrotuik, J. Health beliefs as predictors of success of alternate modalities of smoking cessation: Results of a controlled trial		1986	Start	
Elkins, G.; Marcus, J.; Bates, J.; Hasan Rajab, M.; Cook, T. Intensive hypnotherapy for smoking cessation: A prospective study 1		2006	Start	
Carmody, T. P.; Duncan, C.; Simon, J. A.; Solkowitz, S.; Huggins, J.; Lee, S.; Delucchi, K. Hypnosis for smoking cessation: A randomized trial		2008	Start	
Hyman, G. J.; Stanley, R. O.; Burrows, G. D.; Horne, D. J. Treatment effectiveness of hypnosis and behaviour therapy in smoking cessation: A methodological refinement			Start	
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Variables of hypnosis which are related to success in a smoking withdrawal program		1979	Start	
Neufeld, V.; Lynn, S. J. A single-session group self-hypnosis smoking cessation treatment: a brief communication		1988	Start	
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N Comparison of hypnosis plus counseling, counseling program	. M. g alone, and hypnosis alone in a community service smokin	1975 g withdrawal	Start	Wolters Kluwe



Data Extraction





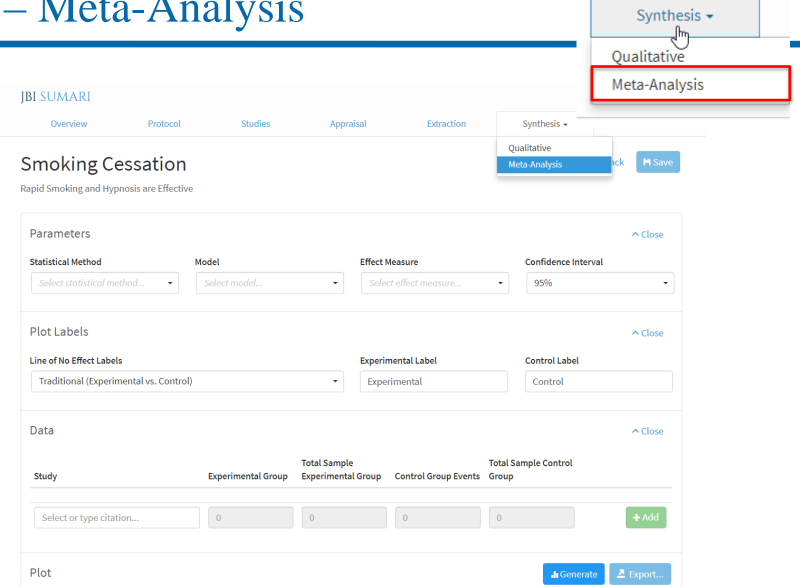
Synthesis – Qualitative Synthesis -Qualitative Meta-Analysis **JBI SUMARI Appraisal** Synthesis -Overview Protocol Studies Extraction Review Studies Categories Synthesized Findings Meta-Aggregative Flowchart **Studies** Export DOCX + Create Study Filter studies... Barkley 1977 ↑ Close **≭** Delete + Create Finding Findings e rapid smoking and hypnosis groups did not differ from the control grou Hypnosis not as effective as Credible **X** Delete p in smoking rates at treatment termination or at the 6-week follow-up. T rapid smoking Credible hey also did not differ from the control group in the number of Ss abstain ing from smoking by treatment termination but did differ at follow-up. Ev Not Supported entually, at the 9-month follow-up, only Ss from the group rapid smoking Unequivocal condition had significantly more abstainers than the control group. The r esults suggested that rapid smoking can work as effectively in group proc



edures as previous individualized approaches had demonstrated. Group hypnosis, while less effective than some previous individualized approa ches had indicated, was nevertheless only marginally less effective than t

he group rapid smoking procedure

Synthesis – Meta-Analysis





Review

