Biostat 140.623 Practice Quiz 1 A

The first two questions involve general knowledge:

- 1) Which of the following is the best definition for **power**? (Circle only one response.)
 - a) The probability of rejecting the null hypothesis when a specific alternative hypothesis is true.
 - b) The probability of rejecting the null hypothesis when the null hypothesis is true.
 - c) Type II error.
 - d) The probability of making a Type II error.
 - e) The probability of failing to reject the null hypothesis when the null hypothesis is true.
- 2) Which of the following affect the **width of a confidence interval** for a population mean? (Circle only one response.)
 - a) The sample size.
 - b) The variance of values in the population.
 - c) The confidence level $(100x[1-\alpha])$.
 - d) Both a & b, but not c.
 - e) a, b and c.

Questions 3-5 involve the following situation: A drug company wishes to market a new drug to control irregular heartbeat. It will conduct a pilot study to explore whether its drug is effective at slowing heart rate. Two equal-sized samples will be randomly selected; one will be administered the new drug, and the other will be administered placebo. The outcome of interest is the **change** in heart rate between a baseline evaluation (before therapy begins) and an evaluation after eight weeks of therapy. Assume that change in heart rate is normally distributed with **variance** = 30 beats per minute in the population being treated, regardless of therapy.

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3) The company will construct a 95% confidence interval for the difference in heart rate change between the two study populations, comparing treatment with placebo to treatment with their drug. How large a sample must be randomized to each treatment group to achieve an interval with total width = 4 beats per minute (±2 beats per minute)?

- a) 16
- b) 32
- c) 58
- d) 868
- e) 1728
- 4) Suppose that the company decides to randomize **20 individuals to each drug group**. It will conduct a two-sided test of the null hypothesis of no difference in mean heart rate change between drug and placebo groups at **Type I error level** $\alpha = .10$. What is the mean difference that can be detected with **power=.8**?
 - a) 4.8 beats per minute.
 - b) 5.6 beats per minute.
 - c) 24 beats per minute.
 - d) 4.3 beats per minute.
 - e) 5.1 beats per minute.
 - f) 3.7 beats per minute.
- 5) Which of the following is the best definition for **power in this study**? (Circle only one response.)
 - a) The probability of **failing to conclude that mean heart rate change differs** between drug and placebo groups if there really **is** a difference.
 - b) The probability of **failing to conclude that mean heart rate change differs** in drug and placebo groups if there really is **no** difference.
 - c) The probability of **concluding that mean heart rate change differs** between drug and placebo groups assuming that there really is **no** difference.
 - d) The probability of **concluding that mean heart rate change differs** between drug and placebo groups assuming that there really **is** a difference.
 - e) Failing to conclude that mean heart rate change differs between drug and placebo groups if there really is a difference.