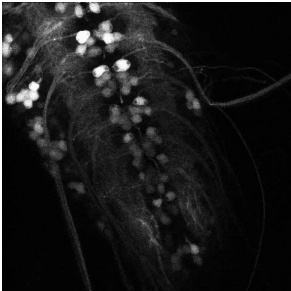
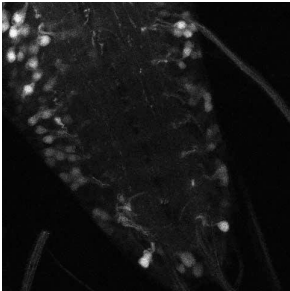
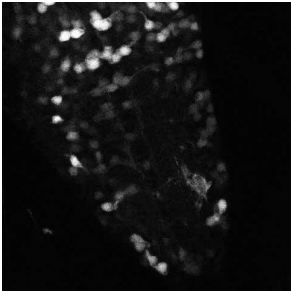
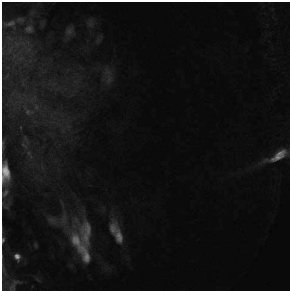
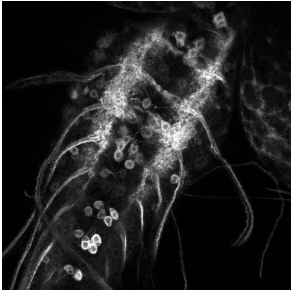
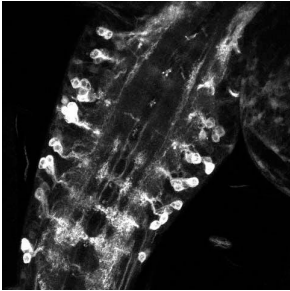
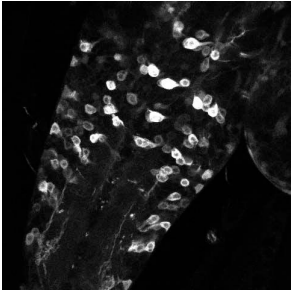

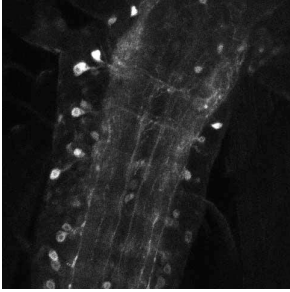
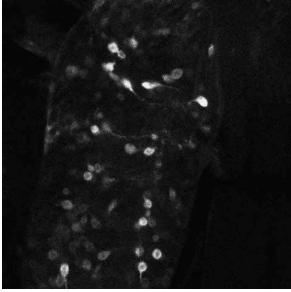
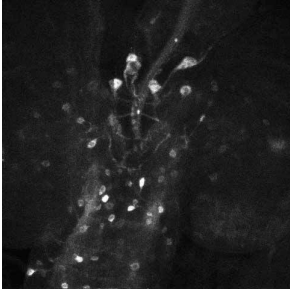


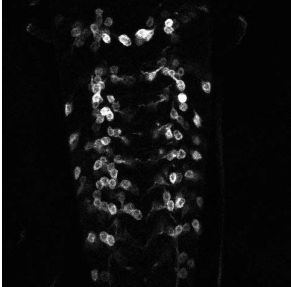
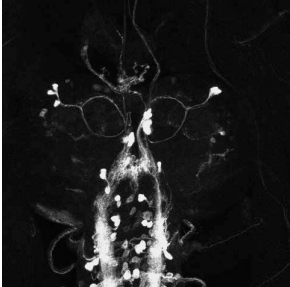
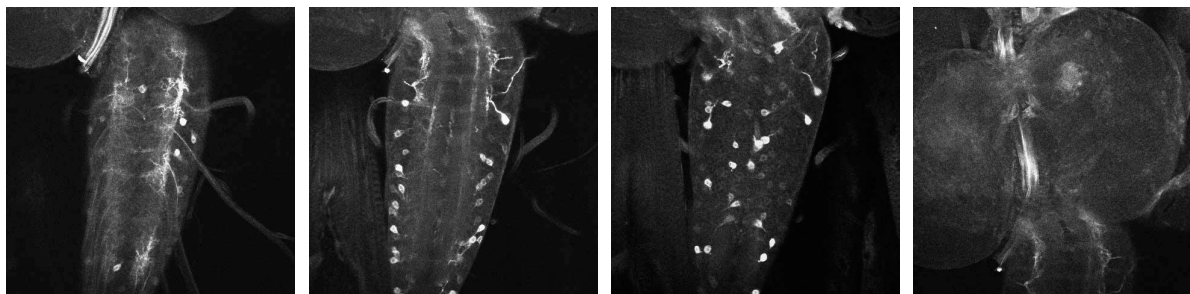
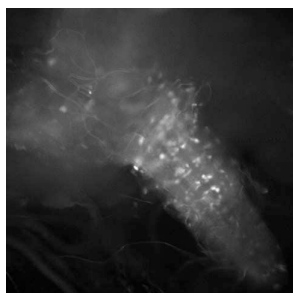


Line	Primary expression pattern	VNC (dorsal)	VNC (central)	VNC (ventral)	Brain	Other
176	Neuron (motoneuron)					
686	Neuron (motoneuron)					
1272	Neuron (motoneuron)					
1802-2	Neuron (motoneuron)					

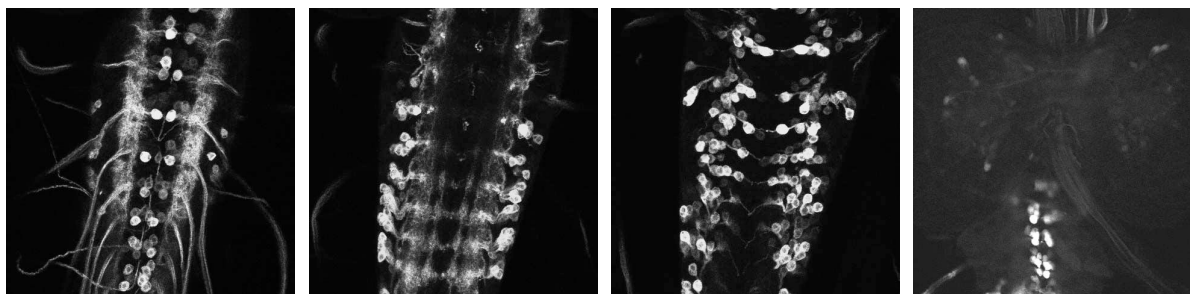
3173-3 Neuron (motoneuron)



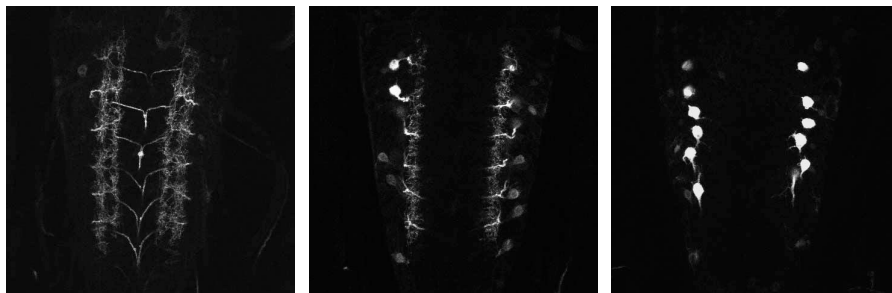
3507 Neuron (motoneuron)



