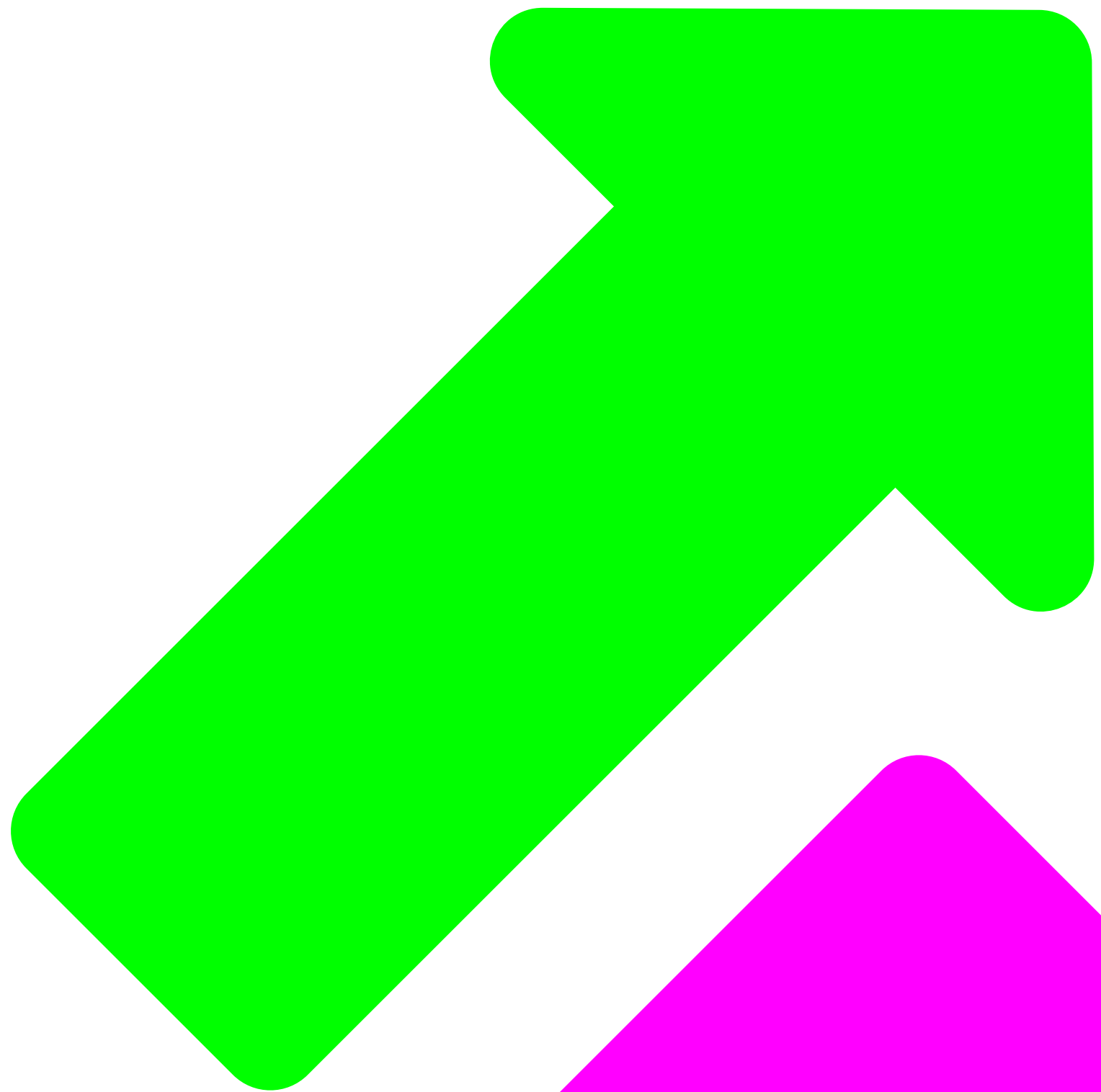




AERO

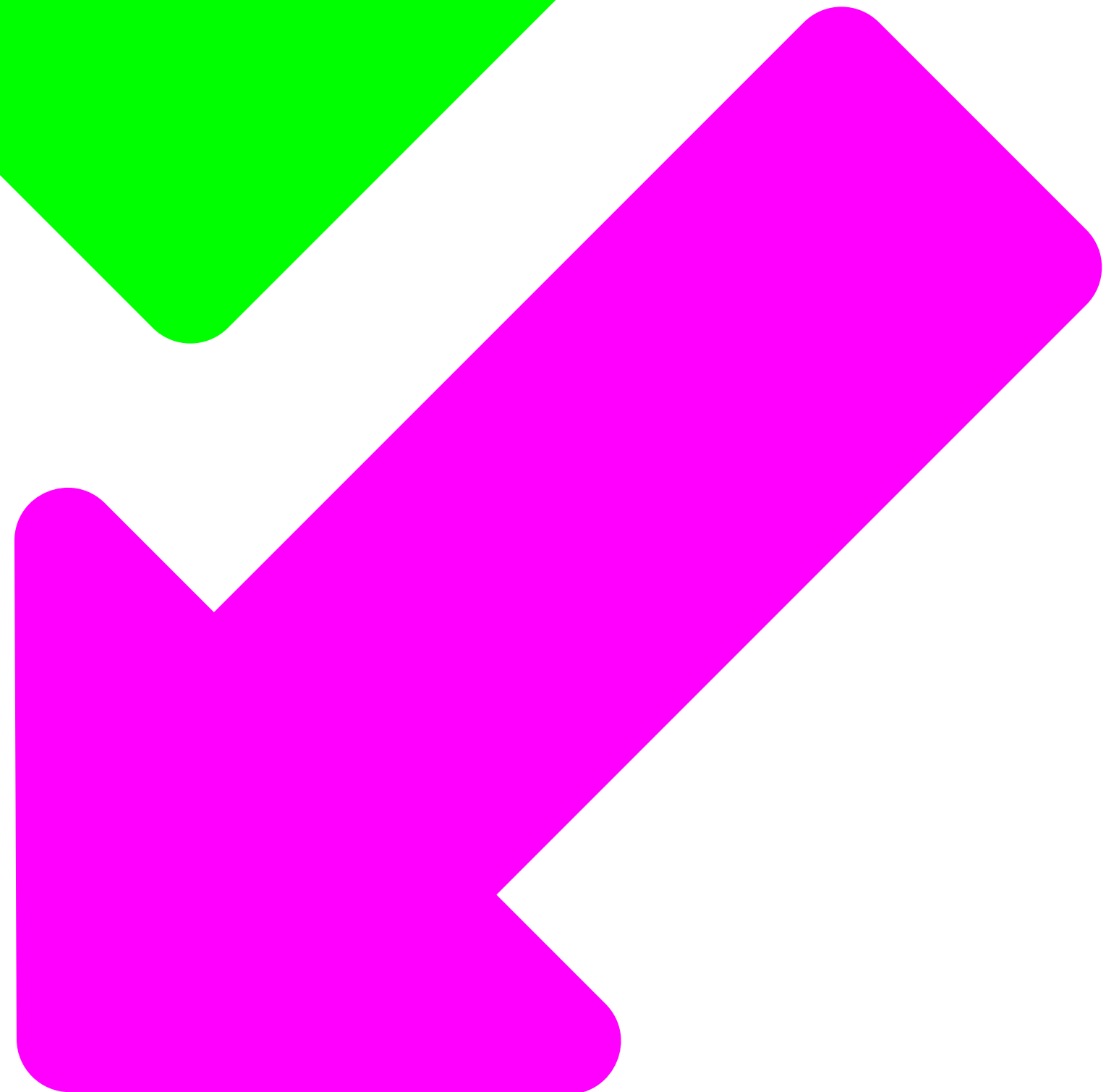
"AIR"

AERODYNAMIC
AERONAUTICAL
AEROBIC
ANAEROBIC



ANTI

"OPPOSITE"



ANTIGEN
ANTIBODY
ANTIBIOTIC
ANTISEPTIC



CHEMO

"CHEMICAL"

CHEMOTHERAPY
CHEMORECEPTORS



CYTO

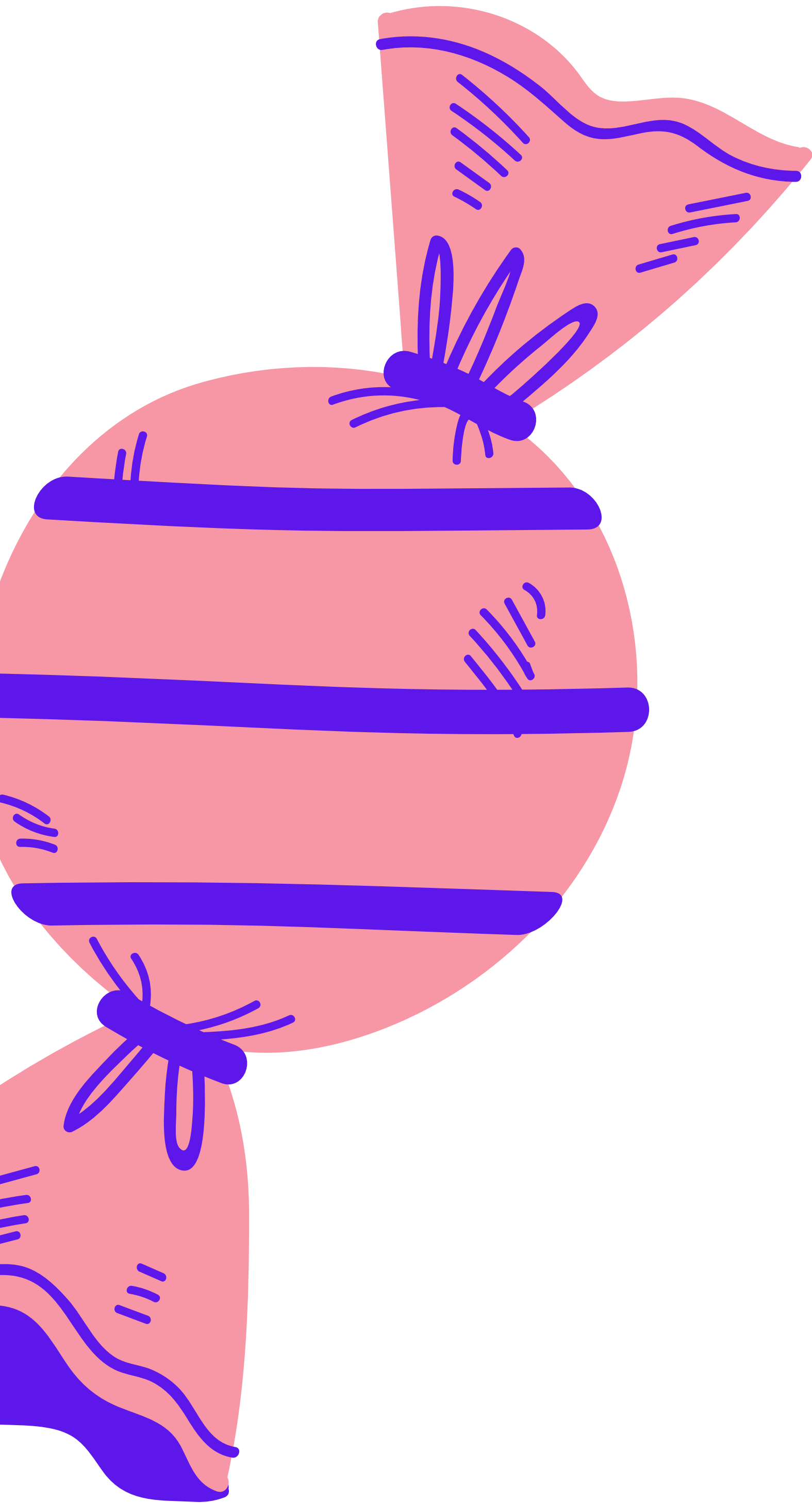
"CELL"

CYTOPLASM
CYTOSINE
CYTOKINESIS

DYNAMIC

"POWER"

HYDRODYNAMIC
AERODYNAMIC
THERMODYNAMICS



GLYCO/GLUCO

"SWEET"

