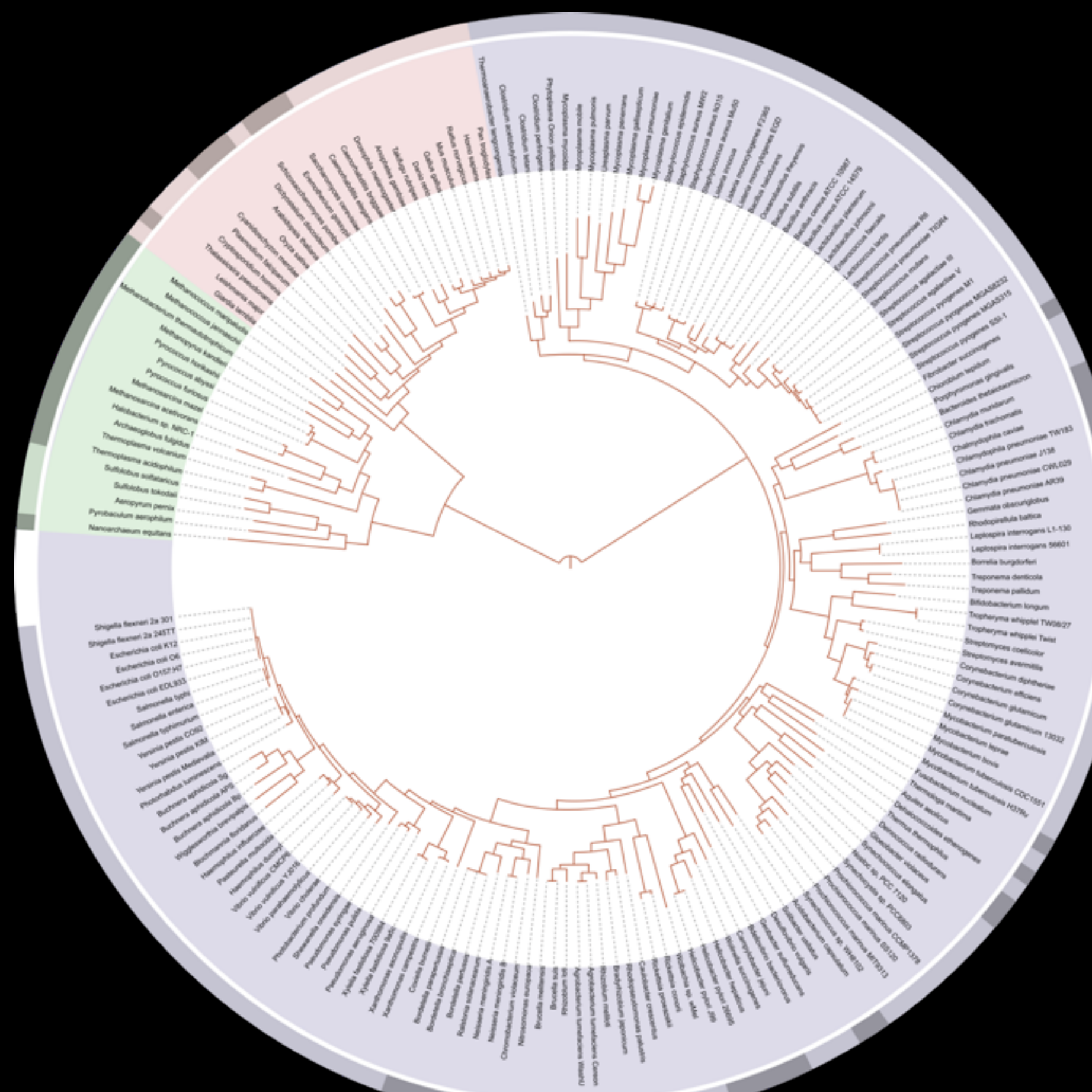


Biology Essentials - 005

Essential Characteristics are Conserved



Life

- Genetic code
