Enhancing the Value and Usefulness of Data Extracted From an Economic Systematic Literature Review

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BACKGROUND

- Economic systematic literature reviews help identify and collate information using explicit steps that are transparent, reproducible, and aimed at minimizing bias.
- However, the data identified are often extracted inconsistently by multiple researchers and presented in a way that may not allow others to readily access and summarize the information of greatest interest to them.

OBJECTIVE

• The objective of this study is to tool that can make the information easily accessible for review, and facilitate its use in future economic analyses for a specific intervention or healthcare condition.

METHODS

A multistep process is required, including the following:



1) Consultation with the project sponsor to understand key information needs



2) Development of an Excel-based template for extraction, including format and terms to be used

Figure 2. Extraction Template

Study Type	Disease	Intervention Type	Target Population	Study Sponsor Type
RTI-HS:	'	RTI-HS:	RT	I-HS:
Enter the study ty	ре	Specify the specific type of interven	tion De	 scribe the target population
(e.g., budget-impa	act, cost-	analyzed in the study (e.g., vaccine,	other (e.g	g., children < 5 years old,
effectiveness, but	den-of-illness)	prophylaxis, screening)	adı	ults 18 years old and above)

RTI-HS: RTI-HS: Select from dropdown "Not included" if not included in study "Not stated" if relevant to

RTI-HS: If using bullets, use "•" to start each bullet, and begin each bullet on a new line within the cell (press alt + the study but not reported enter to go to the next line "Not applicable" if not

while typing in a cell)

Total study population costs (2011 USD)

■ Voriconazole: \$21,549

■ Fluconazole: \$12,831

■ Voriconazole: \$22,919

■ Fluconazole: \$17,358

AML population

3) Extraction of example studies identified during the literature search

Not applicable

Figure 3. Example Extraction

Study overview

(Year)	Country	Study Type	Disease	Type	Target Population	Type
Mauskopf (2013)	United States	Cost- effectiveness analysis	Invasive fungal disease	Prophylaxis or empiric treatment	Patients receiving allogenic hematopoietic cell transplants	Nonindustry (government, academia, etc.)
Results						
Total Life Years			Annual Costs Due to Disease Without Intervention		Total Costs	

applicable to study

■ Voriconazole: 8.219 ■ Fluconazole: 8.269

Total study population life years

AML population life years ■ Voriconazole: 7.911

■ Fluconazole: 6.891 AML = acute myeloid leukemia.

demonstrate a method for organizing the extracted data in an Excel-based comparison, and quality assessment

METHODS (continued)



4) Meeting with extractors to review examples and train on format and terms to be used



5) Extraction of data using consistent format and terms

Figure 5. Data Extraction Process



Studies 11-20

Studies 21-30

Different studies







Simultaneous data extraction

Study characteristics Use the filter setting selections below to choose the characteristics of interest and click the

RESULTS

Figure 8. Tool Use

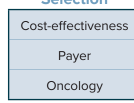
Setting

Study type

Perspective

Therapeutic area

Selection Cost-effectiveness



Results from this process should allow the user to readily access all published information

cost-effectiveness ratios, threshold pricing, and policy implications).

View Results' button to see data for the studies that meet the selected criteria.

available for a specific condition or intervention on the model structure (e.g., decision tree,

Markov), inputs (e.g., population characteristics, intervention efficacy/safety, intervention costs),

data sources (e.g., clinical trials, observational studies, expert opinion, assumption), uncertainty

analyses (e.g., one-way sensitivity analyses, scenario analyses, probabilistic sensitivity analysis),

and key findings (e.g., resource use, costs, health benefits, quality-adjusted life-years, incremental

Cost-effectiveness studies will be shown. Studies from the payer perspective will be shown.

Studies focused on oncology will be shown.

Results

Results						
Study Type	Perspective	Therapeutic Area	Model Structure	Target Population	Intervention	Key Findings
Cost-effectiveness	Payer	Breast cancer	Decision tree	Women aged 30+ years	Screening	Cost/QALY varies by age at screening
Cost-effectiveness	Payer	Prostate cancer	Markov	Men aged 50+ years	Chemotherapy	Cost/QALY > \$100,000
Cost-effectiveness	Payer	Melanoma	Markov	Adults aged 18+ years	Immunotherapy	Cost/QALY > \$150,000
Cost-effectiveness	Payer	Bladder cancer	Decision tree	Adults aged 18+ years	Surgery	Cost/QALY > \$100,000

View Results

QALY = quality-adjusted life-year Note: Results are hypothetical

6) Programming search functionality

Figure 6. Search Functionality Code

'Perform Data Search Sub Do Search()

Multiple

extractors

Dim TotalEntries As Integer, Included As Integer

'Turn off screen updating and calculations Application.ScreenUpdating = False

Application.Calculation = xlManual 'Get total number of entries

TotalEntries = Sheet1.Range("Total").Value

'Loop through entries to determine what is shown in results

For i = 1 To TotalEntries

'Note: Tool selections/options chosen by user determine what is included in the search results

7) Adding user guidance to access information of interest or to create summary tables or slides

Figure 7. User Guidance

Guide

The Previous and Next buttons allow users to move between **Previous** Next worksheets in the tool. The **Previous** and **Next** buttons are at the top of each worksheet beside the worksheet name. The **Results** buttons allow users to view data for all extracted **Results** ▼ studies by classification. The **Home** buttons at the top-left of each worksheet can be used **←** Home to return to this page.

CONCLUSIONS

• Using this multistep process will result in a searchable Excel-based tool that can be used to answer key queries about the model structure, inputs, data sources, and outcomes for use in further economic analyses of interventions or health conditions of interest as well as to create a summary presentation of the published literature.

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