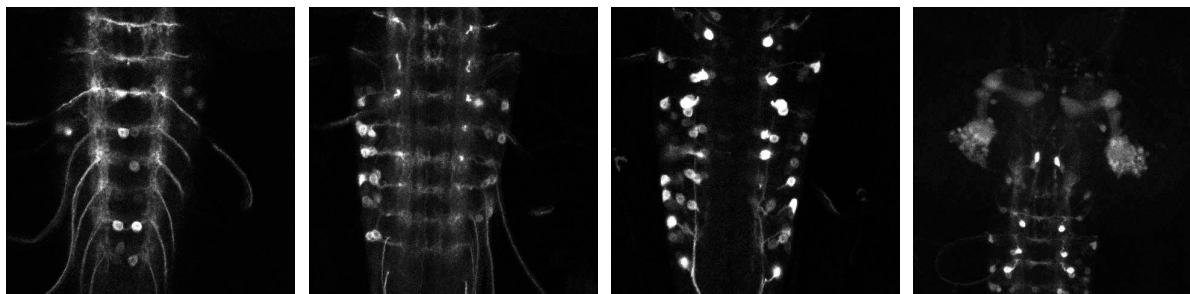
5255 Neuron (motoneuron)



B13-7 Neuron (motoneuron)



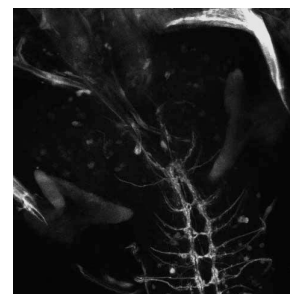
B15-1 Neuron (motoneuron)



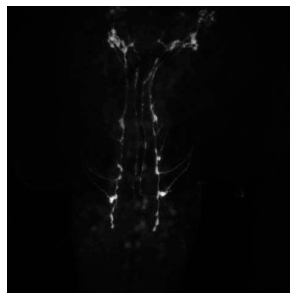
734 Neuron (sensory)



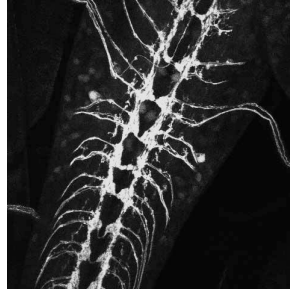
2295 Neuron (sensory)



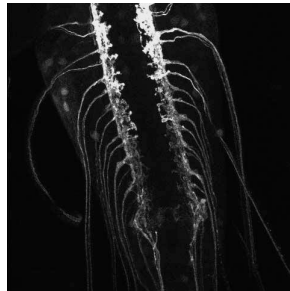
2553 Neuron (sensory)



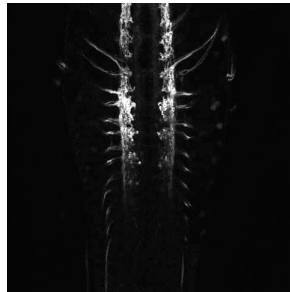
3147-1 Neuron (sensory)



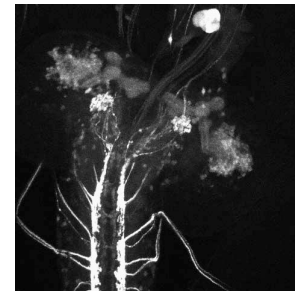
3938 Neuron (sensory)



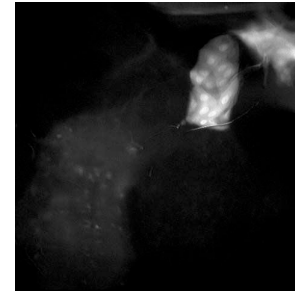
B38b3- Neuron (sensory)
2



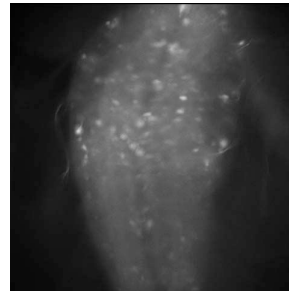
B62b2- Neuron (sensory)
1



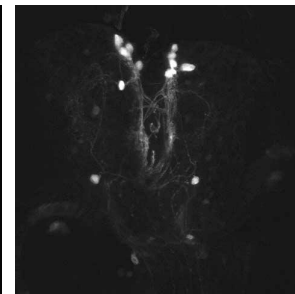
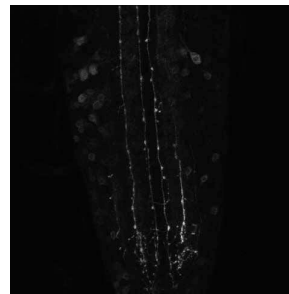
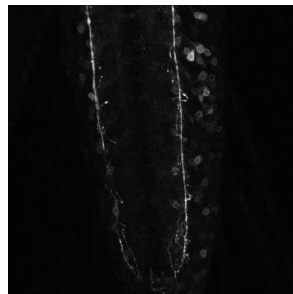
477-2 Neuron (CNS)



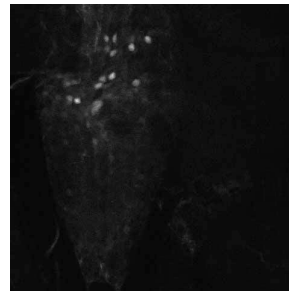
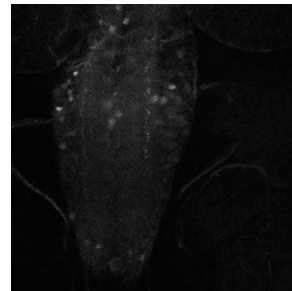
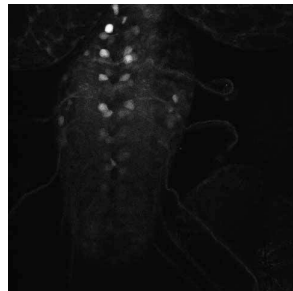
1469-1 Neuron (CNS)



3315-1 Neuron (CNS)



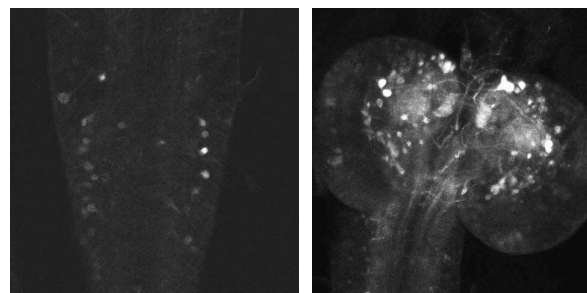
3630 Neuron (CNS)
*Occasional
motor/sensory



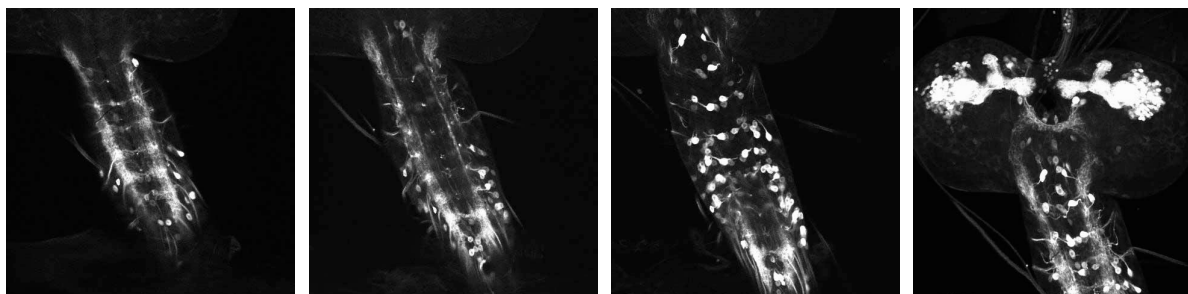
3699-2 Neuron (CNS)



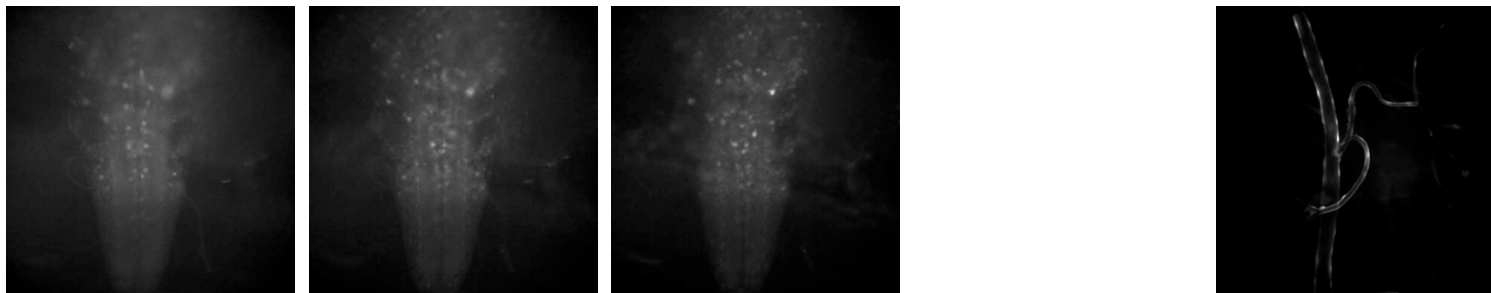
6124 Neuron (CNS)



