What caused the outbreak of disease? How is this disease transmitted? How can it be prevented?

My Claim about what caused the outbreak is:
________________________________________________________
________________________________________________________

My Claim about how the disease transmitted is:
________________________________________________________
________________________________________________________

My Claim about how the disease can be prevented is:
________________________________________________________
________________________________________________________

My Evidence for my Claims are:
________________________________________________________
________________________________________________________
________________________________________________________
________________________________________________________

MATERIALS LIST
For each group:
Data Sheet
iCell App, Mighty Microbes, Virus Encyclopedia, , CDC
Solve the Outbreak!, Lino

GOAL AND PREDICTIONS
1. To play the role of an epidemiologist using the CDC: Solve the Outbreak app!
2. To use iCell, Mighty Microbes, and Virus Encyclopedia apps to further research the disease identified in goal 1.
Notes from CDC: Solve the Outbreak!

Population Infected:

Geographic Area:

Hypothesis about how the disease is transmitted:

Other Notes:

Once you have identified the disease in the simulation /game, research and collect additional notes about the cause of the disease and record them below: