Supplemental Material CBE-Life Sciences Education

Angra et al.

Bacterial growth scenario

Imagine you are a microbiologist. You are particularly intrigued by how temperature affects the growth of bacteria. In order to answer your question, you set up an experiment that measures the growth of a particular type of bacteria at two different temperatures. You collect your data and display it in a chart shown below:

| | Number of Cells | | | | | |
|------------|-----------------|------|------|------|------|------|
| Time (min) | 22 °C | | | 10°C | | |
| | Tube | Tube | Tube | Tube | Tube | Tube |
| | 1 | 2 | 3 | 1 | 2 | 3 |
| 0 | 2 | 2 | 1 | 2 | 1 | 2 |
| 30 | 4 | 4 | 3 | 2 | 2 | 3 |
| 60 | 6 | 8 | 6 | 2 | 2 | 3 |
| 90 | 12 | 16 | 12 | 2 | 3 | 4 |
| 120 | 24 | 30 | 22 | 4 | 5 | 6 |

Plant leaves scenario

Imagine you are a botanist. You are particularly intrigued by how the amount of water influences plant growth. In order to answer your question, you set up an experiment that measures the growth of a particular type of plant at two different water amounts. You collect your data and display it in a chart shown below:

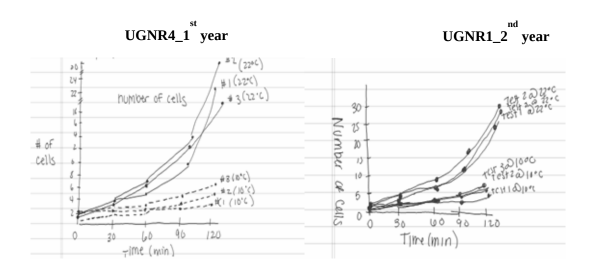
| | Number of Leaves | | | | | |
|---------|--------------------|-------|-------|------------------|-------|-------|
| Time | | | | | | |
| (Hours) | 15 ml of water/day | | | 5ml of water/day | | |
| | Plant | Plant | Plant | Plant | Plant | Plant |
| | 1 | 2 | 3 | 1 | 2 | 3 |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 30 | 2 | 1 | 3 | 0 | 1 | 1 |
| 60 | 3 | 3 | 5 | 2 | 1 | 2 |
| 90 | 4 | 3 | 5 | 2 | 1 | 3 |
| 120 | 6 | 5 | 7 | 3 | 1 | 4 |

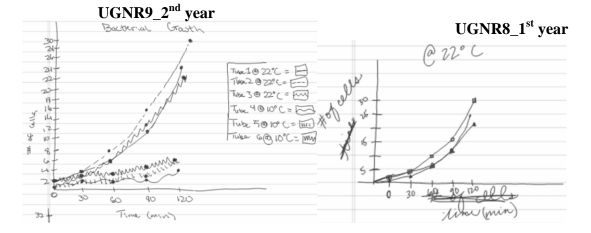
| Participant Code | Scenario | Year in College | Major Track | Past Research Experience? |
|---------------------|----------|--------------------|---------------------------------|---|
| UGNR 1 | Bacteria | 2nd | General | No |
| UGNR 2 | Plant | 2nd | Cell, molecular, development | No |
| UGNR 3 | Plant | 1st | Genetics | No |
| UGNR 4 | Bacteria | 1st | Genetics | No |
| UGNR 5 | Plant | 1st | Biochemistry | No |
| UGNR 6 | Plant | 1st | General | No |
| UGNR 7 | Bacteria | 3rd | Neurobiology, physiology | No |
| UGNR 8 | Bacteria | 1st | General | No |
| UGNR 9 | Bacteria | 2nd | General | No |
| UGNR 10 | Plant | 3rd | Biochemistry | No |
| UGR 1 | Plant | 4th | Cell, molecular, development | Yes, 4 semesters of research, visual images, cell counts, growth rates |
| UGR 2 | Bacteria | 4th | Genetics | Yes, results of gels and drosophila crosses |
| UGR 3 | Bacteria | 4th | General | Yes, cell count and analysis |
| UGR 4 | Plant | 1st | Neurobiology, physiology | Yes, unpaid internship, neuron feedback from cockroaches |
| UGR 5 | Plant | 4th | Neurobiology, physiology | Yes, two years of research, population measurements of cellular growth and intensity values |

