

BSB1163 CELL AND MOLECULAR BIOLOGY

Prokaryotic and Eukaryotic Cells

By NOOR SUHANA ADZAHAR

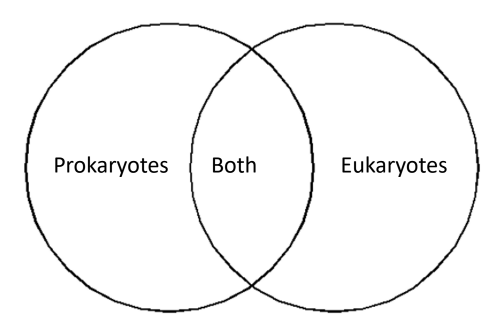
Faculty of Industrial Science and Technology nsuhana@ump.edu.my



Chapter 2
by Noor Suhana Binti Adzahar
http://ocw.ump.edu.my/course/view.php?id=482

Class activity

Write a dialogue between a prokaryote and a eukaryote arguing over who is the BEST type of cell. Your dialogue includes examples of each, similarities, and difference.





Organise these word to explain differences between both prokaryotes and eukaryotes

Cell Alive Plants Animals

Bacteria Humans Simple Complex

Nucleus Loose DNA Grass Membrane-Bound

Organelles

Mouse Fish Mushroom Salmonella

Unicellular Multicellular Small Large



Chapter 2 by Noor Suhana Binti Adzahar http://ocw.ump.edu.my/course/view.php?id=482