We agree with the review’s point that the prediction on the left-out data during bootstrapping is important to show the prediction of the model. We rerun the analysis, with each bootstrap set of size 2n, where n is the number of samples with have (90, 80 and 80 samples for *k*cat/KM, *k*cat, and KM, respectively). Each bootstrap set is constructed by uniformly sampling from the original database, with a coverage of 87%, which is calculated by . The following figures show the prediction of the left out subsets during bootstrapping.