- Central dogma
- Metabolic pathways

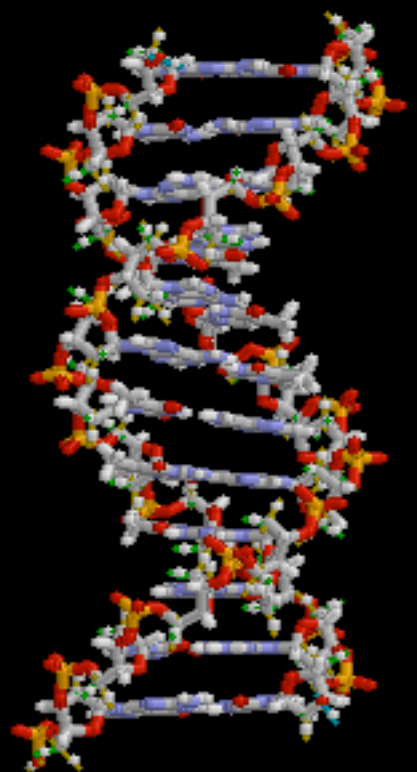
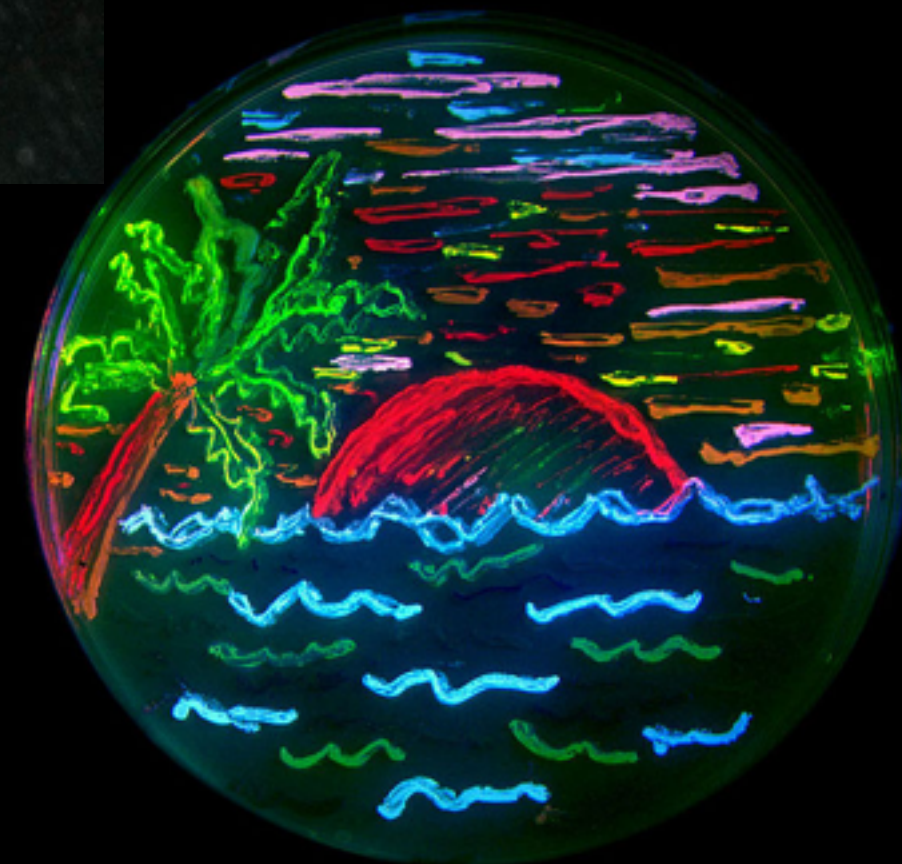
Bacteria

