

# Clinical Epidemiology

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## QUIZ 11

This is a review lecture, looking back on the first ten lectures. So, here are some review questions, drawn from this lecture and the ten that precede it.

Is epidemiology a good tool to extrapolate cause and effect relationships?

Define “inclusion criteria” and “exclusion criteria” in the context of research.

True or False: When researching your chosen topic, learning about it (the entirety of its breadth, depth, history, context) and identifying gaps in the literature can be accomplished with 2-3 focused hours of work.

What is a “constant” in research?

Circle the 3 variables that are ***more likely*** to be made into a constant:

1. Marital status (single, married, divorced)

2. Bodyweight

3. Number of hours spent studying per week

4. Sex or gender

5. Daily caloric consumption

6. Political affiliation