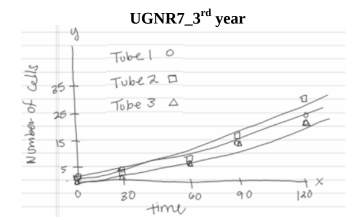
| Participant Code | Scenario | Doctoral Research Emphasis | Year in Graduate School | Undergraduate Research Experience? |
|---------------------|----------|--|----------------------------|--|
| GS 1 | Bacteria | Microbiology | 3rd | UG, screened to identify virulence factors of Mycobacterium marinum |
| GS 2 | Plant | Cancer Biology and Immunology | 4th | UG, population surveys of freshwater mussels |
| GS 3 | Plant | Plant and Soil Ecology | 2nd | UG, characterized magnetotactic bacteria |
| GS 4 | Bacteria | Avian Behavior | 2nd | UG, education research, studied task switching |
| GS 5 | Bacteria | Structural Biology | 4th | UG, compared phenotypes of wild type and mutant bacteria |
| GS 6 | Bacteria | Virology and Gene Therapy | 4th | UG, clinical trials |
| GS 7 | Bacteria | Infectious Diseases | 5th | UG, expression, purification and crystallization of a recombinant protein that is involved in the degradation of a specific class of xenobiotics |
| GS 8 | Plant | Retinal Degeneration and Drug Development | 2nd | UG, sequenced data from human patients |

| Participant Code | Scenario | Field of Research | Teach Graphing in the Classroom? |
|---------------------|----------|---------------------------------------|---|
| P 1 | Bacteria | Behavioral neuroscience | All aspects of experimental design and statistical analysis to assist with making relevant choices of numbers of subjects, control groups and inferential statistics appropriate for hypothesis testing. |
| P 2 | Bacteria | Behavioral ecology | Elements of experimental design. |
| Р3 | Bacteria | Microbial genetics & physiology | Enzyme assays with standard deviations and measures of significance. |
| P 4 | Plant | Cellular neurobiology | Discuss experimental data form classic experiments in graphic form for enzyme kinetics and membrane potential chapters. Graphs are used to solve problems. |
| P 5 | Plant | Neurobiology | Discuss graphs and experimental techniques used in neurobiology. |

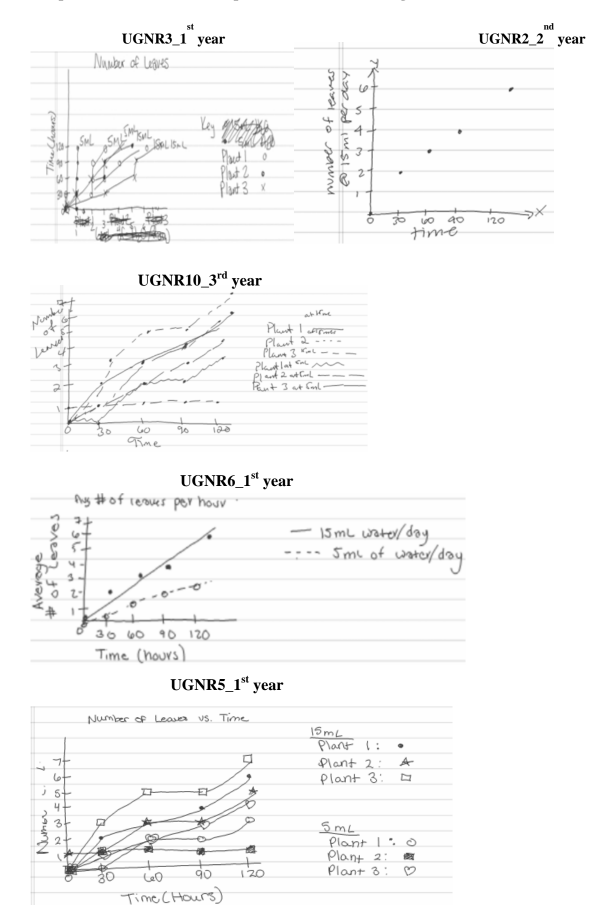
Graphs constructed from the bacteria scenario for undergraduates with no research experience (UGNR)







