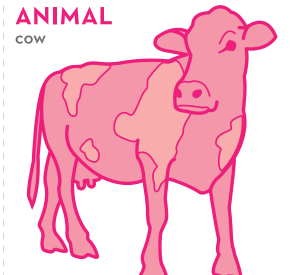


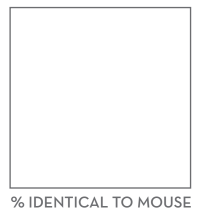


TOPOISOMERASE 1 PROTEIN

Set C

Set C

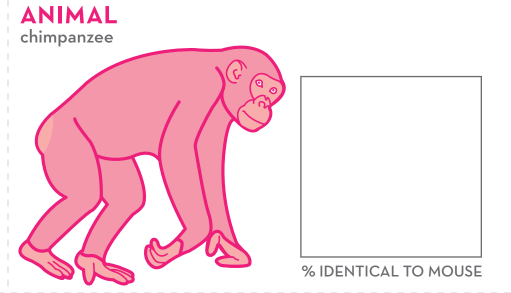




Set C

Set C

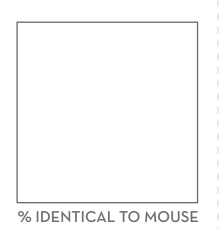
PLANT

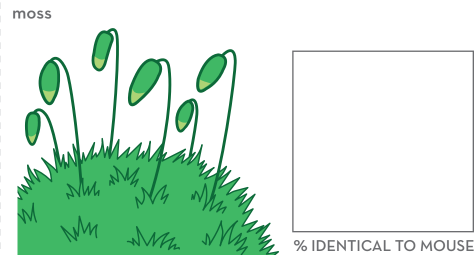


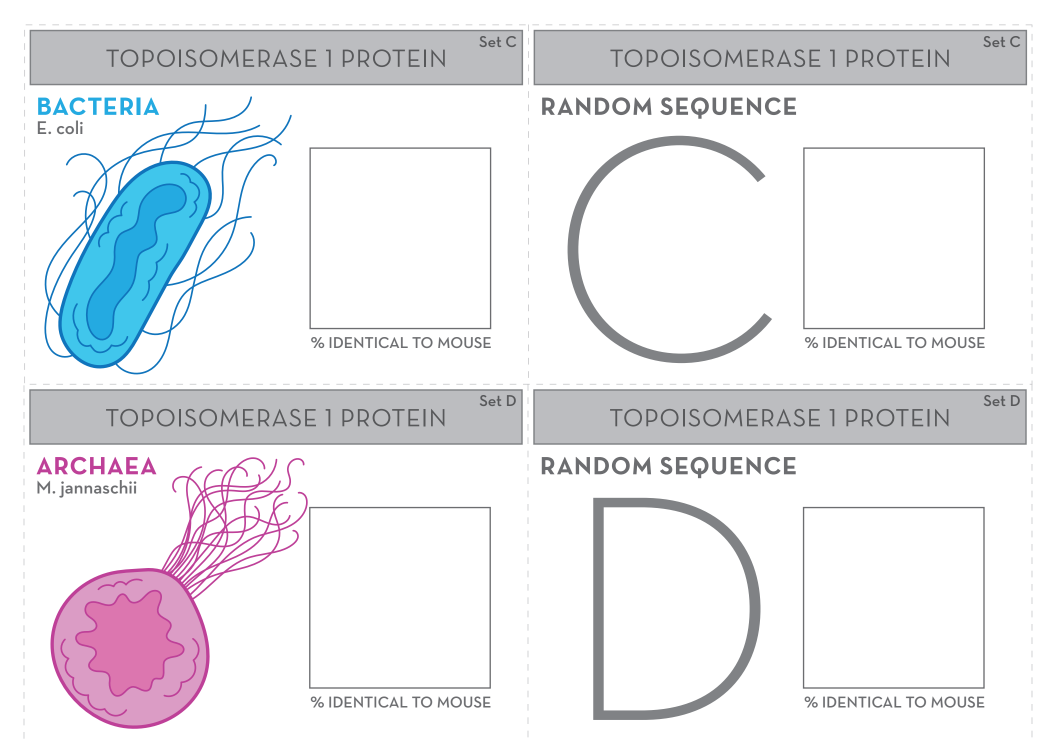
TOPOISOMERASE 1 PROTEIN

TOPOISOMERASE 1 PROTEIN







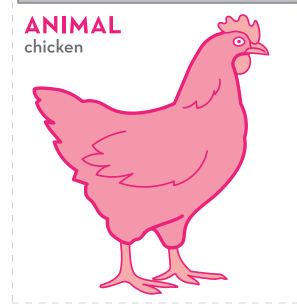


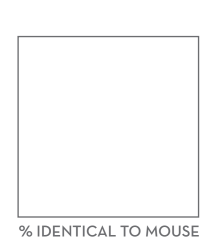
TOPOISOMERASE 1 PROTEIN

TOPOISOMERASE 1 PROTEIN

Set D

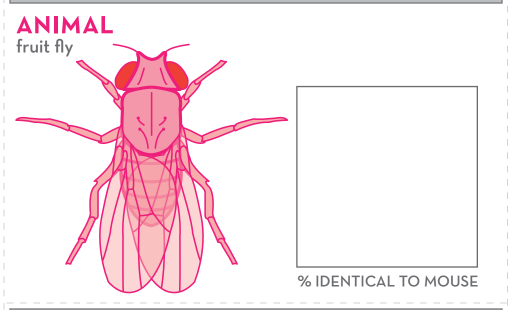
Set D





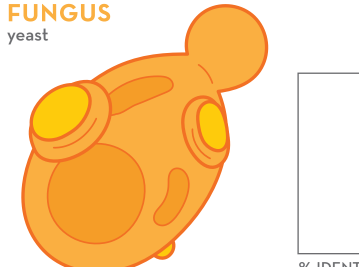
