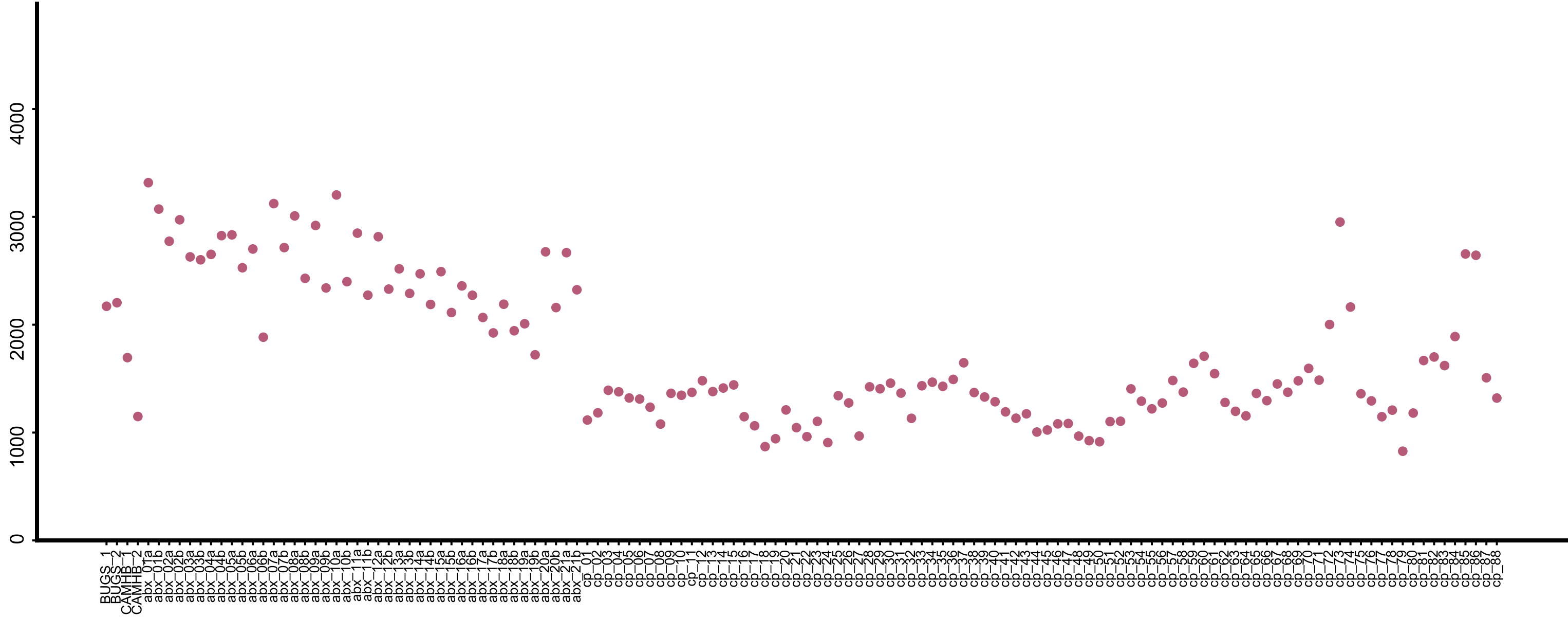
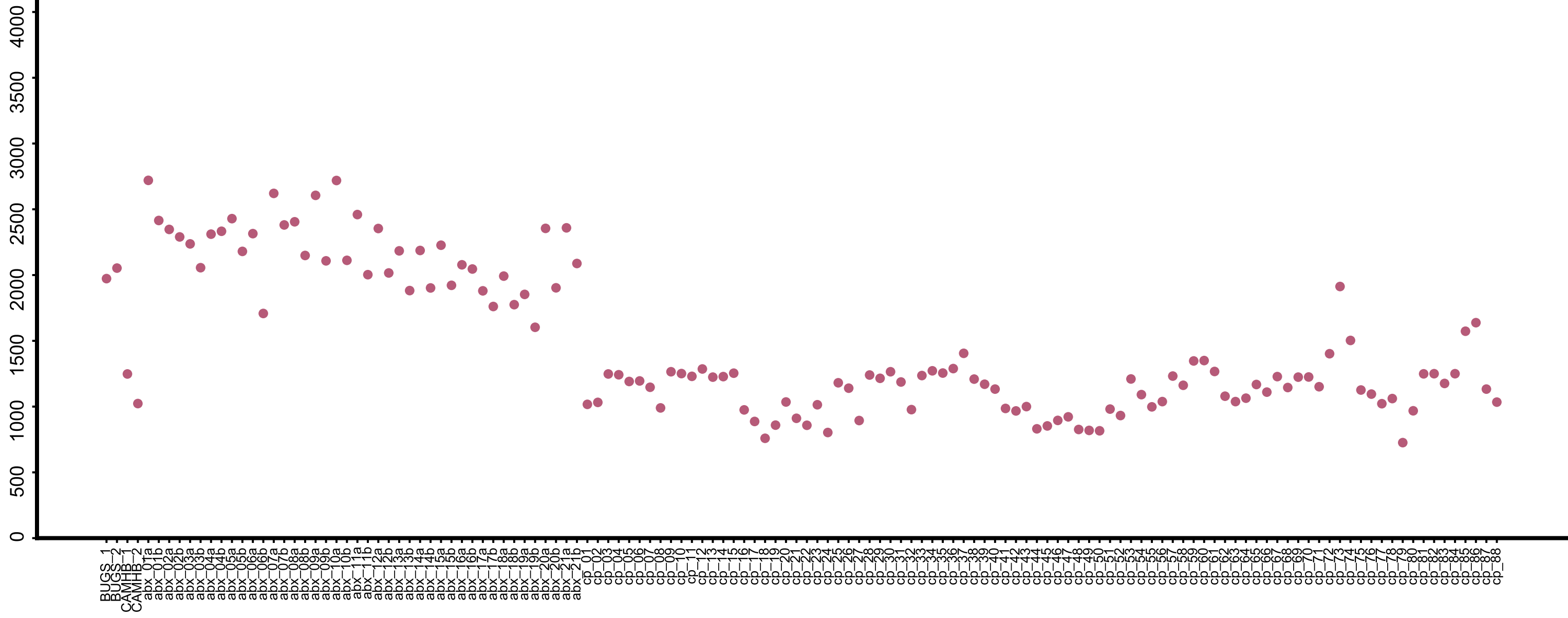


