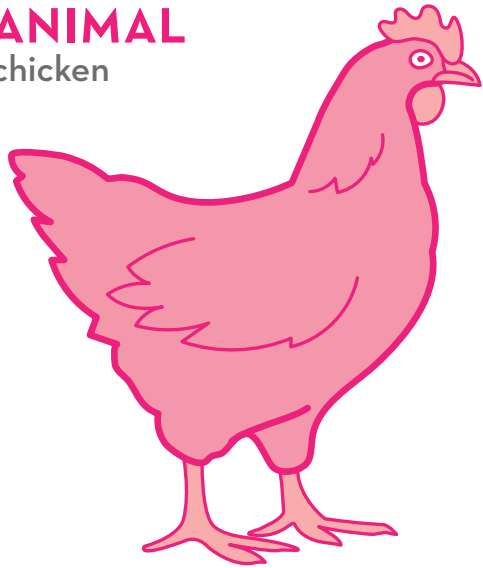


PCNA PROTEIN

Set A

ANIMAL

chicken



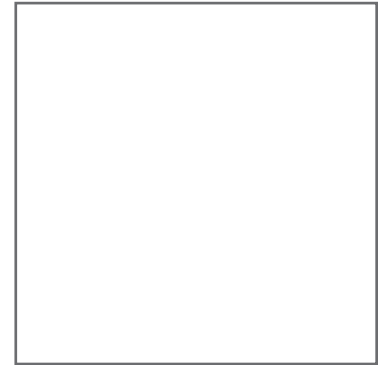
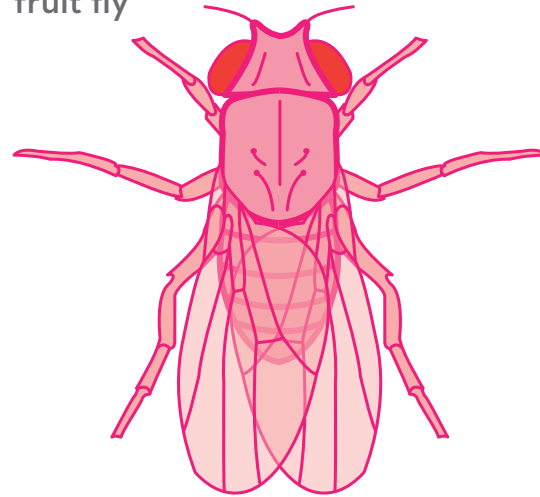
% IDENTICAL TO MOUSE

PCNA PROTEIN

Set A

ANIMAL

fruit fly



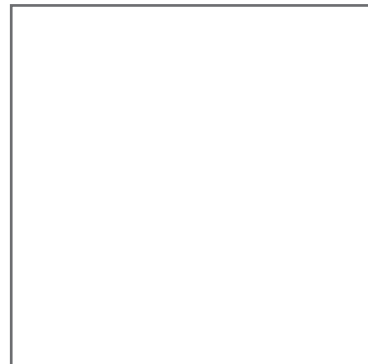
% IDENTICAL TO MOUSE

PCNA PROTEIN

Set A

PLANT

soybean



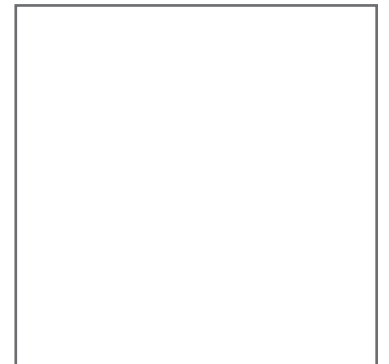
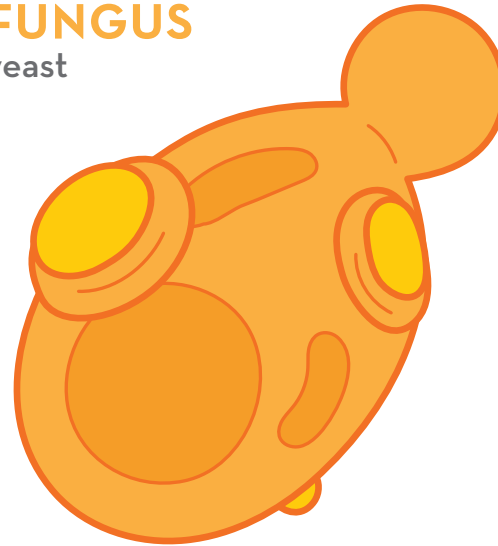
% IDENTICAL TO MOUSE

PCNA PROTEIN

Set A

FUNGUS

yeast



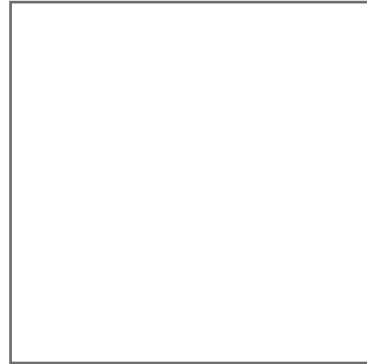
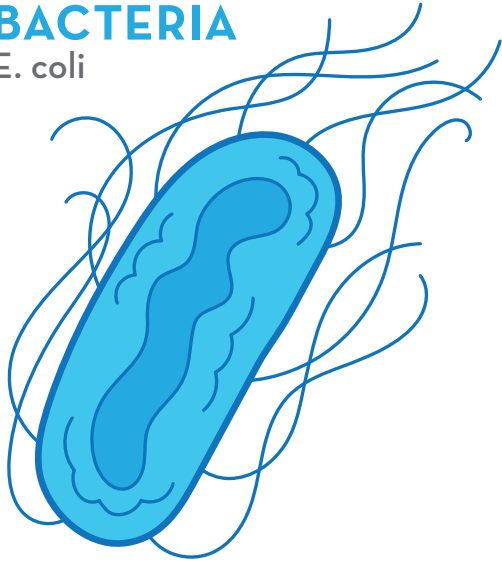
% IDENTICAL TO MOUSE

PCNA PROTEIN

Set A

BACTERIA

E. coli

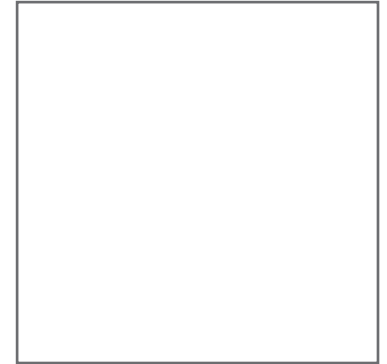
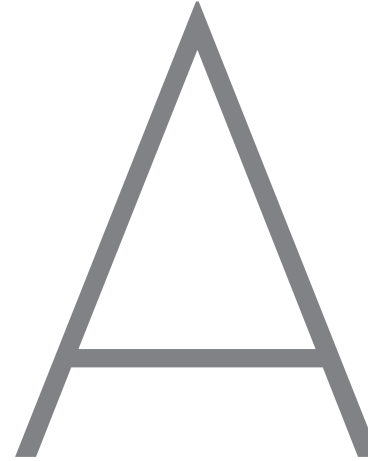


% IDENTICAL TO MOUSE

PCNA PROTEIN

Set A

RANDOM SEQUENCE



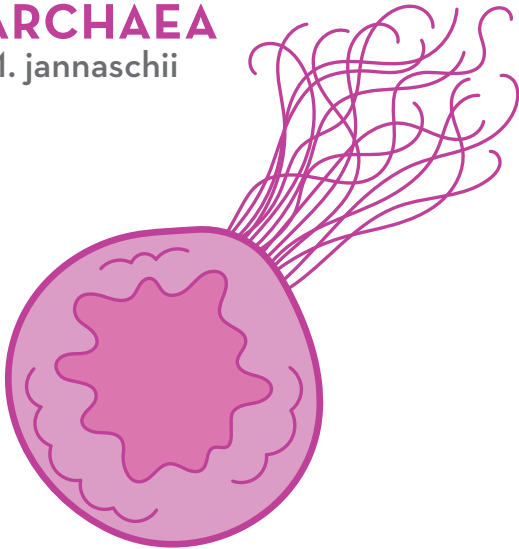
% IDENTICAL TO MOUSE

PCNA PROTEIN

Set B

ARCHAEA

M. jannaschii

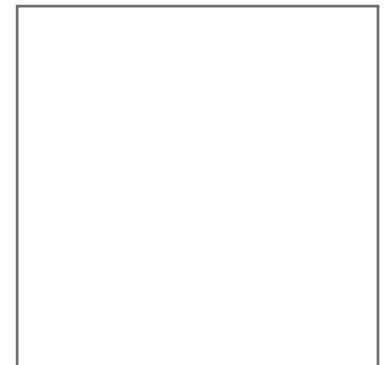


% IDENTICAL TO MOUSE

PCNA PROTEIN

Set B

RANDOM SEQUENCE



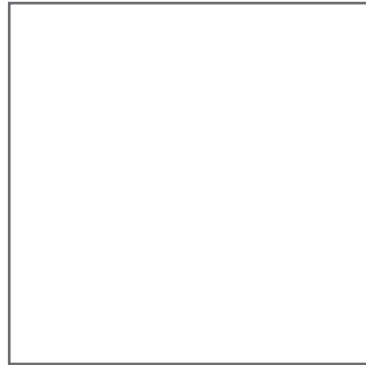
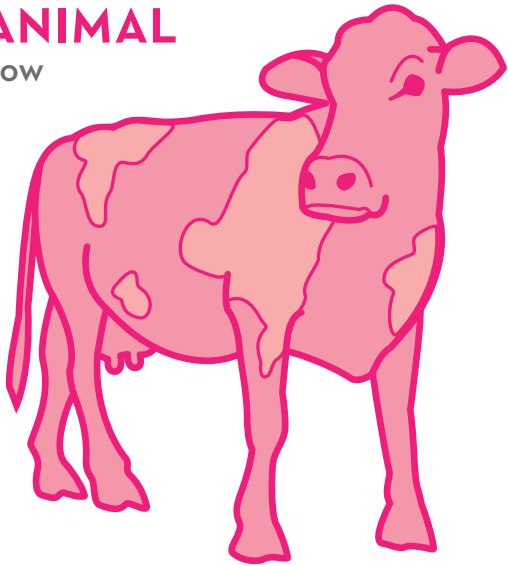
% IDENTICAL TO MOUSE