Archaea

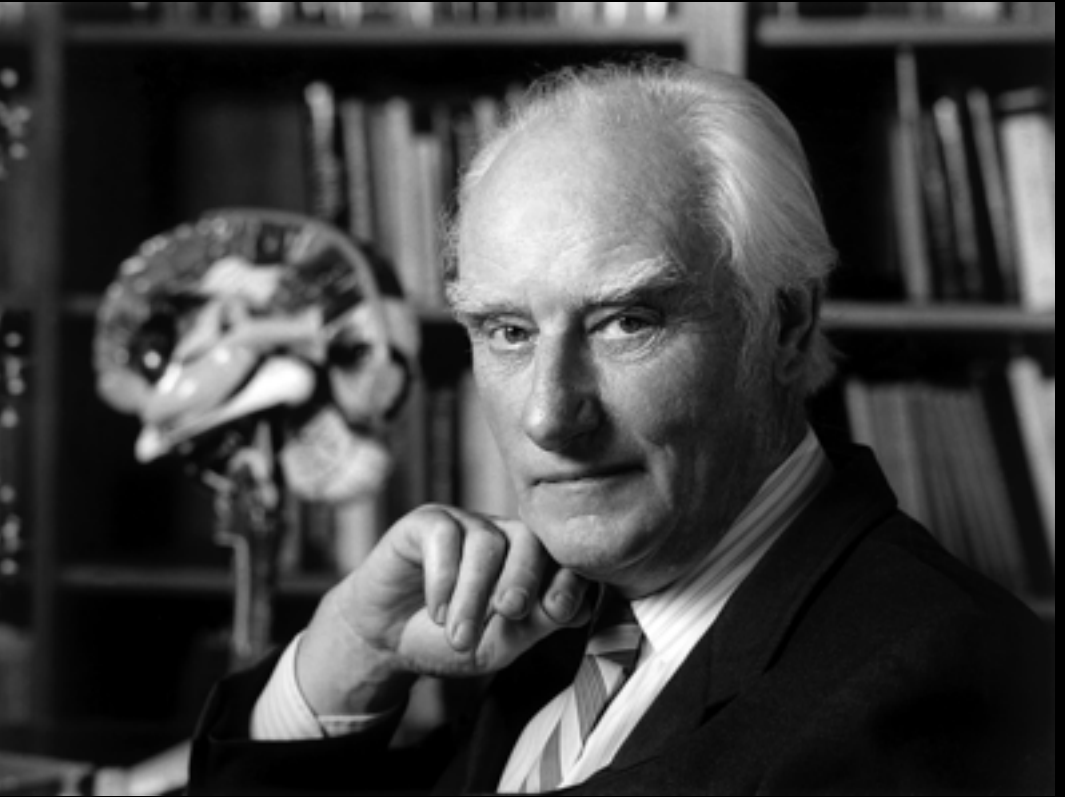
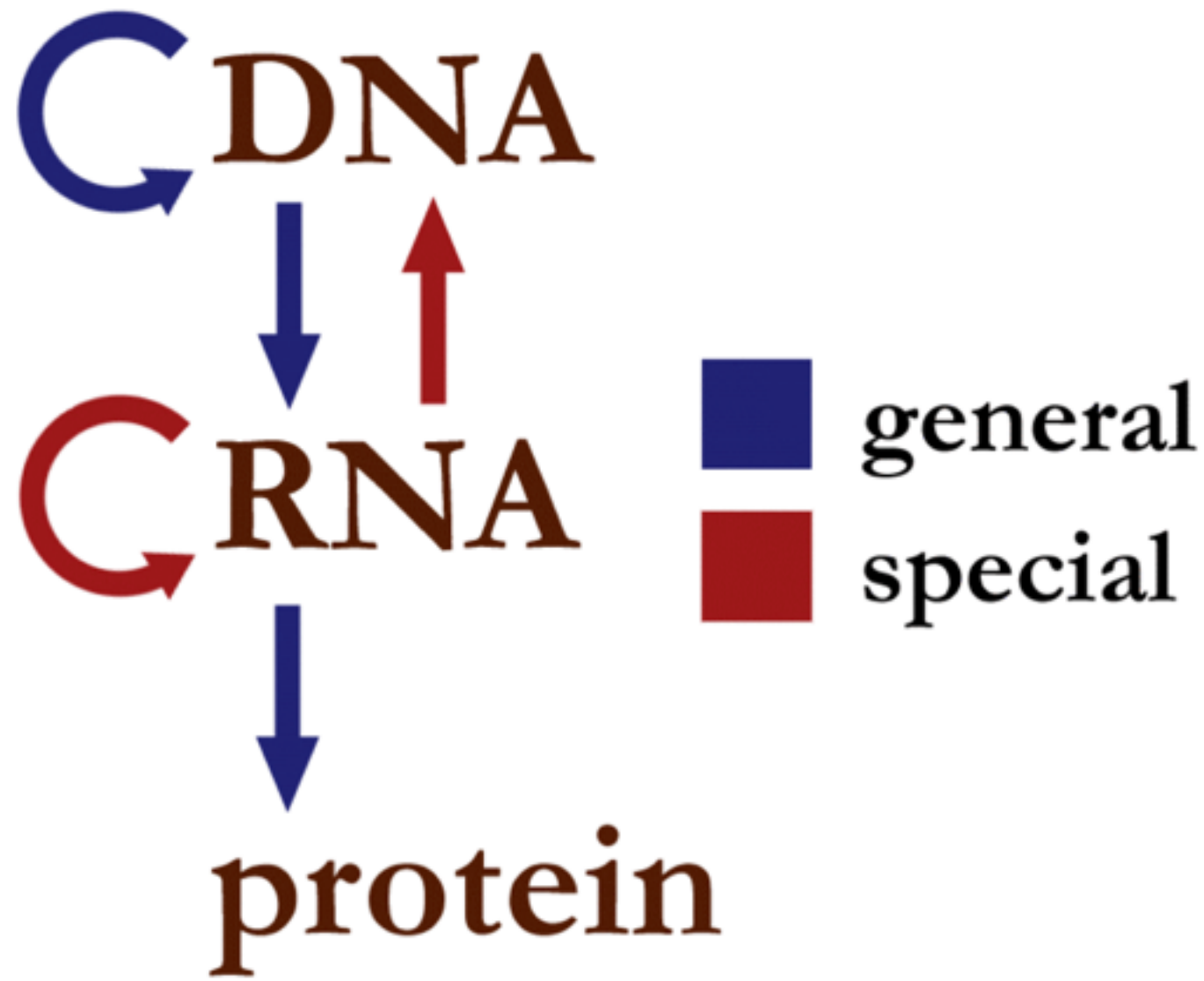
Eukaryote

