



EVERSANA™

**Application of Propensity Score Matching  
and Bayesian Hierarchical Design Methods  
to Integrate Single-Arm Studies into Network  
Meta-Analyses (NMAs):**

Opportunities and Pitfalls Illustrated in a Case Study Assessing  
Ablation/Radiation Therapies in Lung Cancer



## Conflicts of Interest



This work was supported by Ethicon, Inc., manufacturer of the NeuWave microwave ablation system.



Rana A. Qadeer is an employee of EVERSANA, who were sponsored to perform this study by Ethicon, Inc.

**P13:  
COMPARATIVE  
EFFECTIVENESS  
STUDIES &  
METHODS**

## **Application of Propensity Score Matching and Bayesian Hierarchical Design Methods to Integrate Single-Arm Studies into Network Meta-Analyses (NMAs):**

**Opportunities and Pitfalls Illustrated in a Case Study Assessing Ablation/Radiation Therapies in Lung Cancer**

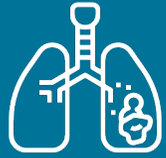
**Rana A. Qadeer<sup>1</sup>, Sudip Ghosh<sup>2</sup>, Jeffrey W. Clymer<sup>2</sup>, George Wright<sup>1</sup>, Nicole Ferko<sup>1</sup>, Chris Cameron<sup>3</sup>**

<sup>1</sup> EVERSANA, Burlington, ON, Canada

<sup>2</sup> Ethicon Inc., Cincinnati, OH, USA

<sup>3</sup> EVERSANA, Sydney, NS, Canada

# Outline



## 1. Introduction

Burden of lung cancer

Treatment options

Problems and objectives



## 2. Methods

Systematic literature review

Data synthesis and statistical methods



## 3. Results

Systematic literature review

Primary and exploratory analyses

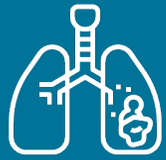


## 4. Discussion

Summary

Opportunities and pitfalls

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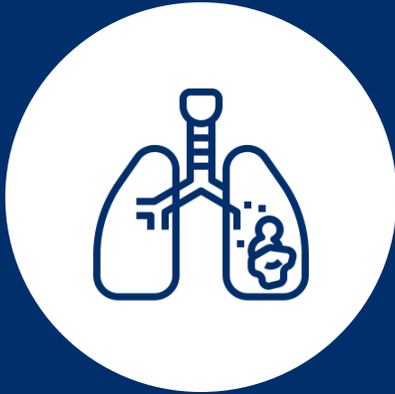


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# Burden of Lung Cancer



Among all cancer types, lung cancer is the **leading cause of death** worldwide<sup>1</sup>



In 2020, **>228,000 new cases** and **>135,000 deaths** in the United States<sup>2</sup>



In 2010, prevalence costs estimated to be **\$12.1 billion** in the United States<sup>3</sup>

# Treatment Options

- Key treatment option is surgical resection; however, only 20% to 25% eligible<sup>4,5</sup>
- Radiation and minimally-invasive ablation therapies are commonly used:<sup>6-19</sup>
  - Stereotactic Body Radiotherapy (SBRT)
  - Radiofrequency Ablation (RFA)
  - Microwave Ablation (MWA)

# Problems and Objectives



## TWO KEY PROBLEMS

1. Lack of analyses (e.g., network meta-analyses [NMAs]) that compare all three treatment modalities (SBRT, RFA, and MWA)
2. NMAs generally include direct comparative evidence (RCTs, observational studies); however, availability of direct comparative evidence was low



## OBJECTIVES

- Compare the efficacy of SBRT, RFA, and MWA using a NMA incorporating **direct comparative and single-arm studies**
- Discuss opportunities/pitfalls of incorporating single-arm studies into NMAs