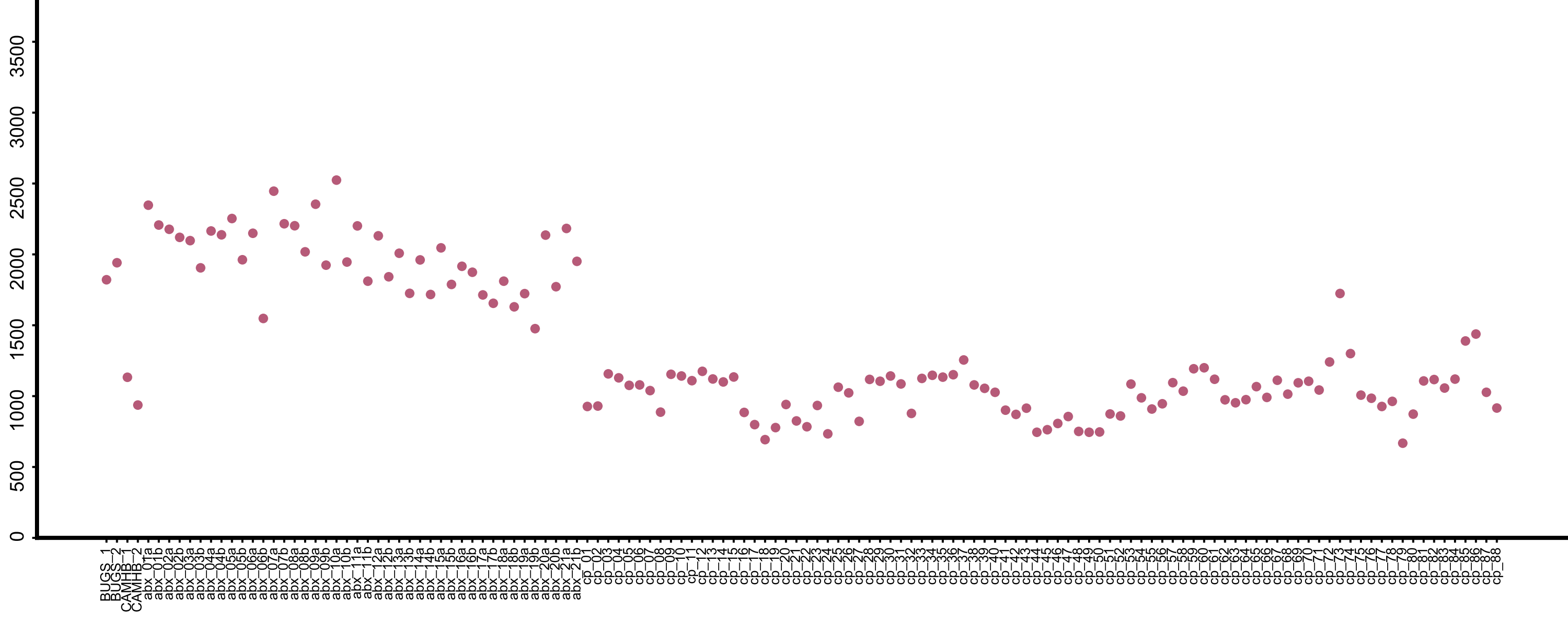
20211229_ab1_cpp1 - cluster counts prefilter



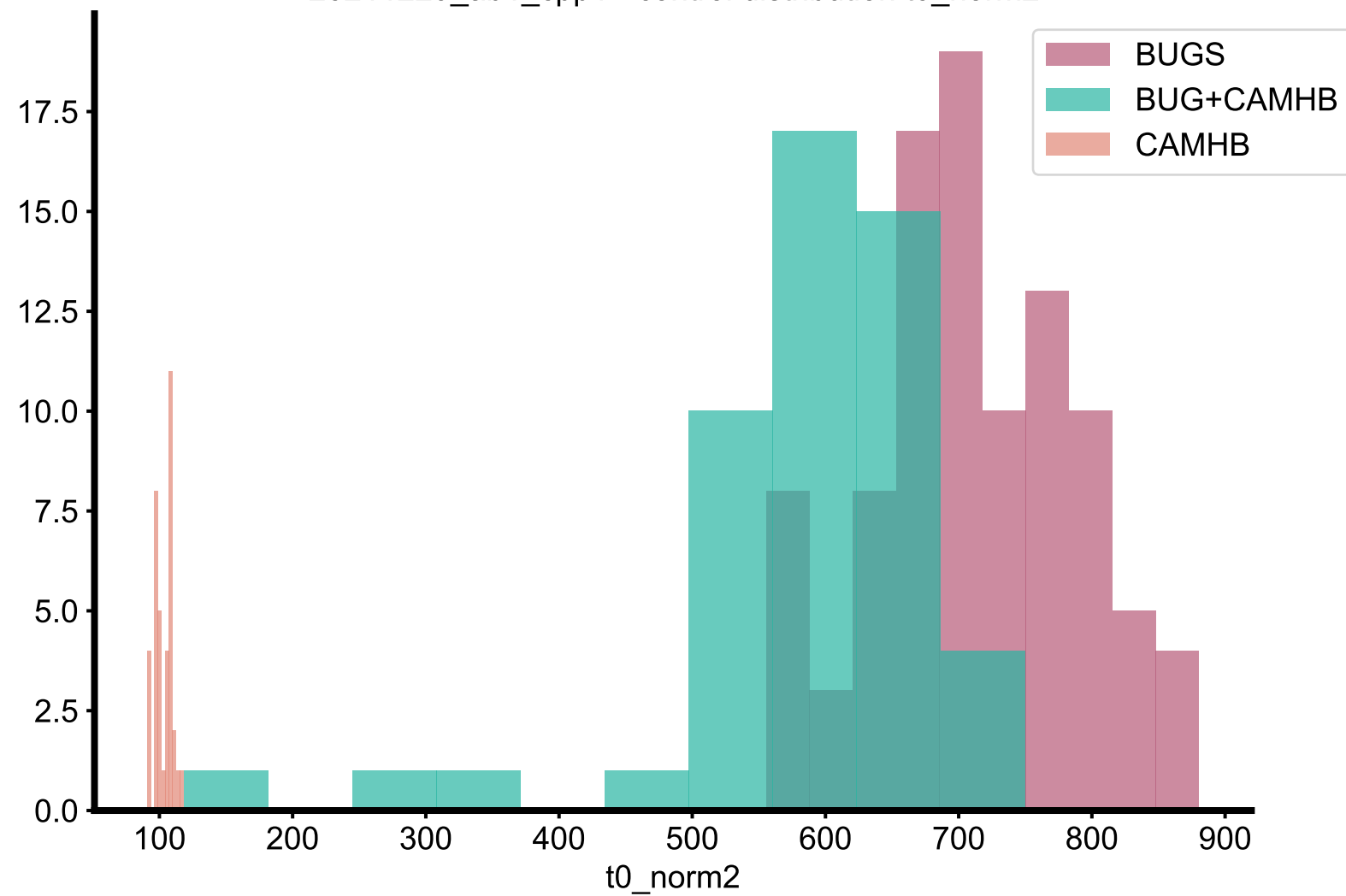
20211229_ab1_cpp1 - cluster counts postfilter



