	Patient	Age	Slice	Cell	Do Do	Cs	Ср	Vm	Linio	ected F	Protocol	Comments								
0	210921			EC_1	3	8	26	8.5	-70	-16.8 1	1010001	Fire								
	210921		ECL5	LU_I	3		20	0.5	-70	-10.0	2,5	Sag								
			LOLO								.,0	oug								
			ECL5	EC_2	3	7.826	308.5	8.6	-70	-250		6 Fire								
					,	020				-200		7 Fire d40	doesnt fire							
				Stim location in	notebook					8	3,9	Sag d40								
			Stim1- L2	L1- ECL2								0 ip-op 25								
			Stim2-L5	L2-ECL5							1	1 ip-op 50	response in L1							
				L3-ECL1							1	2 ip-op d75	response in L2							
											1	3 ip-op100								
											1	4 ip-op 200	no response in I	L5						
											1	5 Baseline at 200								
											1	7 10Hz train L2 at 75								
											1	8 10Hz train L1 at 50								
												9 20Hz L2 at 75								
											2	0 20Hz L1 at 50								
											2	1 5Hz L2 at 75								
											2	2 5Hz L1 at 50								
			HC_1	CA1_1	3	8.43	308.5	8.936	-67.7	0	2	3 Fire d40								
											2	4 Sag d40								
		Stim 1 - distal							-70	-104	2	15 ip-op at 25								
		Stim 2- basal		LOT of spontan								16 ip-op at 50								
		Stim 3- Proximal		big hyperpolariz	ration post event						2	7 ip-op at 75								
											2	8 ip-op at 100								
											2	9 ip-op at 150	basal ip spiking							
											3	ip-op 1,3 at 200; 2 at 150								
		Check with JB if			late d							11 ip-op 1,3 at 200; 2 at 100								
		CHECK WITH JB If	nyperpolarization	ariouru De Calcu	nateU						3	12 10Hz proximal at 75 13 10Hz basal at 50								
											3	3 10Hz basal at 50 4 20Hz distal at 50								
												4 20Hz distal at 50 5 20Hz basal at 75								
												6 5Hz proximal at 50								
											3	7 5Hz basal at 50								
											3	8 5Hz distal at 50								
											3	9 5Hz distal at 50								
												0 5Hz distal at 50								
											4	1 5Hz basal at 50								
											4	2 Fire d40								
											4	3 Sag d40								
											4	4 Chirp								
				CA1_2	3	11.4	308	9.2	-70	-350	4	5 Fire d40								
				_							4	6 Sag d40								
			Stim 1 - distal		LOT of spontaneous	activity						7 ip-op 25								
			Stim 2- basal								4	8 ip-op 50								
			Stim 3- Proximal								4	9 ip-op 75; 3 at 50								
											5	i0 ip-op 100								
											5	i1 ip-op 150								
											5	2 10 Hz distal 150								
											5	4 10 hz basal 50								
											5	5 10 Hz proximal 50								
												6 20 Hz distal 150								
												7 20 hz basal 50								
											5	8 20 Hz proximal 50								
											5	9 5 Hz distal 150								
												0 5 hz basal 50								
											6	1 5 Hz proximal 50								
											6	2 Chirp 3 Fire d40								
											6	3 Fire d40 4 Sag d40								
											6	re Jag usu								
			Stim 1 - distal	CA1 3	3.5	16.04	171.4	9.14	-64.5	0										
			Stim 2- basal	U/11_0	3.3	10.04	17.1.9	J. 14	-70	-150		5 fire d40								
			Stim 3- Proximal						-,0	-130	6	i6 sag d40								
												7 ip-op 25								
												i8 ip-op 50								
											6	9 ip-op 75								
											7	0 ip-op 100								
											7	1 ip-op 1,3 at 150; 2 at 50								
											7	2 10Hz proximal at 75								
											7	3 10Hz basal at 25								
											7	4 10 Hz distal at 50								
											7	5 20Hz proximal at 75								
												6 20Hz basal at 25								
											7	7 20 Hz distal at 50								
											7	9 5Hz proximal at 75								
											8	0 5Hz basal at 25								
												1 5Hz distal at 50								
											8	2 Fire d40								
											8	3 sag d40								
											8	4 Chirp								
				CA1_4	3.4	13.3	308.5	9.5	-65	0										
			Stim 1 - distal						-70	-300	8	5 Fire d40								
			Stim 2- basal									6 Sag d40								
			Stim 3- Proximal									7 ip-op 25								
											8	8 ip-op50								
											8	9 ip-op 75								

Pat	tient	Age	Slice	Cell	Rp	Rs	Cs	Ср	Vm	I injected	Protocol	Comments					
												90 ip-op100					
												91 ip-op 1,3 150; 2 at 50					
												92 10Hz distal at 50					
												93 10Hz basal at 25					
												94 10 hz proximal at 75					
												95 20Hz distal at 50					
												96 20Hz basal at 25					
												97 20hz proximal at 75					
												98 20hz proximal at 100					
				CA1 5		3.3 13	3.22	308.5	9.3	-70 -	600	99 Fire d40					
			Stim 1 - distal	_								00 Sag d40					
			Stim 2- basal									01 Chirp					
			Stim 3- Proxima									02 Fire d40					
												03 Sag d40					
												04 ip-op 25					
												05 ip-op 50					
												06 ip-op 75					
												07 ip-op 100					
												08 ip-op 150					
												09 10 Hz proximal at 50					
												10 10 Hz proximal at 75					
												111 10 hz basal at 25					
												12 10hz distal at 50					
												13 Fire d40					