PCNA PROTEIN

Set B

ANIMAL

cow



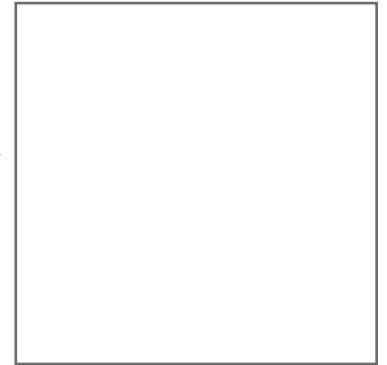
% IDENTICAL TO MOUSE

PCNA PROTEIN

Set B

ANIMAL

frog



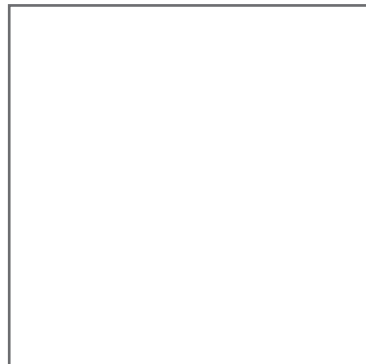
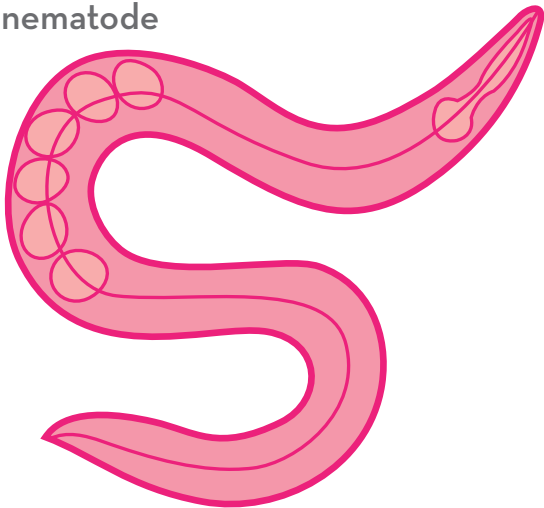
% IDENTICAL TO MOUSE

PCNA PROTEIN

Set B

ANIMAL

nematode



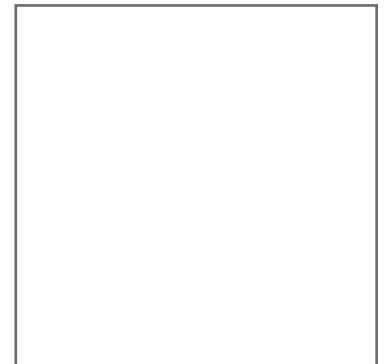
% IDENTICAL TO MOUSE

PCNA PROTEIN

Set B

PLANT

corn



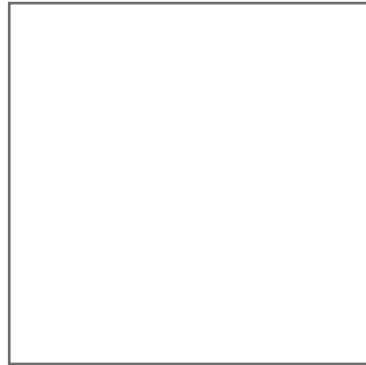
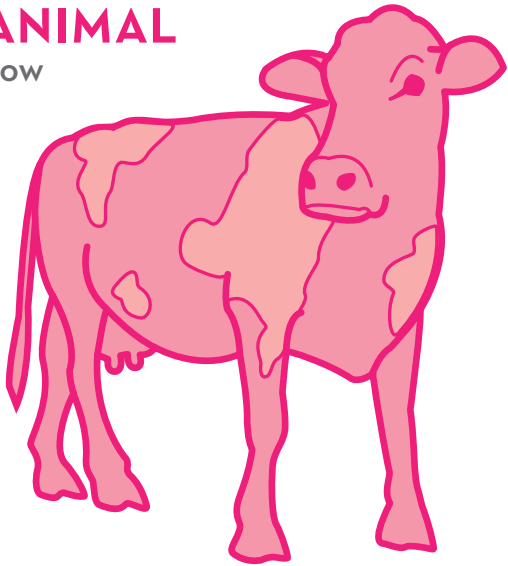
% IDENTICAL TO MOUSE

TOPOISOMERASE 1 PROTEIN

Set C

ANIMAL

cow



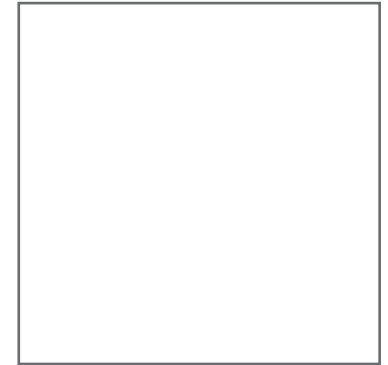
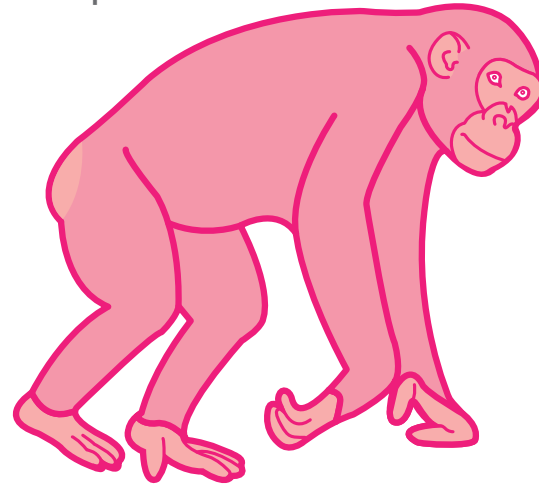
% IDENTICAL TO MOUSE

TOPOISOMERASE 1 PROTEIN

Set C

ANIMAL

chimpanzee



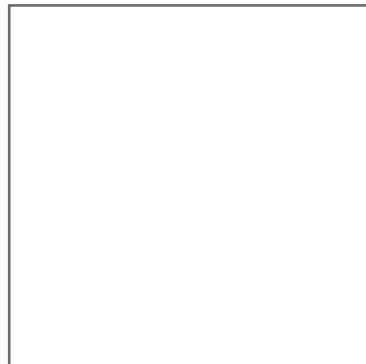
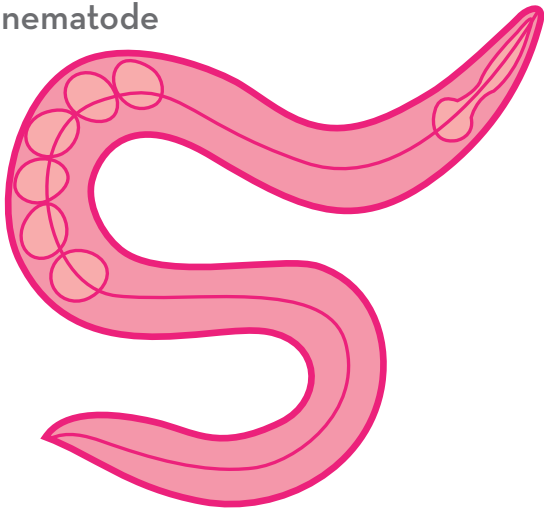
% IDENTICAL TO MOUSE

TOPOISOMERASE 1 PROTEIN

Set C

ANIMAL

nematode



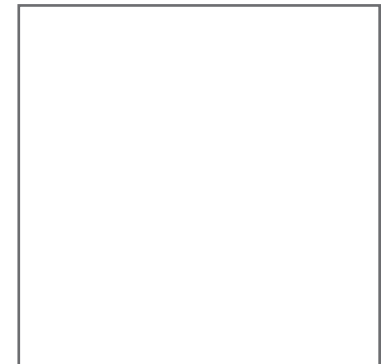
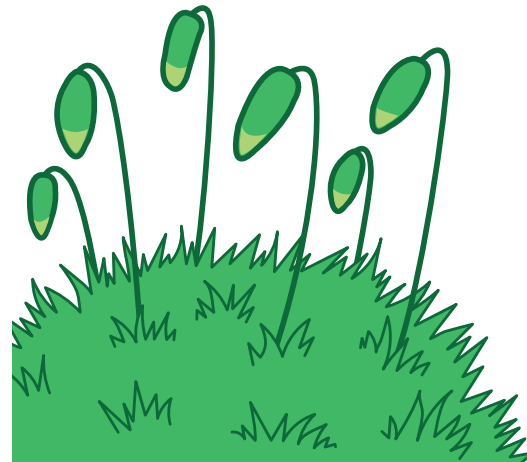
% IDENTICAL TO MOUSE