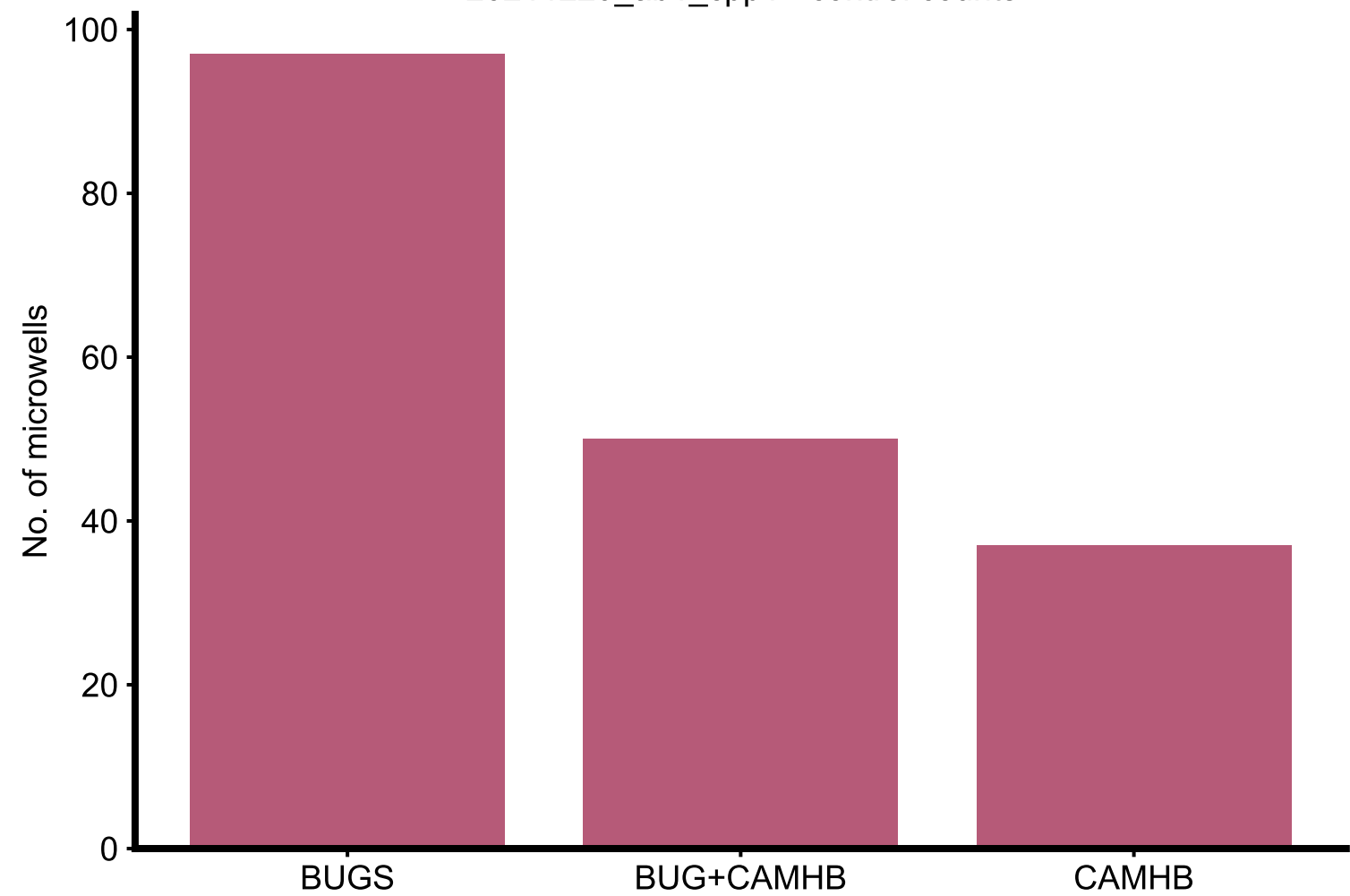
20211229_ab1_cpp1 - cluster counts outliers removed



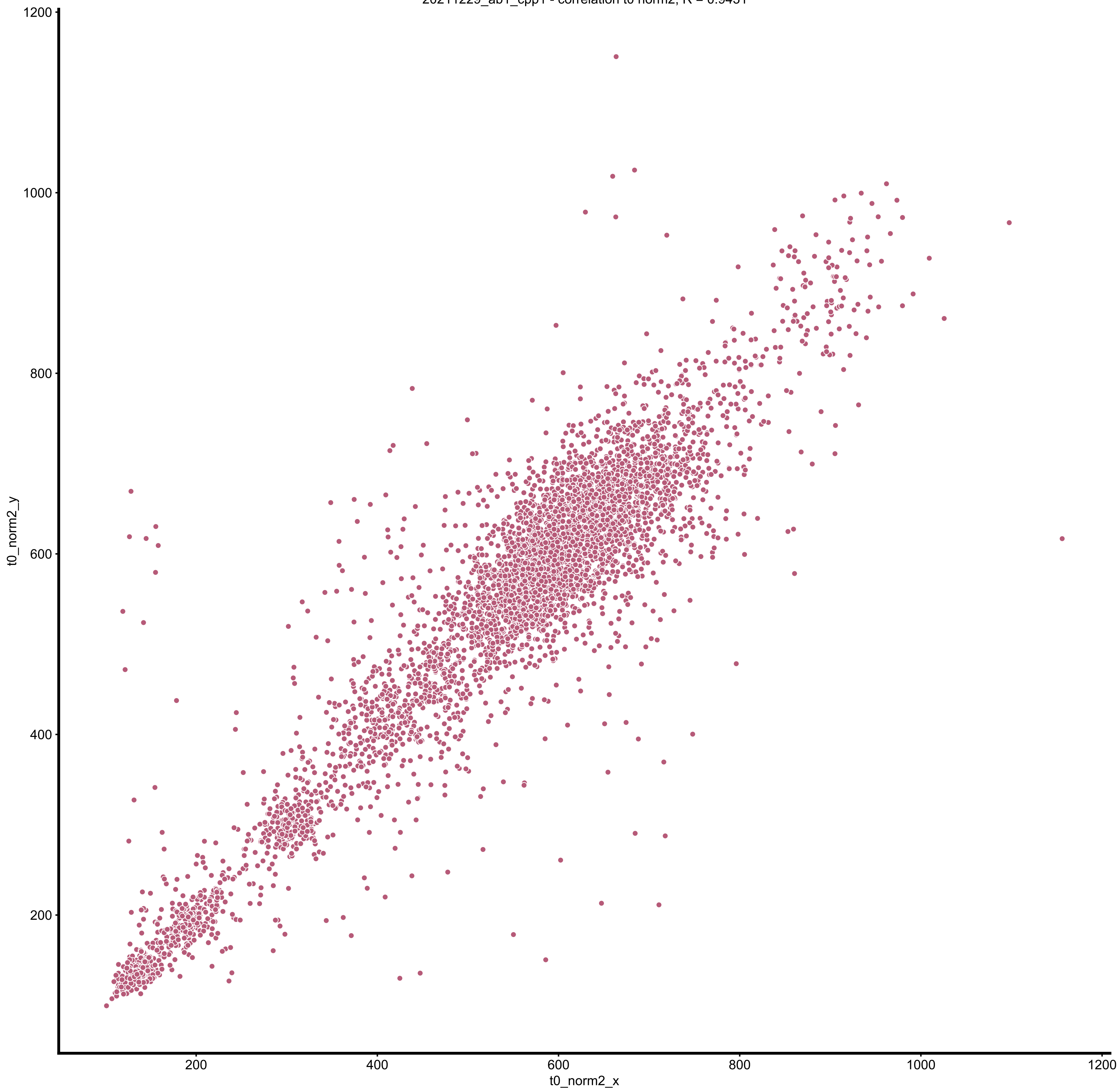
20211229_ab1_cpp1 - control distribution t0_norm2