Endomembrane
system

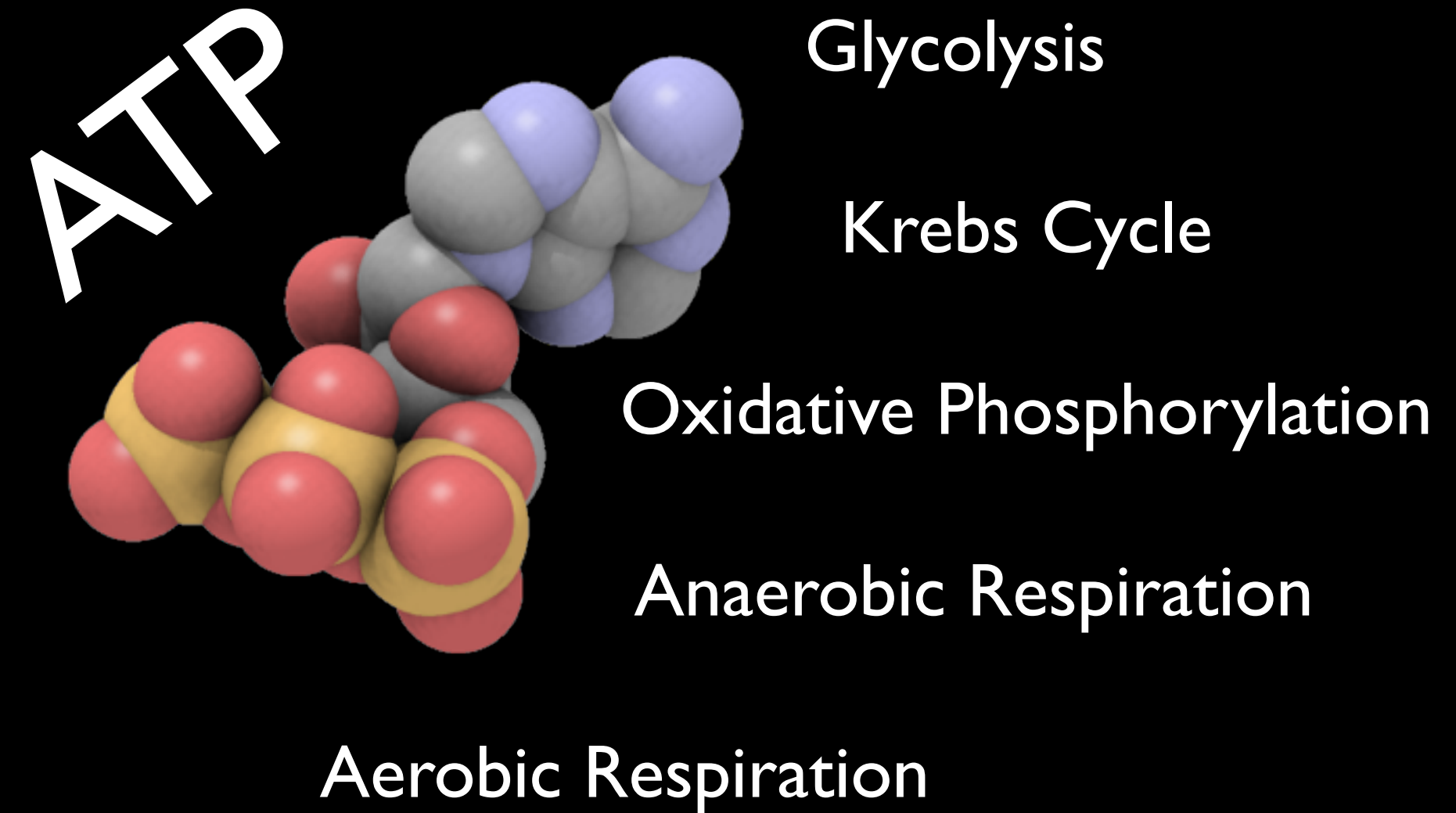
