

Original Research Project Report

1. You will be selecting an area of interest to you and designing a nanomedical "theragnostic" system to make specific measurements and to delivery specific therapies.
2. You are urged to run your ideas past me to insure that you have a reasonable project. The project is a virtual one, obviously without real experimental data.
3. But you will propose specific nanomedical experiments and predict likely data to be obtained and how you will analyze it.
4. Every system has its problems and limitations. Analyze those in your own project. Suggest alternative approaches, if initial approaches do not prove feasible.
5. You are welcome to talk with me, with others, and amongst yourselves. But the final written work must be your own work.
6. The report should be a minimum of 10 pages (maximum of 15 pages), including text, figures and completely cited references.
7. Turn in written reports on or before November 20.
8. Prepare a 10 minute presentation overviewing your report and present to the class during the last few class meetings as per the schedule handout. We will create a signup list to choose times to present.