Source: [KBhBlO101StructuresOfLipids]

## 1 | Cell Membrane

## Fluid mosaic model

Some Phosopholipids connected as a "phosolipid bi-layer" (see [KBhBIO101StructuresOfLipids] structure

- · Charged head
- Nonpolar tail

So, head aligns and tail aligns, creating the basic structure of the membrane:

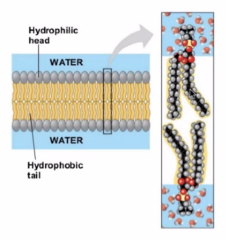


Figure 1: Screen Shot 2020-09-09 at 3.08.10 PM.png

## Stuff in the membrane

## Cholesterol

Helps cells communicate

Proteans - Makes sure the right molecules gets in/out - Nonpolar Oxygen + CO2 could easily get through - Polar and charged molecules can't get through, unless... - Channeled proteins let specific polar particles through - Cell Transport => how chemicals get in + out of the cell - Passive diffusion - Passive Passive diffusions => nonpolar things simply "fall in" - Facillitated diffusions => polar molecules selectively get through protean channels - Active transport - ATP sheperds elements in

- Bulk transport across the plasma membrane occurs by exocytosis and endocytosis.