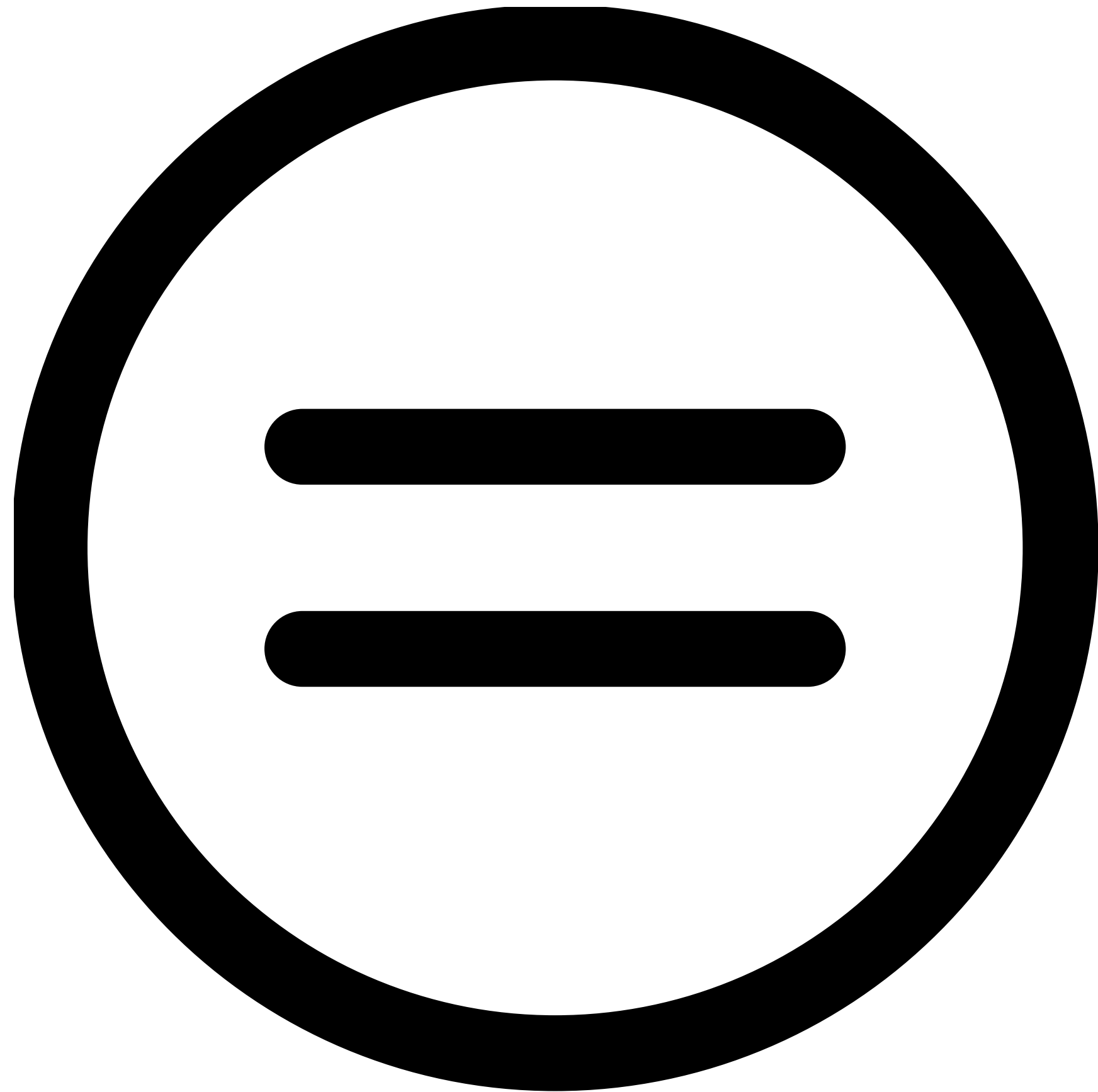
GLUCOSE
HYPOGLYCEMIC
HYPERGLYCEMIC
GLYCOL
GLYCOLIPID

HETERO



"DIFFERENT"

