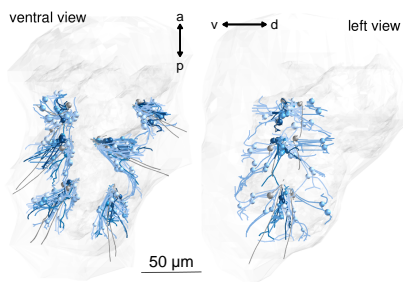


A

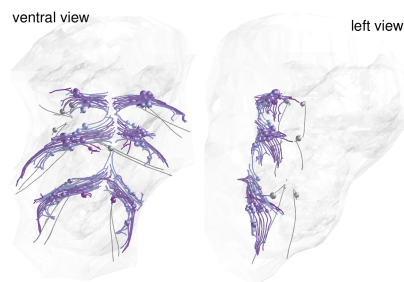
acicular



subtype	cell type
Notopodial Neuropodial	anterior notopodial acicular
	posterior notopodial acicular
	middle notopodial acicular
	anterior ventral neuropodial acicular
	posterior dorsal neuropodial acicular
	posterior ventral neuropodial acicular
	neuropodial Y
	dorsal neuropodial to notopodium
Interacicular	dorsal neuropodial chaetal
	dorsal neuropodial acicular

## B

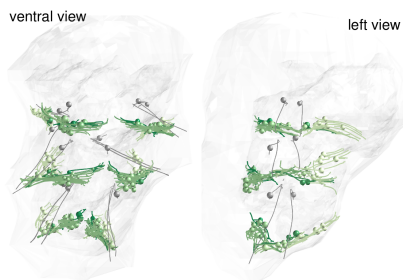
anterior oblique



subtype	cell type
	parapodial retractor
	ventral parapodial arc
Ventral	medial oblique to mid-parapodium
	mediolateral oblique to mid-parapodium
	lateral oblique to mid-parapodium
	oblique to start of transverse

## C

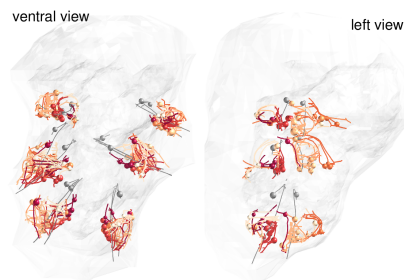
posterior oblique



subtype	cell type
	notopodial dorsal oblique
	neuropodial dorsal oblique long
	neuropodial dorsal oblique proximal
Dorsal	neuropodial dorsal oblique distal
Ventral	posterior ventral neuropodial
	posterior ventral notopodial
	oblique to distal interacicular
	oblique to body wall
	distal interacicular

## D

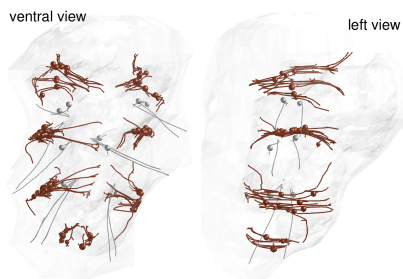
## chaetal



subtype	cell type
	notochaetal next to dorsal oblique
	dorsal notopodial chaetal sac
	next to dorsal notopodial chaetal sac
	anterior notopodial chaetal sac
	notopodial chaetal under acicula
Notopodial	notopodial retractor
Neuropodial	neurochaetal next to ventral oblique
	neuropodial chaetal under obicula
	anterior ventral neurochaetal ob
	anterior ventral neurochaetal trans
	chaetal sac under parapodial retractor

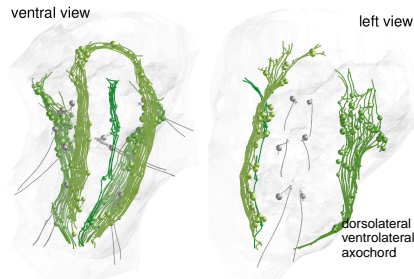
E

## transverse



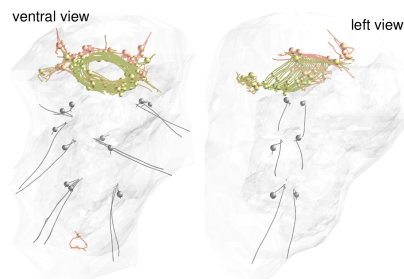
## F

longitudinal



G

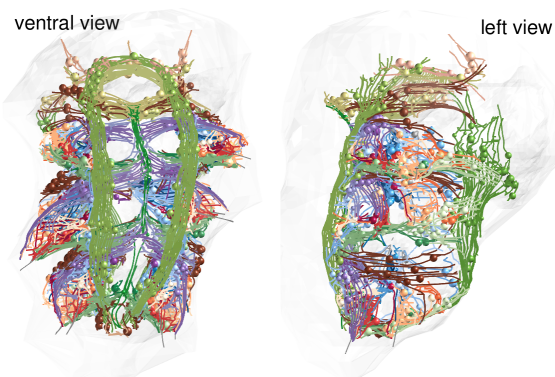
head and digestive tract



subtype	cell type
Digestive	circular pygidial
	pharyngeal
	lower lip
Appendage	antenna
	lyrate
	palp
	cirrus
other	cheek
	plexus
	ventral transverse of prostomium
	triangle
	smooth head

## H

all muscles



## 1