Set D

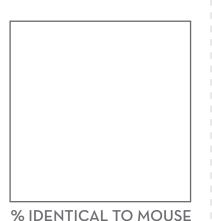
Set D

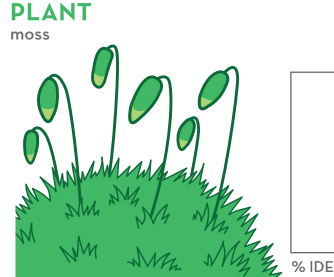


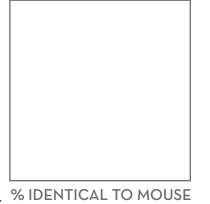
TOPOISOMERASE 1 PROTEIN

TOPOISOMERASE 1 PROTEIN









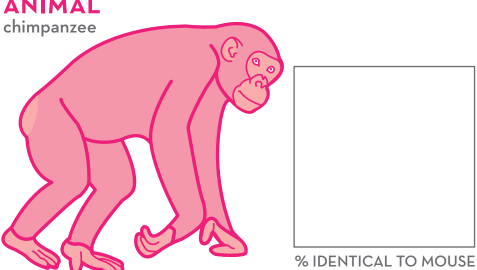


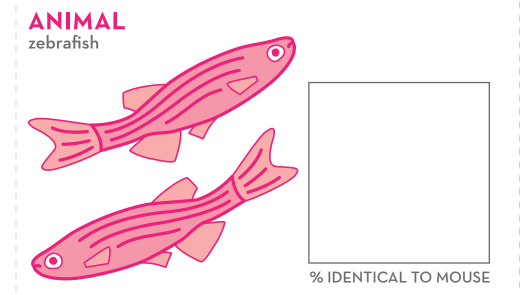
DNA POLYMERASE 1 PROTEIN

Set E

Set E







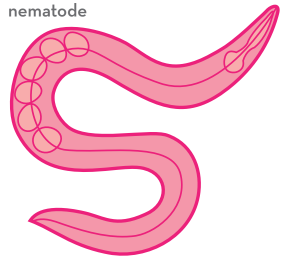
DNA POLYMERASE 1 PROTEIN

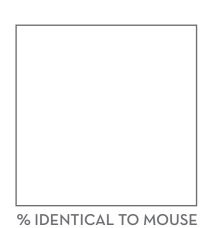
Set E

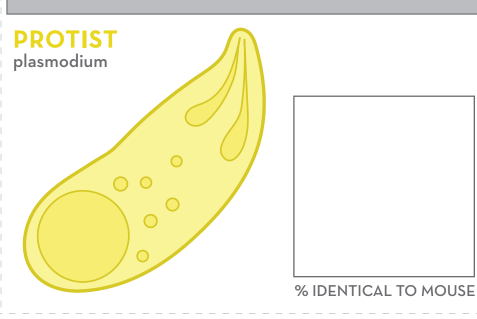
Set E

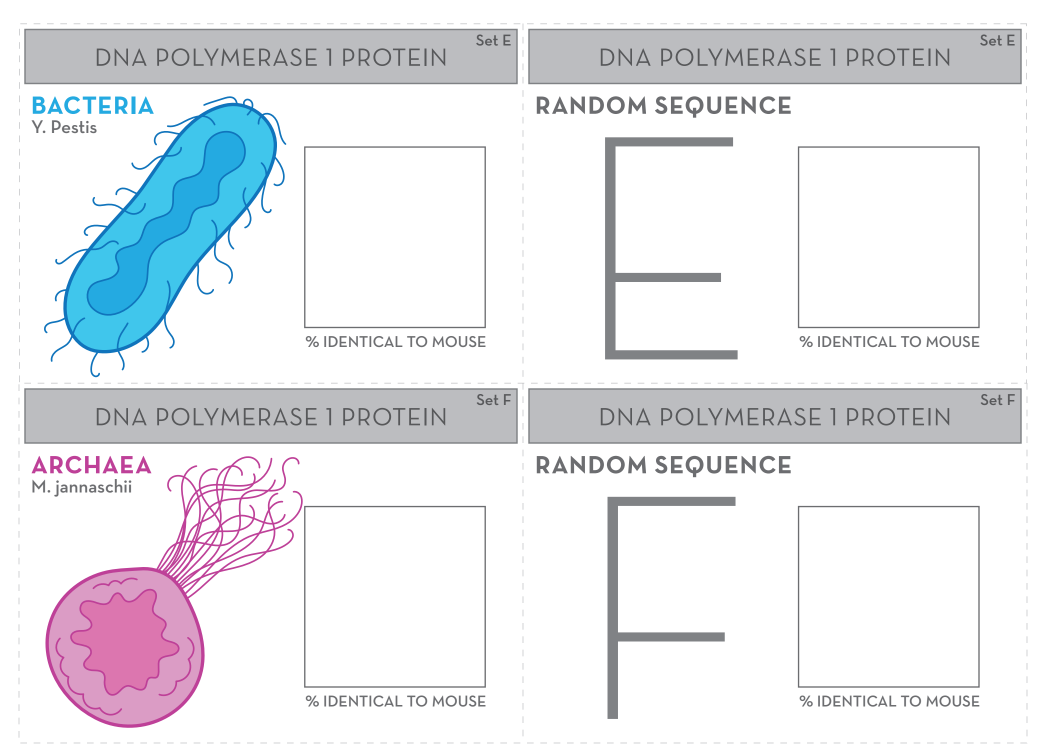
DNA POLYMERASE 1 PROTEIN

ANIMAL







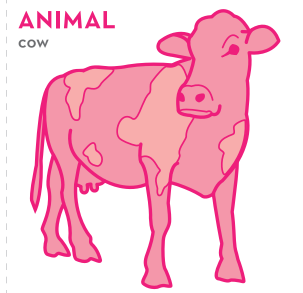




