pygPBunp, pygCirrusPUSM, SNMIP-vc, SNantlerPDF, eyespot-PRCR3, MS1, pygCirrusPUSM, SNMIP-vc, SNantlerPDF, eyespot-PRCR3, MS1, SNMIP-vc, SNantlerPDF, eyespot-PRCR3, MS1, SNMIP-vc, SNantlerPDF, eyespot-PRCR3, SN-DLSO1.2-3, SN-DLSO1.2-1, SN-DLSO3-PDF, SN-DL	sensory-motor	premotor SN	SN 2-5 hops from effectors	SN with no path to effectors
SNtorii pygPBunp, chaeMech, PB, interparaPM1, antPUc, spinPU, trochPU, pygCirrusPUSM, SN-NS19, SN-NS20, SN-NS6, SN-NS	pygPBunp, pygCirrusPUSM,	SNMIP-vc, SNantlerPDF, eyespot-PRCR3, MS1, MS4, MS5, pygPBunp, chaeMech, PB, antPUc, spinPU, trochPU, parapodPU, hPU, dsoPU, hCR, ventralpygCR, SNFVa, SNblunt, SNbronto,	SNnuchBx, SNhorn, SNhook, SNlasso, SNMIP-vc, SNantlerPDF, eyespot-PRCR3, eyespot-PRCR1, MS1, MS4, MS5, SN-ASTC, SN-IRP2-burs, SN-DSO, SNbicil, SN47Ach, pygPBunp, chaeMech, PB, interparaPM1, antPUc, spinPU, trochPU, pygCirrusPUSM, hCirrusPU, parapodPU, hPU, dsoPU, pygCirrusPU, hPU2l-asymPDF, hCR, ventralpygCR, doCRunp, SN-NS15, SNaant, SNPDF-pyg, SN-NS5, SN-YF5cil, SN-NS16, SNFVa, SNblunt, SN-DLSO1.3, SNstiff,	SNgolden, SNmus, SNPDF-dc, SN0DLSO1.2-4, SN-DLSO1.2-3, SN-DLSO1.2-1, SN-DLSO2, SNMB2, MS3, SN-DLSO3-PDF, SN-DLSO3, SN-IRP2-FMRF, SN-MIP4, SN-MIP1, SN-WLD, SNasym, hPUc1, SN-DLSO1.0, SN-NS1, SN-NS3, SN-NS4, SN-NS22, SN-NS17, SN-NS19, SN-NS20, SN-NS6, SN-NS29, SN-NS27, SN-NS18, SNadNS22, SN-DLSO1.1, SN-DLSO1.1NP, VentraltrunkPUunp