TOPOISOMERASE 1 PROTEIN

Set C

PLANT

moss



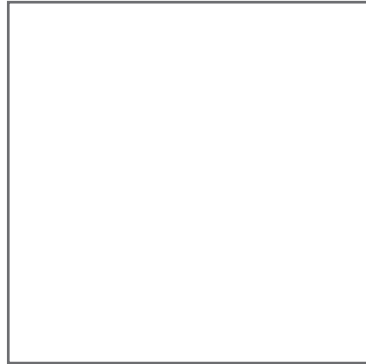
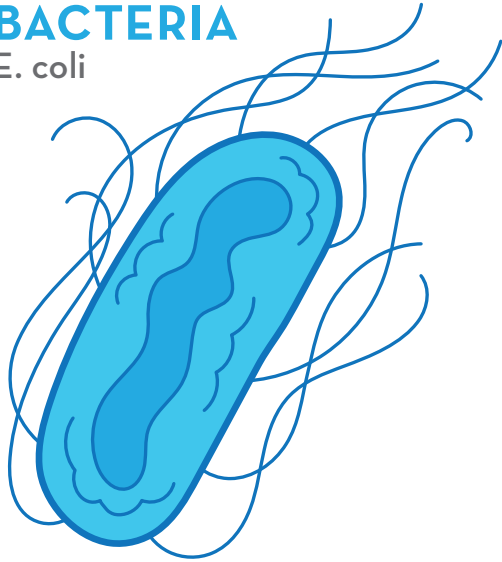
% IDENTICAL TO MOUSE

TOPOISOMERASE 1 PROTEIN

Set C

BACTERIA

E. coli

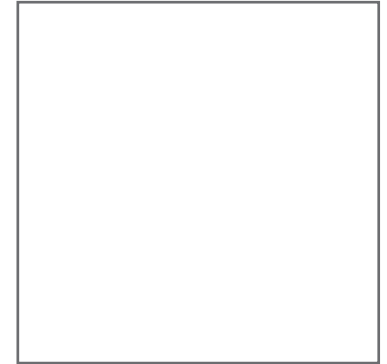
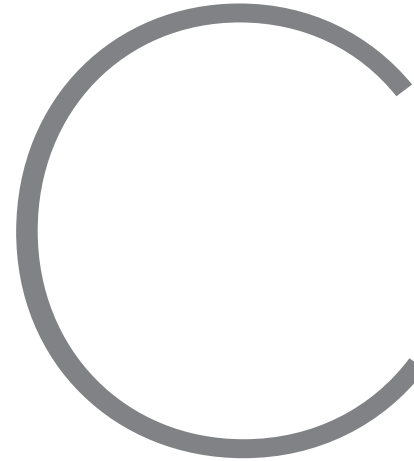


% IDENTICAL TO MOUSE

TOPOISOMERASE 1 PROTEIN

Set C

RANDOM SEQUENCE



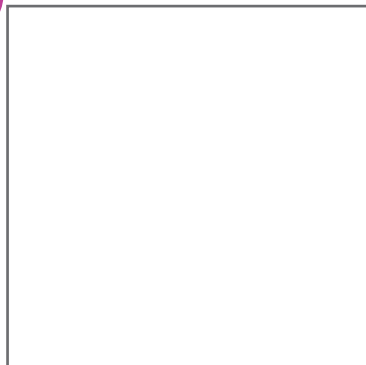
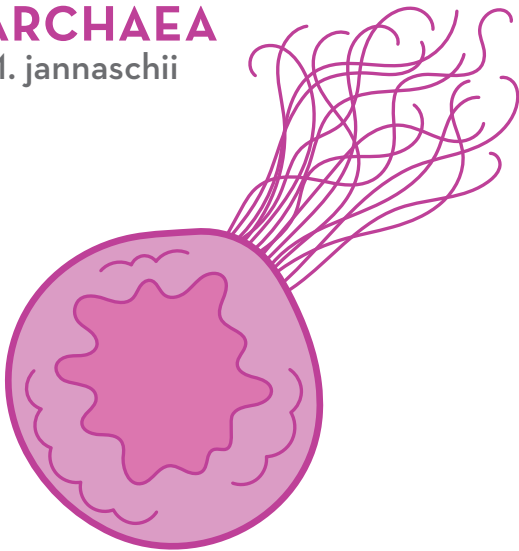
% IDENTICAL TO MOUSE

TOPOISOMERASE 1 PROTEIN

Set D

ARCHAEA

M. jannaschii

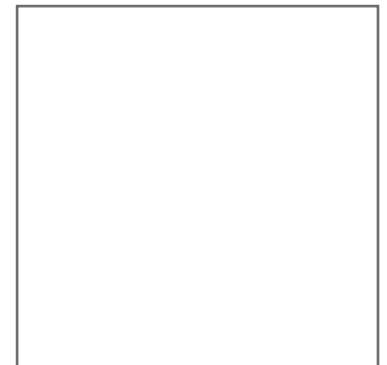
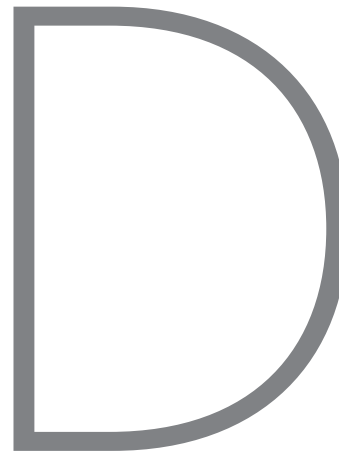


% IDENTICAL TO MOUSE

TOPOISOMERASE 1 PROTEIN

Set D

RANDOM SEQUENCE



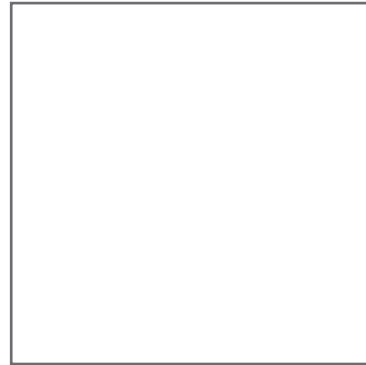
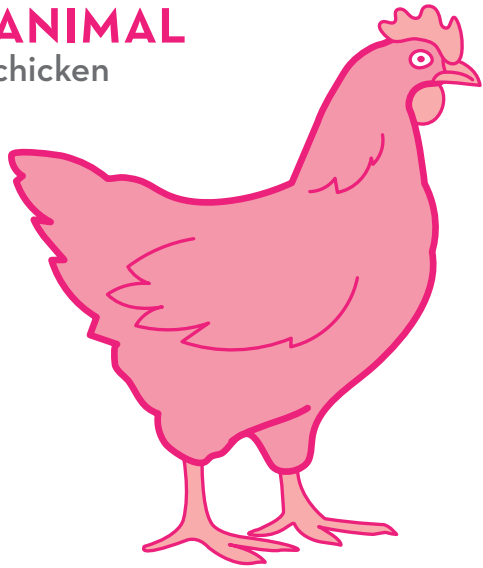
% IDENTICAL TO MOUSE

TOPOISOMERASE 1 PROTEIN

Set D

ANIMAL

chicken



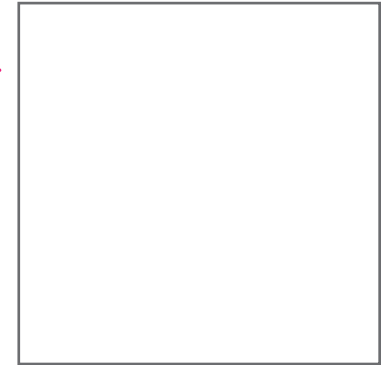
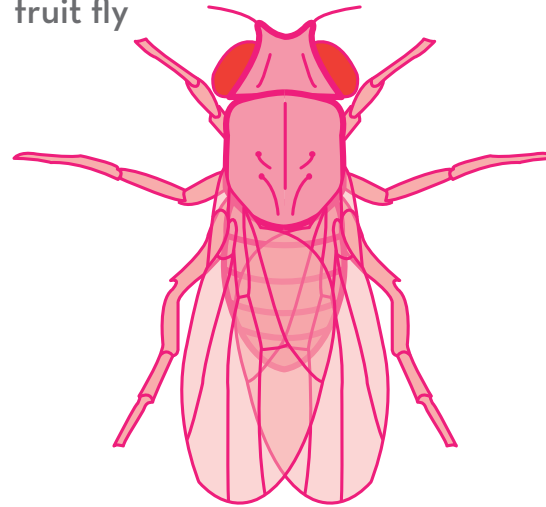
% IDENTICAL TO MOUSE