DNA POLYMERASE 1 PROTEIN

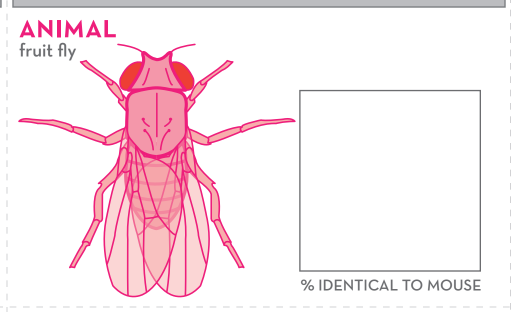
Set F

Set F





Set F

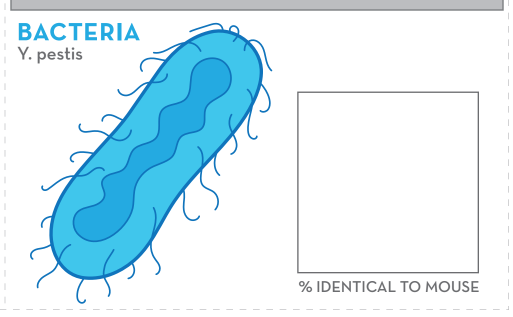


DNA POLYMERASE 1 PROTEIN

DNA POLYMERASE I PROTEIN





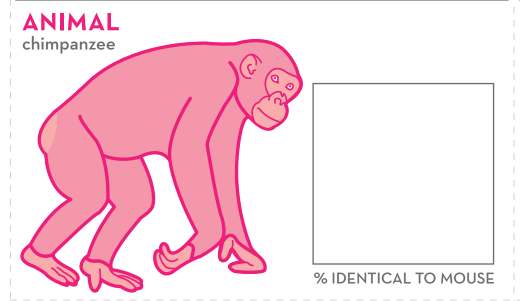


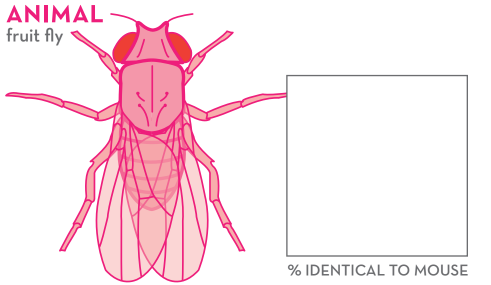
RNA POLYMERASE 2 PROTEIN

RNA POLYMERASE 2 PROTEIN

Set G

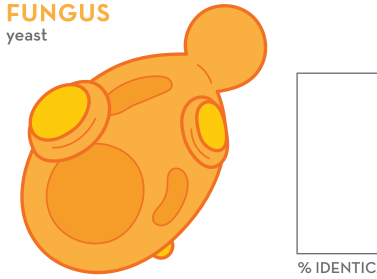
Set G

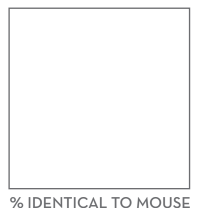




RNA POLYMERASE 2 PROTEIN

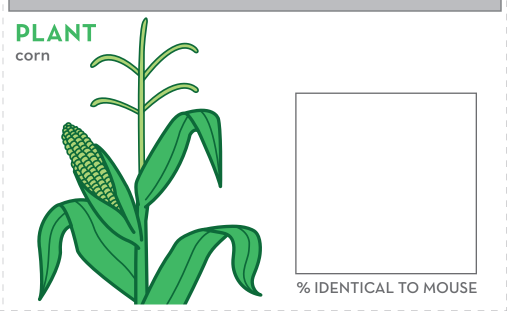
RNA POLYMERASE 2 PROTEIN





Set G

Set G



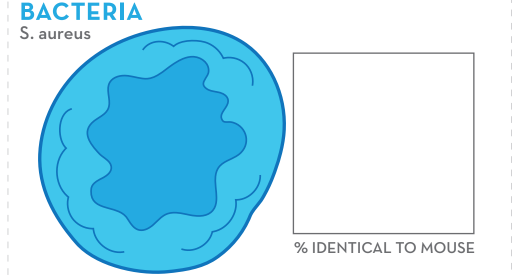


