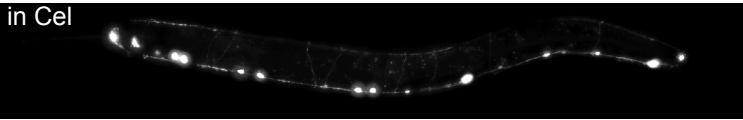
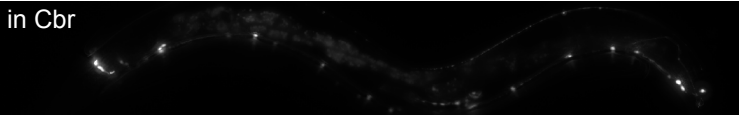
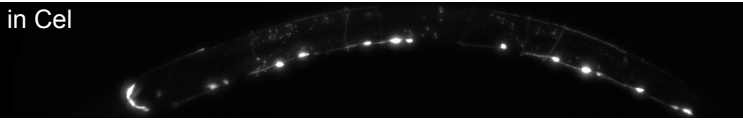

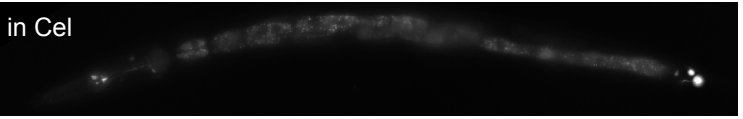



A <i>unc-46</i>		RMEs	AVL	SIADs	RIS	D-type (median)	DVB	Lat. gang.	PDB
in Cel		100%	88%	96%	90%	18	86%	34%	
in Cbr		97%	75%	96%	28%	18.5	85%		72%

B <i>unc-25</i>		RMEs	AVL	RIS	D-type (median)	SIADs
in Cel		100%			16	52%
in Cbr		100%	12% (weak)	41% (weak)	15	100%

C <i>gpa-5</i>		AWAs	MCs	M4	M1	DVB	PVNs	PHCs
in Cel		45% (weak)	100%	85%	85%	87%	94%	
in Cbr		47% (weak)	89% (weak)	21% (weak)	79% (weak)	66% (weak)		95% (weak)



D <i>oig-1</i>		Head neurons	D-type (median)	DVB	PVCs	HSNs	PDEs
in Cel		100%	14	72%	100%	36%	
in Cbr		100%	17		63% (weak)		29%

Figure S2