

# RCA Forms

## -Systematic Review/Meta-Analysis of Quantitative Studies

### RAPID CRITICAL APPRAISAL OF A SYSTEMATIC REVIEW/META ANALYSIS OF QUANTITATIVE STUDIES

#### PROJECT DESCRIPTION/LEVEL OF STUDY

Project Title: Test Project

Date: 12-04-2017

Reviewer(s) name(s): testuser testlast

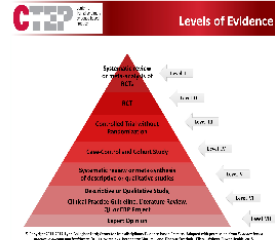
PICOT Question: In Population (P), How does Intervention (I) compared to Comparison (C) affect Outcome (O) within Time (T)?

Article citation (APA): \*

Article reference (Author, Year): \*

Indicate the level of the study you are appraising: \*

- Select -



1. Purpose of study, including research question(s) or hypotheses: \*

2. Design/Method: \* ?

3. Sample: \* ?

4. Setting: \* ?



**STRENGTH OF STUDY**

Level of study:

Quality of study: 

- Select - 

**STRENGTH = LEVEL + QUALITY**

What is the strength of the study?\*

\*What is your recommendation for article inclusion in the body of evidence to answer your question?

- Include this article in the body of evidence (place article on evaluation & synthesis tables)
- Do NOT include this article in the body of evidence

# -Randomized Controlled Trial/Controlled Clinical Trial

## RAPID CRITICAL APPRAISAL OF A RANDOMIZED CONTROLLED TRIAL (RCT) OR CONTROLLED CLINICAL TRIAL (CCT)

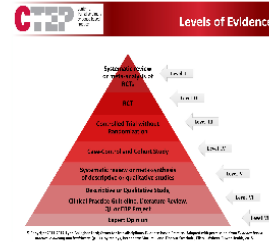
### PROJECT DESCRIPTION/LEVEL OF STUDY

Project Title: Test Project

Date: 12-04-2017

Reviewer(s) name(s):

PICOT Question: In Population (P), How does Intervention (I) compared to Comparison (C) affect Outcome (O) within Time (T)?



Article citation (APA): \*

Article reference (Author, Year): \*

Indicate the level of the study you are appraising: \*

### GENERAL DESCRIPTION OF STUDY

#### OVERVIEW

1. Purpose of study, including research question(s) or hypotheses: \*
2. Design/Method: \*
3. Sample: \*
4. Setting: \*
5. Data Collection: \*

**STRENGTH OF STUDY**

Level of study:

Quality of study:\* 

- Select - 

**STRENGTH = LEVEL + QUALITY**

What is the strength of the study?\*

What is your recommendation for article inclusion in the body of evidence to answer your question?\*

- Include this article in the body of evidence (place article on evaluation & synthesis tables)
- Do NOT include this article in the body of evidence

# -Case-Control Study

## RAPID CRITICAL APPRAISAL OF A CASE CONTROL STUDY

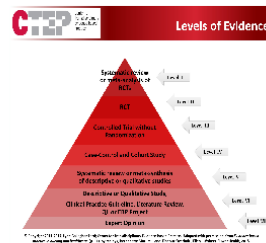
### PROJECT DESCRIPTION/LEVEL OF STUDY

Project Title: Test Project

Date: 12-04-2017

Reviewer(s) name(s):

PICOT Question: In Population (P), How does Intervention (I) compared to Comparison (C) affect Outcome (O) within Time (T)?



Article citation (APA): \*

Article reference (Author; Year):\*

Indicate the level of the study you are appraising:\*

## GENERAL DESCRIPTION OF STUDY

### OVERVIEW

1. Purpose of study, including research question(s) or hypotheses:\*
2. Design/Method:\*
3. Sample:\*
4. Setting:\*
5. Data Collection:\*

**STRENGTH OF STUDY**

Level of study:

Quality of study:<sup>\*</sup> ?

