How to know which one is better?

1. ~~Experiment~~
2. Math Solving

Experiment:

Test particle’s effectiveness of transportation, difficulties(Can only done **Qualitatively**(only detect if it’s successful)):

every experiment can vary by conditions:

* 1. Environment: concentrations, injection time, temperatures
  2. Nature of Cells: Type, Size, fluorescence strength, cell movements
  3. Design: Method of Injection, Detection, etc

Therefore, Dosimetry (Measurement) can vary a lot, with data uncertain

Thus, Need Math Equations to solve, For **Quantitative** analysis (increases how much etc)

Math Solving: