

“exclusive”

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mitochondrion (GO:0005739) whole membrane (GO:0008805)
phagocytic vesicle (GO:0045335) endoplasmic reticulum complex (GO:0006502)

mitochondrial matrix (GO:0005759) endoplasmic reticulum complex (GO:0006502)
organelle envelope (GO:0031879) mitochondrial nucleoid (GO:0024646)
tubulin complex (GO:0043268) integrin alpha-beta1 complex (GO:0034778) axon terminal (GO:0043444)

mitochondrial membrane (GO:0001966) muscle-specific microtubule (GO:1990488)
adhering junction (GO:0050162) endoplasmic reticulum tubular network (GO:0017182)
alveolar lamellar body (GO:0072708) proton-transporting ATP synthase complex (GO:0042529)

postsynaptic synapse (GO:0009534) succinate dehydrogenase complex (ubiquinol) (GO:0043525) integrin alpha-beta1 complex (GO:0034778)
region of cytosol (GO:0099922) **extracellular matrix** (GO:0031012) cell-substrate adherens junction (GO:0050924)

cell junction (GO:0020024) sperm mitochondrion sheath (GO:0097232) smooth endoplasmic reticulum (GO:0005799)
mitochondrial crista (GO:0030092) extrinsic component of mitochondrial outer membrane (GO:0031515) type II intermediate filament (GO:0045088)

extracellular space (GO:0005576) extrinsic component of plasma membrane (GO:0005083) podosome (GO:0026102)
vesicle (GO:0031182) mitochondrial ribonucleoprotein P complex (GO:0000676) **extracellular exosome** (GO:0070062) **cytoplasm** (GO:0005822)

TAF complex (GO:0042826) **extracellular region part** (GO:0044421) proton-transporting ATP synthase complex, catalytic core F₁ (GO:0043561)
fusaric acid release complex (GO:0043561) protein-conducting channel (GO:0005773) vesicular transport complex II (GO:0045273)

integrin alpha11-beta1 complex (GO:0034681) **zona pellucida receptor complex** (GO:0002119)
extracellular space (GO:00055615) **chaperonin-containing T-complex** (GO:0005832) **cytoplasm** (GO:0005737)

MIXO gene set (GO:0071817) **myelin sheath** (GO:0043209) nucleocytoplasmic transport complex (GO:0031074)
nucleoid (GO:0009295) proteasome core complex (GO:0005939)

mitochondrial inner membrane (GO:0005743) endoplasmic reticulum chaperone complex (GO:0034663) vacuolar lumen (GO:0005775)
microspike (GO:0044335) integrin alpha1-beta1 complex (GO:0034480) mitochondrial respiratory chain complex II, succinate dehydrogenase complex (ubiquinol) (GO:0005748)

strahl-type complex (GO:0005240) mitochondrial proton-transporting ATP synthase complex, CF₁ (GO:0005778)
actin cap (GO:0004478) integrin alpha1-beta1 complex (GO:0034665) **chaperone complex** (GO:0101031) lysosomal lumen (GO:0043202)

VCP-NESF1-like complex (GO:1990379) **extracellular organelle** (GO:0043230) MHC class I peptide loading complex (GO:0042824)
invadopodium (GO:0071437) integrin alpha1-beta1 complex (GO:0034777) extrinsic component of lysosome membrane (GO:0032419)

endoplasmic reticulum (GO:0005782) **extracellular vesicle** (GO:1993561) **acidocalcisome** (GO:0005925)
outer mitochondrial membrane (GO:0005741) mitochondrial permeability transition pore complex (GO:0005737) manchette (GO:0002177)

organelle inner membrane (GO:0018829) endoplasmic reticulum tubular network membrane (GO:0045826)
anchoring junction (GO:0070161) extrinsic component of vacuolar membrane (GO:0003036) sperm fibrous shaft (GO:0035866)

presynaptic synapse (GO:0099523) integrin alpha1-beta1 complex (GO:0034777) Myo complex (GO:0031523)
mitochondrial part (GO:0044429) succinate dehydrogenase complex (ubiquinol) (GO:0043525) RNA nuclear export complex (GO:0043565)

TRAP-CD171 complex (GO:0005779) **cell-substrate adherens junction** (GO:0050924)
peptidase domain (GO:1990368) endothelial micrographia (GO:0072563)
intercalated disc (GO:0014764) **extracellular vesicle** (GO:1993561) **acidocalcisome** (GO:0005925)
dense-core vesicle (GO:0005740) NFK-kappaB complex (GO:0027159)
mitochondrial envelope (GO:0005740) **testis chromatin** (GO:0005916)
pore complex (GO:0046000) protein complex (GO:0043234) **ovule** (GO:0019712)

dendrite (GO:0030425) lamellipodium (GO:0030277)
neuron part (GO:0097458) neuron projection (GO:0043005)
transport vesicle (GO:0030133) endoplasmic reticulum complex (GO:0006502)
cell division site (GO:0032151) cell division site (ctn) (GO:0031941)

axon terminus (GO:0043679) neuron projection terminus (GO:0043203)
SNARE complex (GO:0031201) other organism part (GO:0044217)
mitochondrial nucleoid (GO:0024646) proton-transporting two-sector ATPase complex (GO:0016489)

dendritic tree (GO:0097447) proton-transporting ATP synthase complex (GO:0045259)
intrinsically composed of synaptic vesicle membrane (GO:0085653)

other organism (GO:0044215) **axon hillock** (GO:0043203)
excitatory synapse (GO:0060076)

intercellular bridge (GO:0045171) amyloid-beta complex (GO:0106003)
cleavage furrow (GO:0032154) **presynaptic active zone membrane** (GO:0048787)
terminal bouton (GO:0043195)

endoplasmic reticulum tubular network membrane (GO:0098826)
exocytic vesicle (GO:0070382) **SCAR complex** (GO:0031201) **axon** (GO:0030424)
mitochondrial part (GO:0044429) **mitochondrion** (GO:0005739)

blood microparticle (GO:0072562) **zona pellucida receptor complex** (GO:0002199)
other organism cell (GO:0044216) integral component of synaptic vesicle membrane (GO:0030285)

stereocilium bundle (GO:0032421) mitochondrial proton-transporting ATP synthase complex (GO:0005753)
endoplasmic reticulum lumen (GO:0005788) endoplasmic reticulum tubular network (GO:0017182)
cell surface furrow (GO:0097810) dense core granule (GO:0031045)

cell projection part (GO:0044463) presynaptic membrane (GO:0042734) nucleoid (GO:0009295)
axon part (GO:0033267) plasma membrane bounded cell projection part (GO:0020038)
stereocilium (GO:0032420) **cell division site part** (GO:0032155)

cell surface (GO:0009986) **cell-cell contact** (GO:0005961)
cell body (GO:0044297) endomembrane system (GO:0012505)

synapse (GO:0045002)

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Figure S6