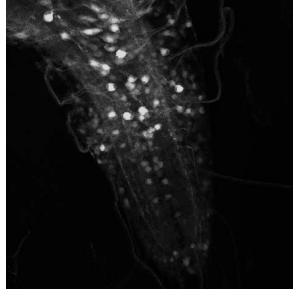
703 Neuron (motor + sensory)



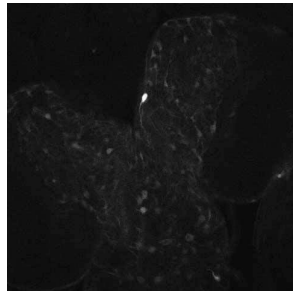
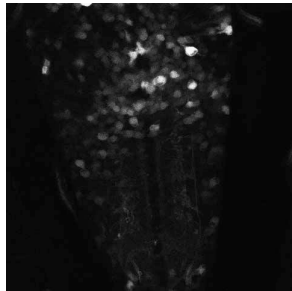
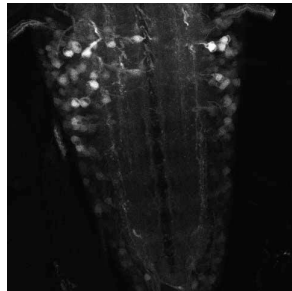
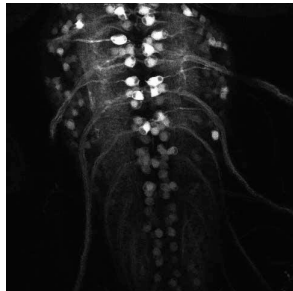
1395 Neuron (motor + sensory)



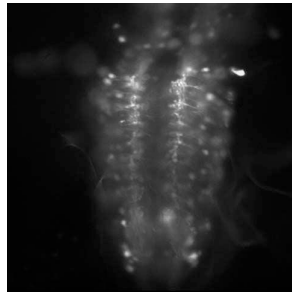
2696 Neuron (motor + sensory)



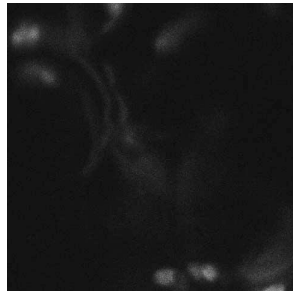
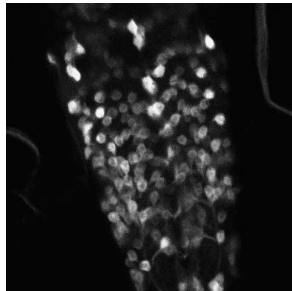
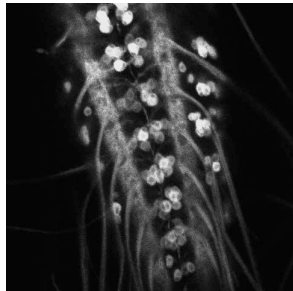
3147-2 Neuron (motor + sensory)



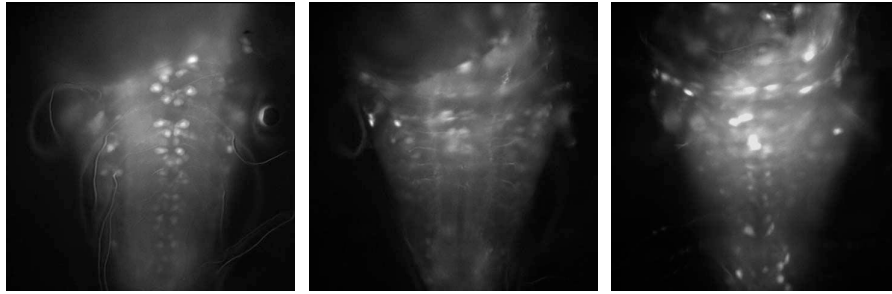
3330-2 Neuron (motor + sensory)



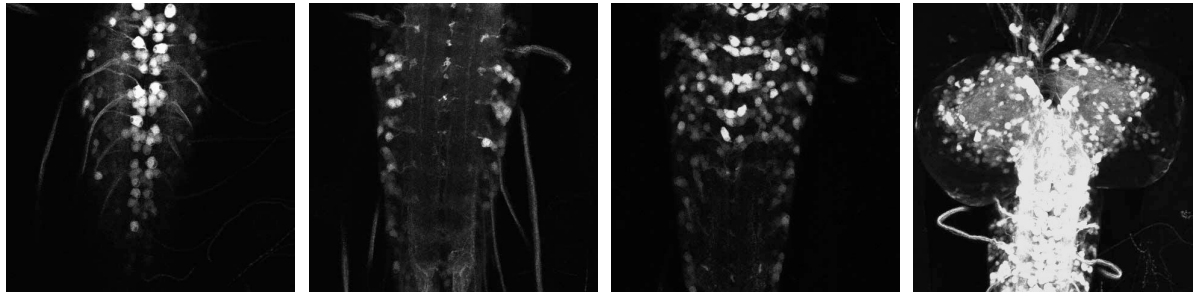
3473 Neuron (motor + sensory)



3550-2 Neuron (motor + sensory)



3705 Neuron (motor + sensory)



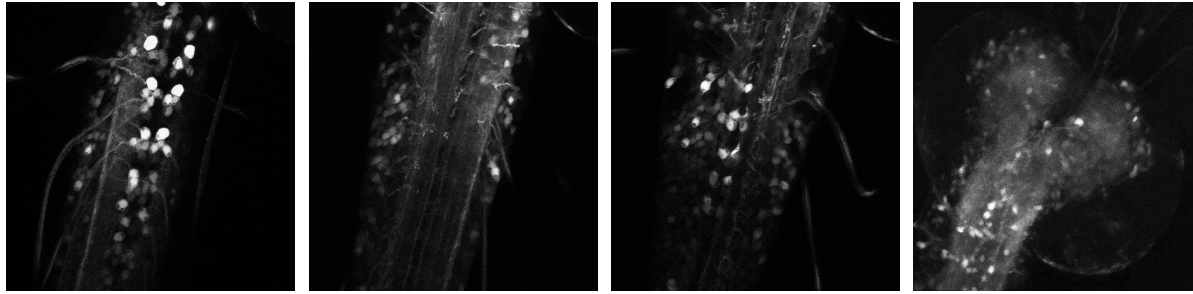
4064-1 Neuron (motor + sensory)



4080-1 Neuron (motor + sensory)



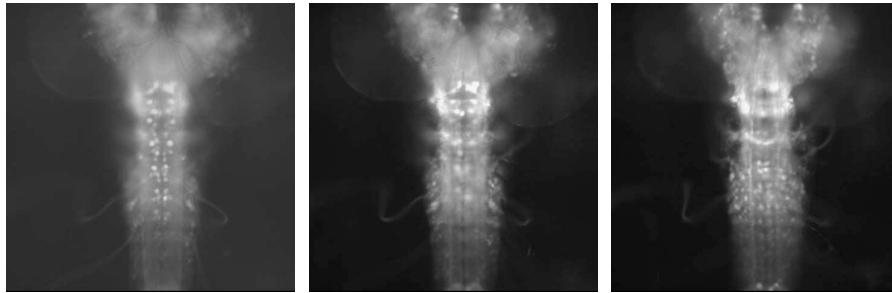
4102 Neuron (motor + sensory)



