

DAN cell type	PAM01_a	PAM01_b	PAM15_a	PAM15_b	PAM02	PAM03	PAM04_a	PAM04_b	PAM05	PAM06_a	PAM06_b	PAM07	PAM08_a	PAM08_b	PAM08_c	PAM08_d	PAM09	PAM10	PAM11	PAM12	PAM13	PAM14	PPL101	PPL102	PPL103	PPL104	PPL105	PPL106	PPL201	PPL202
MB compartments	y5	y5	y5B'2a	y5B'2a	B'2a	B2B'2a	B2	B2	B'2p	B'2m	B'2m	y4<y1y2	y4	y4	y4	y4	B1ped	B1	a1	y3	B'1ap	B'1m	y1pedc	y1	y2a'1	a'3	a'2a2	a3	calyx	calyx
Total number of connectiosn from SMP108	14	19	12	4	166	4	16	9	49	153	7	5	63	1	37	10	27	17	11	1	5	3	2	5	3	2	1	4	11	5
number of cells / DAN cell type	12	7	1	2	8	4	15	1	10	11	4	5	8	5	4	1	6	6	7	11	7	8	1	1	1	1	1	1	1	1
number of connection from SMP108 / cell	1.2	2.7	12.0	2.0	20.8	1.0	1.1	9.0	4.9	13.9	1.8	1.0	7.9	0.2	9.3	10.0	4.5	2.8	1.6	0.1	0.7	0.4	2.0	5.0	3.0	2.0	1.0	4.0	11.0	5.0

Figure 4-figure supplement 2