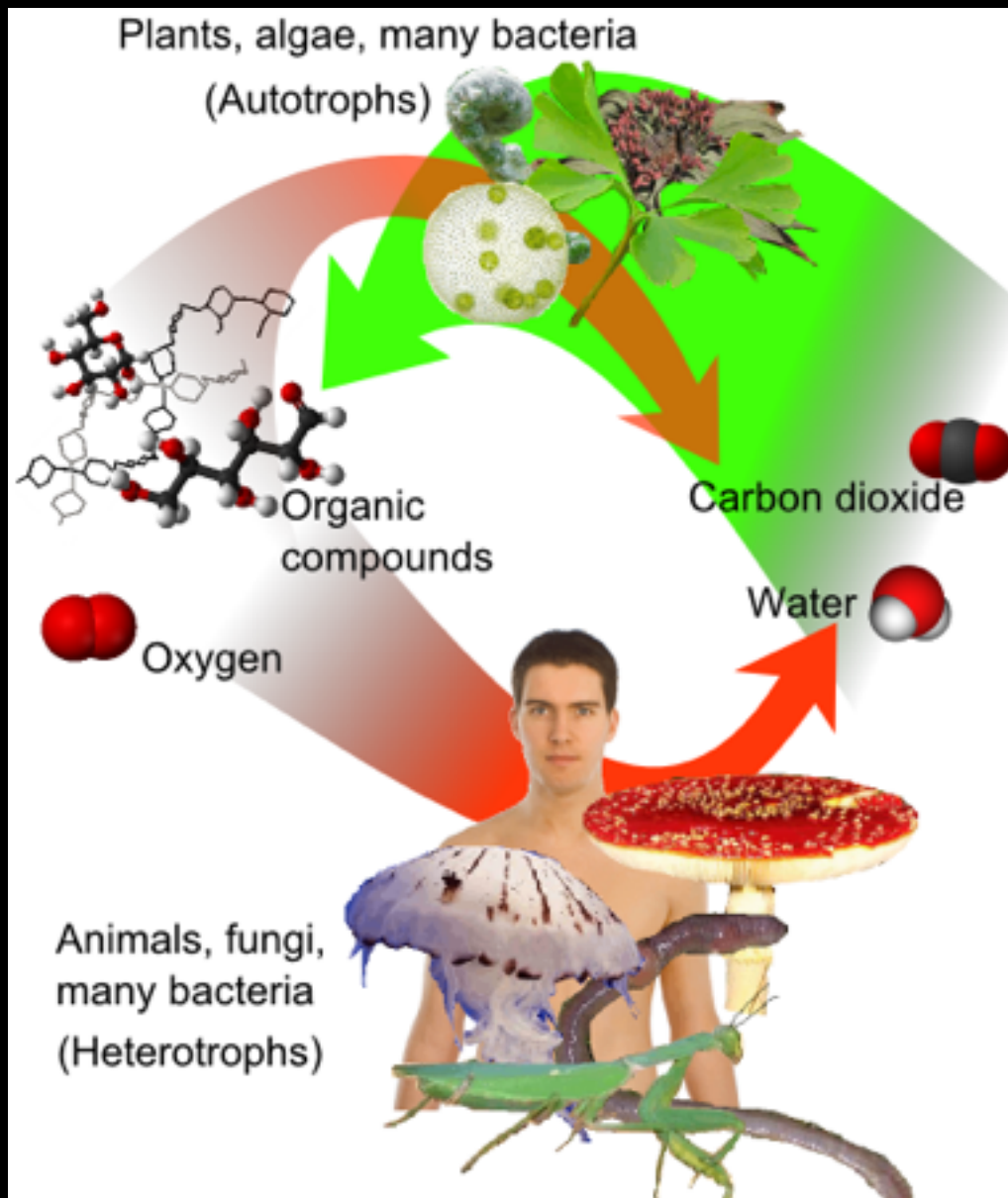
Mitochondria
Chloroplast



