Source: [KBhBlO101StructuresOfLipids]

## 1 | Cell Membrane

## Suspended in "fluid mosaic"

- · Phosopholipids in fluid mosaic
  - · Charged head
  - · Nonpolar tail
  - "bi layer"
- · Also includes...
  - Colestrol
    - · Cells communicates
  - 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.