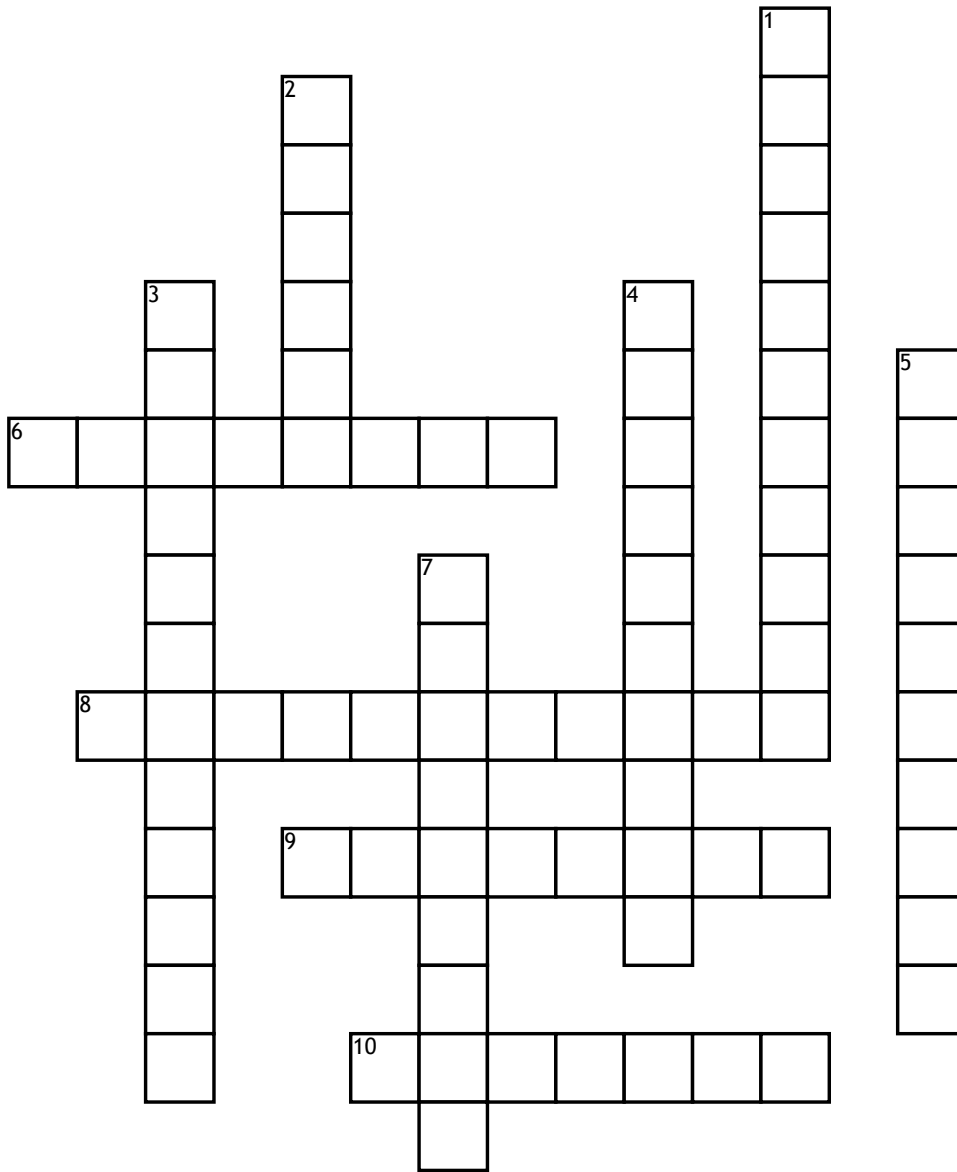


Chapter 9



Across

6. A type of bias in which studies that have nonsignificant statistical findings tend to be underrepresented in narrative reviews.

8. A type of bias in which journals publish studies that report statistically significant results more often than studies that report statistically nonsignificant results.

9. A type of bias in which authors exclude studies not completed in their native tongue.

10. Research study in which researchers directly recruit and collect data on subjects

Down

1. A type of bias in which the results of a study are published more than once which makes the results easier to find and more likely to be included in a review.

2. A type narrative review that tend to be focused on a more narrow area of research.

3. A method of narrative review in which the researchers compare the number of studies with statistically significant results in favor of a treatment against studies with statistically significant results in favor of an alternative treatment, or control.

4. Narrative reviews that have a broader perspective and address the topic in its entirety.

5. The magnitude of the difference between the control group and the treatment group on the dependent variable.

7. A publication that combines and reviews primary studies. _____ Study