4948 Neuron (motor + sensory)



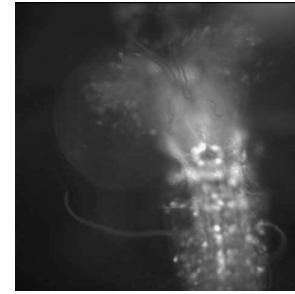
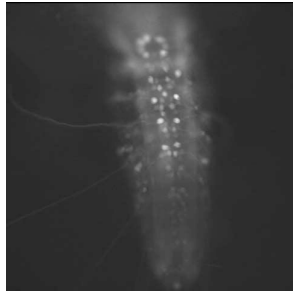
5605 Neuron (motor + sensory)



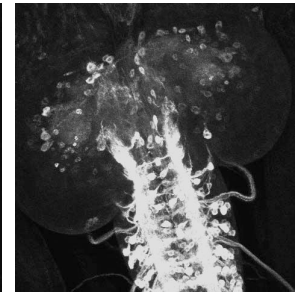
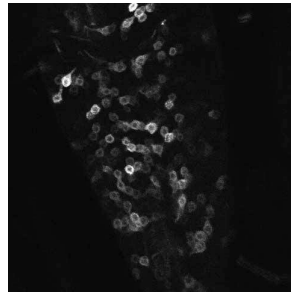
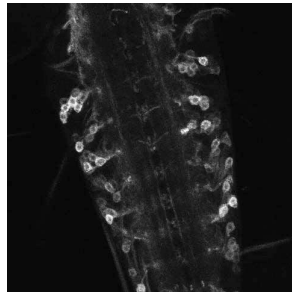
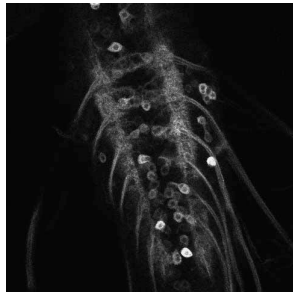
5722 Neuron (motor + sensory)



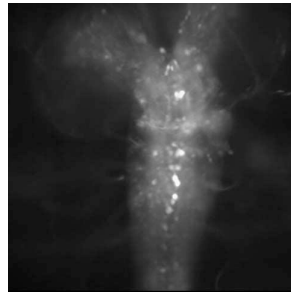
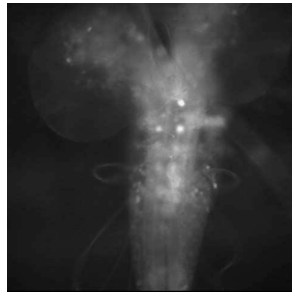
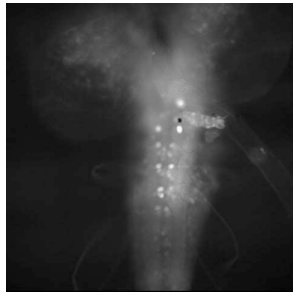
5970 Neuron (motor + sensory)



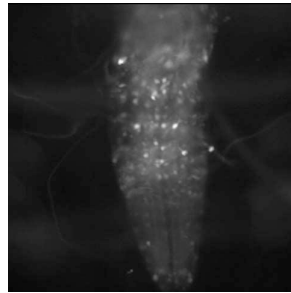
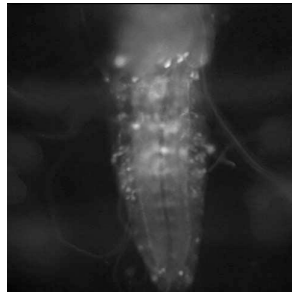
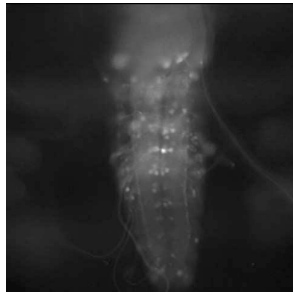
6016-1 Neuron (motor + sensory)



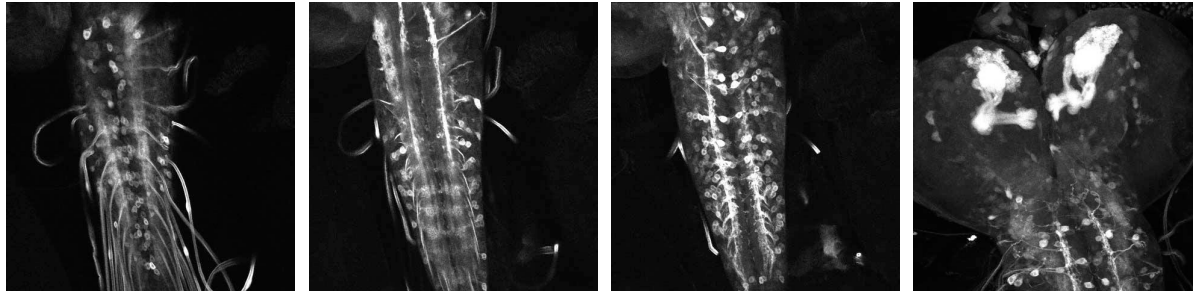
6113 Neuron (motor + sensory)



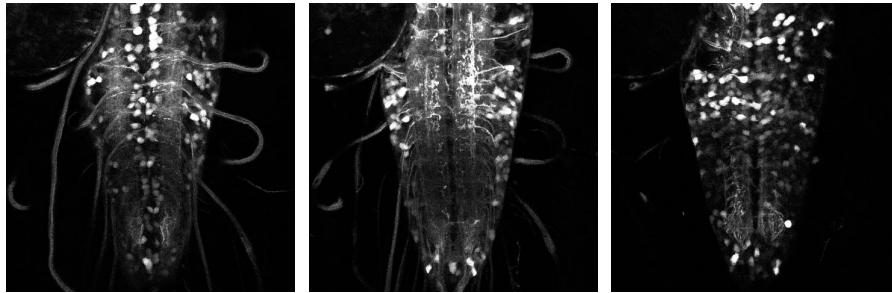
8892 Neuron (motor + sensory)



11,194-1 Neuron (motor + sensory)



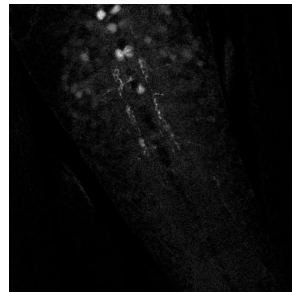
B12-6 Neuron (motoneuron + sensory)



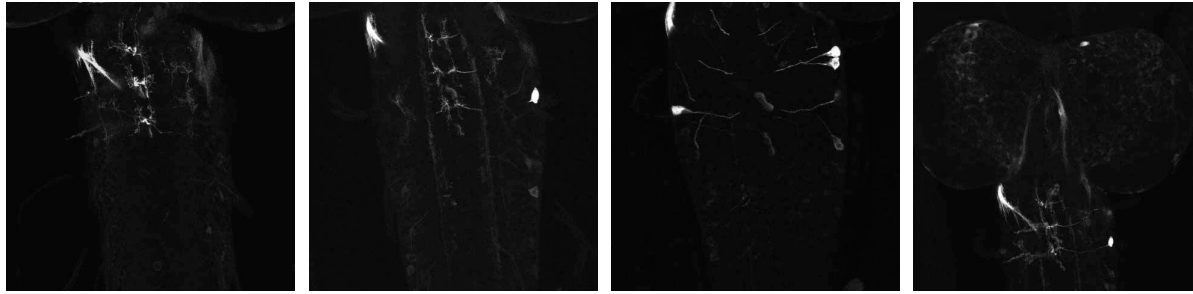
B80-3 Neuron (motor + sensory)



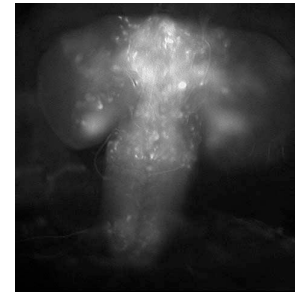
12-1 Neuron (interneuron + sensory)