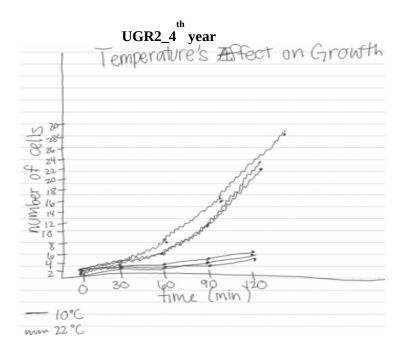
Graphs constructed from the plant scenario for undergraduates with no research experience (UGNR)

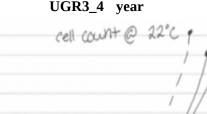


Graphs constructed from the bacteria scenario byundergraduates with research experience (UGR)

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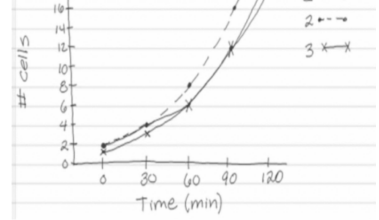
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22:

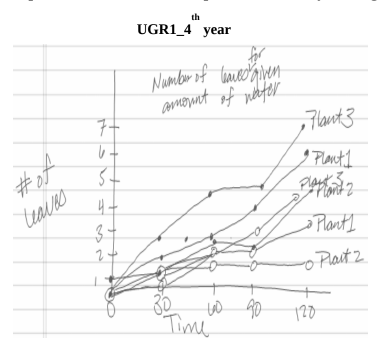
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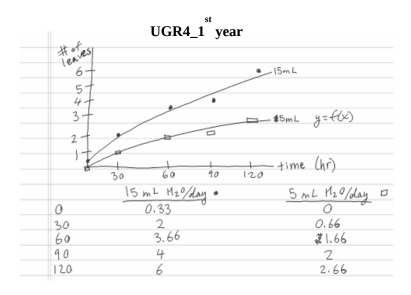
18

UGR3_4th year

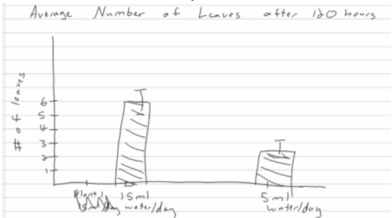


Graphs constructed from the plamt scenario by undergraduates with research experience (UGR)

