

Figure 4-figure supplement 1

	Figure4-fig suppl 1B (upper panel) eIPSCs (nA)				Figure4-fig suppl 1B (lower panel) PPR (I_2/I_1)				Figure4-fig suppl 1F RRPsyn I (nA)				Figure4-fig suppl 1G Pr			
	NEG/veh	NEG/4AP	ODN/veh	ODN/4AP	NEG/veh	NEG/4AP	ODN/veh	ODN/4AP	NEG/veh	NEG/4AP	ODN/veh	ODN/4AP	NEG/veh	NEG/4AP	ODN/veh	ODN/4AP
	3.660	4.340	4.790	3.910	0.372	0.518	0.444	0.304	6.080	5.940	9.950	8.140	0.510	0.632	0.533	0.491
	3.760	3.710	4.650	2.630	0.591	0.603	0.638	0.513	8.750	7.330	8.120	6.660	0.279	0.482	0.573	0.426
	6.820	4.820	3.920	3.950	0.564	0.409	0.517	0.370	6.300	8.090	7.150	6.070	0.438	0.513	0.464	0.606
	2.250	4.150	4.410	3.690	0.502	0.322	0.614	0.630	5.550	5.130	7.800	6.450	0.496	0.454	0.565	0.436
	6.830	4.380	2.510	3.860	0.642	0.425	0.633	0.322	10.210	8.490	5.220	5.250	0.545	0.585	0.559	0.670
	5.820	4.740	4.650	2.630	0.580	0.280	0.638	0.513	9.930	2.760	6.700	6.400	0.441	0.591	0.500	0.450
	3.480	2.650	3.920	3.950	0.511	0.590	0.517	0.370	7.220	7.580	9.000	7.000	0.471	0.613	0.460	0.600
	2.860	6.890	4.410	3.690	0.373	0.340	0.614	0.630	5.180	6.000	8.500	7.400	0.552	0.460	0.550	0.570
	5.290	4.500	3.200	4.600	0.191	0.400	0.171	0.570	5.000	7.400	5.700	7.700	0.660	0.380	0.440	0.340
	4.500	5.000	4.200	4.000	0.370	0.320	0.500	0.500	7.300	7.900	6.000	8.500	0.450	0.580	0.490	0.730
	5.000	3.500	4.100	3.200	0.400	0.390	0.420	0.530	8.000	8.300	9.300	5.800	0.370	0.420	0.530	0.490
	6.000	3.000	3.800	3.700	0.500	0.560	0.470	0.480	6.900	8.000	8.000	5.700	0.510	0.470	0.590	0.560
	3.400	3.800	3.030	4.800	0.460	0.500	0.350	0.430	7.600	6.000	6.300	6.300	0.460	0.440	0.700	0.520
	3.200	4.800	5.800	5.000	0.320	0.450	0.360	0.400	8.400	5.000	6.000	6.900	0.330	0.530	0.470	0.500
	6.200	4.100	5.200	3.500	0.330	0.480	0.300	0.340	5.900	6.300	7.400	6.000	0.300	0.350	0.400	0.480
N	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15
Media	4.60	4.29	4.17	3.81	0.45	0.44	0.48	0.46	7.22	6.68	7.41	6.68	0.45	0.50	0.52	0.52
SD	1.50	0.99	0.84	0.68	0.12	0.10	0.14	0.11	1.62	1.58	1.42	0.93	0.10	0.09	0.07	0.10
SE	0.39	0.26	0.22	0.17	0.03	0.03	0.04	0.03	0.42	0.41	0.37	0.24	0.03	0.02	0.02	0.03

Figure 4-figure supplement 1

<i>Figure4-fig suppl 1B (upper panel)</i>			
two-way ANOVA/Tukey's tests			
Tukey's multiple comparisons test	Significant	Summary	P Value
NEG :veh vs. NEG :4AP	No	ns	0.8457
NEG :veh vs. ODN:veh	No	ns	0.6726
NEG :veh vs. ODN:4AP	No	ns	0.1703
NEG :4AP vs. ODN:veh	No	ns	0.9893
NEG :4AP vs. ODN:4AP	No	ns	0.5869
ODN:veh vs. ODN:4AP	No	ns	0.7749
<i>Figure4-fig suppl 1B (lower panel)</i>			
two-way ANOVA/Tukey's tests			
Tukey's multiple comparisons test	Significant	Summary	P Value
NEG :veh vs. NEG :4AP	No	ns	0.9978
NEG :veh vs. ODN:veh	No	ns	0.8829
NEG :veh vs. ODN:4AP	No	ns	0.9906
NEG :4AP vs. ODN:veh	No	ns	0.7961
NEG :4AP vs. ODN:4AP	No	ns	0.9628
ODN:veh vs. ODN:4AP	No	ns	0.9722
<i>Figure4-fig suppl 1F</i>			
two-way ANOVA/Tukey's tests			
Tukey's multiple comparisons test	Significant	Summary	P Value
NEG :veh vs. NEG :4AP	No	ns	0.7235
NEG :veh vs. ODN:veh	No	ns	0.9833
NEG :veh vs. ODN:4AP	No	ns	0.7273
NEG :4AP vs. ODN:veh	No	ns	0.4987
NEG :4AP vs. ODN:4AP	No	ns	>0,9999
ODN:veh vs. ODN:4AP	No	ns	0.5027
<i>Figure4-fig suppl 1G</i>			
two-way ANOVA/Tukey's tests			
Tukey's multiple comparisons test	Significant	Summary	P Value
NEG :veh vs. NEG :4AP	No	ns	0.521
NEG :veh vs. ODN:veh	No	ns	0.1926
NEG :veh vs. ODN:4AP	No	ns	0.1618
NEG :4AP vs. ODN:veh	No	ns	0.916
NEG :4AP vs. ODN:4AP	No	ns	0.881
ODN:veh vs. ODN:4AP	No	ns	0.9997