## BANC connectome metadata summary

distribution of proofread neurons (count and proportion) - excluding undetermined

region	flow	super class	neurotransmitter
OL: 56414 (49.3%)	intrinsic: 100507 (87.8%)	optic lobe intrinsic: 25468 (22.2%)	acetylcholine: 66373 (58.0%)
CB: 33045 (28.9%)	afferent: 12985 (11.3%)	central brain intrinsic: 19884 (17.4%)	gaba: 19895 (17.4%)
midline: 11 (0.0%)  NNC: 21420 (18.7%)  neck connective: 3562 (3.1%)  CB: 24 (0.0%)	efferent: 1026 (0.9%)	sensory: 12469 (10.9%)	glutamate: 16169 (14.1%)
		ventral nerve cord intrinsic: 12400 (10.8%)	dopamine: 3784 (3.3%)
		visual projection: 5300 (4.6%)	serotonin: 2583 (2.3%)
		ascending: 1841 (1.6%)	peptide: 2152 (1.9%)
		descending: 1313 (1.1%)	histamine: 303 (0.3%)
		motor: 831 (0.7%)	octopamine: 302 (0.3%
		sensory ascending: 509 (0.4%)	tyramine: 222 (0.2%)
		visual centrifugal: 429 (0.4%)	
		visceral circulatory: 193 (0.2%)	
		sensory descending: 13 (0.0%)	
	CB: 33045 (28.9%)  VNC: 21420 (18.7%)  neck connective: 3562 (3.1%)	OL: 56414 (49.3%) (87.8%)  CB: 33045 (28.9%) afferent: 12985 (11.3%)  VNC: 21420 (18.7%) efferent: 1026 (0.9%)  neck connective: 3562 (3.1%)	OL: 56414 (49.3%) (87.8%) 25468 (22.2%)  CB: 33045 (28.9%) afferent: 12985 (11.3%) central brain intrinsic: 19884 (17.4%)  VNC: 21420 (18.7%) efferent: 1026 (0.9%) sensory: 12469 (10.9%)  neck connective: 3562 ventral nerve cord intrinsic: 12400 (10.8%)  CB: 24 (0.0%) visual projection: 5300 (4.6%)  ascending: 1841 (1.6%) descending: 1313 (1.1%) motor: 831 (0.7%)  sensory ascending: 509 (0.4%)  visual centrifugal: 429 (0.4%)  visceral circulatory: 193 (0.2%)  sensory descending: 13