- Select -



**STRENGTH = LEVEL + QUALITY**

What is the strength of the study?<sup>\*</sup>

What is your recommendation for article inclusion in the body of evidence to answer your question?<sup>\*</sup>

- Include this article in the body of evidence (place article on evaluation & synthesis tables)
- Do NOT include this article in the body of evidence



# -Cohort Study

## RAPID CRITICAL APPRAISAL OF A COHORT STUDY

### PROJECT DESCRIPTION/LEVEL OF STUDY

**Project Title:** Test Project

**Date:** 12-04-2017

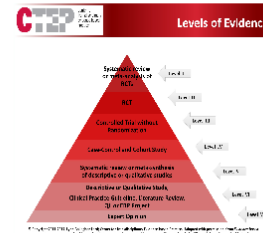
**Reviewer(s) name(s):**

**PICOT Question:** In Population (P), How does Intervention (I) compared to Comparison (C) affect Outcome (O) within Time (T)?

**Article citation (APA): \***

**Article reference (Author, Year): \***

**Indicate the level of the study you are appraising: \***



## GENERAL DESCRIPTION OF STUDY

### OVERVIEW

**1. Purpose of study, including research question(s) or hypotheses: \***

**2. Design/Method: \***

**3. Sample: \***

**4. Setting: \***

**5. Data Collection: \***

**STRENGTH OF STUDY**

Level of study:

Quality of study:\* 

- Select - 

**STRENGTH = LEVEL + QUALITY**

What is the strength of the study?\*

What is your recommendation for article inclusion in the body of evidence to answer your question?\*

- Include this article in the body of evidence (place article on evaluation & synthesis tables)
- Do NOT include this article in the body of evidence





# -Descriptive Study

## RAPID CRITICAL APPRAISAL OF A DESCRIPTIVE STUDY

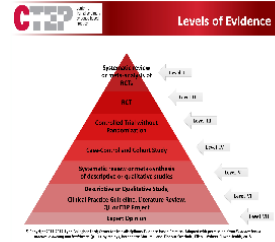
### PROJECT DESCRIPTION/LEVEL OF STUDY

Project Title: Test Project

Date: 12-04-2017

Reviewer(s) name(s):

PICOT Question: In Population (P), How does Intervention (I) compared to Comparison (C) affect Outcome (O) within Time (T)?



Article citation (APA): \*

Article reference (Author, Year): \*

Indicate the level of the study you are appraising: \*

### GENERAL DESCRIPTION OF STUDY

#### OVERVIEW

1. Purpose of study, including research question(s) or hypotheses: \*
2. Design/Method: \*
3. Sample: \*
4. Setting: \*
5. Data Collection: \*

**STRENGTH OF STUDY**

Level of study:

Quality of study:<sup>\*</sup> 

- Select - 

**STRENGTH = LEVEL + QUALITY**

What is the strength of the study?<sup>\*</sup>

What is your recommendation for article inclusion in the body of evidence to answer your question?<sup>\*</sup>

- Include this article in the body of evidence (place article on evaluation & synthesis tables)
- Do NOT include this article in the body of evidence



# -Qualitative Study

## RAPID CRITICAL APPRAISAL OF A QUALITATIVE STUDY

### PROJECT DESCRIPTION/LEVEL OF EVIDENCE

Project Title: Test Project

Date: 12-04-2017

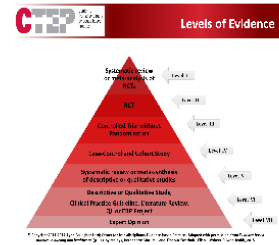
Reviewer(s) name(s):

PICOT Question: In Population (P), How does Intervention (I) compared to Comparison (C) affect Outcome (O) within Time (T)?

Article citation (APA): \*

Article reference (Author, Year): \*

Indicate the level of the study you are appraising: \*



## GENERAL DESCRIPTION OF STUDY

### OVERVIEW

1. Purpose of study, including research question(s) or hypotheses: \*
2. Design/Method: \*
3. Sample: \*
4. Setting: \*
5. Data Collection: \*

**STRENGTH OF STUDY**

Level of study:

Quality of study:\* 

- Select - 

**STRENGTH = LEVEL + QUALITY**

What is the strength of the study?\*

What is your recommendation for article inclusion in the body of evidence to answer your question?\*

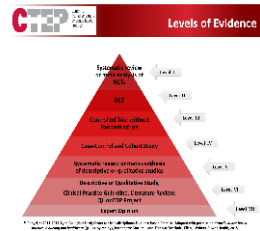
- Include this article in the body of evidence (place article on evaluation & synthesis tables)
- Do NOT include this article in the body of evidence

# -Mixed Method Study

## RAPID CRITICAL APPRAISAL OF A MIXED METHOD STUDY

### PROJECT DESCRIPTION/LEVEL OF STUDY

Project Title: Test Project  
 Date: 12-04-2017  
 Reviewer(s) name(s):   
 PICOT Question: In Population (P), How does Intervention (I) compared to Comparison (C) affect Outcome (O) within Time (T)?



