1.7 Givan biosynthesis and metabolism
3.1 Membrana transportation, sorting and degradation\*
2.4 Replication and repair
2.2 Immunities
2.1 Transport and catabolism
2.1 Transport and catabolism
1.4 Nucleoptionmetabolism
5.1 Immunities system
6.6 Cardiovalcular disease
3.2 Signal Manaduction
6.2 Cancer: Apecific types
4.2 Cell growth and death 5.6 Nerson, system
4.4 Cellular community – prokaryotes

## Degree

• 1

• 2

3

• 5

Proteobacteria

Bacteroidetes

## group

Bacteria

Function

Virus

Uroviricota Phixviricota