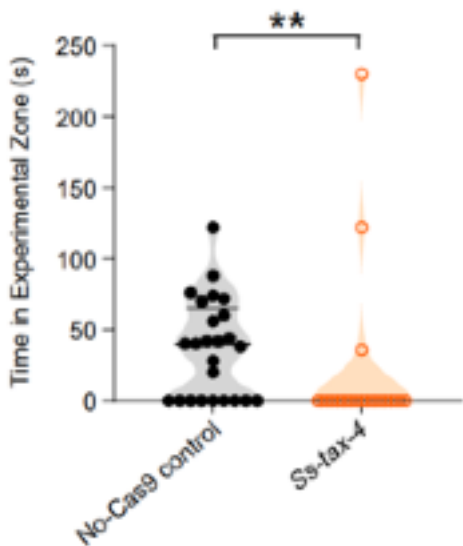
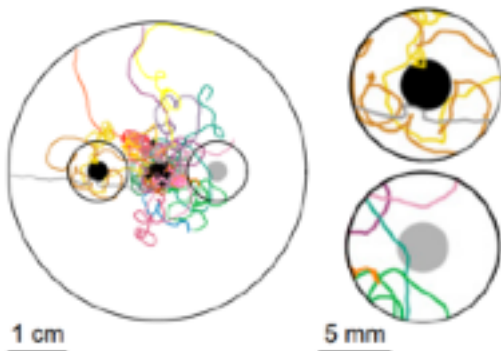


