Cell0	Cell1	Ce Cell3
		II2
Cell4	Cell5	Ce Cell7
		II6
Cell8	Cell9	Ce Cell1
		1
		0
Cell12	Cell13	Ce Cell15
		111
		4
Cell16	Cell17	Ce Cell19
		111
		8
Cell20	Cell21	Ce Cell23
		II2
		2
Cell24	Cell25	Ce Cell27
		II2
		6
Cell28	Cell29	Ce Cell3
		II3
		0
Cell32	Cell33	Ce Cell3
		II3
		4
Cell36	Cell37	Ce Cell39

		II3	
		8	
Cell40	Cell41		Cell43
Cell44	Cell45		Cell47
Cell44	Cellad	114	OGII47
		6	
Cell48	Cell49	Ce (Cell51
		II5	
		0	
Cell52	Cell53		Cell55
		II5	
Cell56	Cell57		Cell59
Collog	CONOT	115	Ochoo
		8	
Cell60	Cell61	Ce (Cell63
		116	
-		2	
Cell64	Cell65		Cell67
		II6	
Cell68	Cell69		Cell71
		117	
		0	
Cell72	Cell73		Cell75
		117	
0.1170	0.1177	4	0 1170
Cell76	Cell77	II7	Cell79
		8	
Cell80	Cell81	Ce (Cell83
		II8	
		2	
Cell84	Cell85		Cell87
		II8	
Callon	Calloo	6	CallOd
Cell88	Cell89	Ce	Cell91

Cell93	
Cell97	
Cell101	
Cell105	
Cell109	
	Cell97 Cell101 Cell105