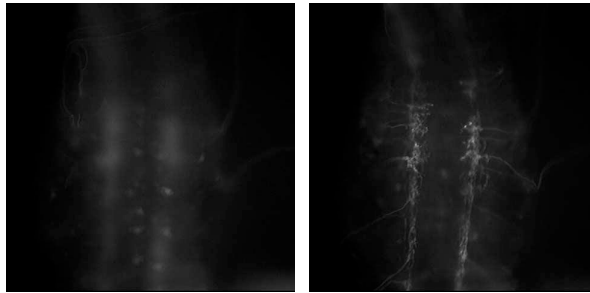
1142 Neuron (interneuron
+ sensory)



1322 Neuron (interneuron
+ sensory)



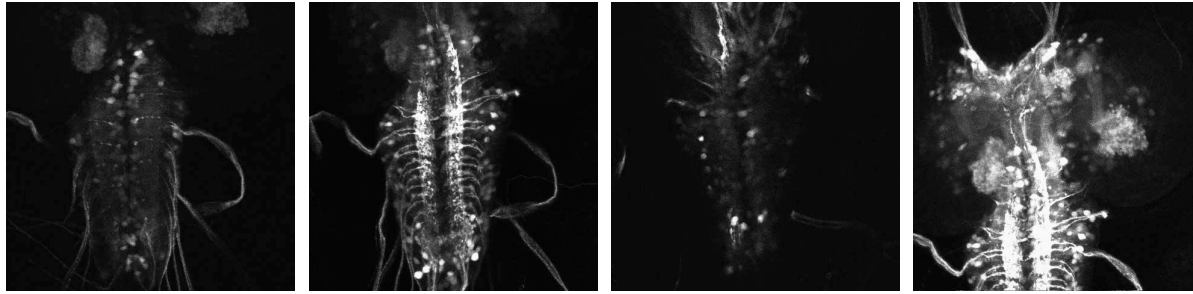
2536-1 Neuron (interneuron
+ sensory)



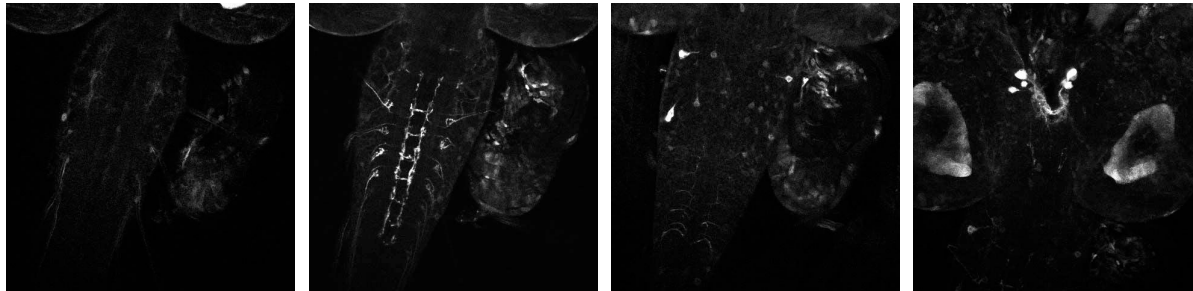
3946 Neuron (interneuron
+ sensory)



5793 Neuron (interneuron + sensory)



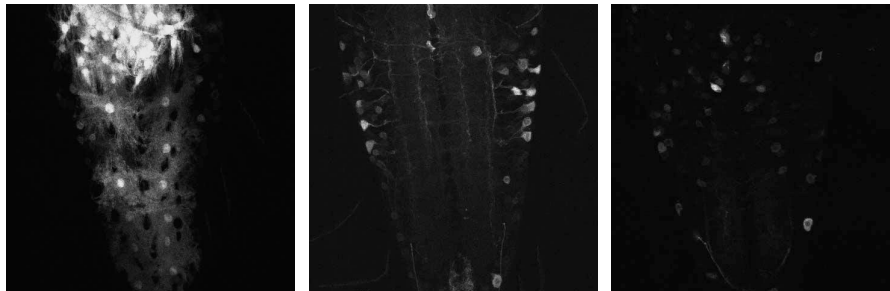
5961 Neuron (interneuron + sensory)



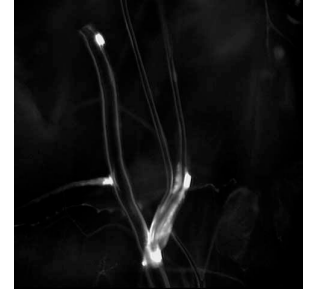
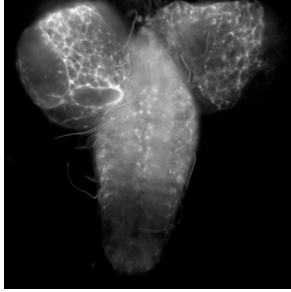
B8-2 Neuron (interneuron + sensory)



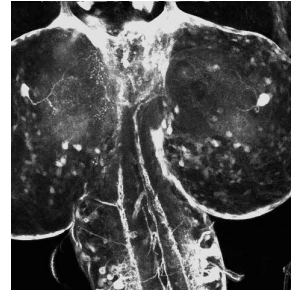
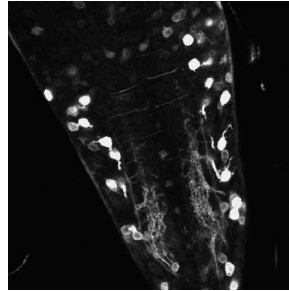
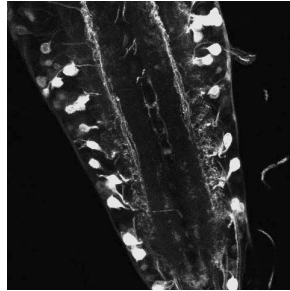
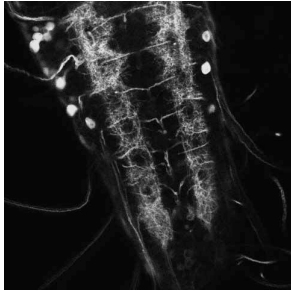
317 Neuron (CNS)/Glia (CNS)



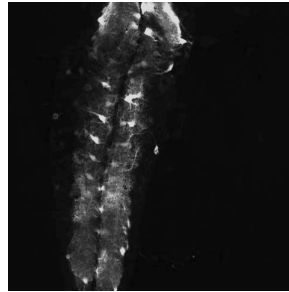
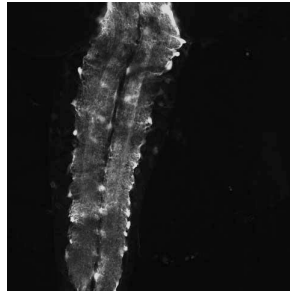
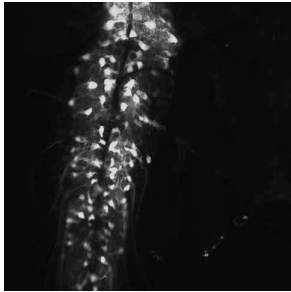
1194 Neuron
(motoneuron)/Glia
(CNS)



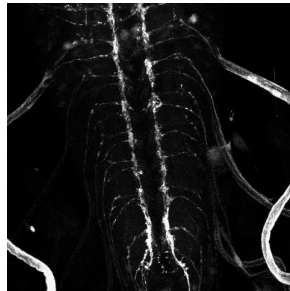
2451-1 Neuron (motor +
sensory)/Glia (CNS)



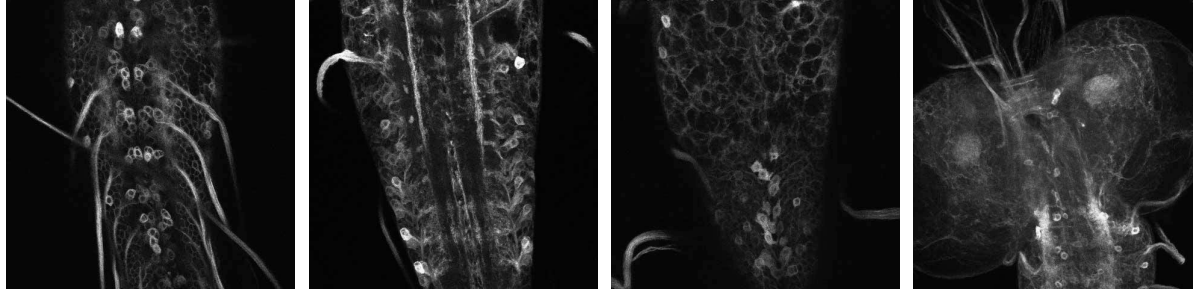
2896 Neuron
(sensory)/Glia (CNS)