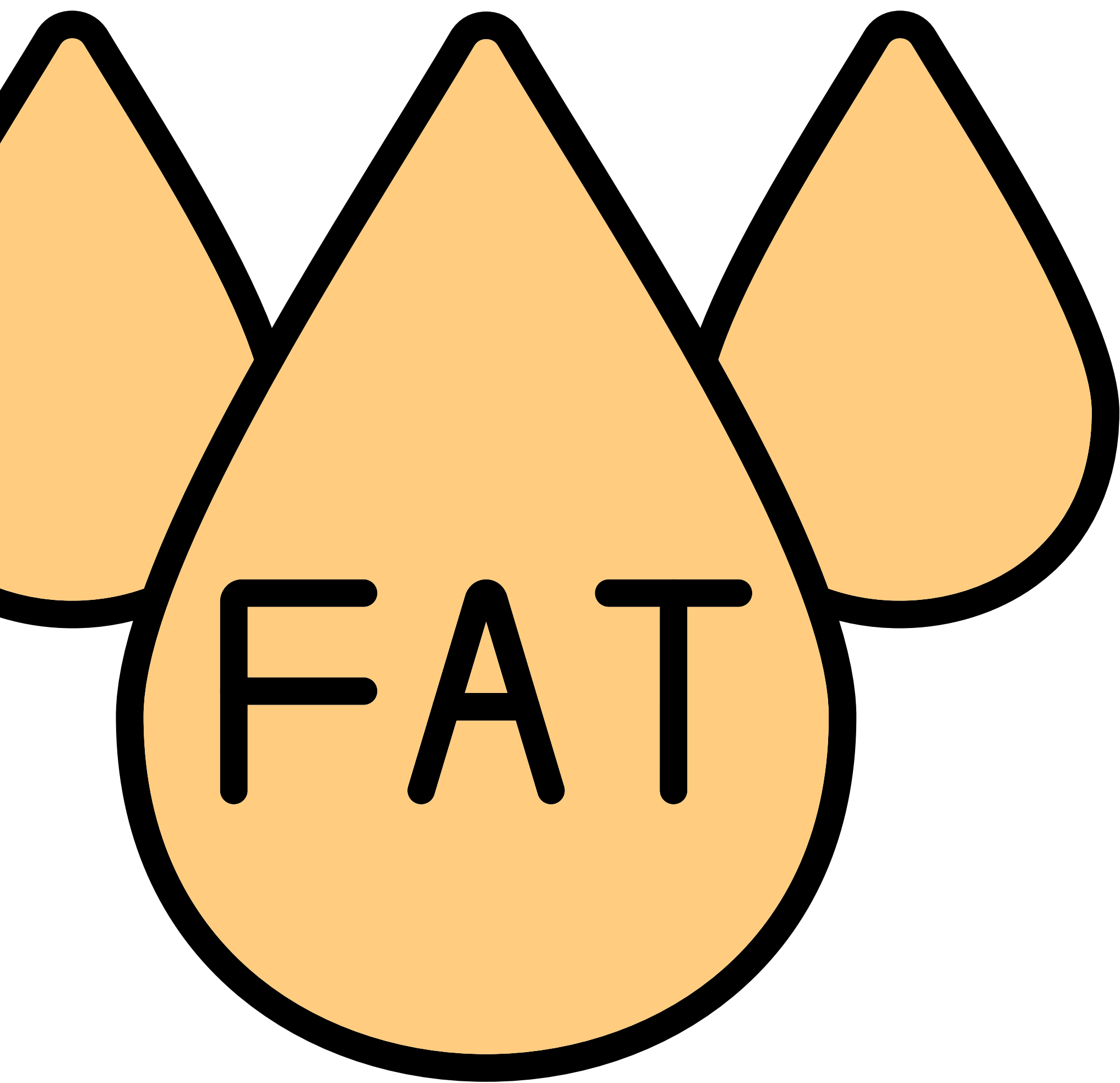
HETEROZYGOUS
HETEROGENEOUS



HOMO

"SAME"

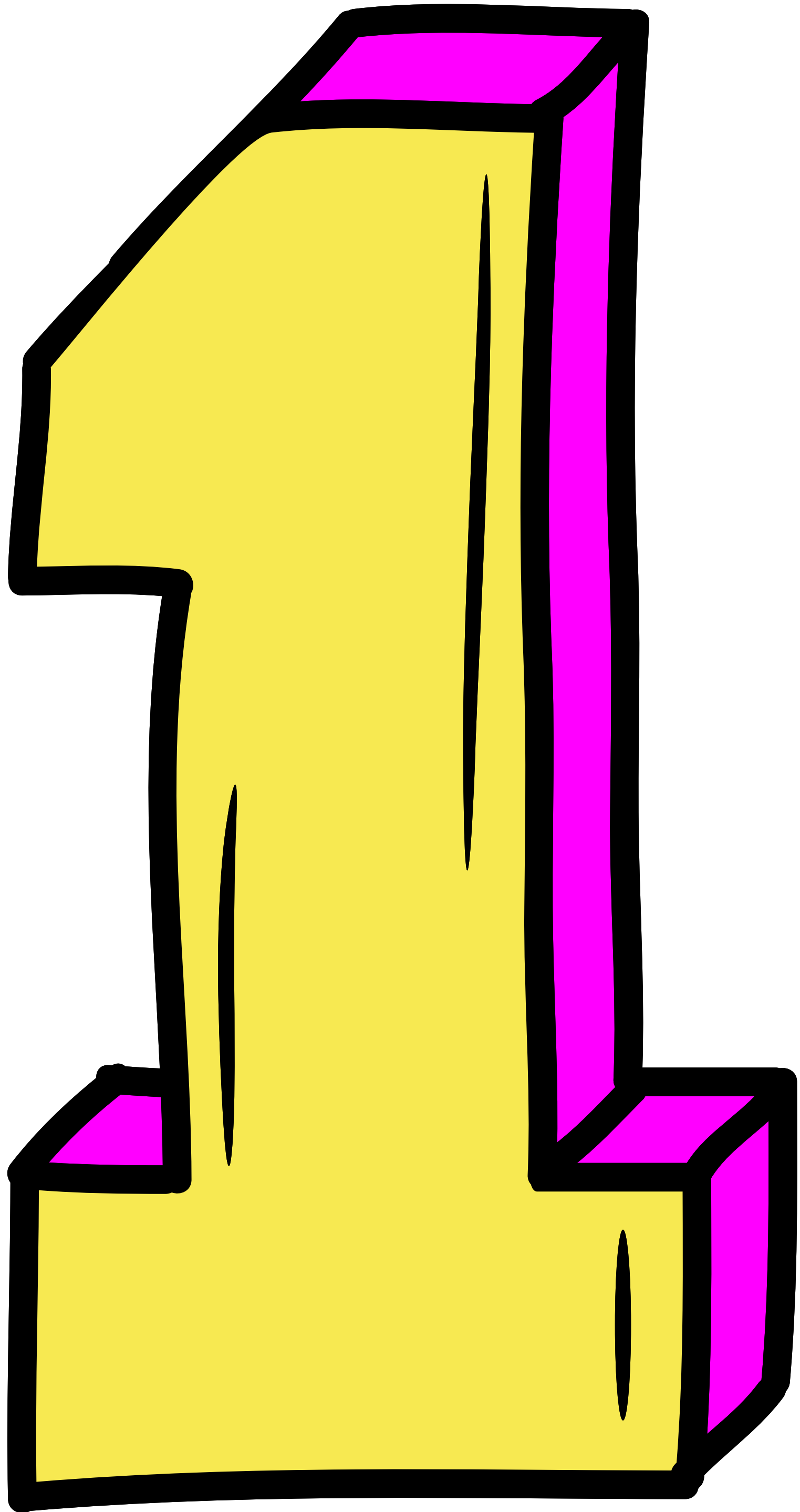
HOMO SAPIEN
HOMOLOGOUS
HOMOZYGOUS
HOMOGENEOUS



LIPPO

"FAT"

