

SBI3C Assignment - Organelle Resumé

Your task: Given an assigned organelle, you need to develop a résumé for the job of that organelle. Be as creative as you can! Of course, you will want to make your résumé look nice (include one picture of your organelle – make sure it is an **electron micrograph** of your organelle). Your résumé should be **one page** in length and it should be **typed**.

Your resume must include the following:

- Name of the organelle, address, education (be creative)
- An electron micrograph of the organelle (picture)
- A description of the structure of the organelle (on a resume, this would be your background information)
- A description of the function of the organelle (on a resume, this would be the jobs or skills you have)
- any interesting facts about your organelle (on a resume, this would be things that would make me want to hire you)
- a list of references that you used to obtain information about this organelle (on a resume, this would be your reference list)

Assessment:

You will be assessed according to the following rubric

| | Level 1 | Level 2 | Level 3 | Level 4 |
|---|---|--|--|--|
| Content – organelle structure and function | Résumé shows a limited understanding of the structure and function of the organelle | Résumé shows a fair understanding of the structure and function of the organelle | Résumé shows a good understanding of the structure and function of the organelle | Résumé shows an excellent understanding of the structure and function of the organelle |
| Creativity – in names, education, references, etc. | Résumé shows limited creativity in all areas | Résumé shows fair creativity in all areas | Résumé shows good creativity in all areas | Résumé shows great creativity in all areas |
| Professionalism – neatness, organized layout | Résumé is somewhat neat and poorly organized | Résumé is somewhat neat and organized | Résumé is neat and well organized | Résumé is very neat and well organized |

Due Date: Your resumes are due on _____. You will have one in class period to research and start creating your resume. A hard copy must be submitted to me in class on that date. Late assignments will be accepted, but will be deducted a level (depending on how many days the assignment is late).

| NAME | ORGANELLE |
|-------------|-------------------------------------|
| | Ribosome |
| | Mitochondrion |
| | Flagellum |
| | Nucleus |
| | Nucleolus |
| | Smooth Endoplasmic Reticulum |
| | Vacuole |
| | Cell Membrane |
| | Lysosome |
| | Cell Wall |
| | Chloroplast |
| | Vacuole |
| | Rough Endoplasmic Reticulum |
| | Golgi Body |
| | Mitochondrion |
| | Centriole |
| | Cilia |
| | Chloroplast |
| | Ribosome |
| | Cytoplasm |
| | Lysosome |
| | Rough Endoplasmic Reticulum |
| | Golgi Apparatus |
| | Nucleus |