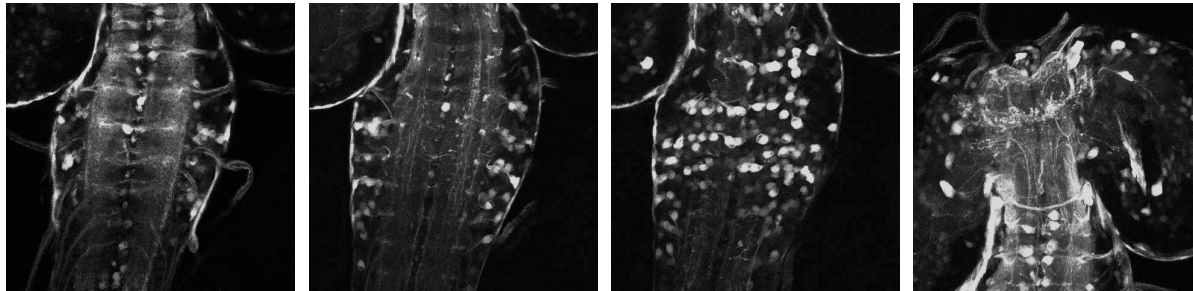
2935 Neuron
(sensory)/Glia (PNS)



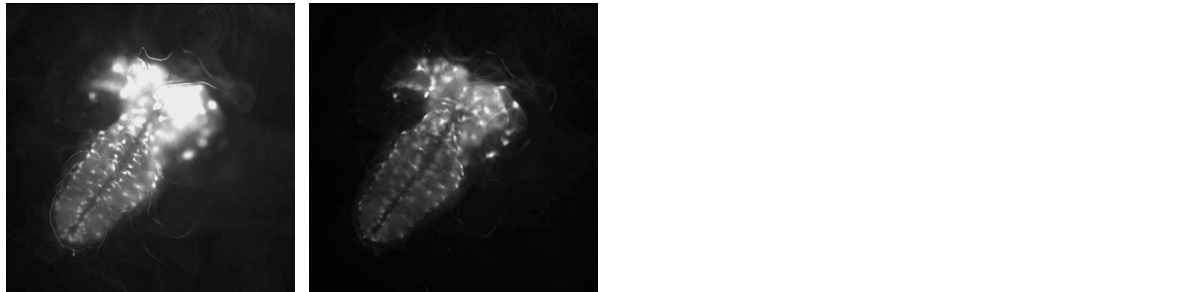
3285-1 Neuron
(sensory)/Glia (CNS
+ PNS)



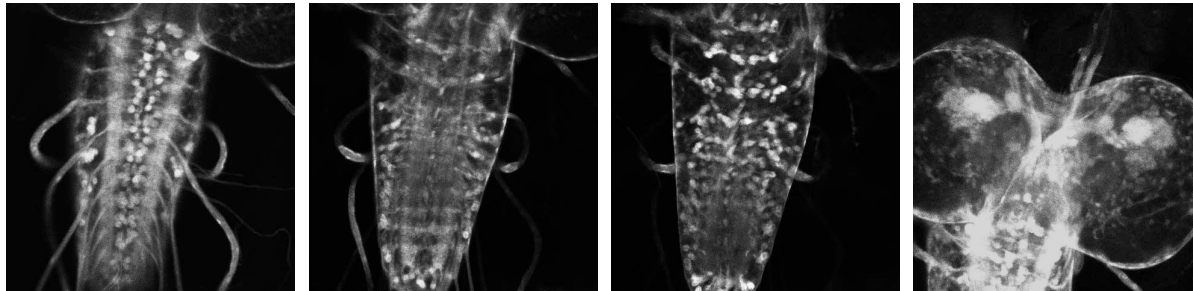
3516 Neuron (motor +
sensory)/Glia (CNS)



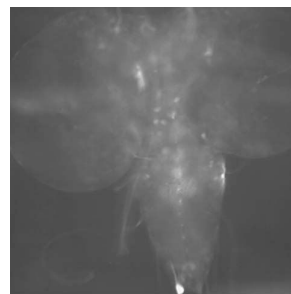
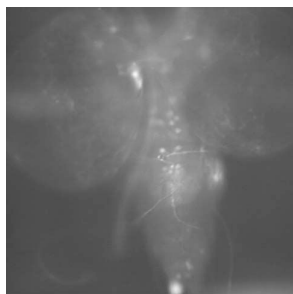
3598 Neuron
(sensory)/Glia (CNS)



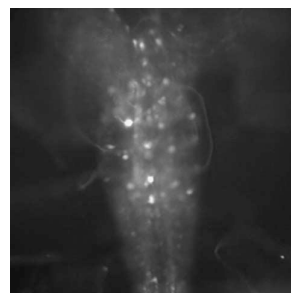
3687-1 Neuron
(motoneuron)/Glia
(CNS + PNS)



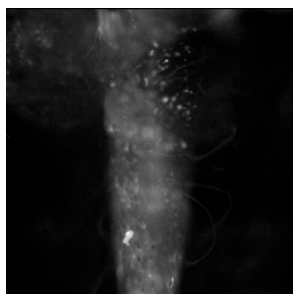
5556 Neuron
(motoneuron)/Glia
(CNS + PNS)



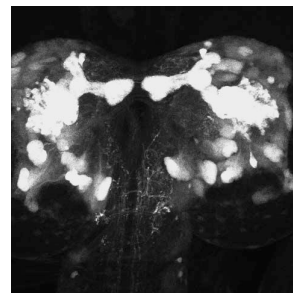
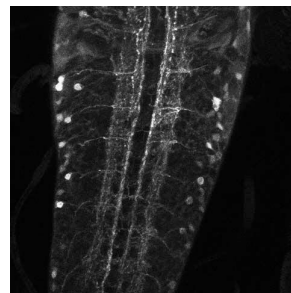
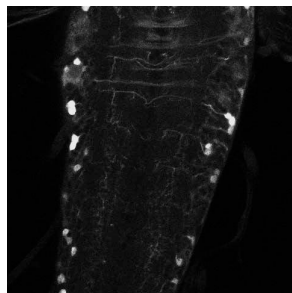
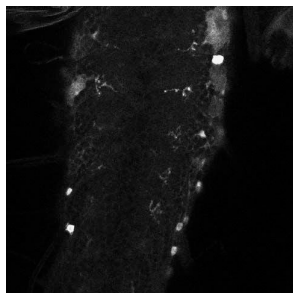
5595-1 Neuron (motor +
sensory)/Glia (CNS)



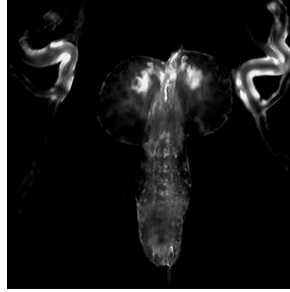
5629 Neuron (motor +
sensory)/Glia (CNS)



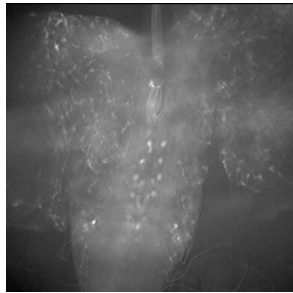
6098 Neuron
(interneuron)/Glia
(CNS)



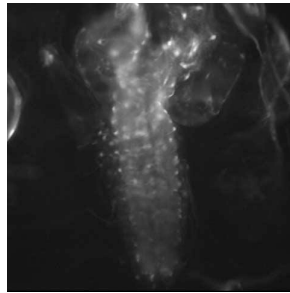
7717 Neuron (motor +
sensory)/Glia (CNS)