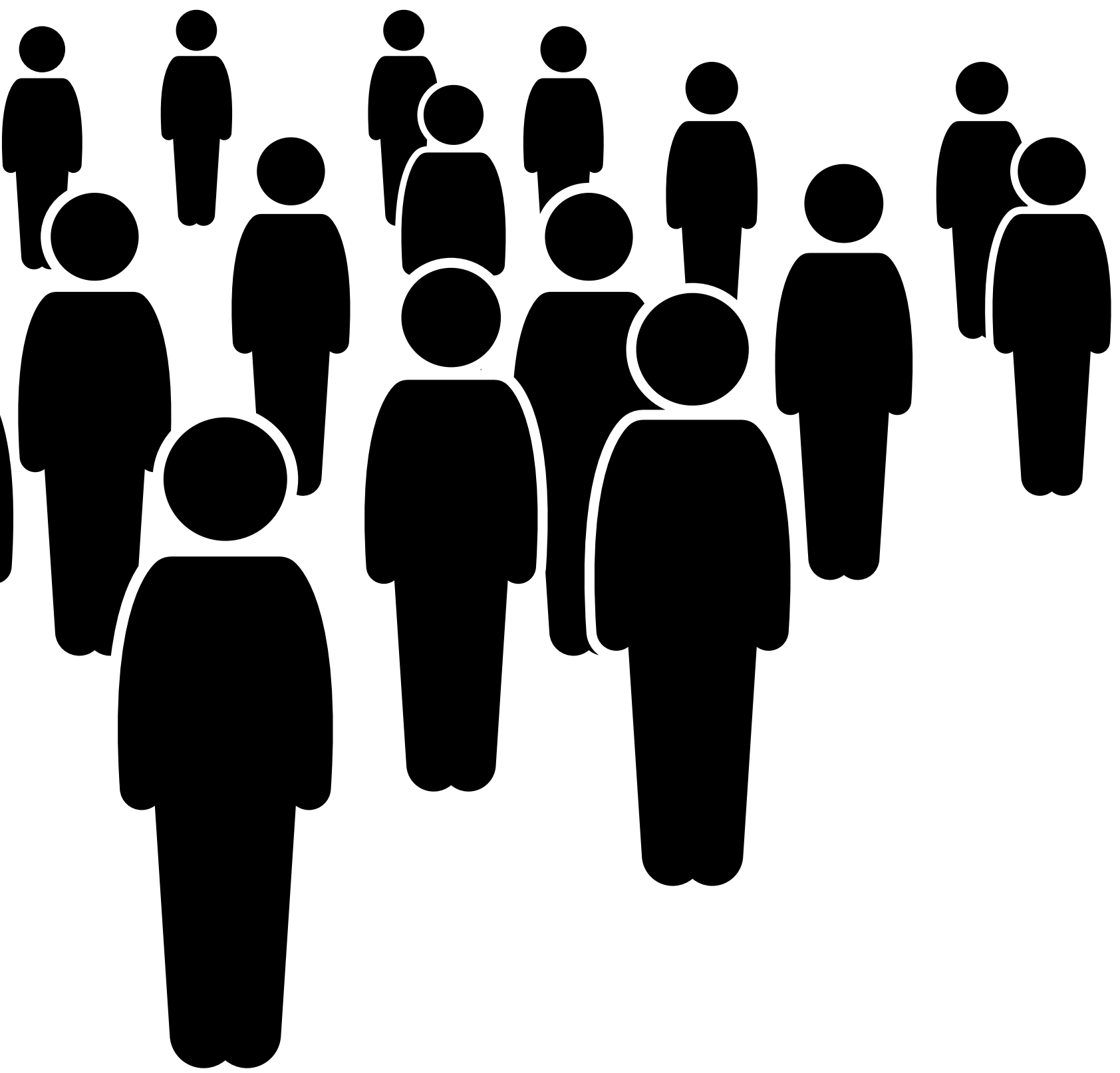
LIPID
LIPASE
LIPOSUCTION
PHOSPHOLIPID
GLYCOLIPIDS



MONO

"ONE"

MONOCHROME
MONOTONE
MONOMER
MONOSACCHARIDES
MONOXIDE



MULTI

"MANY"

