

www.ramauniversity.ac.in

FACULTY OF ENGINEERING & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY

Structural and functional relation of prokaryotes

The main focus of this unit will be about morphology of procaryotes and cellular composition.

Here we will be discussing about both external and internal cellular architecture of procaryotes.

Procaryotes can exist in various shape and sizes and this difference in procaryotic structure is due to differences in genetics and environmental conditions.

✤Size and shape of bacteria determines its functions and applications, so we will be starting this unit with detailed view of bacterial size, shape and arrangements.

Size, shape and arrangement

*Bacteria size ranges from 0.2 – 2.0 μ m in diameter and from 2 to 8 μ m in length.

✤Bacteria has large surface area/volume ratio.

Large surface area/volume of bacteria felicitates easy nutrient uptake, waste removal and efficient transfer of nutrient through procaryotic cells without circulatory mechanism.

The shape of the bacteria is governed by its rigid cell wall and can attain any of shape such as spherical-shaped coccus (plural: cocci, meaning berries), rodshaped bacillus (plural: bacilli, meaning little rods or walking sticks), and rod that are helically curved spirilla, singular spirillum).

These are called spirilla when rigid and spirochetes when flexible. Bacteria that look like curved rods are called vibrios. ✤Bacteria are further grouped depending upon their arrangements.

Cocci that remain in pairs after dividing are called diplococci (e.g. Neisseria); those that divide and remain attached in chainlike patterns are called streptococci (e.g. Streptococcus, Enterococcus, and Lactococcus).

Those that divide in two planes and remain in groups of four are known as tetrads.

Those that divide in three planes and remain attached in cubelike groups of eight are called sarcinae.

Those that divide in multiple planes and form grapelike clusters or broad sheets are called staphylococci. ✤Bacilli divide only across their short axis.

✤Most bacilli appear as single rods, called single bacilli (e.g. Bacillus megaterium).

✤Diplobacilli appear in pairs after division and streptobacilli occur in chains.
Some bacilli look like straws.

✤Others have tapered ends, like cigars. Still others are oval and look so much like cocci that they are called coccobacill.

✤Another group of bacteria are also defined which does not have constant shape and are capable of exhibiting variety of shape.

✤Such types of bacteria are called as pleomorphic bacteria. E.g. coynebacterium, rhizobium

Question: Calculate the surface area/volume ratios of coccus bacterial species having diameter $1\mu m$, $1 \times 10^3 \mu m$ and $1 \times 10^6 \mu m$.

Question: Calculate the surface area, volume and surface area/volume ratio of lactobacillus having diameter of 2.0 µm and length 8 µm.

Question: It is given that lactobacillus and streptococcus bacteria have same volume. Calculate their surface area and surface area/volume ratio. Which one of these two bacteria has greater surface area/volume ratio?