## $G002\_comparisons\_fig4\_5$

Allan deCamp

2025-01-03

Comparison tables Figures 4 and 5 for manuscript.

Table 1: Comparisons for figure 4

Week	Comparison	P-value	FDR
A			
8	eOD vs. core	0.0019	0.0095
16	eOD->eOD vs. $eOD->core$	0.0650	0.1626
24	eOD->eOD vs. $eOD->core$	0.3627	0.6044
	eOD->eOD vs. $eOD->eOD->core$	0.6139	0.6139
	eOD->core vs. $eOD->eOD->core$	0.5634	0.6139
В			
8	eOD vs. core	0.0085	0.0426
16	eOD->eOD vs. $eOD->core$	0.2206	0.5515
24	eOD->eOD vs. $eOD->core$	0.5634	0.7043
	eOD->eOD vs. eOD->eOD->core	0.8403	0.8403
	eOD->core vs. eOD->eOD->core	0.5358	0.7043
$\mathbf{C}$			
8	eOD vs. core	0.2878	0.3597
16	eOD->eOD vs. $eOD->core$	0.0010	0.0051
24	eOD->eOD vs. $eOD->core$	0.0052	0.0130
	eOD->eOD vs. $eOD->eOD->core$	0.0338	0.0564
	eOD->core vs. $eOD->eOD->core$	0.7106	0.7106
D			
8	eOD vs. core	0.0013	0.0064
16	eOD->eOD vs. $eOD->core$	0.7956	0.7956
24	eOD->eOD vs. eOD->core	0.4083	0.7956
	eOD->eOD vs. eOD->eOD->core	0.5047	0.7956
	e OD->core vs. e OD->e OD->core	0.7220	0.7956
$\mathbf{E}$			
8	eOD vs. core	0.0004	0.0021
16	eOD->eOD vs. $eOD->core$	0.7537	0.9263
24	eOD->eOD vs. $eOD->core$	0.8788	0.9263
	eOD->eOD vs. eOD->eOD->core	0.8801	0.9263
	eOD->core vs. eOD->eOD->core	0.9263	0.9263
F			
8	eOD vs. core	0.0361	0.1805
16	eOD->eOD vs. $eOD->core$	0.1422	0.2369
24	eOD->eOD vs. $eOD->core$	0.3347	0.4184
	eOD->eOD vs. eOD->eOD->core	0.6756	0.6756
	eOD->core vs. eOD->eOD->core	0.1182	0.2369
$\mathbf{G}$			
8	eOD vs. core	0.0002	0.0010
16	eOD->eOD vs. $eOD->core$	0.8460	0.8460
24	eOD->eOD vs. $eOD->core$	0.3003	0.3754
	eOD->eOD vs. $eOD->eOD->core$	0.0182	0.0456
	eOD->core vs. eOD->eOD->core	0.0788	0.1313
H			
8	eOD vs. core	0.0002	0.0010
16	eOD->eOD vs. $eOD->core$	0.2284	0.2412
24	eOD->eOD vs. $eOD->core$	0.0279	0.0466
	eOD->eOD vs. eOD->eOD->core	0.0103	0.0257
	eOD->core vs. eOD->eOD->core	0.2412	0.2412

Table 2: Comparisons for figure 5

Week	Comparison	P-value	FDR
A			
16	eOD->eOD vs. eOD->core	0.0034	0.0134
24	eOD->eOD vs. $eOD->core$	0.0662	0.1324
	eOD->eOD vs. $eOD->eOD->core$	0.9006	0.9006
	eOD->core vs. eOD->eOD->core	0.1070	0.1427
В			
16	eOD->eOD vs. eOD->core	0.0014	0.0056
24	eOD->eOD vs. $eOD->core$	0.1244	0.1658
	eOD->eOD vs. $eOD->eOD->core$	0.3620	0.3620
	eOD->core vs. eOD->eOD->core	0.0315	0.0629
$\mathbf{E}$			
16	eOD->eOD vs. eOD->core	0.0071	0.0095
24	eOD->eOD vs. $eOD->core$	0.0003	0.0006
	eOD->eOD vs. $eOD->eOD->core$	0.6355	0.6355
	eOD->core vs. eOD->eOD->core	0.0002	0.0006
$\overline{\mathbf{F}}$			
16	eOD->eOD vs. eOD->core	< 0.0001	< 0.0001
24	eOD->eOD vs. $eOD->core$	< 0.0001	< 0.0001
	eOD->eOD vs. $eOD->eOD->core$	0.7084	0.7084
	eOD->core vs. eOD->eOD->core	< 0.0001	< 0.0001