**Excel: Computing Survival Analysis**

Refer to the Survival Graph and Survival Analysis tabs in the **Excel Data**. Move your mouse over the blue diamonds to read their exact values.

What percent of participants are assumed alive after 5 months? \_\_\_\_ 2 pt

How many patients started the study at time zero? \_\_\_\_\_2 pt

What does it mean when a patient is censored? \_\_\_\_\_\_2 pt

True/False. There is a blue diamond at t = 2 to denote that contact was lost with a participant. \_\_\_\_\_2 pt

Why is there no time 4 on the Survival Graph? \_\_ \_\_2 pt

True/False. The relatively long period between 5 months and 13 months where the survival rate stayed level was really a result of six patients being censored. \_\_\_\_\_\_2 pt

How many patients actually died during the 24 months of the study? \_\_\_\_\_ 2 pt

How many patients stayed in contact with researchers and were alive until month 24? \_\_\_\_\_\_2 pt

How many patients’ were lost to contact? \_\_\_\_\_\_2 pts

What is the worst case survival rate after 24 months, assuming all the patients censored ended up dying? What is the best case survival rate after 24 months? \_\_\_\_\_\_ 2 pt