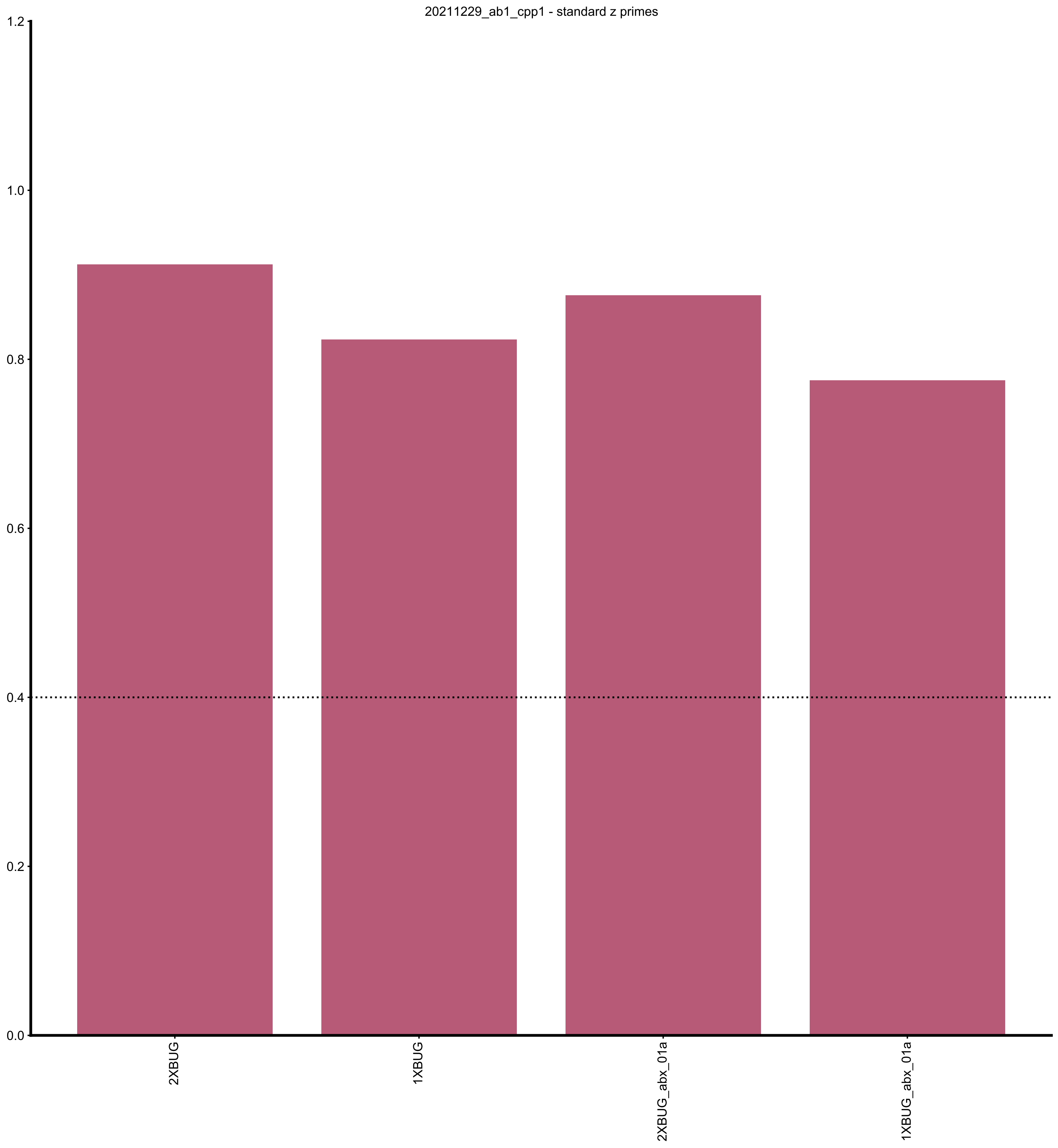


20211229_ab1_cpp1 - control counts

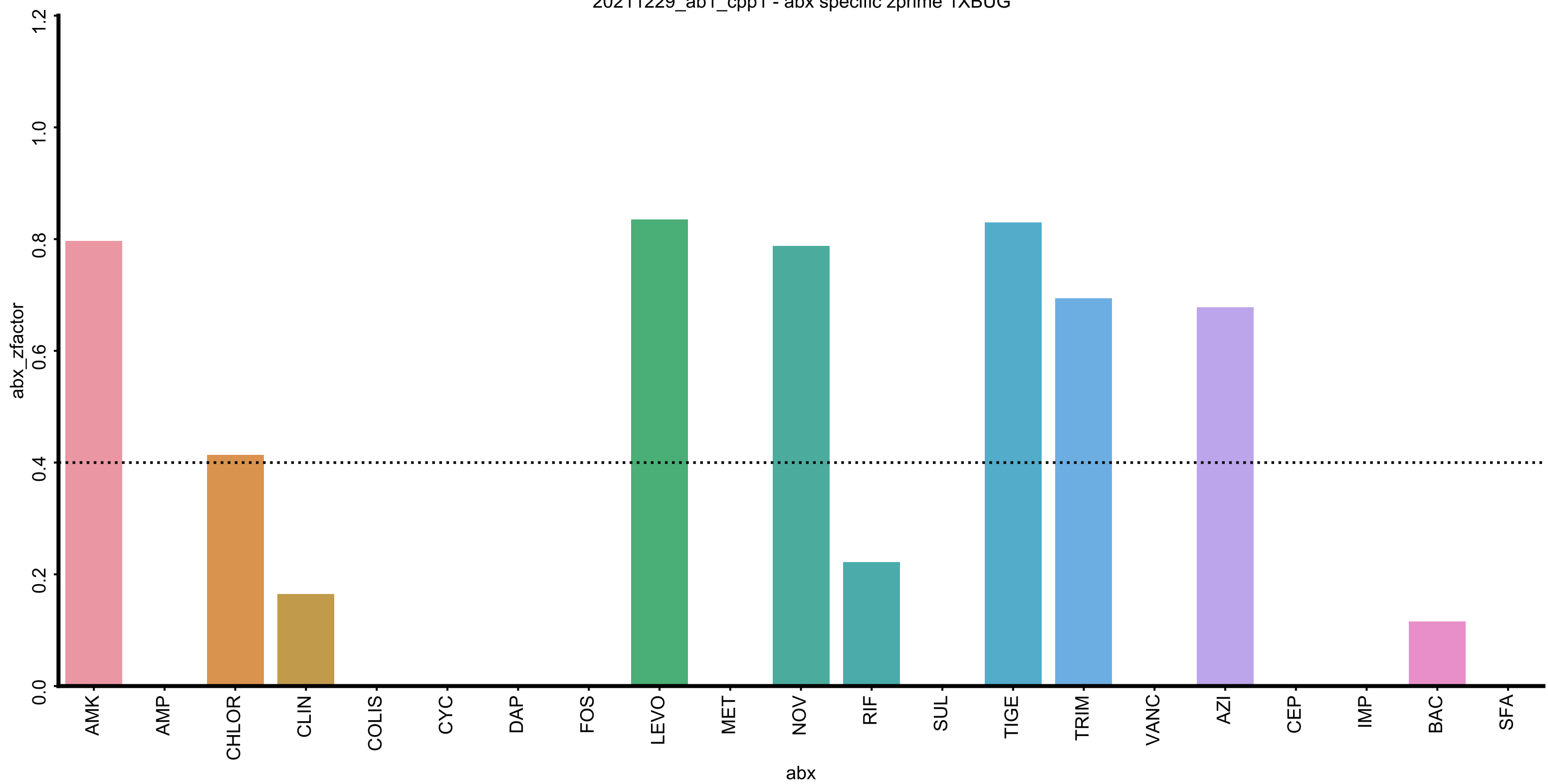


20211229_ab1_cpp1 - correlation t0 norm2, R = 0.9431