Genetic Code



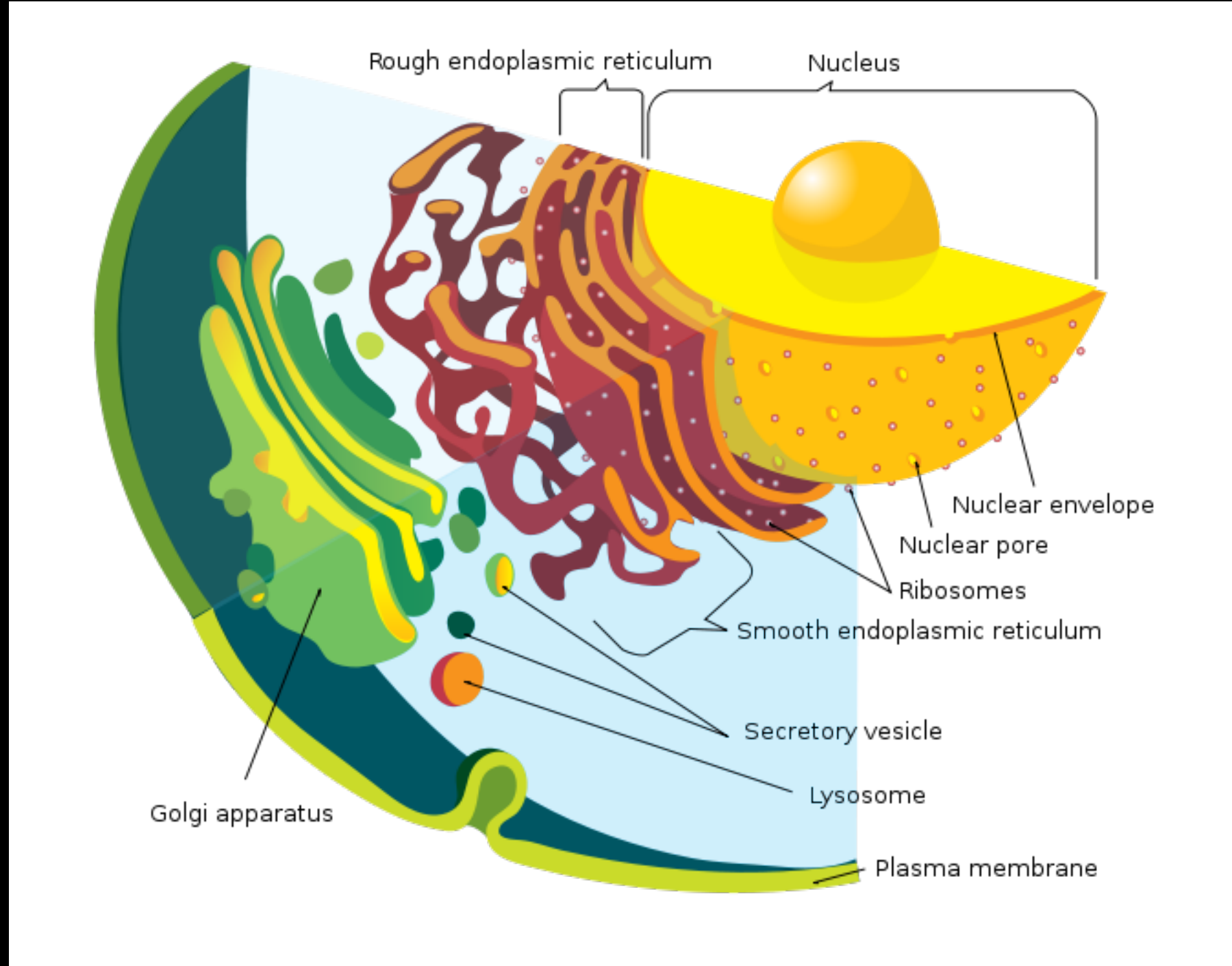
Central Dogma



Metabolic Pathways