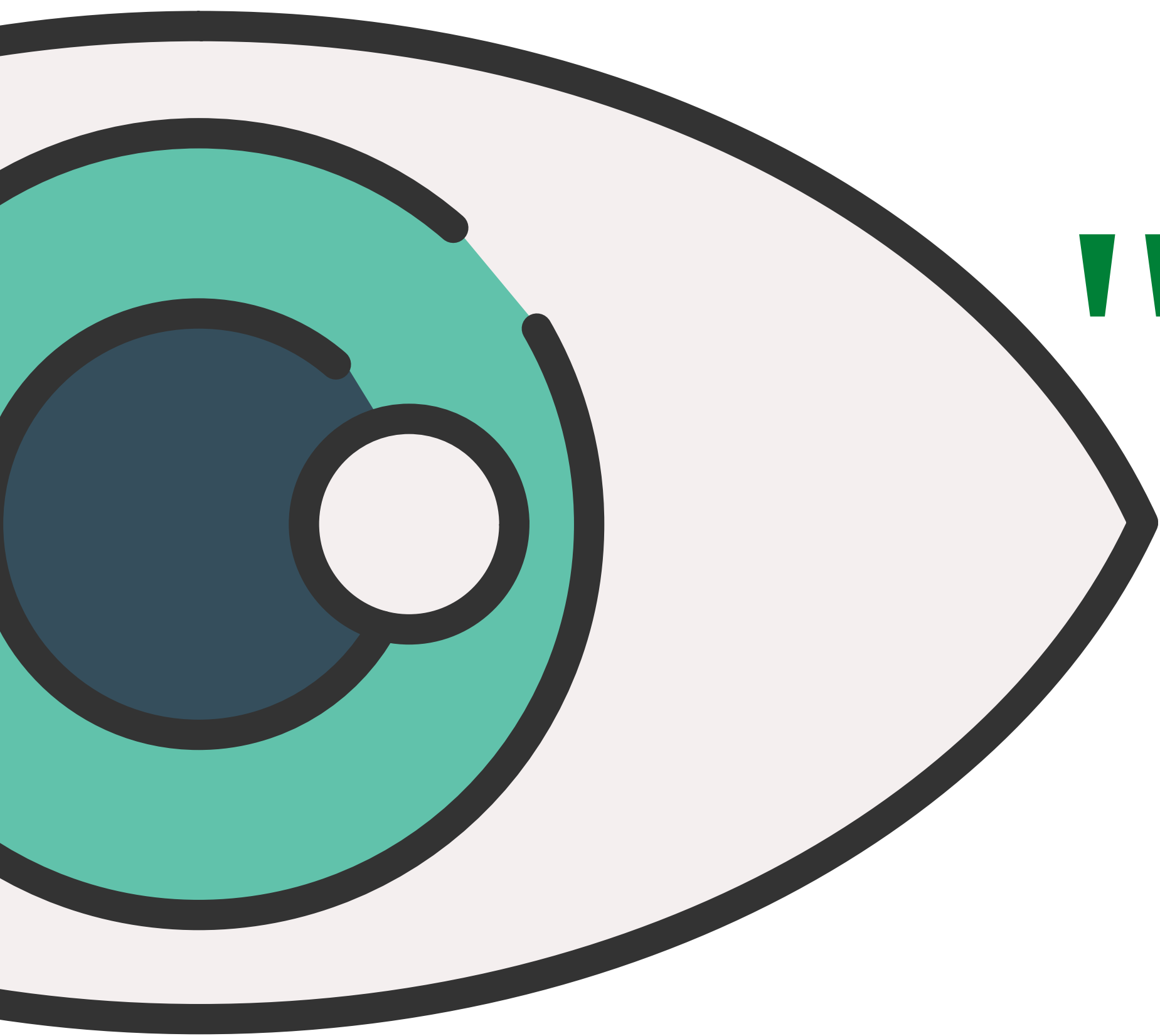
MULTICELLULAR
MULTIMETER
MULTIPLE
MULTIPLICATION



NAUT

"TRAVELLER"

