Gene Ontology Category Genes 1 aminoglycan metabolic process CG42383 robo3 Dscam3 2 axis specification Мр erm 3 cation transport msl-2 4 cell morphogenesis involved in differentiation prom 5 cell part morphogenesis robo3 Dscam3 ham Мр erm 6 chromatin organization ham 7 embryonic pattern specification BBS4 8 enzyme linked receptor protein signaling pathway prom rau 9 gene silencing Mur89F 10 glutamate receptor signaling pathway erm robo3 11 mitotic cell cycle BBS4 msl-2 12 muscle structure development 13 negative regulation of developmental process CG42383 14 negative regulation of nucleobase-containing compound metabolic process Lgr1 mAChR-A CG43373 CG43795 CG1339 15 neuron projection development ham Мр robo3 Dscam3 16 positive regulation of developmental process CG42383 ago robo3 Dscam3 shg 17 regionalization Мр 18 regulation of embryonic development Lgr1 CG43373 19 regulation of protein modification process CG42383 sra Lgr1 mAChR-A 20 second-messenger-mediated signaling rau 21 sensory organ development prom rau 22 sensory system development 23 syncytium formation mAChR-A Lgr1 rau BBS4 24 taxis