# **Comparing Microbial Cells – Variant Structures:**

**1.** Cell Wall (multiple barrier support themes)

• Found in almost every microbe with the exception of some archaea and mycoplasms.

• The total structure that defines the exterior of the cytoplasm. It includes the cytoplasmic membrane and one or two other layers in most microbes.

• Estimated 2 atmospheres of turgor pressure due to the cytosol.

• Primary support mechanism (rigidity, strength, shape) is peptidoglycan, aka murein. This layer is composed of a thin sheet of 2 sugars, NAG and NAM and various amino acids. Approx. est. Gram + = 90%, Gram - = 10% of cell wall.

## **Peptidoglycan Diversity:**

• Found only in bacteria, and not all have DAP (Diaminopimelic acid). DAP is present in all Gram - bacteria and some Gram + bacteria. Most Gram + have lysine instead of DAP and a few Gram + bacteria have other aa's.

• No peptidoglycan in archaea and eucarya because no NAM or DAP.

• Differences are found primarily in the aa interbridge. General scheme of NAG and NAM, with NAM cross-linked to amino acids is universal, aka glycan tetrapeptide.

• Penicillin inhibits synthesis of peptidoglycan by stopping transpeptidase.

#### Gram + bacteria:

• Have up to 25 layers of peptidoglycan along with *teichoic* and *lipoteichoic* acids. These have lots of negative charge and may function in ion transport through cell wall.

## Gram - bacteria:

- Outer membrane with LPS endotoxin (i.e., Lipid A, core-, & O-polysac)
- Porins & exoenzymes

### Archaea:

- Pseudopeptidoglycan with  $\beta$  1-3 linkage
- S layer is paracrystalline in nature
- 2. Endospores (heavy-duty life support strategy)
  - *Dipicolinic Acid*, less water, & lower pH
  - Heat Resistant
- 3. Bacterial Flagella (appendages for movement)
  - Different types, e.g., peritrichous, lophotrichous, & monotrichous
  - Protein subunit flagellin (Not 9+2 microtubule structure!)
  - Moves like a propeller, enables chemotaxis
- 4. Gas Vesicles (buoyancy compensation devices)
  - Found in planktonic & usually phototrophic bacteria & archaea
- 5. Capsules/Slime Layer (exterior to cell wall)
  - Can aid in pathogenesis & protection (Rem: Griffith's Mice expmt)
- 6. Inclusion Bodies (granules for storage)
  - Multiple type of materials can be stored depending upon the metabolic menu
- 7. Pili (conduit for genetic exchange)
  - One way process for genetic exchange