Hints from others need to be

Ss-tax-4 IL3s

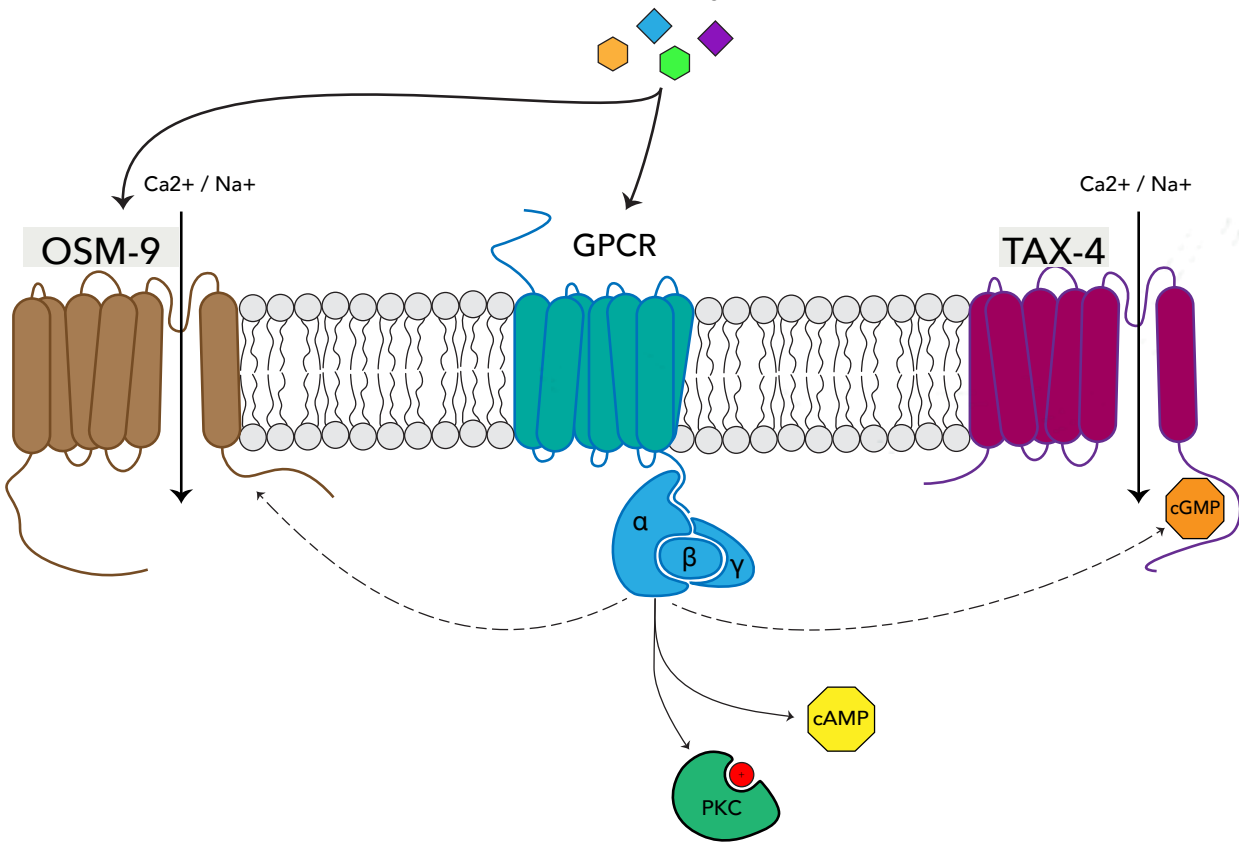


Gang 2020, RNAS



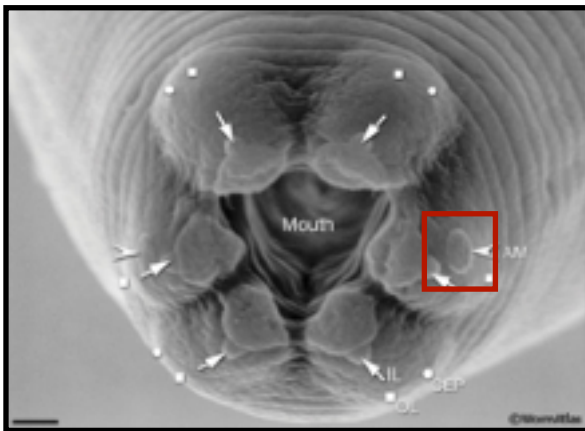


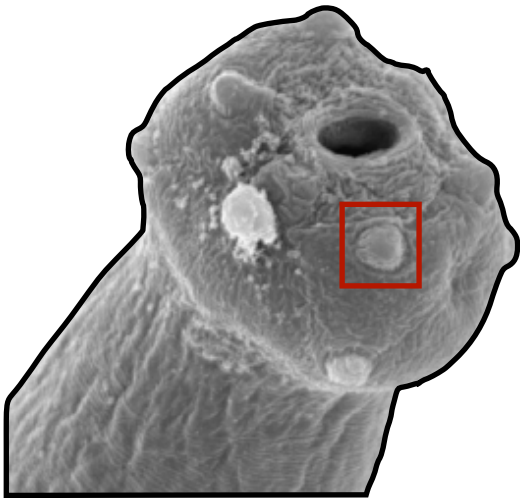
Chemosensory Cue





caenorrhoditis elegans





Brigida nna'avi

Amphids



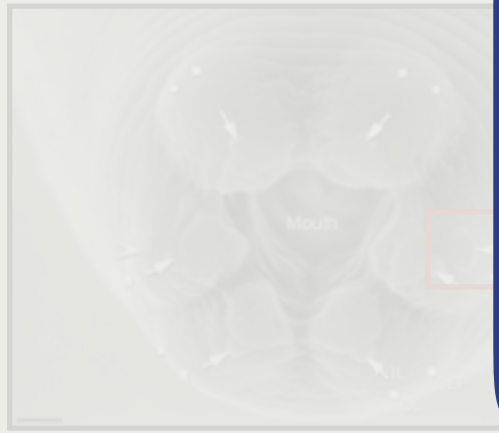
*Are these receptors shared in filarial
nematodes?*

*Do they function during the course of
infection?*

Hints from others nematodes

Amphids

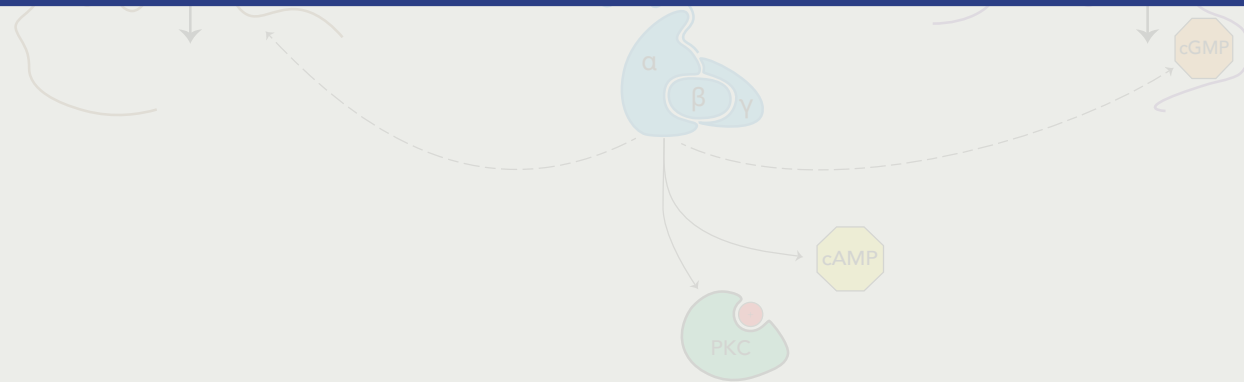
Caenorhabditis elegans



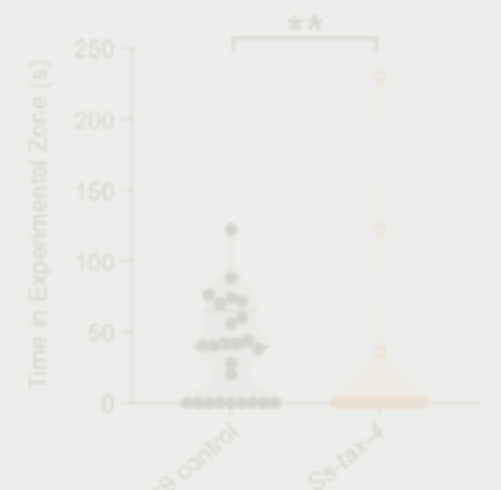
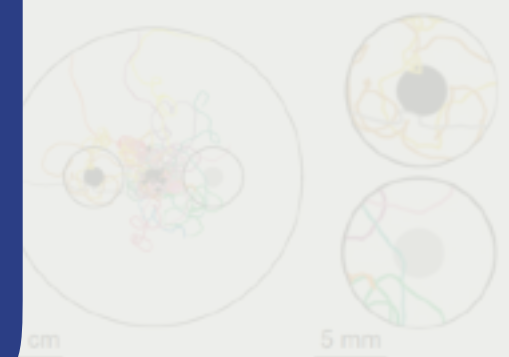
Are these receptors shared in filarial nematodes?

Do they function during the course of infection?

Brugia malayi



Ss-tax-4 IL3s



Gang 2020, PNAS

Worm-wide receptor analysis uncovers chemosensory receptors

Flatworms

Roundworms