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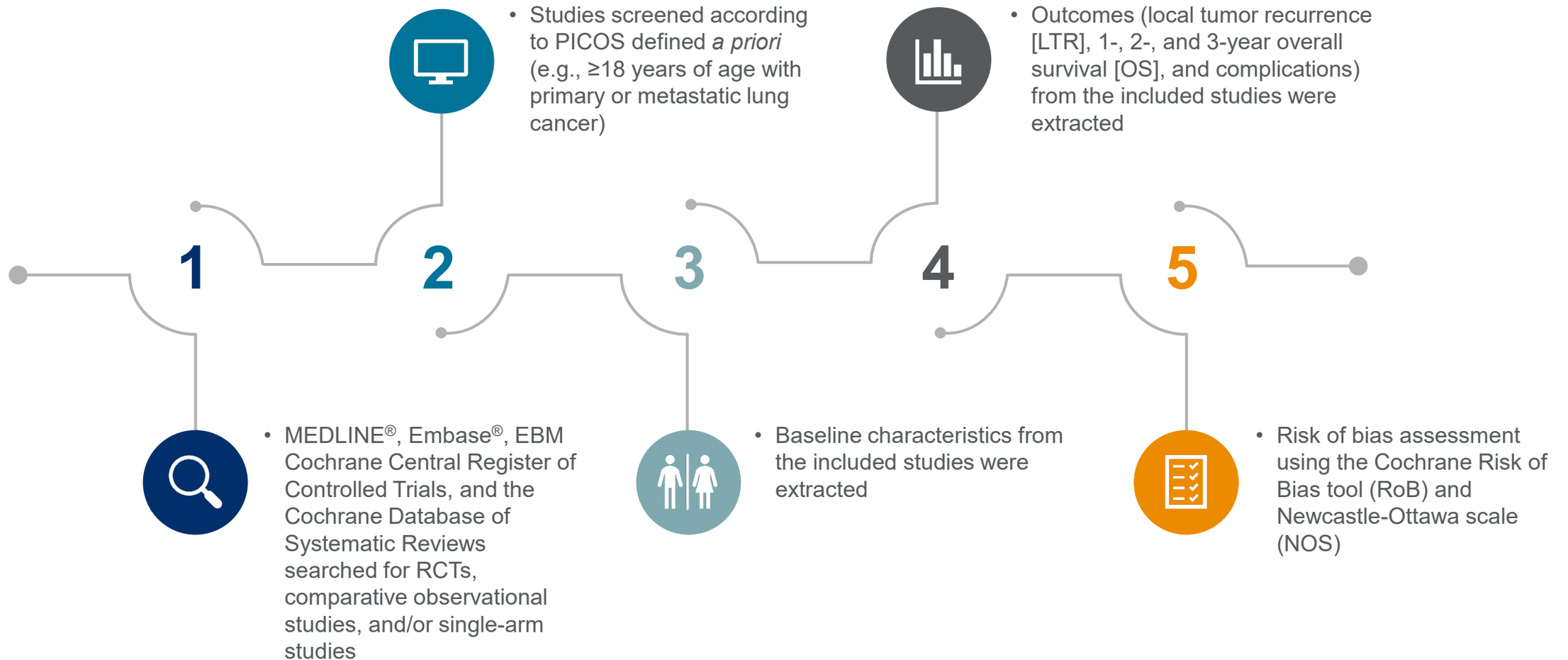


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# Data Synthesis and Statistical Methods

- Bayesian hierarchical NMAs were conducted:<sup>20</sup>



## PRIMARY ANALYSES



## EXPLORATORY ANALYSES

- Included RCTs and comparative observational studies

- Included RCTs, comparative observational studies, and **simulated comparative studies**

- Down-weighted lower quality evidence to provide adjusted treatment effects across treatments

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- RCTs received a weight of 100%, while comparative observational studies received a weight of 50%
  - Other weights were tested in sensitivity analyses

- Weights: RCTs 100%, comparative observational studies 50%, **simulated comparative studies 10%**
  - Other weights were tested in sensitivity analyses

- Fixed effect model due to limited number of studies
  - Other models were tested in sensitivity analyses

- **Random effects model with vague priors**
  - Other models were tested in sensitivity analyses

