The purpose of this experiment is to see if disinfecting wipes smear germs or kill them. I will determine this by experimenting with three different types of disinfecting wipes and using a germ detecting product called Glitterbug Glogerm. My hypothesis is that disinfecting wipes smear germs and may not kill 99.9% as they each claim. I am assuming this because when you use a wipe to clean, you are moving the wipe back and forth or circular, which would appear to be smearing the germs. To determine if my hypothesis was correct, I tested Clorox Wipes, Lysol Wipes, and REDI Wipes. I used a table and separated it into three sections. I put glow germ on the table and used a black light to detect the germs. I then wiped each section with a different wipe, following the directions noted on the container. I then re-examined the area with the black light, which would light up the areas with germs present. I repeated this test five times, with the same results each time. Based on my information and testing, results showed that the disinfecting wipes I used did not kill germs completely in routine use. Out of the three wipes, REDI Wipes had the best results. Clorox Wipes did poorly. In conclusion, my testing showed that these wipes do appear to smear germs although they each claim to kill 99.9% of germs, but it may be specific germs.