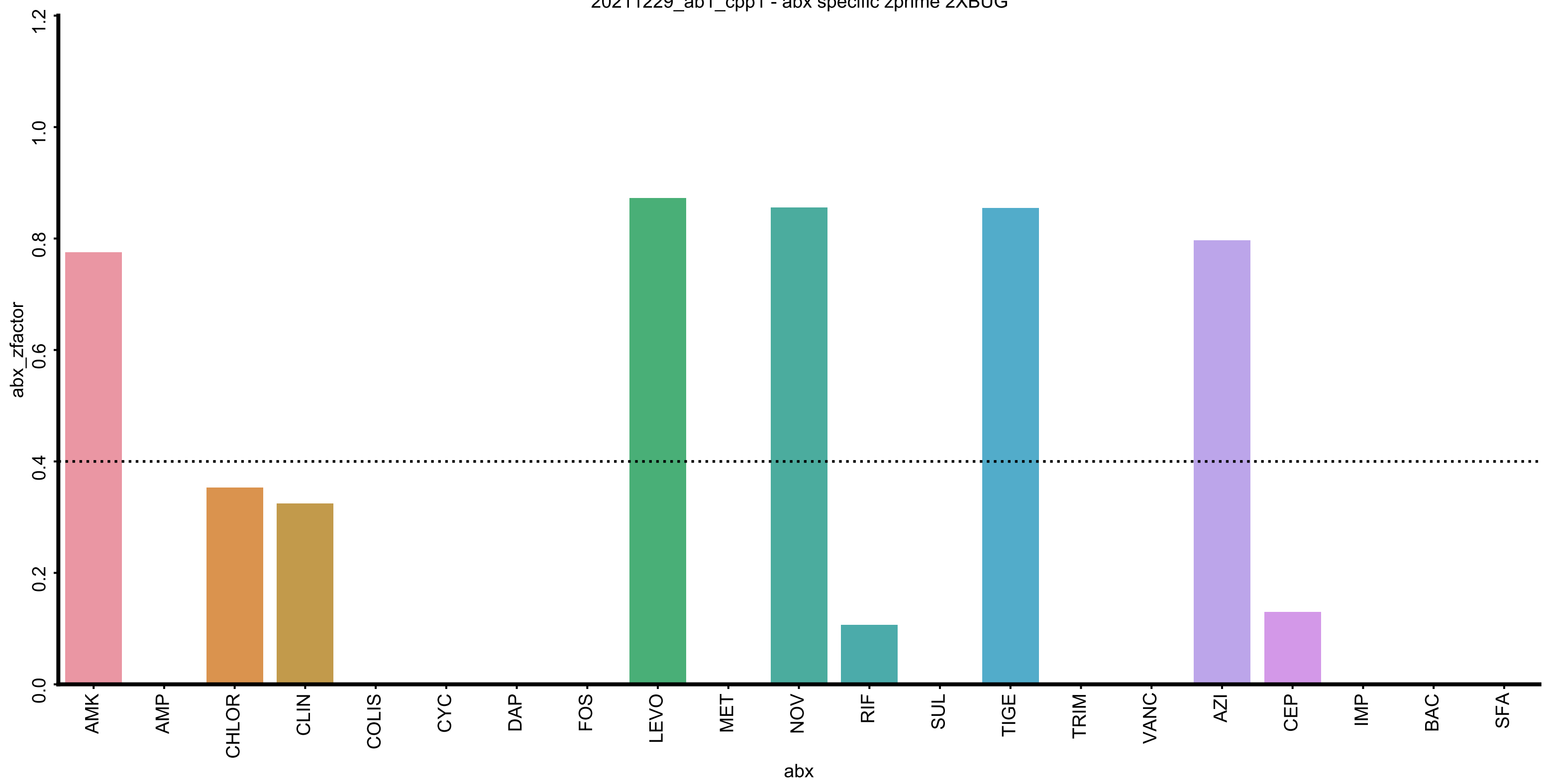




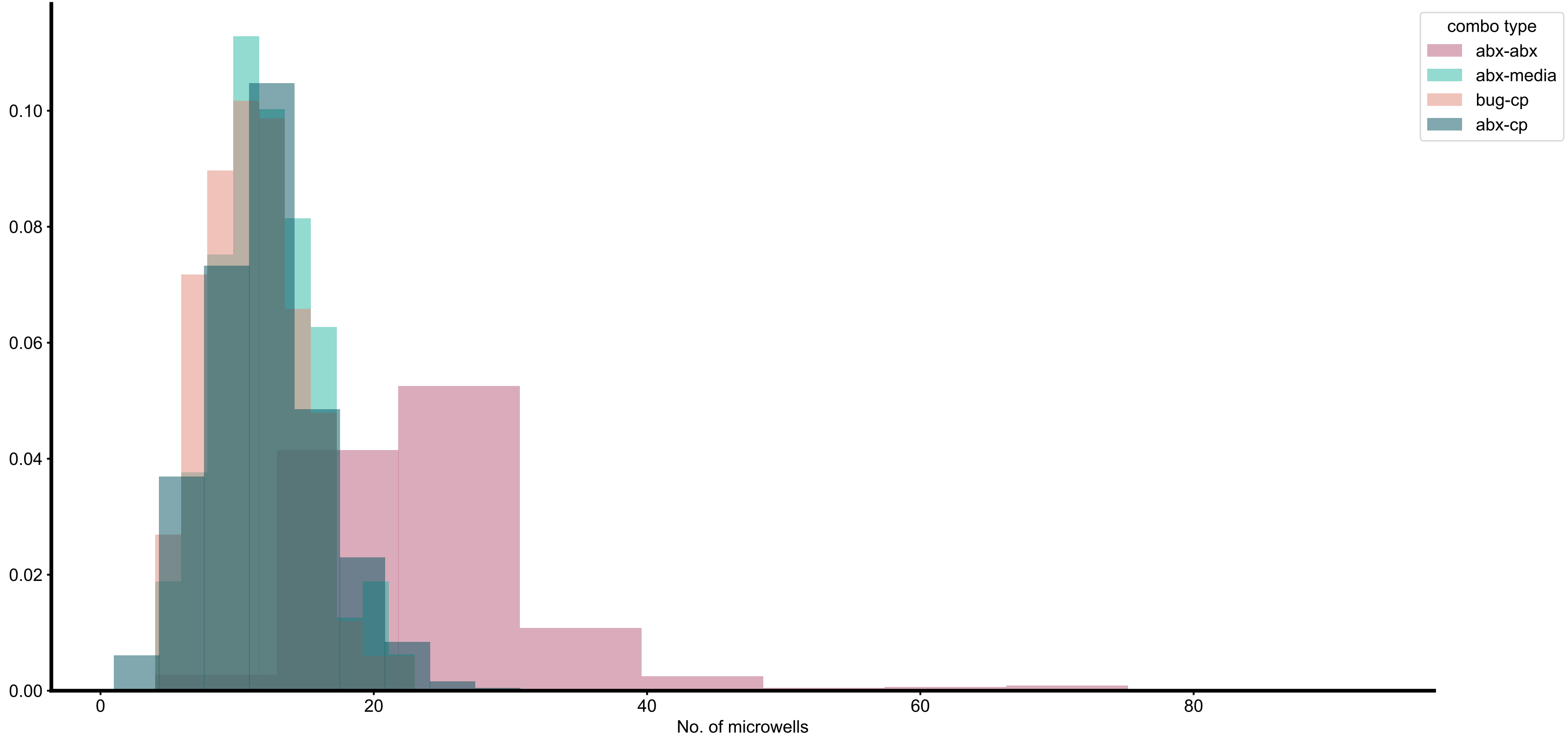
20211229_ab1_cpp1 - abx specific zprime 1XBUG



