



spermatogenesis spermatid differentiation male gamete generation protein transmembrane transport carbohydrate derivative transpor spermatid development intracellular protein transmembrane transport cellular response to environmental stimulus response to sucrose size glycogen catabolic process cellular response to abiotic stimulus 10 cellular response to external stimulus 20 30 cellular response to extracellular stimulus larval midgut cell programmed cell death p.adjust glucan catabolic process response to disaccharide photoreceptor cell maintenance 0.9966558 polysaccharide catabolic process selective autophagy larval midgut histolysis cellular polysaccharide catabolic process anatomical structure homeostasis glycophagy tissue homeostasis autophagosome organization autophagosome assembly

multicellular organismal homeostasis

establishment of protein localization to endoplasmic reticulum

blood circulation