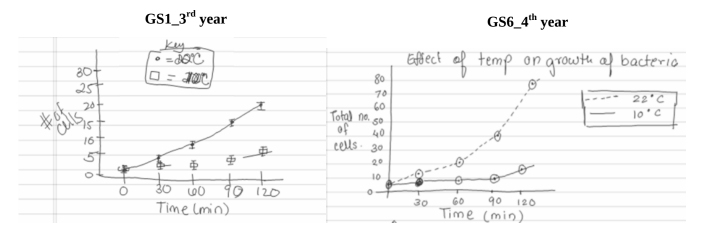


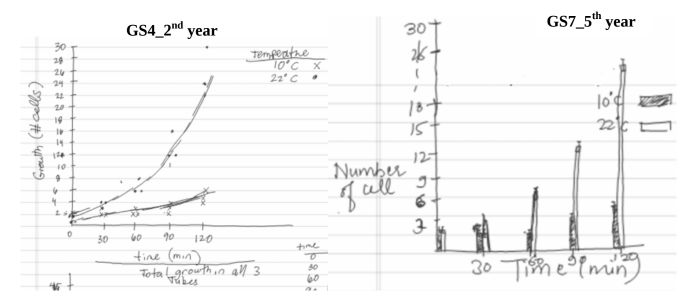


UGR5_4thyear

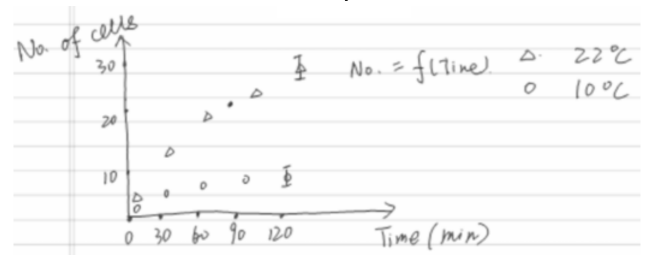


Graphs constructed from the bacteria scenario by graduate students (GS)



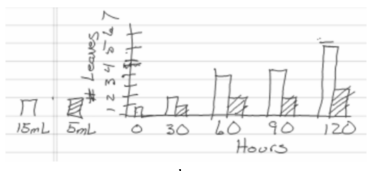


GS5_4th year

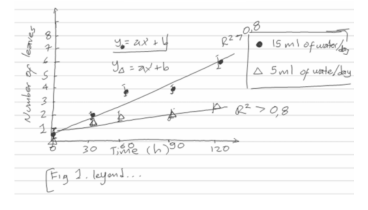


Graphs constructed from the plamt scenario by graduate students (GS)

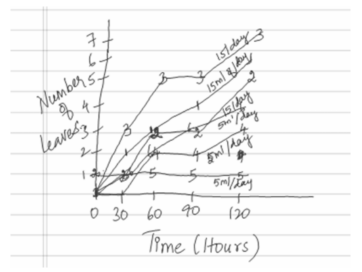
GS2_4th year



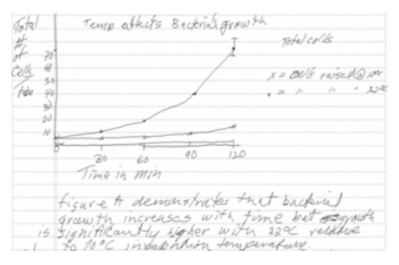
GS3_2nd year





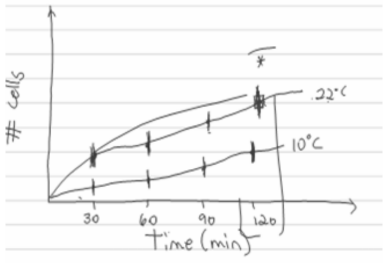


Graphs constructed from the bacteria scenario by professors (P)

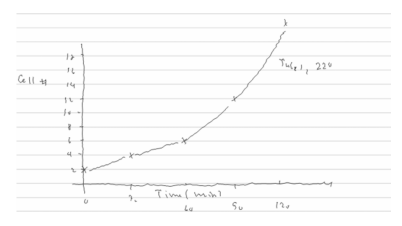


PI_ Behavioral Neuroscience

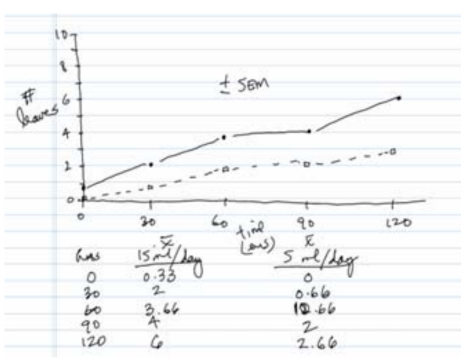
P2_Behavioral Ecology



P3_Microbiology



Graphs constructed from the plant scenario by professors (P)



P4_Cellular neurobiology

P5_Neurobiology