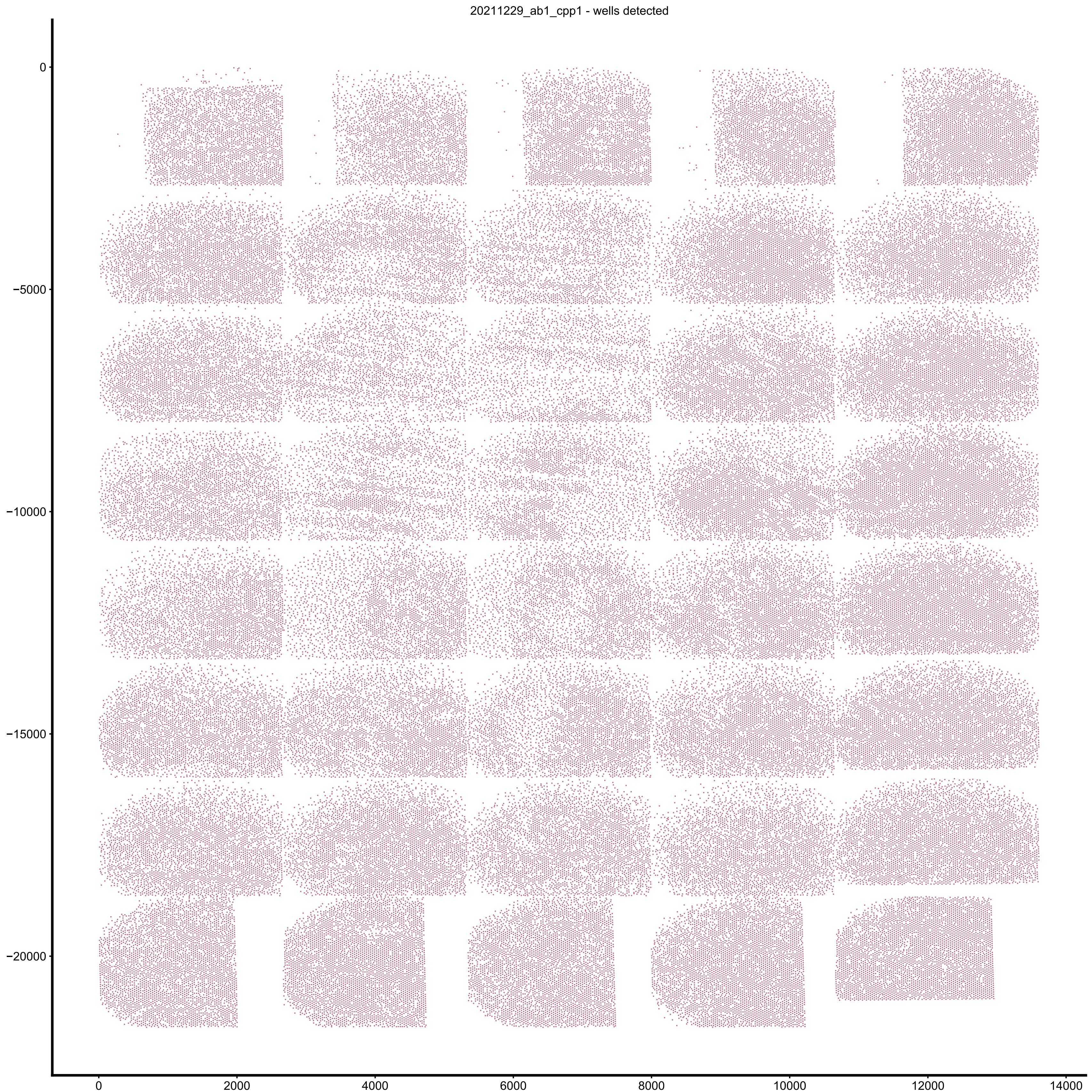
20211229_ab1_cpp1 - abx specific zprime 2XBUG