TOPOISOMERASE 1 PROTEIN

Set D

ANIMAL

fruit fly



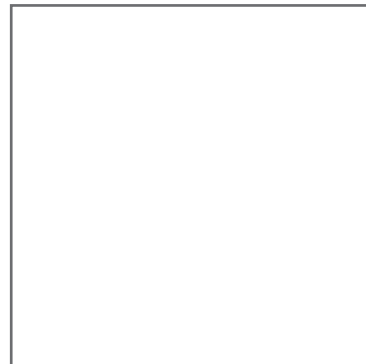
% IDENTICAL TO MOUSE

TOPOISOMERASE 1 PROTEIN

Set D

FUNGUS

yeast



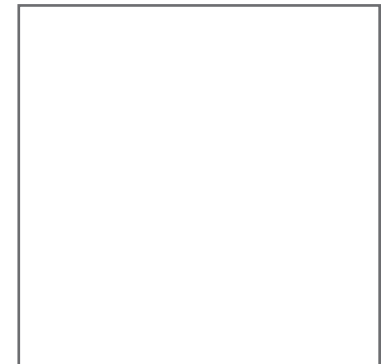
% IDENTICAL TO MOUSE

TOPOISOMERASE 1 PROTEIN

Set D

PLANT

moss

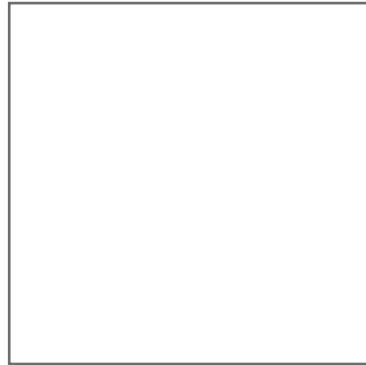
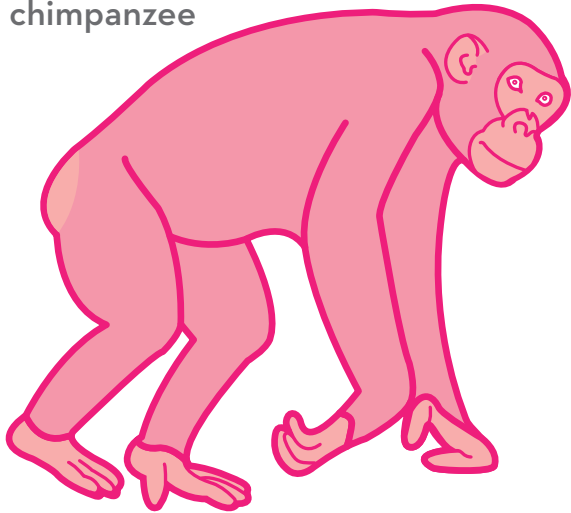


% IDENTICAL TO MOUSE

DNA POLYMERASE 1 PROTEIN

Set E

ANIMAL
chimpanzee

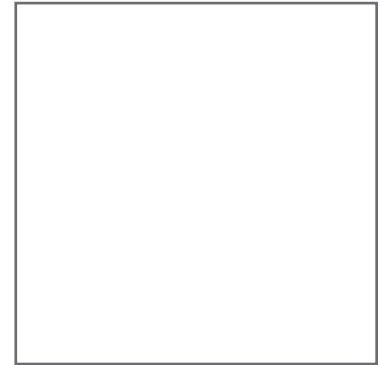
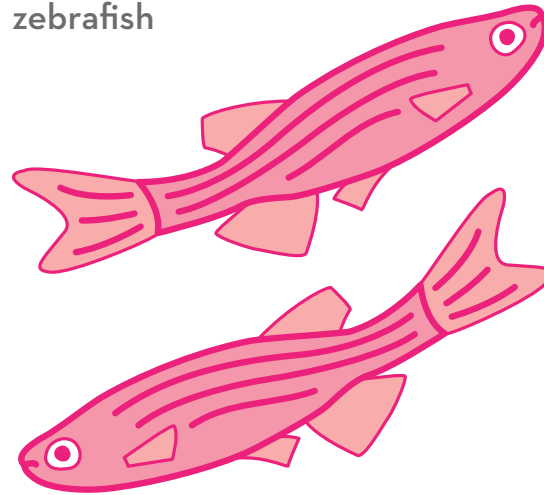


% IDENTICAL TO MOUSE

DNA POLYMERASE 1 PROTEIN

Set E

ANIMAL
zebrafish

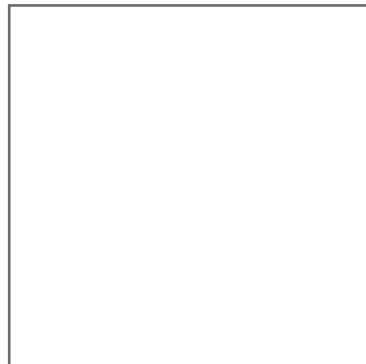
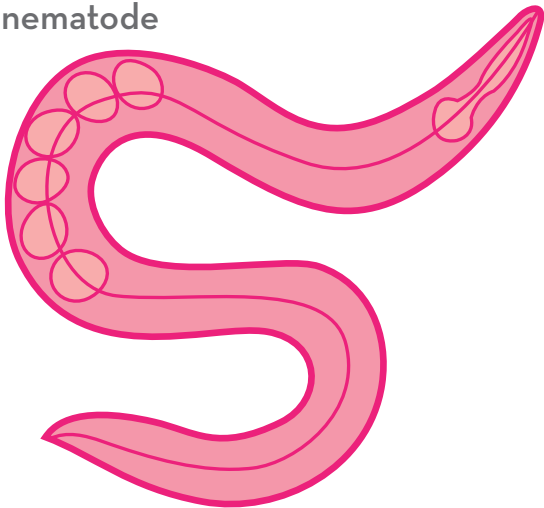


% IDENTICAL TO MOUSE

DNA POLYMERASE 1 PROTEIN

Set E

ANIMAL
nematode

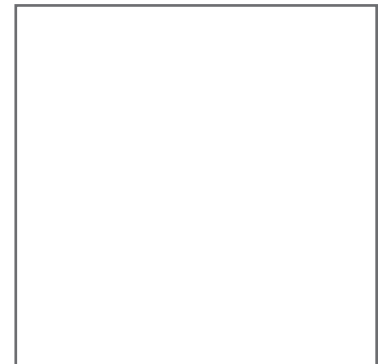
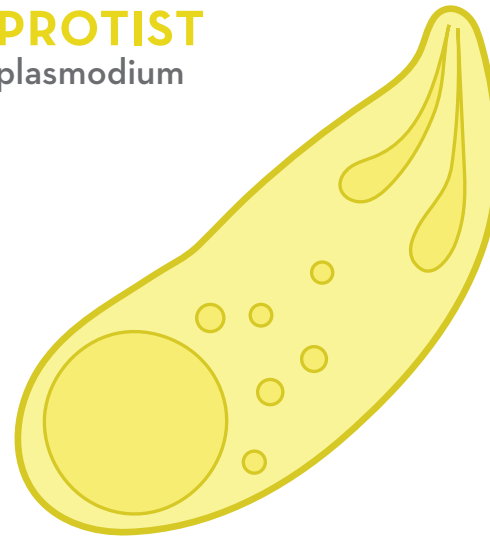


% IDENTICAL TO MOUSE

DNA POLYMERASE 1 PROTEIN

Set E

PROTIST
plasmodium



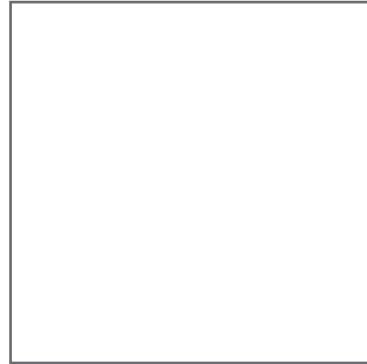
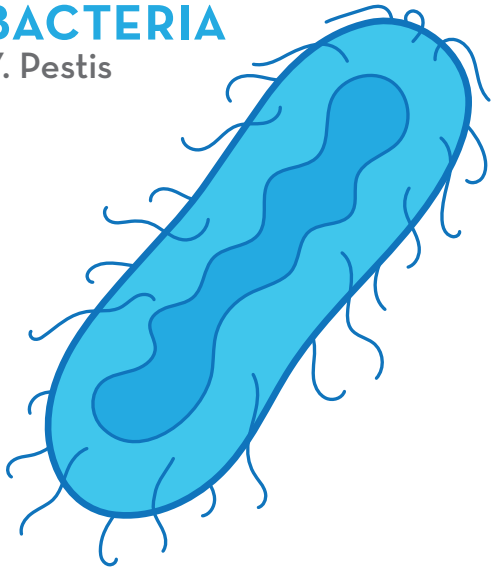
% IDENTICAL TO MOUSE

DNA POLYMERASE 1 PROTEIN

Set E

BACTERIA

Y. Pestis

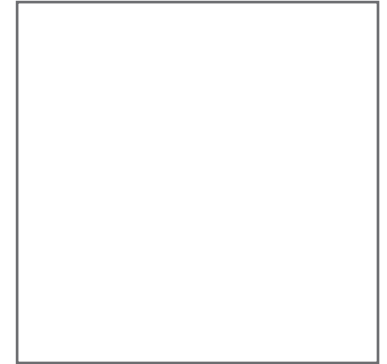
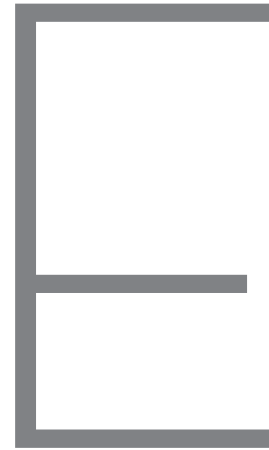