7831 Neuron (CNS)/Glia
(CNS + PNS)



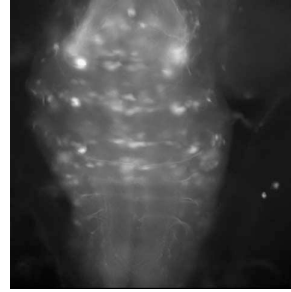
B66b1- Neuron (motor +
1 sensory)/Glia (CNS +
PNS)



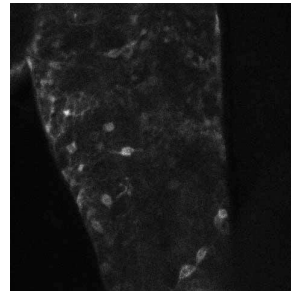
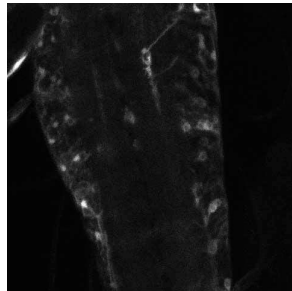
B13-5 Neuron (CNS)/Glia
(CNS + PNS)



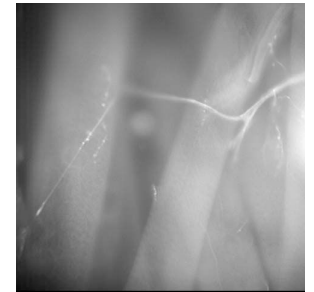
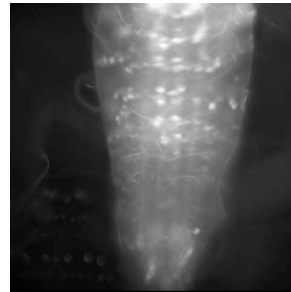
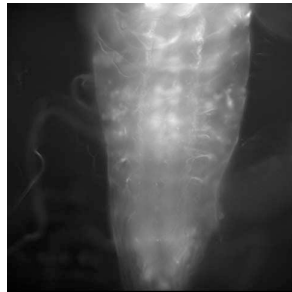
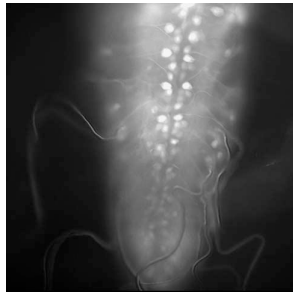
3601-1 Neuron (motor + sensory)/Muscle



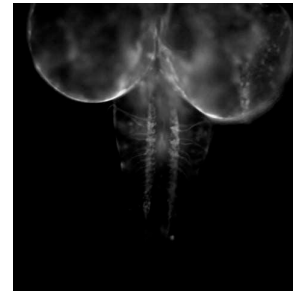
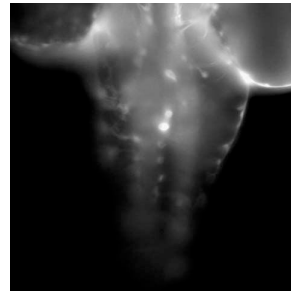
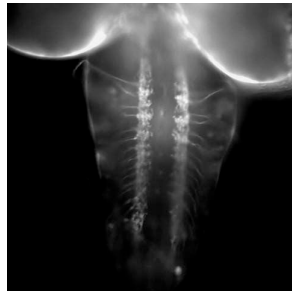
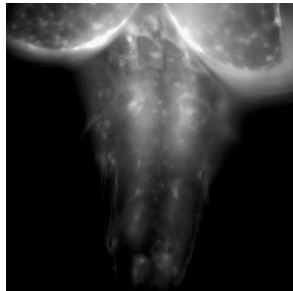
3621-2 Neuron (motor + sensory)/Muscle



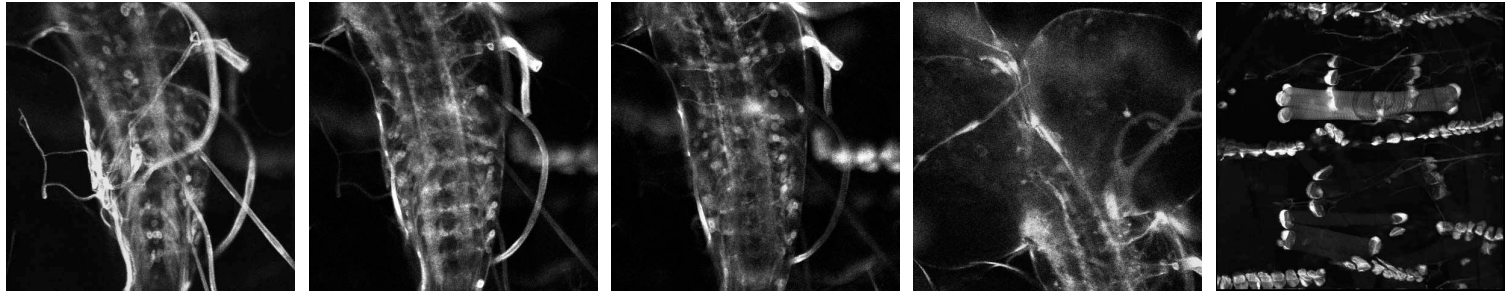
3644 Neuron (motor + sensory)/Muscle



160-1 Neuron (motor + sensory)/Muscle/Glia (CNS)



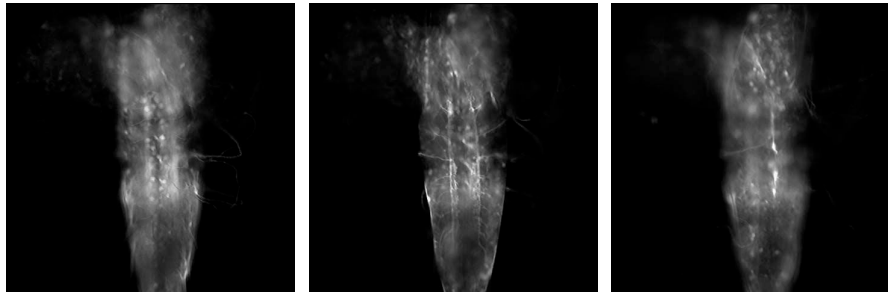
3678 Neuron (CNS + sensory)/Muscle (subset)/Glia (PNS)



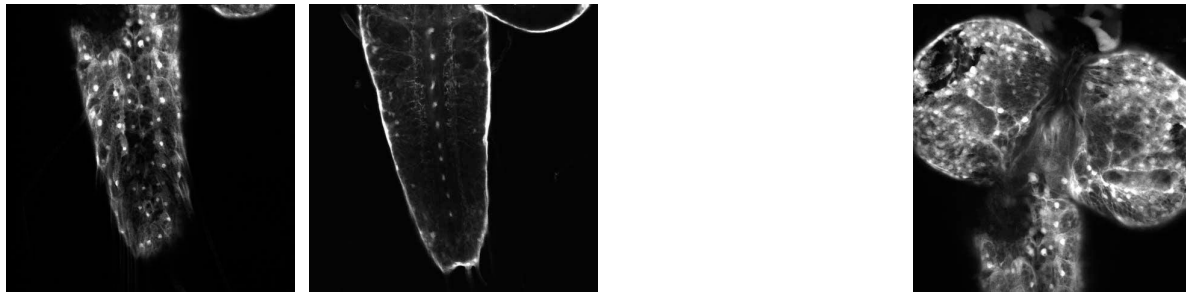
5766 Neuron (motor + sensory)/Muscle/Glia (CNS)



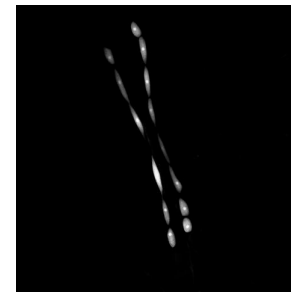
8942 Neuron (motor + sensory)/Muscle/Glia (CNS)



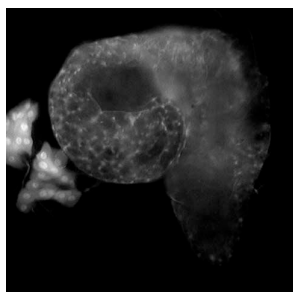
B37b3-3 Neuron (sensory)/Muscle/Glia (CNS)



