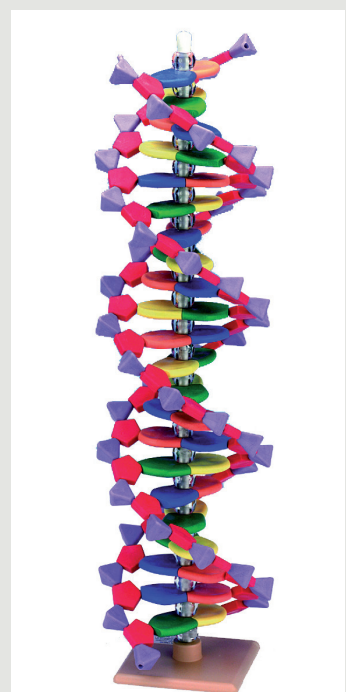
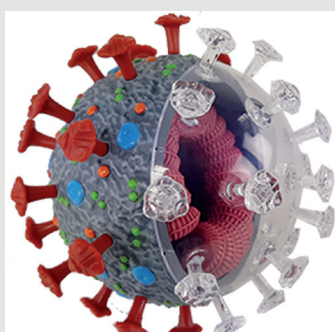
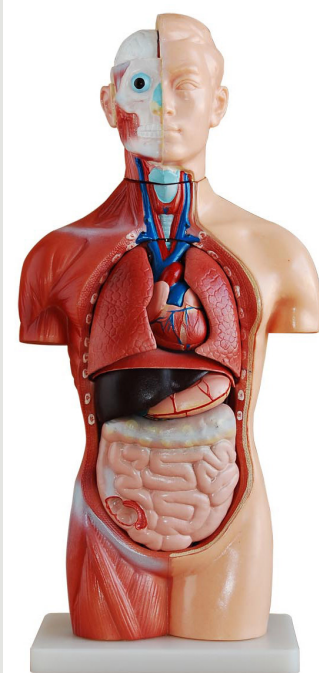


Valid from
July 2022

PHYWE
excellence in science



Biological models for science education

Biology

Bio

Applied Sciences

Sci

The human skeleton

PHYWE Skeleton,
170 cm



MOD-SKELETON

PHYWE Mini skeleton,
85 cm



MOD-MINISKELETON

PHYWE Vertebral column with
pelvis and femur heads, model



MOD-VERTEBRA

PHYWE Skull with cervical
spine, model



MOD-SKULLSPINE

PHYWE Human skull model



MOD-SKULL

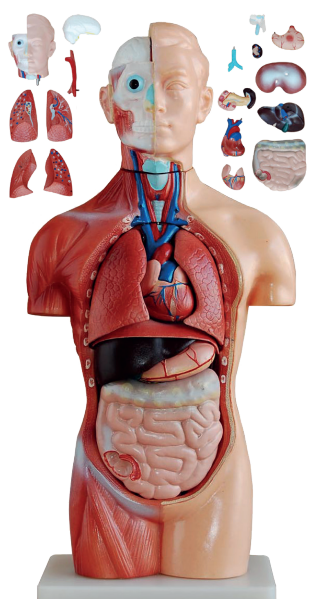
PHYWE Dental care model
(28 teeth)