RNA POLYMERASE 2 PROTEIN

Set G

Set H

RANDOM SEQUENCE





RNA POLYMERASE 2 PROTEIN

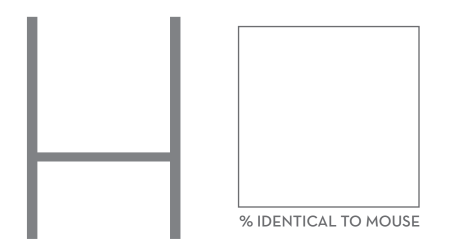
RNA POLYMERASE 2 PROTEIN

ARCHAEA M. jannaschii

RANDOM SEQUENCE

Set H





RNA POLYMERASE 2 PROTEIN

RNA POLYMERASE 2 PROTEIN

Set H

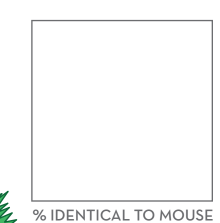
PLANT

moss

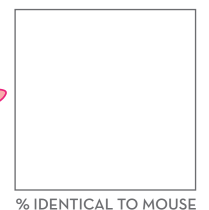
Set H

Set H





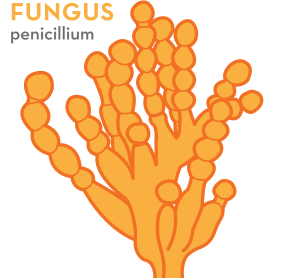
ANIMAL zebrafish

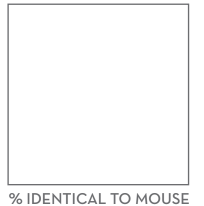


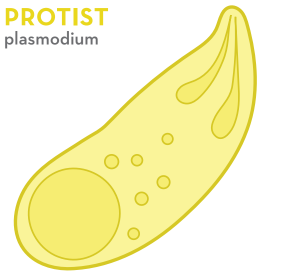
RNA POLYMERASE 2 PROTEIN

RNA POLYMERASE 2 PROTEIN

Set H







% IDENTICAL TO MOUSE

