Global efficiency based small-worldness

Global efficiency, clustering coefficient and conservative global-efficiency based 'small-worldness' of persistent networks as a function of culture age.

Averages (n = 4-6), were normalized as follows: Global efficiency (E) and clustering coefficient (C) were normalised against the expected value from an equivalent population of random networks (n = 50), therefore clustering coefficient is the same as in Figure 3 main text. Small-worldness was calculated conservatively as (C_{real} / C_{lattice}) / (E_{real}/E_{rand}). Error bars represent ± s.e.m. The global efficiency-based small-worldness increased with culture age (as per the mean path length based small-worldness).