% IDENTICAL TO MOUSE

DNA POLYMERASE 1 PROTEIN

Set E

RANDOM SEQUENCE



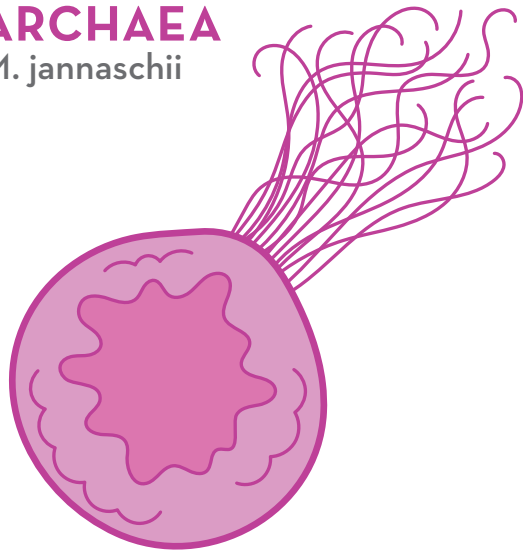
% IDENTICAL TO MOUSE

DNA POLYMERASE 1 PROTEIN

Set F

ARCHAEA

M. jannaschii

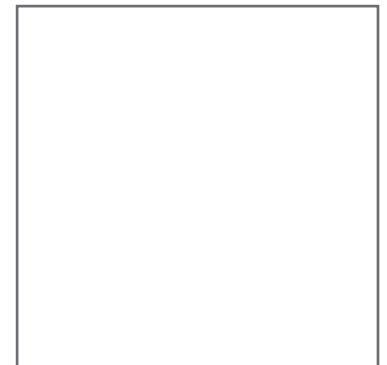


% IDENTICAL TO MOUSE

DNA POLYMERASE 1 PROTEIN

Set F

RANDOM SEQUENCE



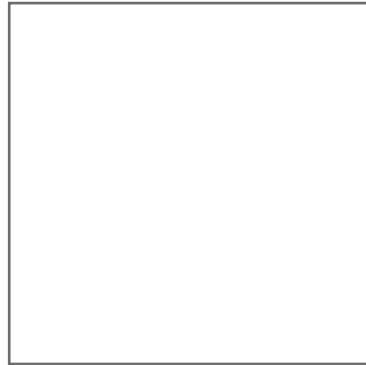
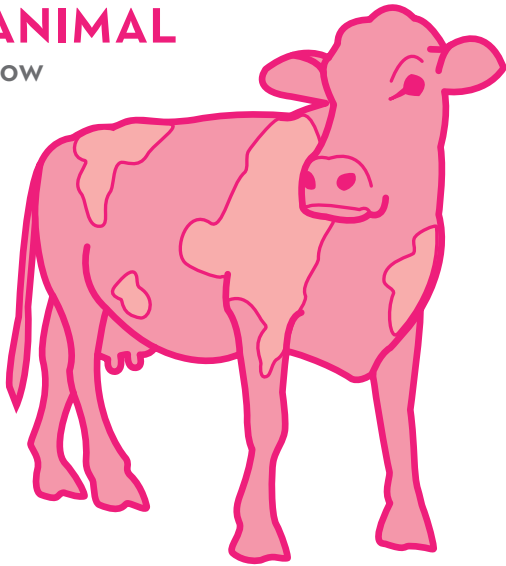
% IDENTICAL TO MOUSE

DNA POLYMERASE 1 PROTEIN

Set F

ANIMAL

cow



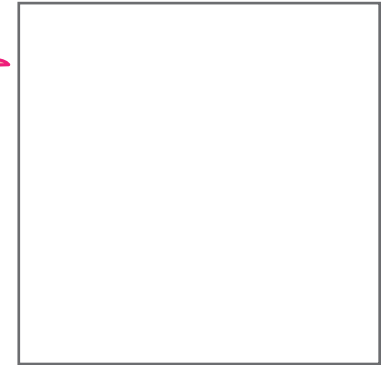
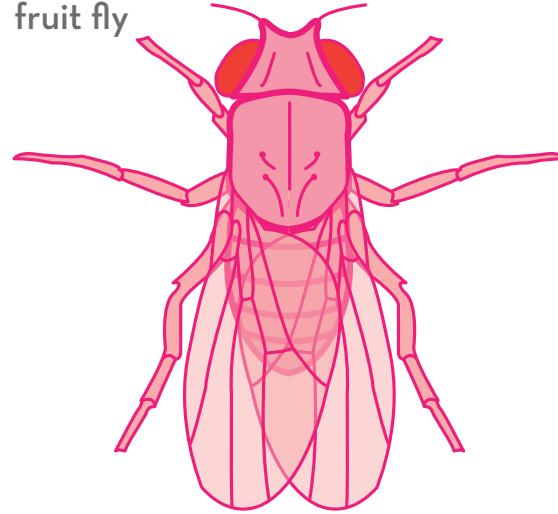
% IDENTICAL TO MOUSE

DNA POLYMERASE 1 PROTEIN

Set F

ANIMAL

fruit fly



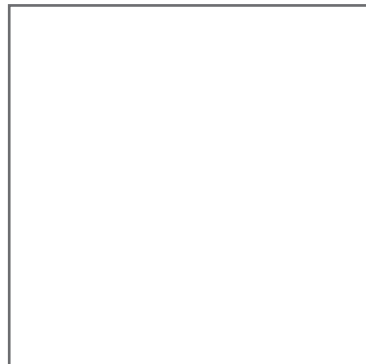
% IDENTICAL TO MOUSE

DNA POLYMERASE 1 PROTEIN

Set F

FUNGUS

yeast



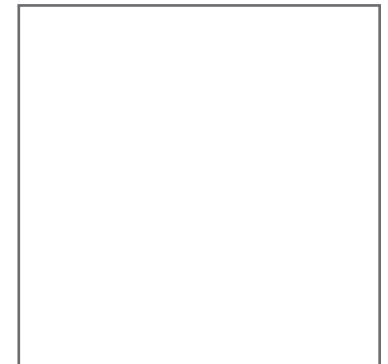
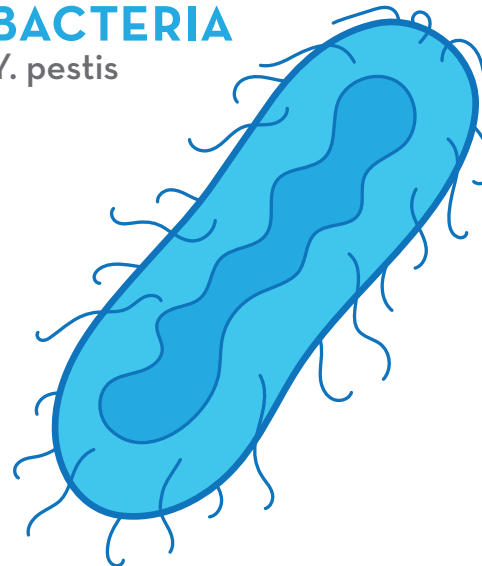
% IDENTICAL TO MOUSE

DNA POLYMERASE 1 PROTEIN

Set F

BACTERIA

Y. pestis

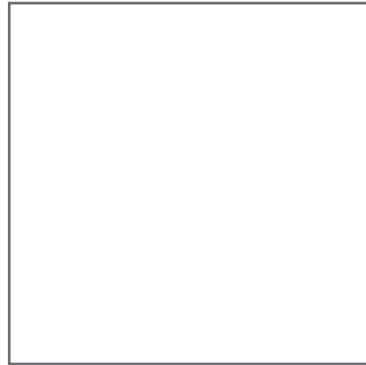
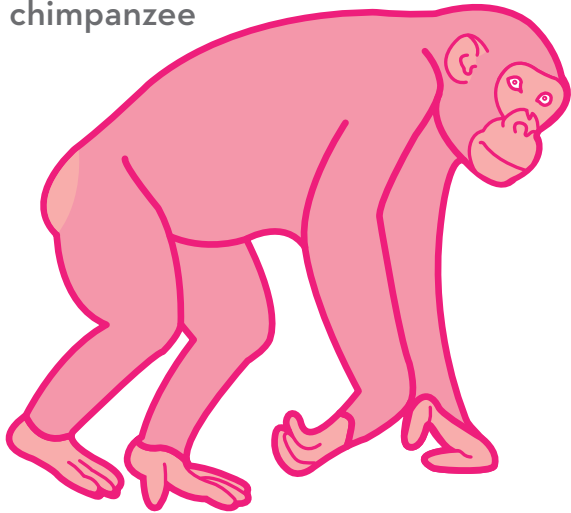


% IDENTICAL TO MOUSE

RNA POLYMERASE 2 PROTEIN

Set G

ANIMAL
chimpanzee

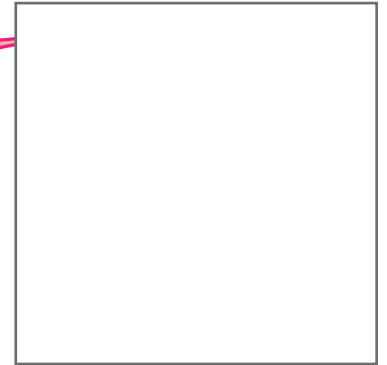
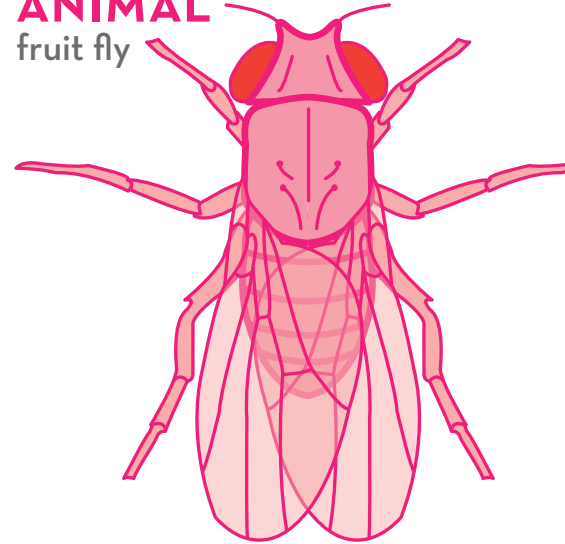