MOD-TEETH

The human organs

PHYWE Mini torso, sexless,
18 parts, 42 cm, model



MOD-MINITORSO

PHYWE Human heart model,
2 parts



MOD-HEART

PHYWE Human female pelvis
section, model



MOD-FEMALEPELVIS

PHYWE Male pelvis, model



MOD-MALEPELVIS

PHYWE Brain model, 8 parts

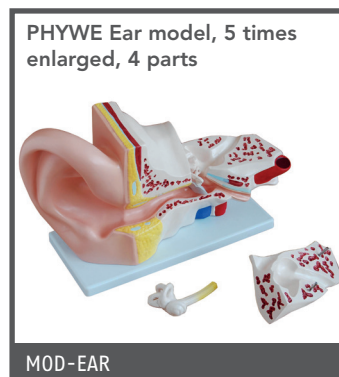


MOD-BRAIN

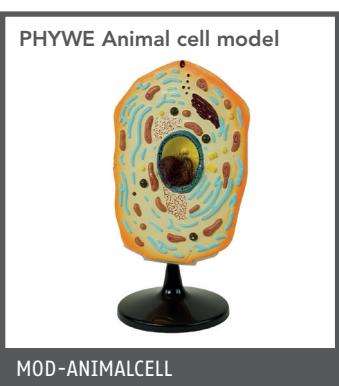
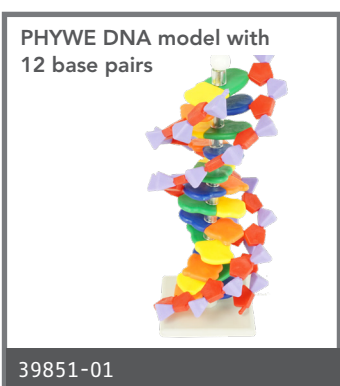
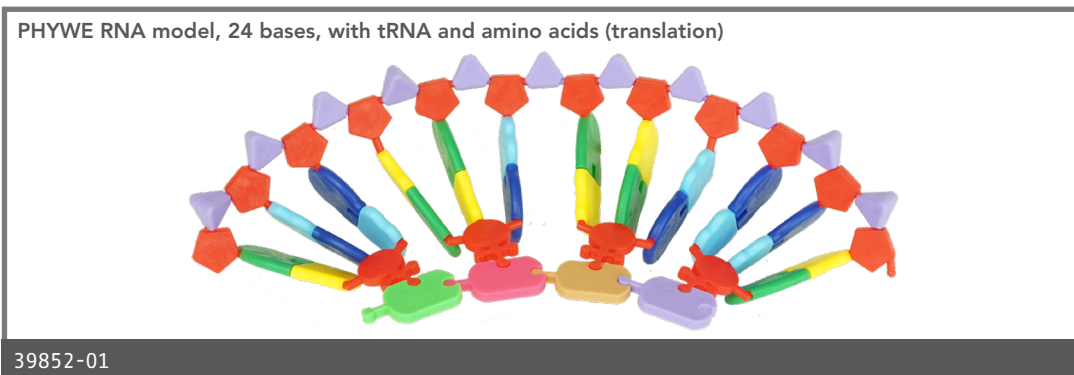
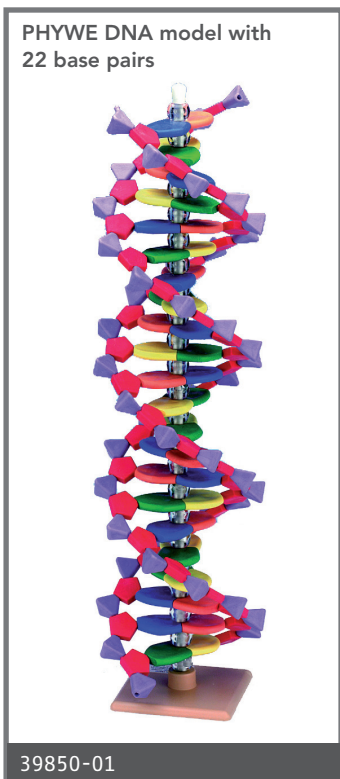
PHYWE Neuron, model



MOD-NEURON



Genetics



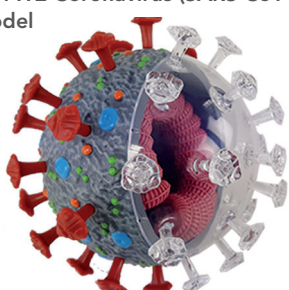
Bacteria and viruses

PHYWE Bacterium, model



MOD-BACTERIUM

PHYWE Coronavirus (SARS-CoV-2), model



MOD-CORONAVIRUS

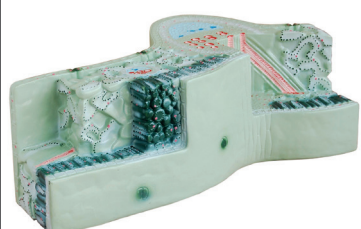
PHYWE AIDS virus, model



MOD-AIDSVIRUS

Botany

PHYWE Leaf structure, model



MOD-LEAF

PHYWE Dicot stem structure, model



MOD-DICOT

PHYWE Monocot stem structure, model



MOD-MONOCOT

We offer models from the following brands: