

**Table 3. Postsynaptic targets of *in vivo* recorded nonpyramidal projection neurons**

Cell no.	Cell type	Soma	Hippocampal axon	Axonal targets in the CA1 area			
				Nos. of synapses tested <sup>a</sup>	Postsynaptic targets (%)		
					Pyramidal cell	Interneuron	Unidentified
T87c	double-projection	CA1so	CA1so, sp, sr	total (25)	68	24	8
				so (13)	54	38	8
				sp, sr (12)	83	8	8
C25a	double-projection	CA1so	CA1so, sp, sr	total (16)	88	6	6
				so (10)	90	0	10
				sp, sr (6)	83	17	0
D150	double-projection	CA1so	CA1so, sp, sr	total (39)	69	21	10
				so (18)	67	28	5
				sp, sr (21)	71	14	14
P13c	double-projection	CA1so	CA1so, sp, sr	total (15)	93	0	7
				so (3)	100	0	0
				sp, sr (12)	92	0	8
T80a	oriens-retrohippocampal	CA1so	CA1so, sp, sr	total (36)	83	8	8
				so (12)	83	8	8
				sp, sr (24)	83	8	8
K98c	oriens-retrohippocampal	CA1so	CA1so, sp, sr	total (11)	100	0	0
				so (4)	100	0	0
				sp, sr (7)	100	0	0
C11c	double-projection	CA3sp	CA1sp, sr, CA3so, sp, sr	sp, sr (12)	83	0	17