% IDENTICAL TO MOUSE

RNA POLYMERASE 2 PROTEIN

Set G

ANIMAL
fruit fly

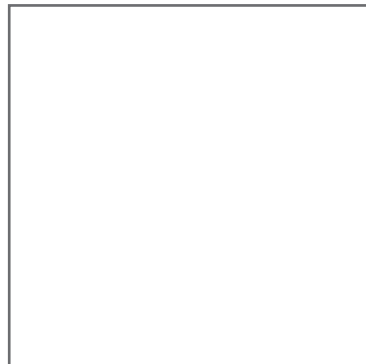


% IDENTICAL TO MOUSE

RNA POLYMERASE 2 PROTEIN

Set G

FUNGUS
yeast

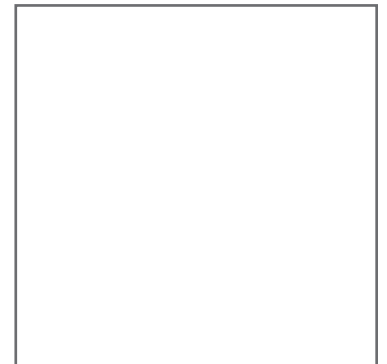


% IDENTICAL TO MOUSE

RNA POLYMERASE 2 PROTEIN

Set G

PLANT
corn



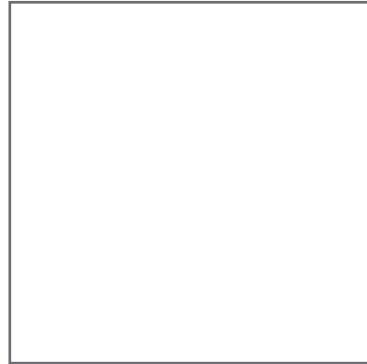
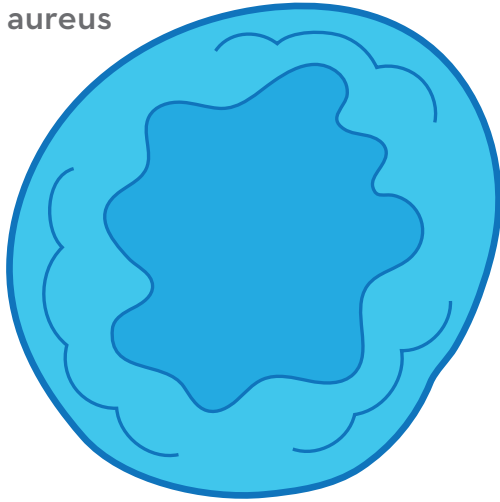
% IDENTICAL TO MOUSE

RNA POLYMERASE 2 PROTEIN

Set G

BACTERIA

S. aureus

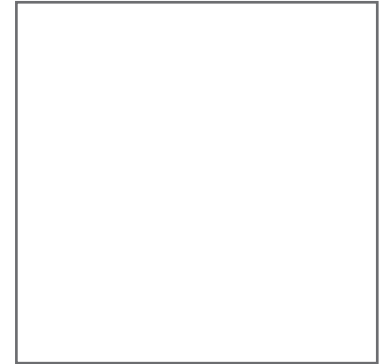


% IDENTICAL TO MOUSE

RNA POLYMERASE 2 PROTEIN

Set G

RANDOM SEQUENCE



% IDENTICAL TO MOUSE

RNA POLYMERASE 2 PROTEIN

Set H

ARCHAEA

M. jannaschii

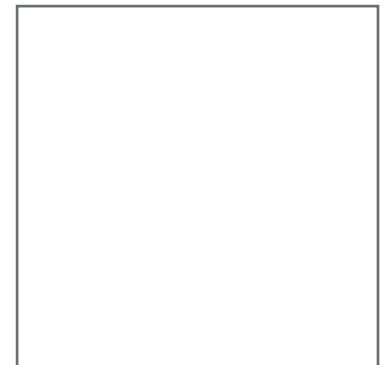
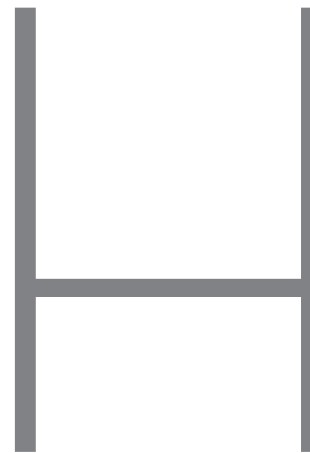


% IDENTICAL TO MOUSE

RNA POLYMERASE 2 PROTEIN

Set H

RANDOM SEQUENCE



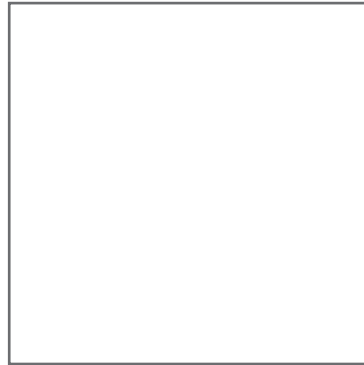
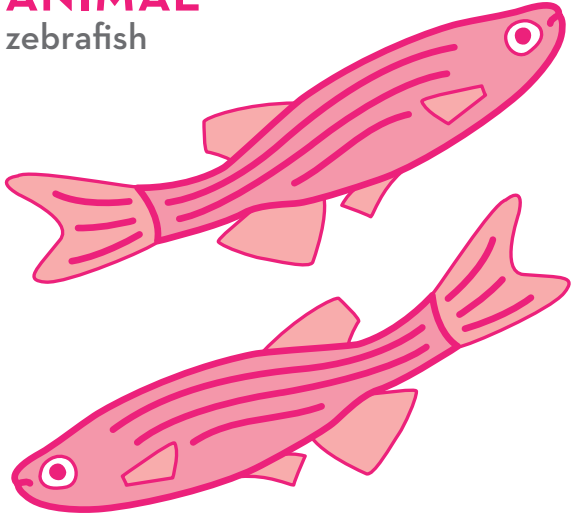
% IDENTICAL TO MOUSE

RNA POLYMERASE 2 PROTEIN

Set H

ANIMAL

zebrafish



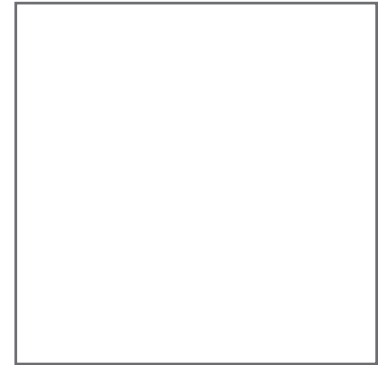
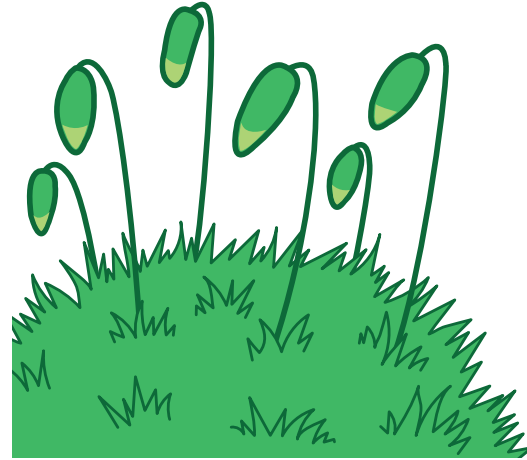
% IDENTICAL TO MOUSE

RNA POLYMERASE 2 PROTEIN

Set H

PLANT

moss



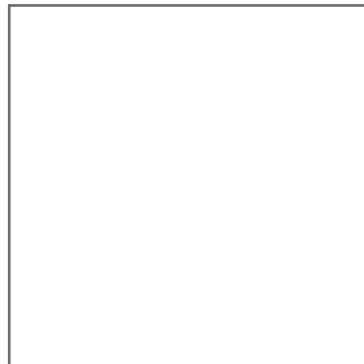
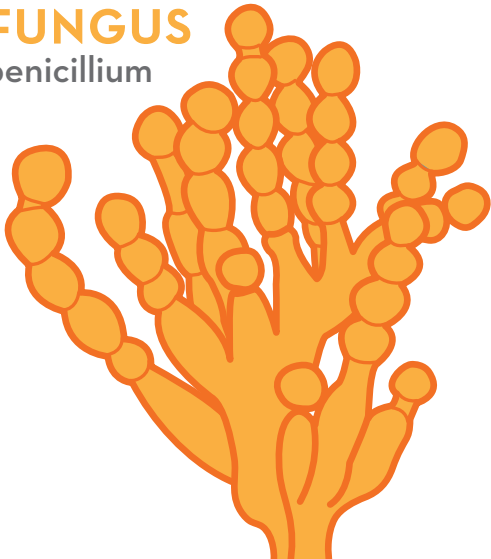
% IDENTICAL TO MOUSE

