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 adult salivary gland adult tracheal cell adult ventral nervous system anterior ejaculatory duct antimicrobial peptide-producing cell artefact bitter-sensitive labellar taste bristle btl-GAL4 positive female cell, cluster 1, likely to be ovary cell 	adult renal stem cell
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 adult ventral nervous system anterior ejaculatory duct antimicrobial peptide-producing cell artefact bitter-sensitive labellar taste bristle btl-GAL4 positive female cell, cluster 1, likely to be ovary cell 	adult salivary gland
 anterior ejaculatory duct antimicrobial peptide-producing cell artefact bitter-sensitive labellar taste bristle btl-GAL4 positive female cell, cluster 1, likely to be ovary cell 	adult tracheal cell
 antimicrobial peptide-producing cell artefact bitter-sensitive labellar taste bristle btl-GAL4 positive female cell, cluster 1, likely to be ovary cell 	•
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bitter-sensitive labellar taste bristlebtl-GAL4 positive female cell, cluster 1, likely to be ovary cell	
btl-GAL4 positive female cell, cluster 1, likely to be ovary cell	
	bitter-sensitive labellar taste bristle
btl-GAL4 positive female cell, cluster 2, likely to be ovary cell	
	btl-GAL4 positive female cell, cluster 2, likely to be ovary cell

annotation

 btl-GAL4 positive female cell, cluster 3, likely to be ovary cell • btl-GAL4 positive female cell, likely to be ovary cell, sim+ • btl-GAL4 positive female cell, likely to be ovary cell, sim+, H15+ • cardia (1) • cardia (2) cardiomyocyte, working adult heart muscle (non-ostia) cell body glial cell • choriogenic main body follicle cell St. 12 choriogenic main body follicle cell and corpus luteum columnar neuron T1 cone cell copper cell crop crystal cell cyst cell branch a cyst cell branch b cyst cell intermediate early cyst cell 1 early cyst cell 2 early elongation stage spermatid early-mid elongation-stage spermatid ejaculatory bulb ejaculatory bulb epithelium ensheathing glial cell enterocyte of anterior adult midgut epithelium enterocyte of posterior adult midgut epithelium enterocyte-like enteroendocrine cell • epidermal cell that specialized in antimicrobial response epithelial cell escort cell eye photoreceptor cell • female reproductive system follicle cell • follicle cell St. 9+ germ cell stage 4 and later germline cell germline cell, unknown stage gustatory receptor neuron gustatory receptor neuron of the labellum head cyst cell hemocyte indirect flight muscle labral sense organ mechanosensory neuron lamina monopolar neuron L3 lamina wide-field 1 neuron late cyst cell branch a late cyst cell branch b late primary spermatocyte leg muscle motor neuron main body follicle cell ca. until St. 5 male accessory gland male accessory gland main cell male accessory gland secondary cell

 male gonad associated epithelium maxillary palp olfactory receptor neuron maxillary palpus mechanosensory neuron mechanosensory neuron of haltere mechanosensory neuron of leg chordotonal organ medullary intrinsic neuron Mi1 mid-late elongation-stage spermatid midgut midgut large flat cell muscle cell neuron of haltere nociceptive neuron optic-lobe-associated cortex glial cell outer photoreceptor cell ovarian sheath muscle ovary cell oviduct perineurial glial sheath peripheral glial cell pheromone-sensing neuron photoreceptor photoreceptor cell R8 pigment cell polar follicle cell post-mitotic endocycling nurse cell post-mitotic germ cell early 16-cell cyst posterior midgut* principal cell* secretory cell of the male reproductive tract seminal vesicle sensory neuron skeletal muscle of head spermatid spermatocyte spermatocyte 2 spermatocyte 3 spermatocyte 4 spermatocyte 5 spermatocyte 6 spermatocyte 7a spermatocyte cyst cell branch a spermatocyte cyst cell branch b stretch follicle cell subperineurial glial cell tendon cell testis tormogen cell unannotated visceral muscle visceral muscle of the midgut young germ cell

male germline differentiating cell