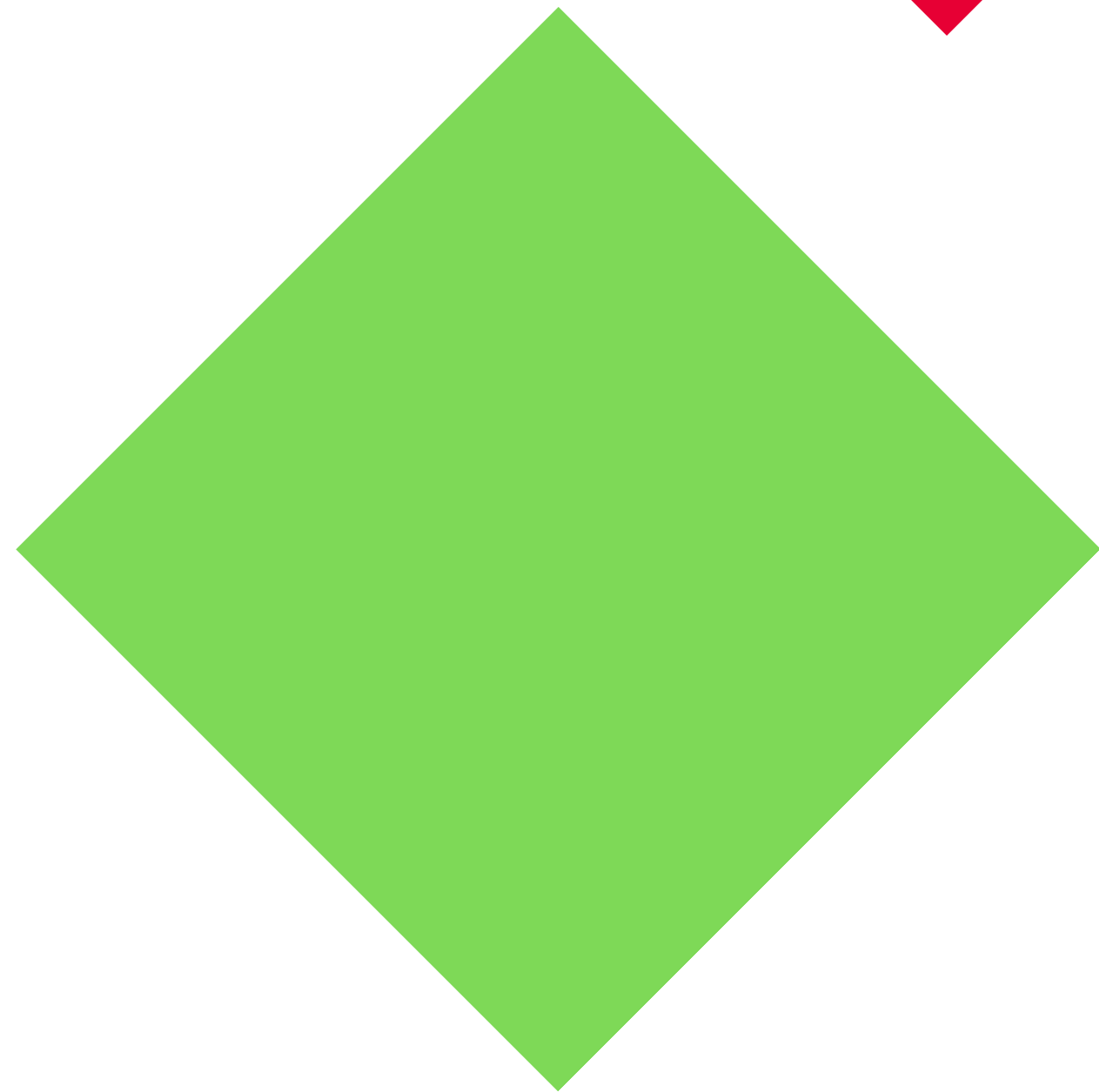
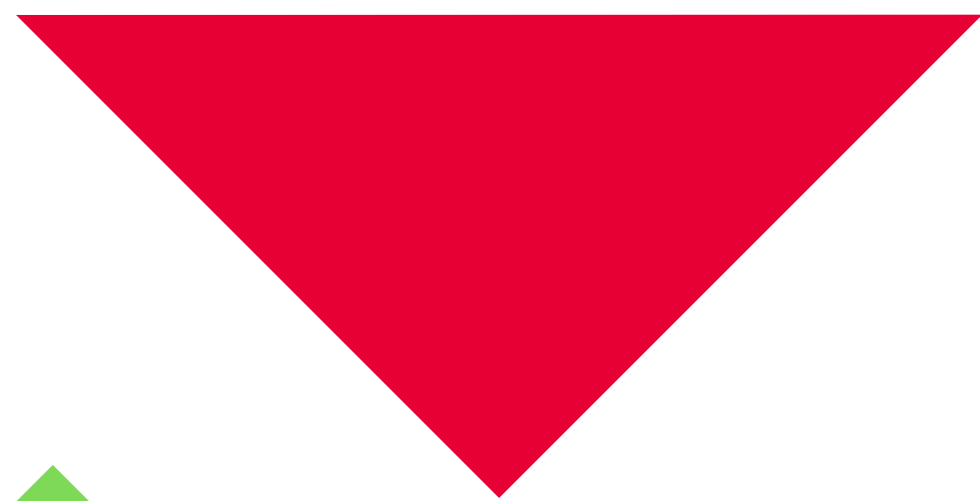
ASTRONAUT
AERONAUTICAL
COSMONAUT
NAUTICAL



PARE

"VISIBLE"

TRANSPARENT
APPARENT



PLASMA

"SHAPE"

CYTOPLASM
PLASMA



SAPIEN

"WISE"

HOMO SAPIEN