RNA POLYMERASE 2 PROTEIN

Set H

FUNGUS

penicillium



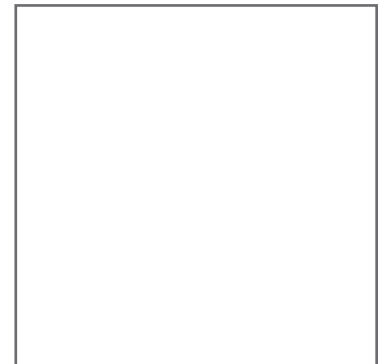
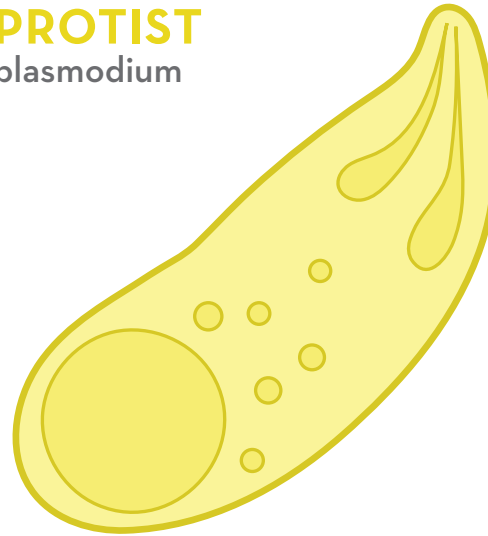
% IDENTICAL TO MOUSE

RNA POLYMERASE 2 PROTEIN

Set H

PROTIST

plasmodium



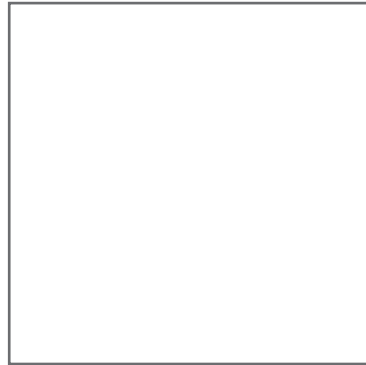
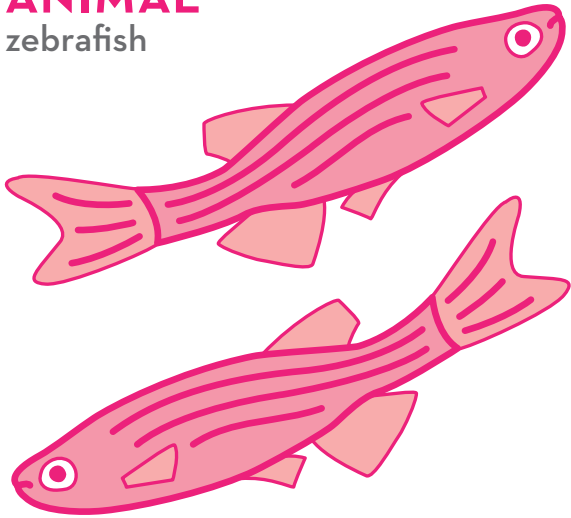
% IDENTICAL TO MOUSE

RECA PROTEIN

Set J

ANIMAL

zebrafish



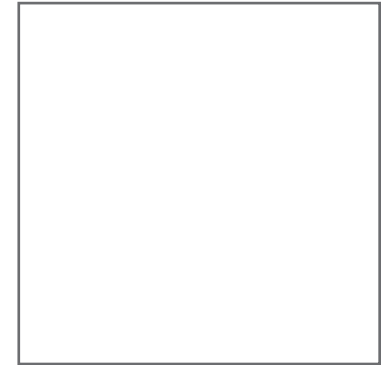
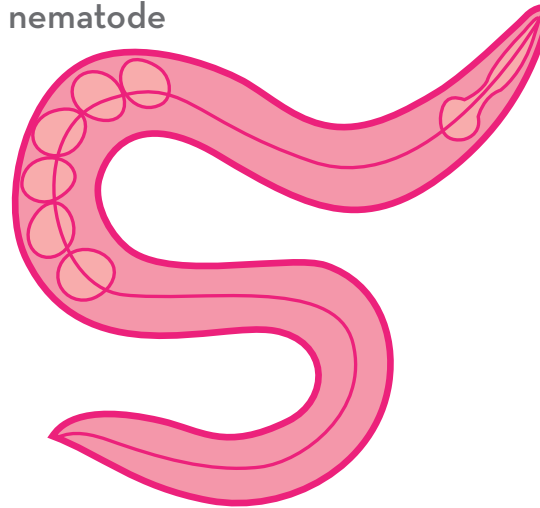
% IDENTICAL TO MOUSE

RECA PROTEIN

Set J

ANIMAL

nematode



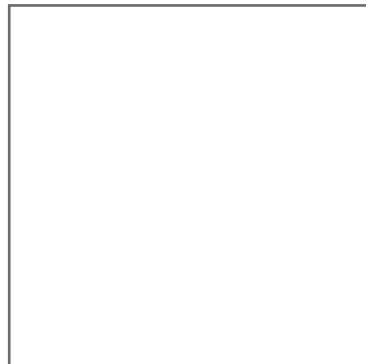
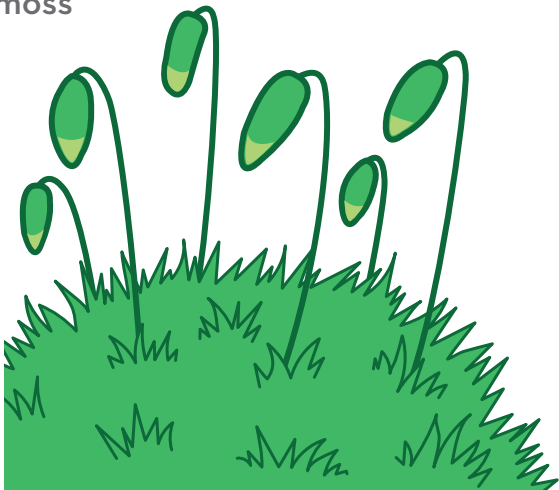
% IDENTICAL TO MOUSE

RECA PROTEIN

Set J

PLANT

moss



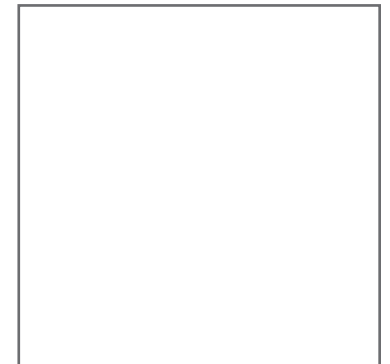
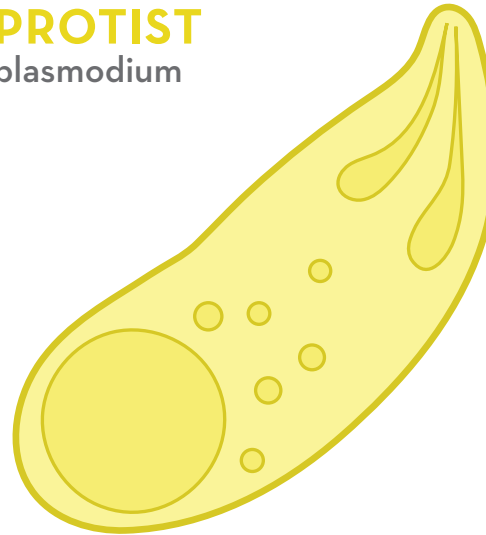
% IDENTICAL TO MOUSE

RECA PROTEIN

Set J

PROTIST

plasmodium



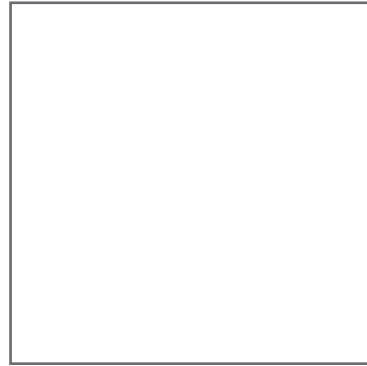
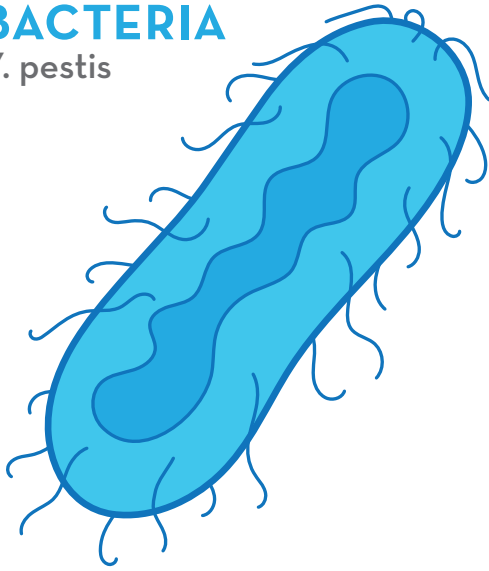
% IDENTICAL TO MOUSE

