

- | | |
|------------------------------------------------------------|------------|
| ✚ 📄 Activities ✎ | Edit ▾ ✓ |
| ✚ 📄 Activities (Critical Appraisal Tool-Validity - Game) ✎ | Edit ▾ ✓ |
| ✚ 📄 Reading Materials ✎ | Edit ▾ ✓ |
| ✚ ✓ Randomized Controlled Trials Quiz ✎ ⏪ ⏴ ⏵ ⏴ 1 | Edit ▾ 👤 ✓ |
| ✚ ✓ RCT Exercise ✎ | Edit ▾ 👤 ✓ |
| ✚ ✓ RCT Assignment ✎ | Edit ▾ 👤 ✓ |
| ✚ 📄 EBD T08 Randomized Controlled Trials (RCTs) Part 1 ✎ | Edit ▾ ✓ |
| ✚ 📄 EBD T08 Randomized Controlled Trials (RCTs) Part 3 ✎ | Edit ▾ ✓ |
| ✚ 📄 EBD T08 Randomized Controlled Trials (RCTs) Part 2 ✎ | Edit ▾ ✓ |

INTRODUCTION TO EVIDENCE-BASED DENTISTRY

Dashboard / My Courses / Introduction... / Randomized... / Randomized...

Randomized Controlled Trials Quiz

Grading method: Highest grade

Attempt quiz now



◀ Reading Materials

Jump to...

RCT Exercise ▶



Finish attempt ...

TIME LEFT

Start a new preview

QUESTION 1

Not yet answered

Marked out of 1.00

🚩 Flag question

⚙️ Edit question

Clinical trials provide the strongest evidence for causality because:

Select one:

- ☐ a. They can demonstrate biological plausibility
- ☐ b. They prove time sequence when intervention occurs before outcome
- ☐ c. They can be used always to prove dose response relationship
- ☐ d. They can be used to calculate the strongest measure of association



Next page

◀ Reading Materials

Jump to...

RCT Exercise ▶

Started on	Tuesday, 31 August 2021, 1:52 PM
State	Finished
Completed on	Tuesday, 31 August 2021, 1:53 PM
Time taken	1 min 26 secs
Marks	0.00/2.00
Grade	0.00 out of 10.00 (0%)



QUESTION 1

Incorrect

Mark 0.00 out of 1.00

🚩 Flag question

⚙️ Edit question

Clinical trials provide the strongest evidence for causality because:

Select one:

- ☒ a. They can demonstrate biological plausibility ✖
- ☐ b. They prove time sequence when intervention occurs before outcome
- ☐ c. They can be used always to prove dose response relationship
- ☐ d. They can be used to calculate the strongest measure of association

Your answer is incorrect.

The correct answer is: They prove time sequence when intervention occurs before outcome