## SBI3C Assignment - Organelle Resumé

**Your task:** Given an assigned organelle, you need to develop a résumé for the <u>iob</u> 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 s	submitted to me in class on that date. Late
assignments will be accepted, but will be deducted a le	evel (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
	Choroplast
	Vacuole
	Rough Endoplasmic Reticulum
	Golgi Body
	Mitochondrion
	Centriole
	Cilia
	Chloroplast
	Ribosome
	Cytoplasm
	Lysosome
	Rough Endoplasmic Reticulum
	Golgi Apparatus
	Nucleus