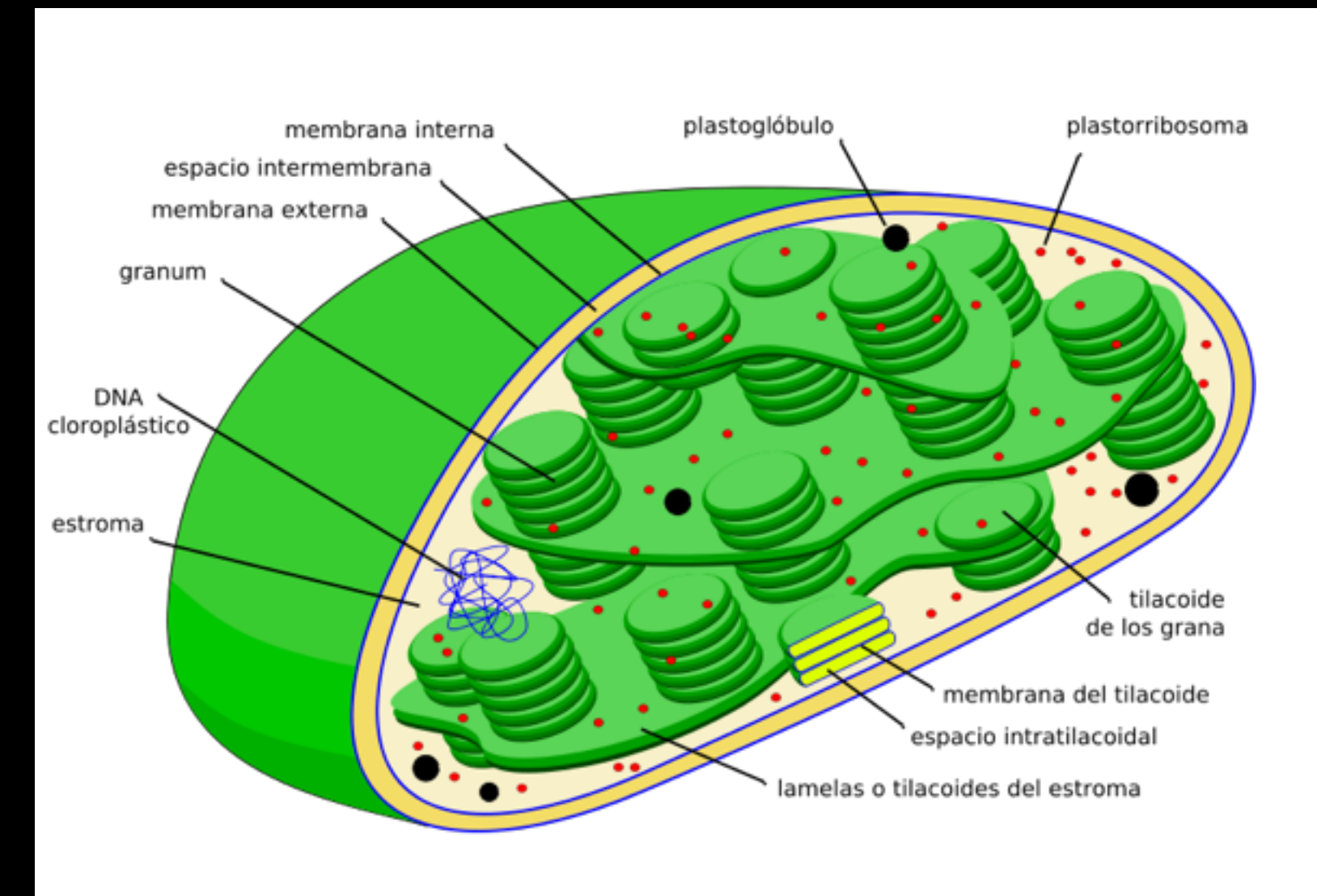
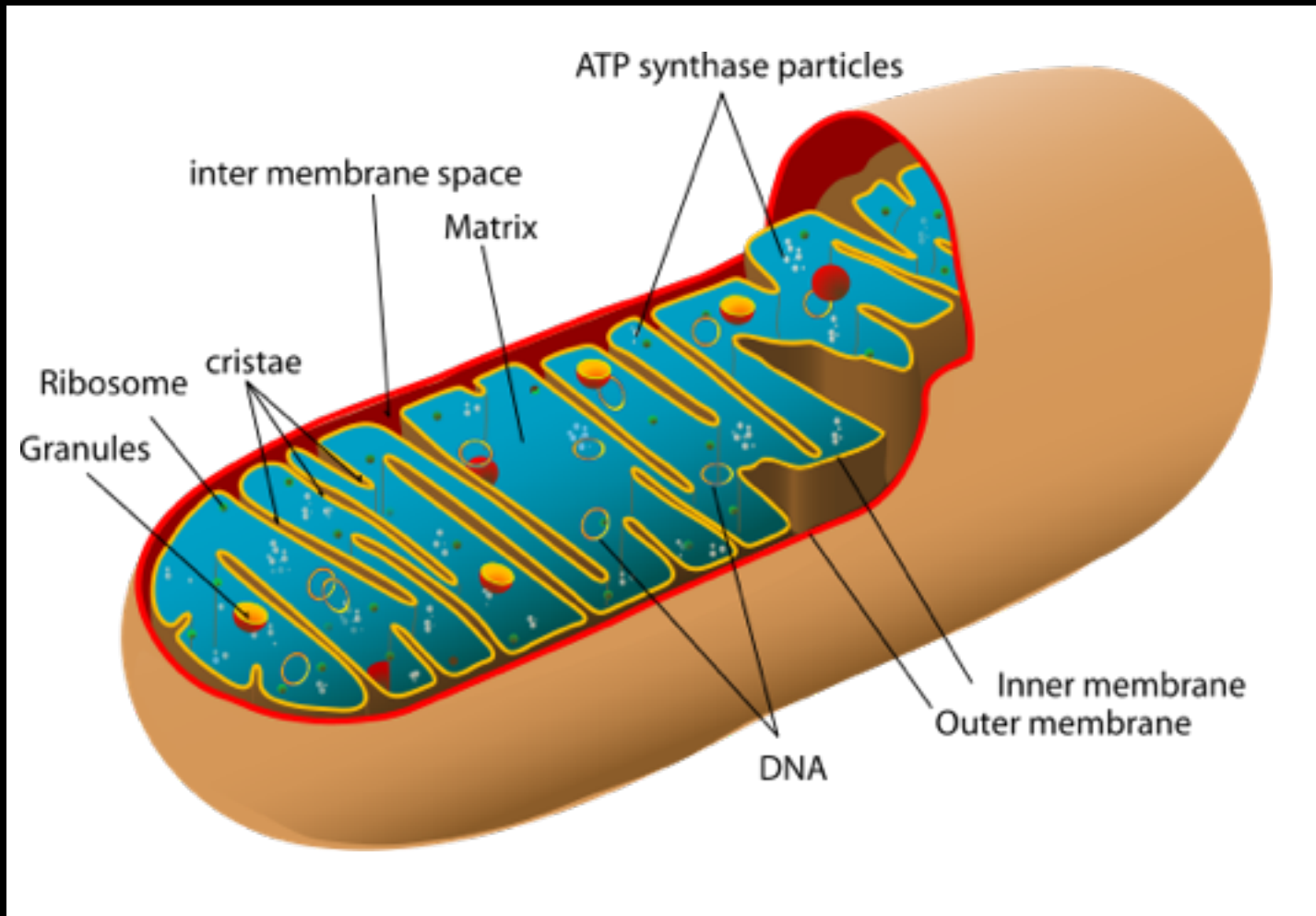
Eukaryotes