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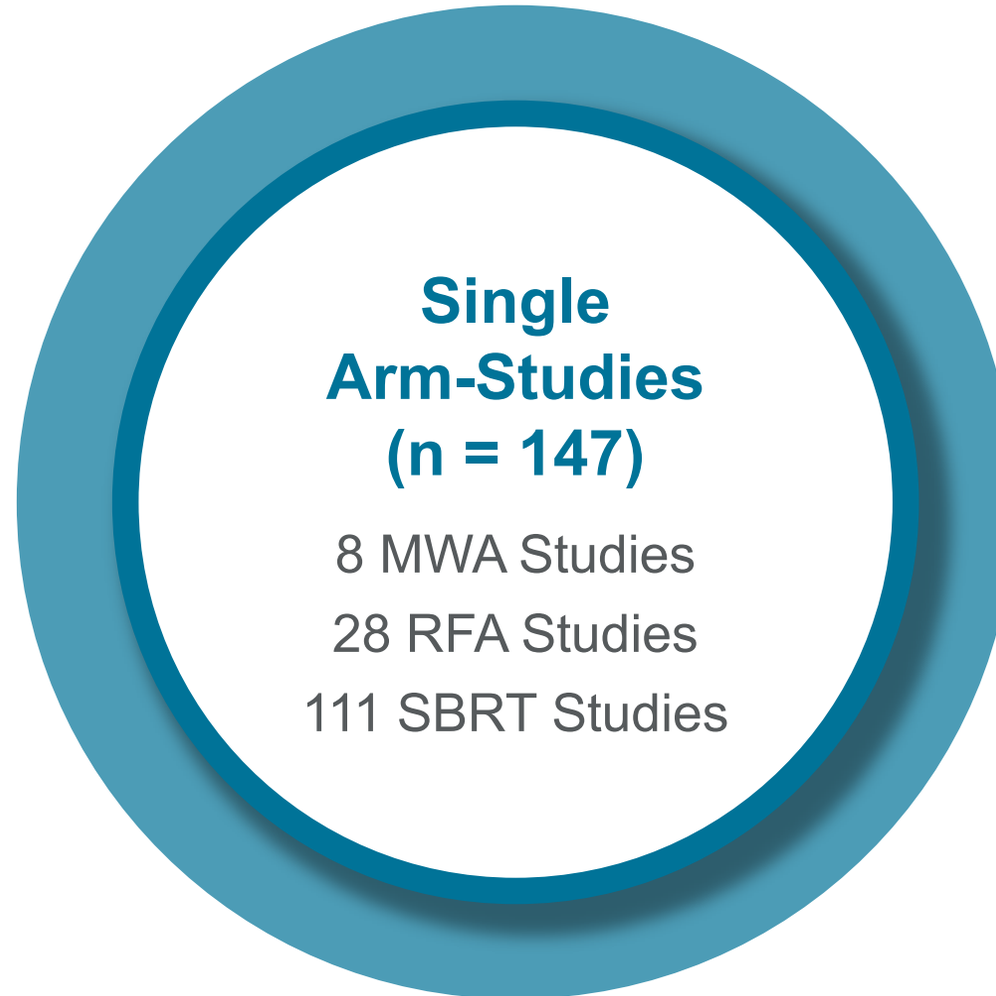
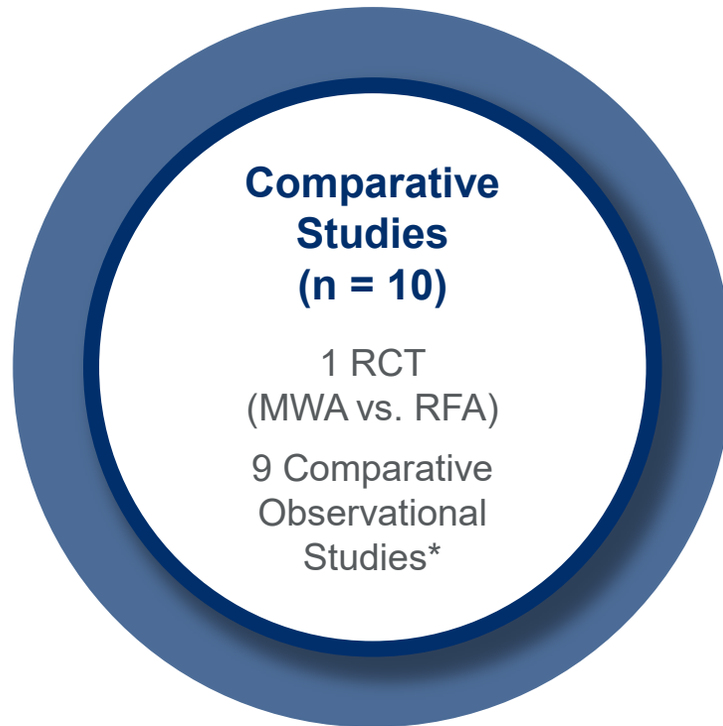


