A machinery of Life A short story

Archana Neupane Timsina¹

¹Graduate Student, Mathematical Sciences Florida Atlantic University

Biostatistics, Fall 2020

Protein of blood cells

- recognize the invading cells
- destroy the invading cells

Main work

- Every living things on Earth uses the similar set of molecules to eat, to breath, to move and to reproduce.
- Many molecular machines are virtually identical in all living cells
- We will look machine molecules, unusual molecular world, how they combine with living cells.

Process

- Data collected
- X denoted for anti-body protein of length 2000
- Y denoted for not anti-body protein of length 2000
- Change name of protein into vector form by using Python

Sample frame title

In this slide, some important text will be highlighted because it's important.

Remark

Sample text

Important theorem

Sample text in red box

Examples

Sample text in green box. The title of the block is "Examples".

Two-column slide

This is a text in first column.

$$E = mc^2$$

- First item
- Second item

This text will be in the second column and on a second tought this is a nice looking layout in some cases.