	Laminar			Afferent input		Neurochemical markers			
Cell type	distrib Dendrites	Axon	Targets	Intrahippocampal (excitatory)	Extrahippocampal	CBPs/NOS	Neuropeptides	Receptors etc.	Physiological features
Axo-axonic	all layers	s.p., s.o.	p.is	C/A, mossy	ec, ms	PV		m2 ² , VVA	_
Basket 1	all layers	s.p., s.o., (s.r.)	r.s, pd	C/A, mossy	ec, ms	PV	_	m2 ² , Ga1 VVA	may be discharged by a single pyramidal axon terminal
Basket 2	all layers	s.p., s.o, (s.r.)	r.s, pd	C/A, mossy	ec, ms	CB(±)	CCK, VIP(±)	Ga1, m2 ² (?), SPR(?)	_
O-LM	s.o., s.r., s.p., s.l.	s.l-m., (s.o., s.r.)	r.dd	C/A, mossy	ms, mr	CB(±)	SOM, NPY	mGluR1	may be discharged by a single pyramidal axon terminal
Bistratified	s.o., s.r., s.l., s.p.	s.r., s.o., (s.p.)	r.pd, s, dd	C/A, mossy	ms, mr	CB, NOS(?)	NPY(±?)	5-HT-3(?), GluR2(B)(±)	_