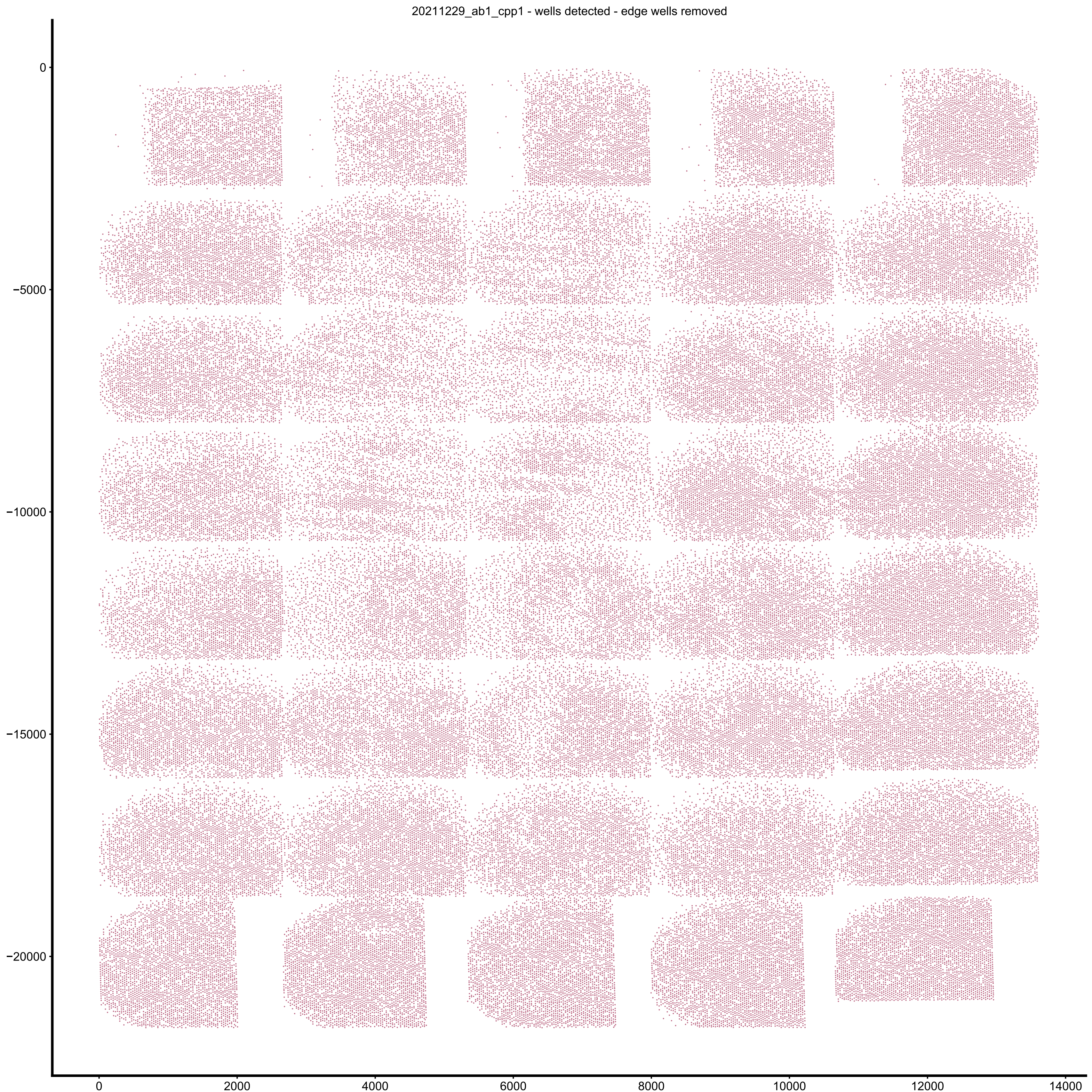
20211229_ab1_cpp1 - No. of microwells



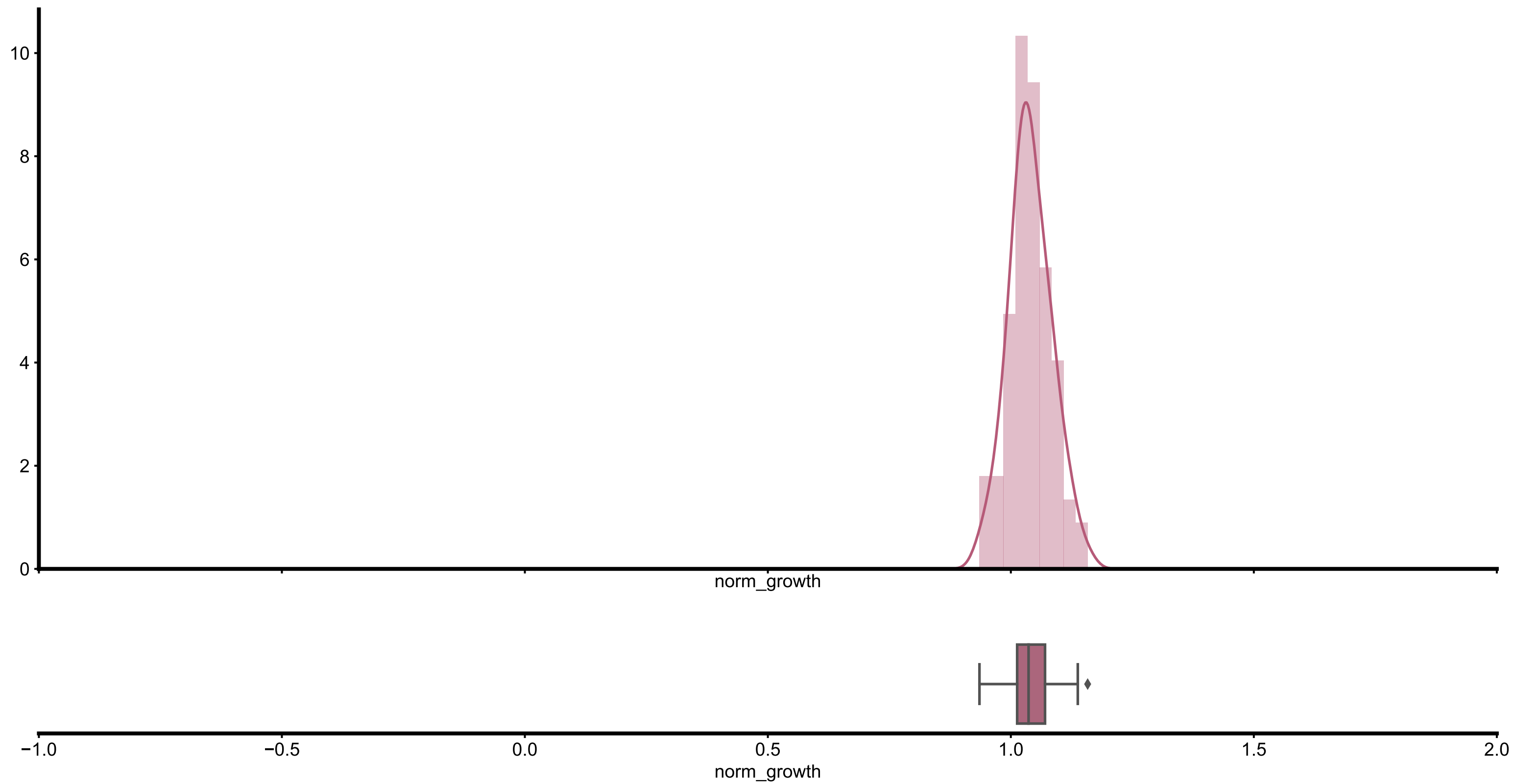
20211229_ab1_cpp1 - wells detected



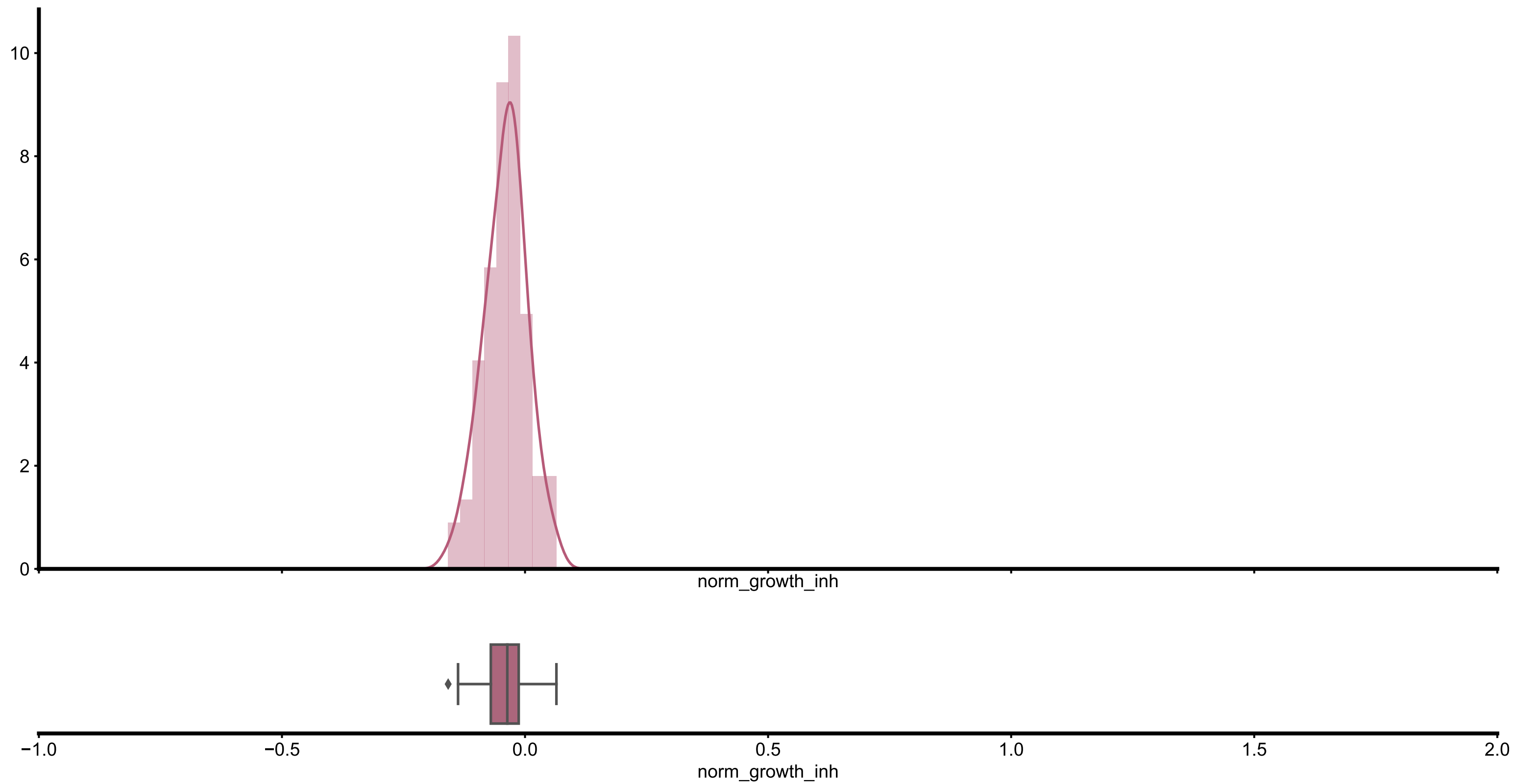
20211229_ab1_cpp1 - wells detected - edge wells removed



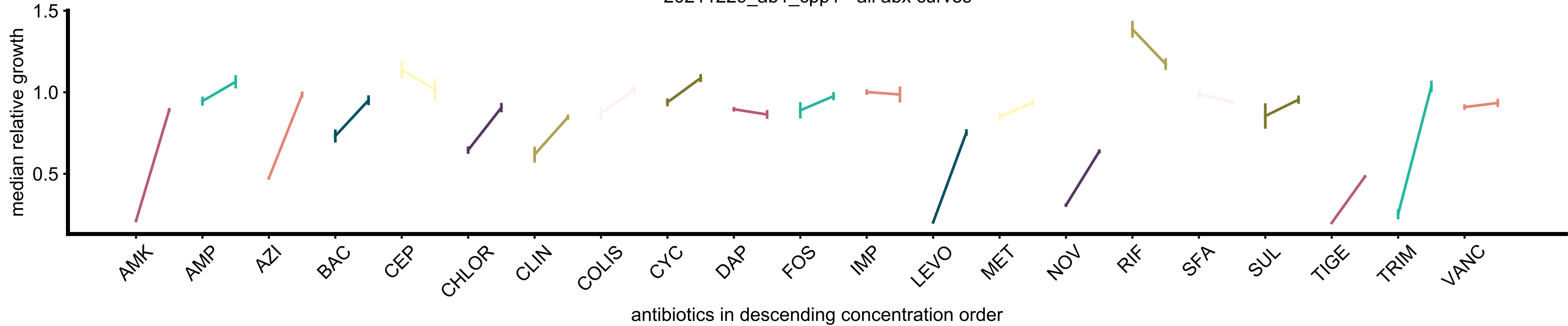
20211229_ab1_cpp1 - compound only activity, normalized growth



