Connection Matrix (edges between modules), p = 0.2

	Excit_M1	Excit_M2	Excit_M3	Excit_M4	Excit_M5	Excit_M6	Excit_M7	Excit_M8	Inhib
Excit_M1 -	820	31	21	32	22	25	26	23	100
Excit_M2 -	27	810	31	30	23	26	32	21	100
Excit_M3 -	30	31	804	25	31	31	26	22	100
Excit_M4 -	23	27	27	790	34	46	22	31	100
Excit_M5 -	27	30	26	24	789	35	39	30	100
Excit_M6 -	17	26	34	27	29	802	36	29	100
Excit_M7 -	24	24	28	28	27	32	809	28	100
Excit_M8 -	24	29	25	24	33	33	31	801	100
Inhib -	20000	20000	20000	20000	20000	20000	20000	20000	39800