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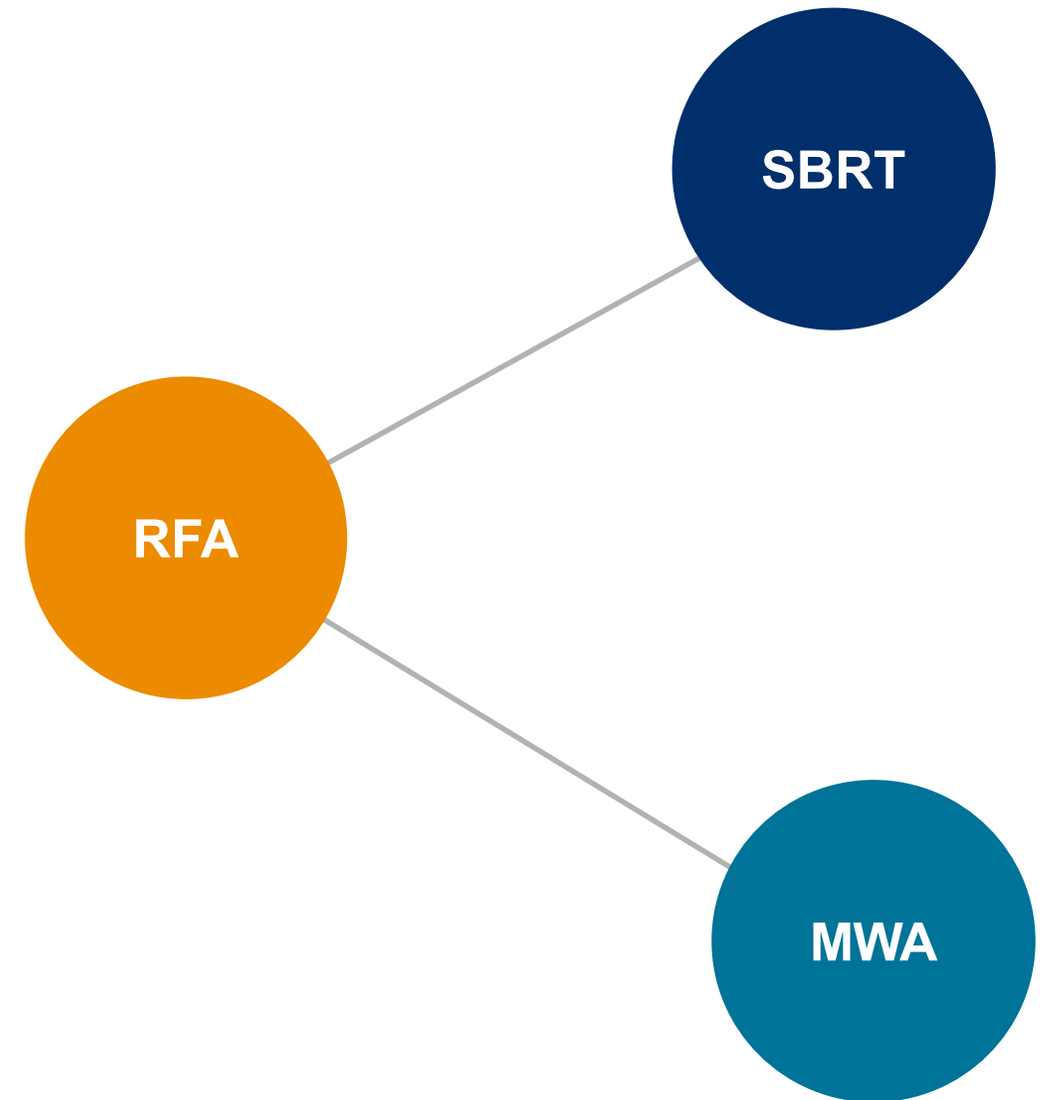
# Systematic Literature Review



\*5 studies compared MWA with RFA and 4 studies compared RFA with SBRT

## Primary Analyses (1 of 2)

- Number of comparative studies included in each analysis varied based on the outcome:
  - **LTR:** 4 comparative observational studies
  - **1-year OS:** 1 RCT and 7 comparative observational studies
  - **2-year OS:** 5 comparative observational studies
  - **3-year OS:** 4 comparative observational studies
  - **Complications:** 1 RCT and 5 comparative observational studies
- Network diagram for all outcomes was a variation of the diagram shown on right (varied by sample sizes and number of studies included)



# Primary Analyses (2 of 2)

## LTR

- MWA was ranked first and RFA was ranked last
- Statistically significant reduction with MWA vs. RFA



## 1-Year OS

- No differences between treatments



## 2-Year OS

- No differences between treatments



## 3-Year OS

- No differences between treatments



## Complications

- SBRT was ranked first and RFA was ranked last
- Statistically significant reductions with SBRT and MWA vs. RFA