Article citation (APA):\*

Article reference (Author, Year):\*

Indicate the level of the study you are appraising:\*

### GENERAL DESCRIPTION OF STUDY

#### OVERVIEW

1. Purpose of study, including research question(s) or hypotheses:\*
2. Design/Method:\*
3. Sample:\*
4. Setting:\*
5. Data Collection:\*

STRENGTH OF STUDY

Level of study:

Quality of study\* 

- Select - 

STRENGTH = LEVEL + QUALITY

What is the strength of the study?\*

What is your recommendation for article inclusion in the body of evidence to answer your question?\*

- Include this article in the body of evidence (place article on evaluation & synthesis tables)
- Do NOT include this article in the body of evidence

# -Quality Improvement

## RAPID CRITICAL APPRAISAL OF A QUALITY IMPROVEMENT PROJECT

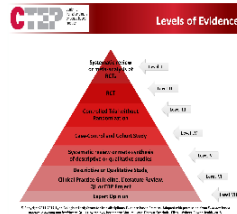
### PROJECT DESCRIPTION/LEVEL OF STUDY

Project Title: Test Project

Date: 12-04-2017

Reviewer(s) name(s):

PICOT Question: In Population (P), How does Intervention (I) compared to Comparison (C) affect Outcome (O) within Time (T)?



Article citation (APA):\*

Article reference (Author, Year):\*

Indicate the level of the study you are appraising: \*

### GENERAL DESCRIPTION OF STUDY

#### OVERVIEW

1. Purpose of study/article/project:\*
2. Design/Method: \*
3. Sample:\*
4. Setting:\*
5. Data Collection:\*

**STRENGTH OF STUDY**

Level of evidence:

Quality of evidence:\*

High



**STRENGTH = LEVEL + QUALITY**

What is the strength of the study/article?\*

What is your recommendation for article inclusion in the body of evidence to answer your question?\*

- Include this article in the body of evidence (place article on evaluation & synthesis tables)
- Do NOT include this article in the body of evidence



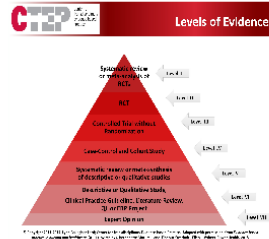


## -Expert Opinion

### RAPID CRITICAL APPRAISAL OF AN EXPERT OPINION

#### PROJECT DESCRIPTION/LEVEL OF STUDY

Project Title: Test Project  
 Date: 12-04-2017  
 Reviewer(s) name(s):   
 PICOT Question: In Population (P), How does Intervention (I) compared to Comparison (C) affect Outcome (O) within Time (T)?



Article citation (APA):\*

Article reference (Author, Year):\*

Indicate the level of the study you are appraising:\*

#### STRENGTH OF STUDY

Level of evidence:  
 Quality of study/article:\*

#### STRENGTH = LEVEL + QUALITY

What is the strength of the study/article?\*

What is your recommendation for article inclusion in the body of evidence to answer your question?\*

Include this article in the body of evidence (place article on evaluation & synthesis tables)  
 Do NOT include this article in the body of evidence

# -Literature Review

## RAPID CRITICAL APPRAISAL OF A LITERATURE REVIEW

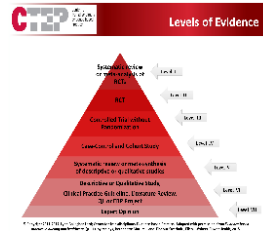
### PROJECT DESCRIPTION/LEVEL OF STUDY

Project Title: Test Project

Date: 12-04-2017

Reviewer(s) name(s):

PICOT Question: In Population (P), How does Intervention (I) compared to Comparison (C) affect Outcome (O) within Time (T)?



Article citation (APA):\*

Article reference (Author, Year):\*

Indicate the level of the study you are appraising: ?

### STRENGTH OF STUDY

Level of study/article:

Quality of study/article: ?

### STRENGTH = LEVEL + QUALITY

What is the strength of the study/article?\*

What is your recommendation for article inclusion in the body of evidence to answer your question?\*

Include this article in the body of evidence (place article on evaluation & synthesis tables)

Do NOT include this article in the body of evidence