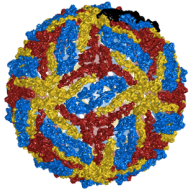
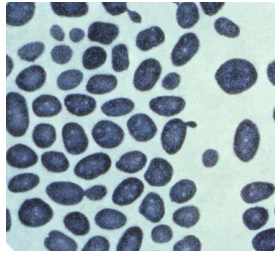


Model ID # 3DPX-003185
NIH 3D Print Exchange



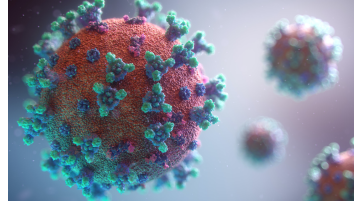
Flavivirus
(Zika virus)

PHIL ID # 14353



Saccharomyces cerevisiae
(Bread Baking)

Fusion Medical Animations



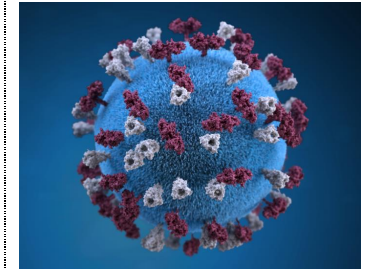
Varicella zoster
(Chicken Pox)

PHIL ID # 23254



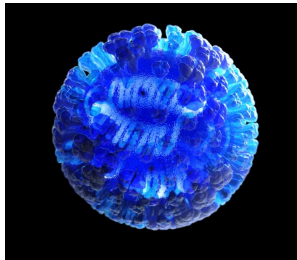
Mycobacterium tuberculosis
(Tuberculosis)

PHIL ID # 21074



Morbillivirus
(Measles)

PHIL ID # 23230



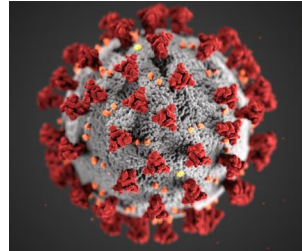
Influenza
(Flu)

PHIL ID # 21916



Giardia
(Girardia)

PHIL ID # 23311



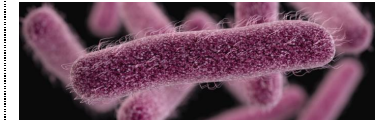
Betacoronavirus
(COVID-19)

PHIL ID # 21991



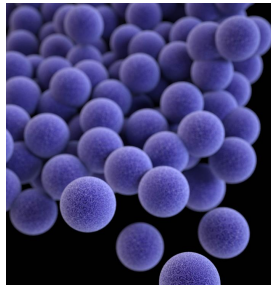
Microsporium
(Athlete's Foot)

PHIL ID # 21920



Lactobacillus bulgaricus
(Yogurt)

PHIL ID # 19059



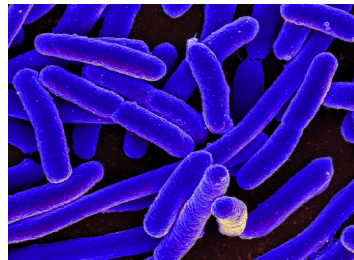
Staphylococcus
(Staph Infection)

NIAID



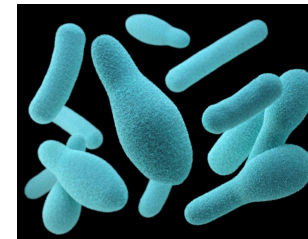
Bacteriophage
(attack helpful & harmful bacteria)

PHIL ID # 18160



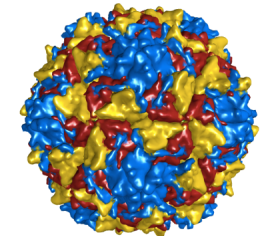
Escherichia coli
(Healthy Digestion)

PHIL ID # 21911



Clostridium tetanii
(Tetanus)

Model ID # 3DPX-000681
NIH 3D Print Exchange



Rhinovirus
(Common Cold)

PHIL ID # 18255



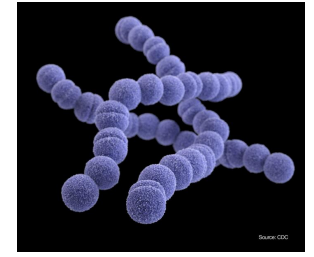
Plasmodium
(Malaria)

PHIL ID # 22881



Meningococcal meningitis
(Meningitis)

PHIL ID # 22884



Streptococcal pharyngitis
(Strep Throat)

Viruses
are always measured
in nm

Bacteria
are smaller than red
blood cells

Eukaryotes
are measured in μm