Figure S1: Inter-lab results are no more different than intra-lab results. Distributions of $p$-values from Kolmogorov-Smirnov tests comparing all pairs of time- and temperature-matched experiments. Intersite pairs (purple) are no more different than intrasite (red and blue) pairs ($p = 0.11 \pm 0.01$). A permutation test produces an ensemble of $p$-values that are consistent with the null hypothesis that differences among the intra- and inter-lab comparisons are indistinguishable (inset).