# Exploratory Analyses

Results observed in **exploratory analyses were similar to those from the primary analyses:**

	Number of Studies	Treatment Rankings	Treatment Effect Sizes
<b>LTR</b>			
Primary analyses	4	<b>Same</b>	Varied by 6% - 44%
Exploratory analyses	11		
<b>1-, 2-, and 3-Year OS</b>			
Primary analyses	8, 5, 4	<b>Some Variation</b>	Varied by 0% - 16%
Exploratory analyses	23, 17, 16		
<b>Complications</b>			
Primary analyses	6	<b>Same</b>	Varied by 3% - 16%
Exploratory analyses	22		

## **Sensitivity Analyses**

Results from sensitivity analyses for the primary and exploratory analyses were aligned with results presented on previous slides

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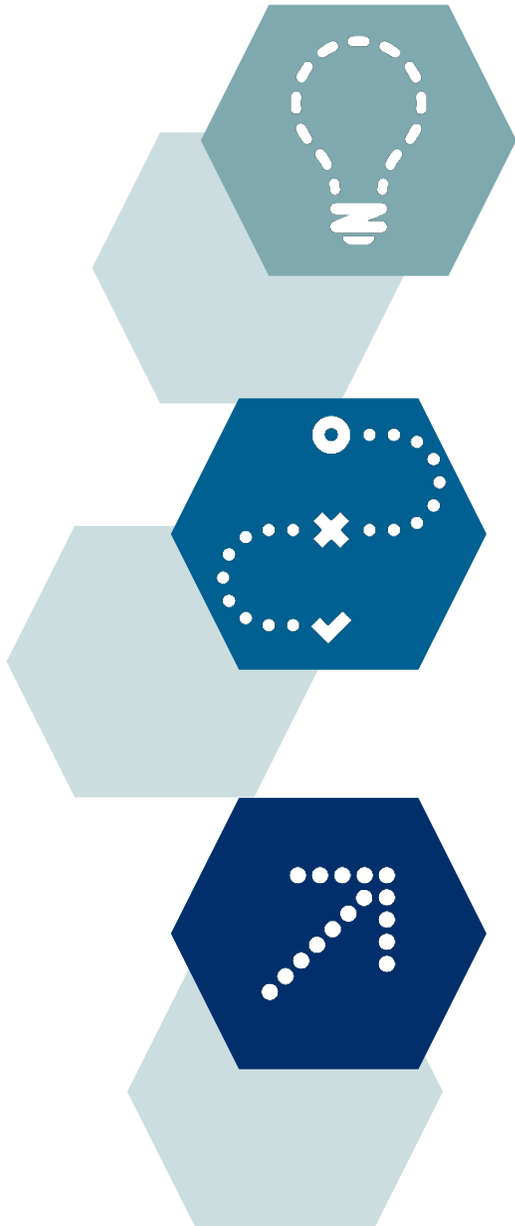
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## Summary

### Problems:

- Lack of analyses that compare all three treatment modalities (SBRT, RFA, and MWA) for patients with inoperable lung cancer
  - Paucity of direct comparative evidence but many single-arm studies available
- 

### Methods:

- Conducted Bayesian hierarchical NMAs:
    - Primary analyses included direct comparative evidence
    - Exploratory analyses included direct comparative and simulated comparative (generated through PSM of single-arm studies) evidence
- 

### Findings:

- Results observed in exploratory analyses were similar to those from the primary analyses

# Opportunities and Pitfalls



## OPPORTUNITIES

- May offer opportunities to utilize all available evidence
- Useful in disease/treatment areas with many single-arm studies and limited direct comparative evidence and incomplete evidence networks
- Can **up/down-weight** based on study design



## PITFALLS

- Sub-optimal matching between single-arm studies limiting the ability to sufficiently **adjust** for cross-study differences
- **Limited** guidance regarding similarity
- **Limited** guidance regarding weighting of **lower quality evidence**

## Conclusions

- NMAs typically consider comparative RCT evidence
- In therapeutic areas where RCT evidence is limited, Bayesian hierarchical NMAs integrating non-RCT evidence may allow for a more **fulsome consideration of all evidence and allow down-weighting of low quality evidence**
- Important that studies leveraging this methodology present results in a **transparent manner, including the stratification of results by study design**

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**THANK YOU**

[Rana.Qadeer@Eversana.com](mailto:Rana.Qadeer@Eversana.com)