Endomembrane System

Mitochondria



Chloroplast

Acknowledgements

AP Bio 005 - Essential Characteristics

- “File:ADN Animation.gif.” *Wikipedia, the Free Encyclopedia*. Accessed November 2, 2013. http://en.wikipedia.org/wiki/File:ADN_animation.gif.
- “File:Aequorea4.jpg.” *Wikipedia, the Free Encyclopedia*. Accessed November 2, 2013. <http://en.wikipedia.org/wiki/File:Aequorea4.jpg>.
- “File:Atp Exp.qutemol-ball.png.” *Wikipedia, the Free Encyclopedia*. Accessed November 2, 2013. http://en.wikipedia.org/wiki/File:Atp_exp.qutemol-ball.png.
- “File:Auto-and Heterotrophs.png.” *Wikipedia, the Free Encyclopedia*. Accessed November 2, 2013. http://en.wikipedia.org/wiki/File:Auto-and_heterotrophs.png.
- “File:Centraldogma nodetails.GIF.” *Wikipedia, the Free Encyclopedia*. Accessed November 2, 2013. http://en.wikipedia.org/wiki/File:Centraldogma_nodetails.GIF.
- “File:Diversity of Plants Image Version 5.png.” *Wikipedia, the Free Encyclopedia*. Accessed November 2, 2013. http://en.wikipedia.org/wiki/File:Diversity_of_plants_image_version_5.png.
- “File:FPbeachTsien.jpg.” *Wikipedia, the Free Encyclopedia*. Accessed November 2, 2013. <http://en.wikipedia.org/wiki/File:FPbeachTsien.jpg>.
- “File:Francis Crick.png.” *Wikipedia, the Free Encyclopedia*. Accessed November 2, 2013. http://en.wikipedia.org/wiki/File:Francis_Crick.png.
- “File:Fungi Collage.jpg.” *Wikipedia, the Free Encyclopedia*. Accessed November 2, 2013. http://en.wikipedia.org/wiki/File:Fungi_collage.jpg.
- “File:GloFish.jpg.” *Wikipedia, the Free Encyclopedia*. Accessed November 2, 2013. <http://en.wikipedia.org/wiki/File:GloFish.jpg>.
- “File:Protist Collage.jpg.” *Wikipedia, the Free Encyclopedia*. Accessed November 2, 2013. http://en.wikipedia.org/wiki/File:Protist_collage.jpg.
- Hillewaert, creator of composite, User:Medeis; original authors, as credited individually above:User:Bkmiles, User:Panda3, Hans. *A Composite Image from the Following Wikimedia Free Images; Click on Each Image for Its Individual Description*: January 30, 2010. File:PIC_0546.JPG. http://commons.wikimedia.org/wiki/File:Animal_diversity.png.
- LadyofHats, Mariana Ruiz. العربية: الرسم بيّن نظام الجهاز الغشائي الداخلي في خلية حقيقيات النوى. English: The Diagram Shows a Endomembrane System on a Eukaryote cell. Français : Diagramme Du Système Endomembranaire D'une Cellule Eukaryote. Ce Diagramme Est Aussi Disponible En français. Português: Diagrama Do Sistema Endomembranar de Uma Célula Eucariótica. Este Diagrama Encontra-se Disponível Também Em Português., April 26, 2006. i made it myself on adobe illustrator based on the information found on this websites:[1], [2],[3],[4] and [5]. http://commons.wikimedia.org/wiki/File:Endomembrane_system_diagram_en.svg.
- LadyofHats, Mariana Ruiz Villarreal. Português: o Diagrama Mostra Uma Secção de Uma Mitocôndria de Célula Eucariótica. Mitocôndrias São Organelas Envolvidas Por Membranas, Distribuídas No Citosol Da Maioria Das Células Eucarióticas. Sua Função Principal é a Conversão de Um Potencial de Energia de Moléculas de Alimento Em ATP., May 2, 2006. the diagram i made myself using adobe illustrator. as a source for the information i used the diagrams found here:[1], [2], [3], [4], [5], [6] and [7]. http://commons.wikimedia.org/wiki/File:Animal_mitochondrion_diagram_en.svg.
- Miguel Sierra. Español: Esquema de Un Cloroplasto., April 19, 2008. Own work. http://commons.wikimedia.org/wiki/File:Scheme_Chloroplast-es.svg.
- “Tree of Life (biology).” *Wikipedia, the Free Encyclopedia*, October 27, 2013. [http://en.wikipedia.org/w/index.php?title=Tree_of_life_\(biology\)&oldid=571159912](http://en.wikipedia.org/w/index.php?title=Tree_of_life_(biology)&oldid=571159912).



www.bozemanscience.com