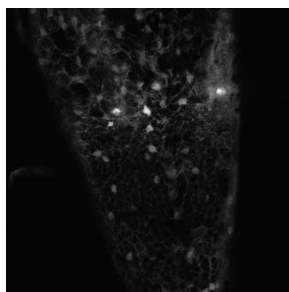
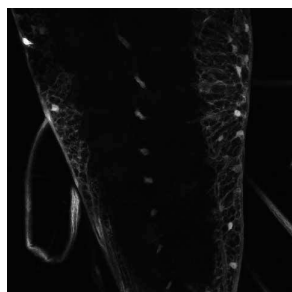
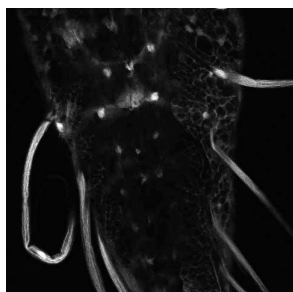
485 Glia (CNS + PNS)



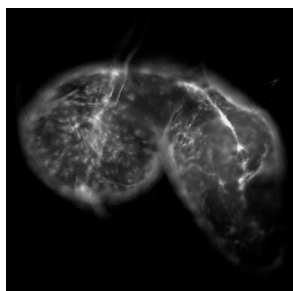
791 Glia (CNS)



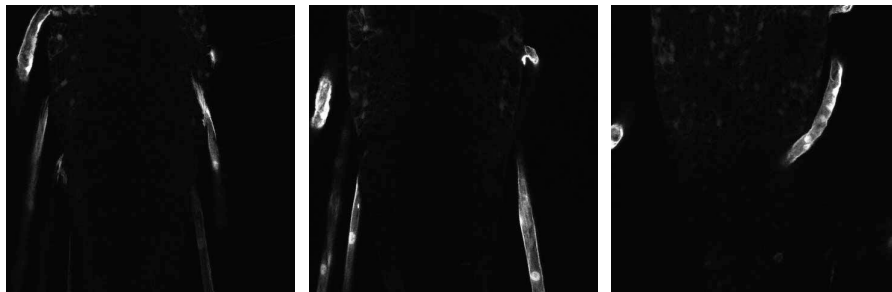
1201-2 Glia (CNS + PNS)



1226 Glia (CNS)



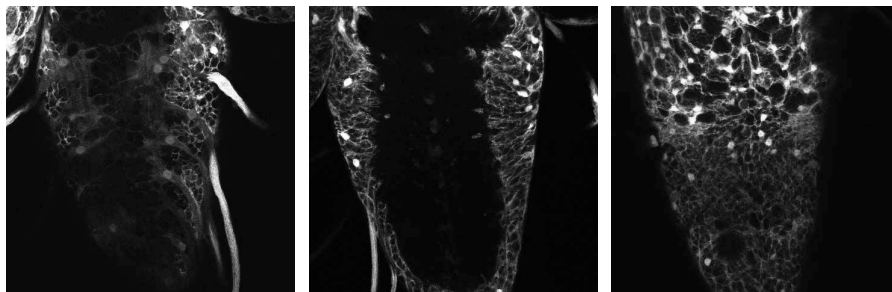
1687 Glia (PNS)



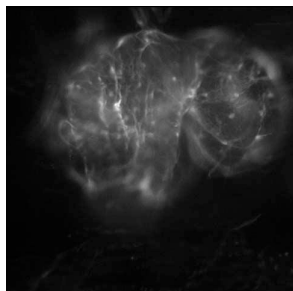
2457 Glia (CNS)



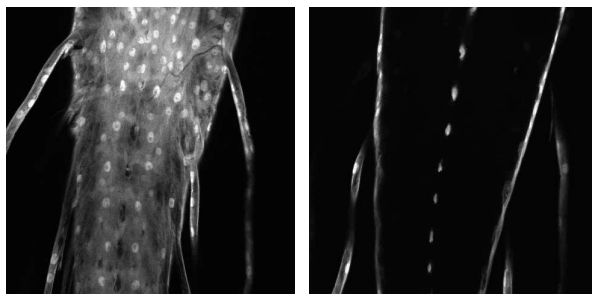
2797 Glia (CNS + PNS)



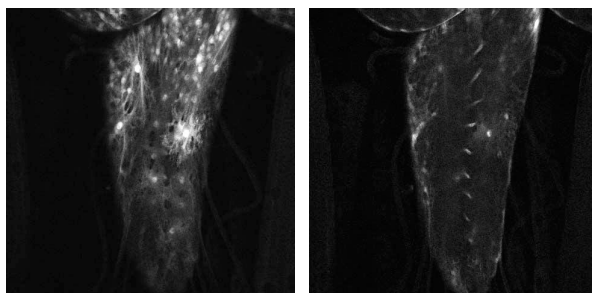
2945 Glia (CNS + PNS)



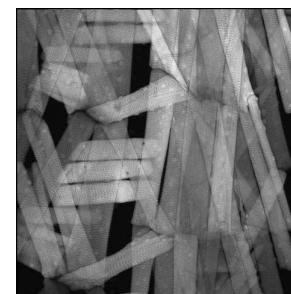
8302-2 Glia (CNS + PNS)



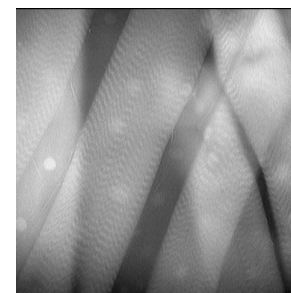
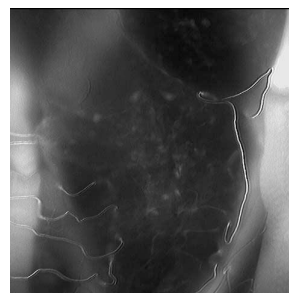
10703 Glia (CNS)



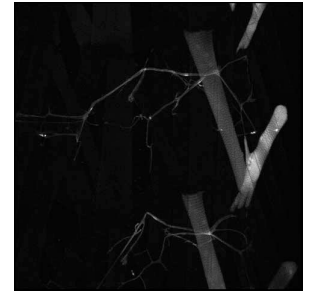
329-1 Glia (CNS)/Muscle



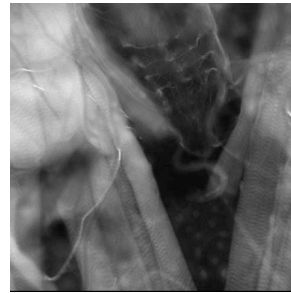
541 Glia/Muscle



907 Glia (CNS + PNS)/
muscle (subset)



3850 Glia (CNS)/Muscle



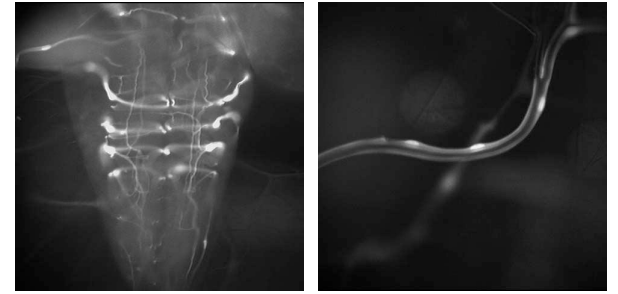
88-2 Other (ring gland,
oocyte)



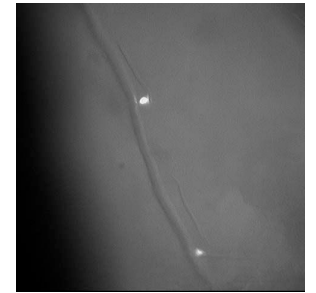
2326 Other (gut)



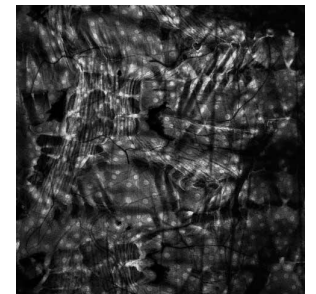
3330-1 Other (trachea)



B97b1- Other (trachea)
3



7156 Other (epidermis)



7785 Other (attachment
cells)