RECA PROTEIN

Set J

BACTERIA

Y. pestis

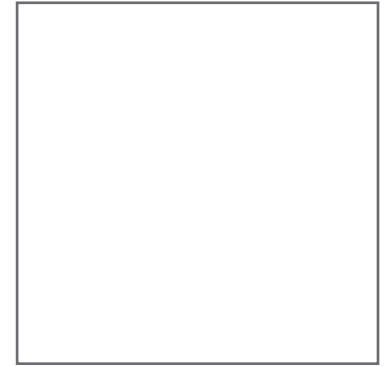


% IDENTICAL TO MOUSE

RECA PROTEIN

Set J

RANDOM SEQUENCE



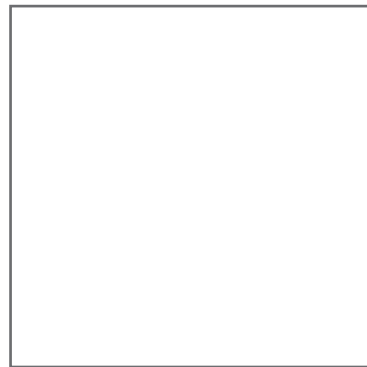
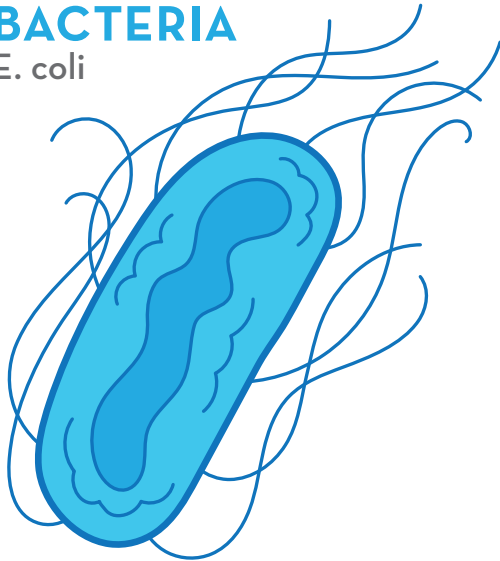
% IDENTICAL TO MOUSE

RECA PROTEIN

Set K

BACTERIA

E. coli

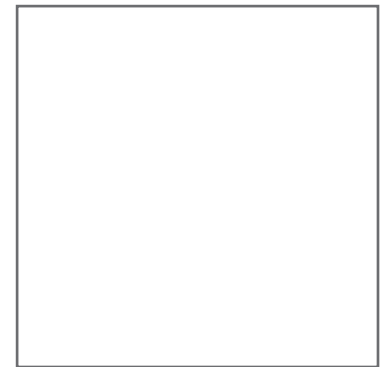
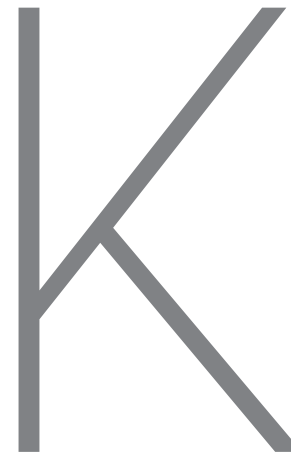


% IDENTICAL TO MOUSE

RECA PROTEIN

Set K

RANDOM SEQUENCE

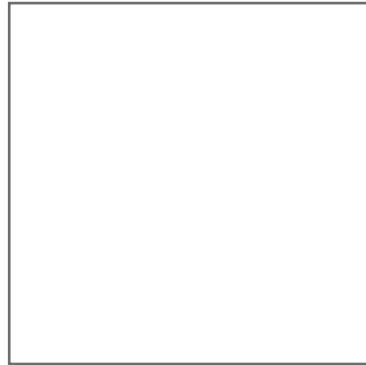
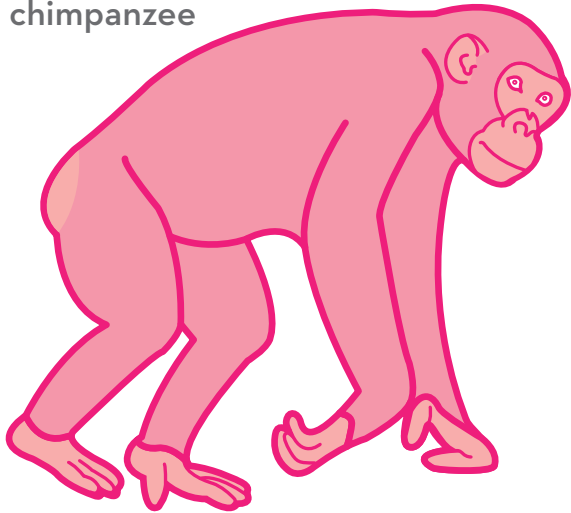


% IDENTICAL TO MOUSE

RECA PROTEIN

Set K

ANIMAL
chimpanzee

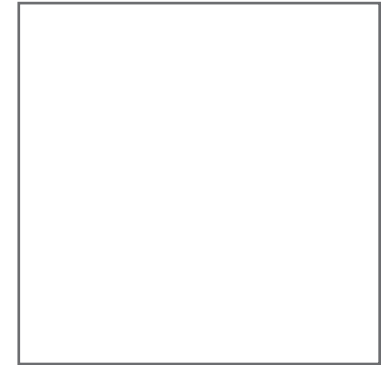
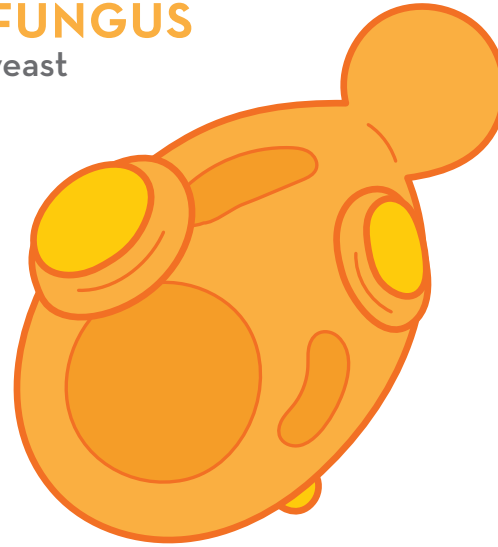


% IDENTICAL TO MOUSE

RECA PROTEIN

Set K

FUNGUS
yeast

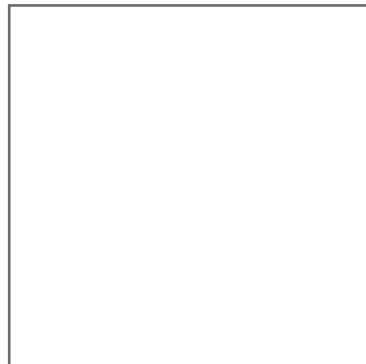
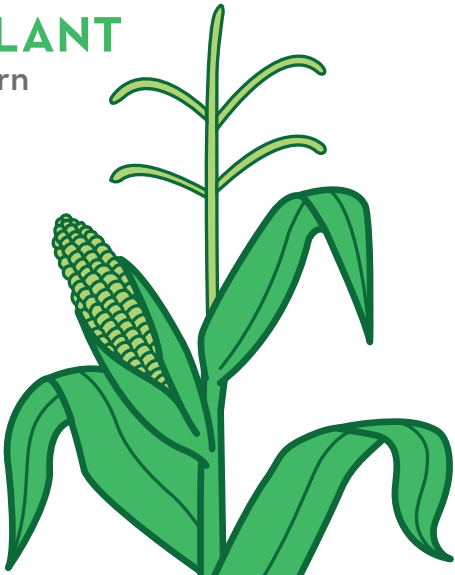


% IDENTICAL TO MOUSE

RECA PROTEIN

Set K

PLANT
corn

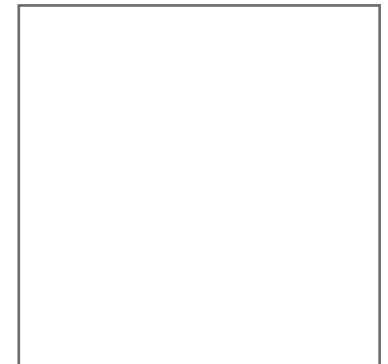
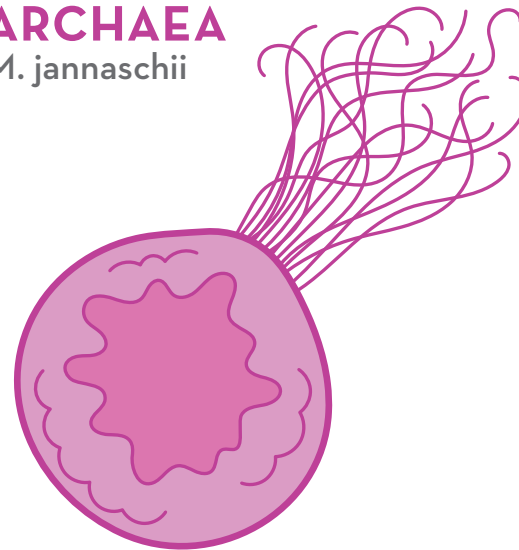


% IDENTICAL TO MOUSE

RECA PROTEIN

Set K

ARCHAEA
M. jannaschii



% IDENTICAL TO MOUSE