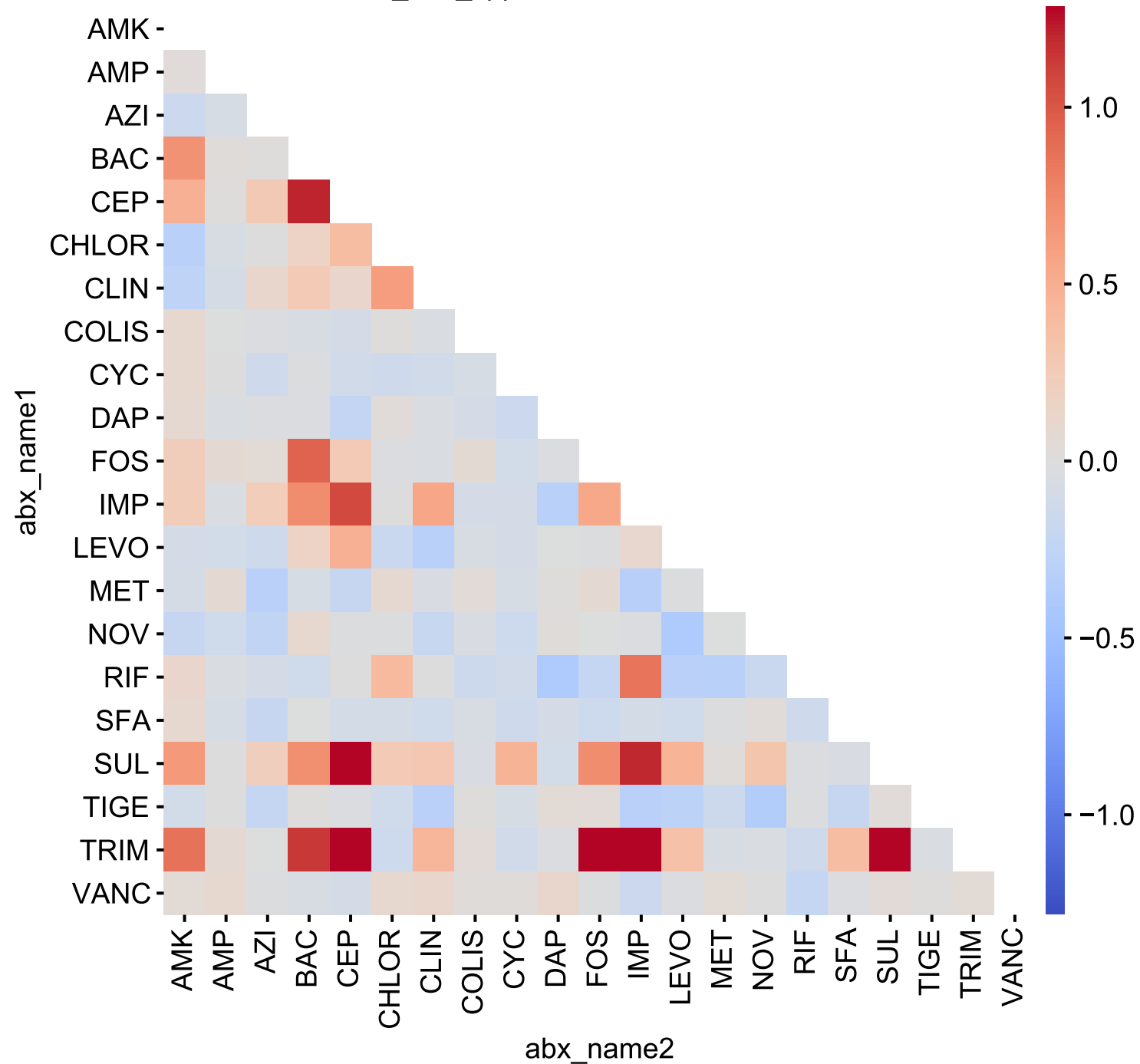
20211229_ab1_cpp1 - compound only activity, normalized growth inhibition



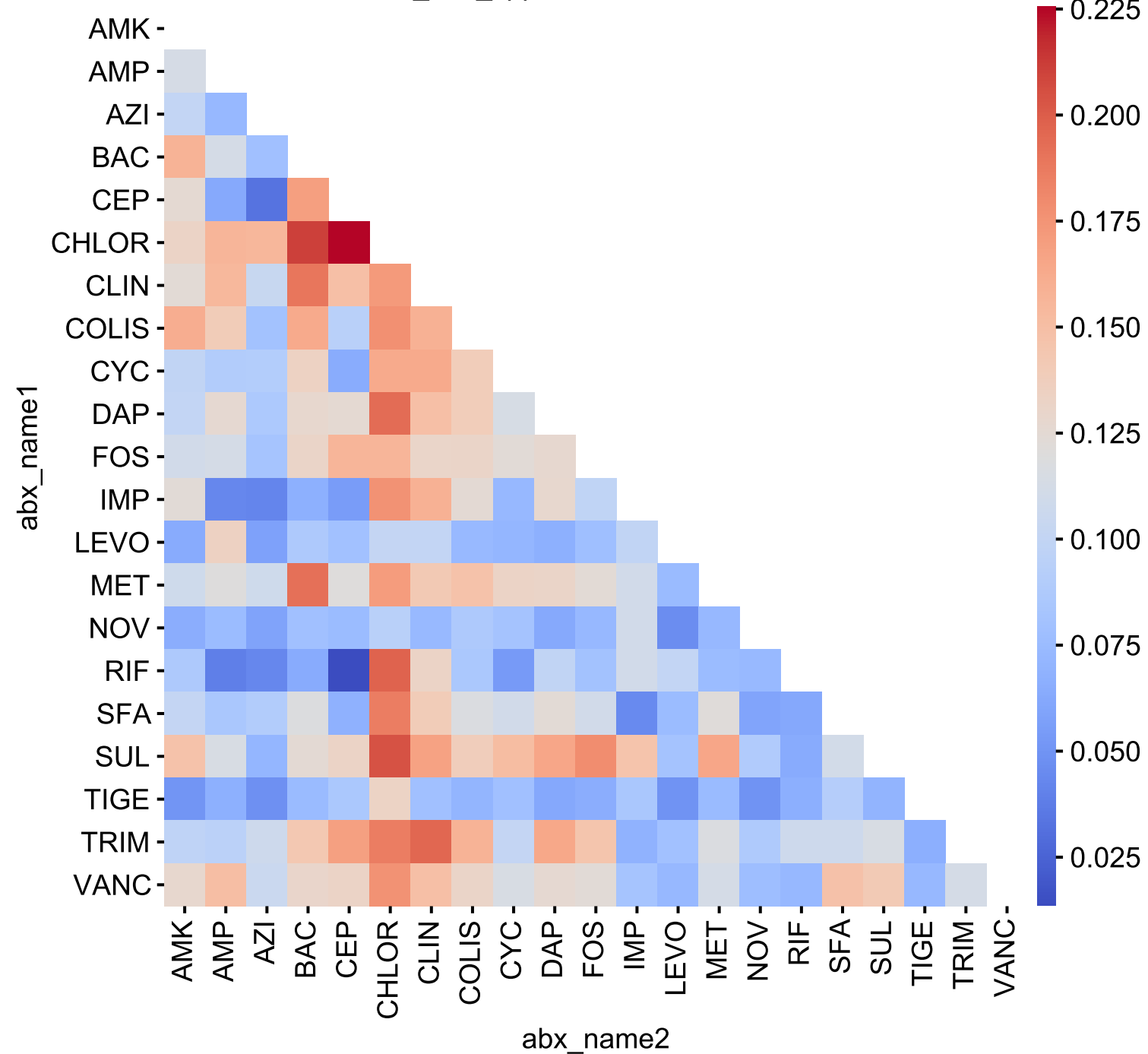
20211229_ab1_cpp1 - all abx curves



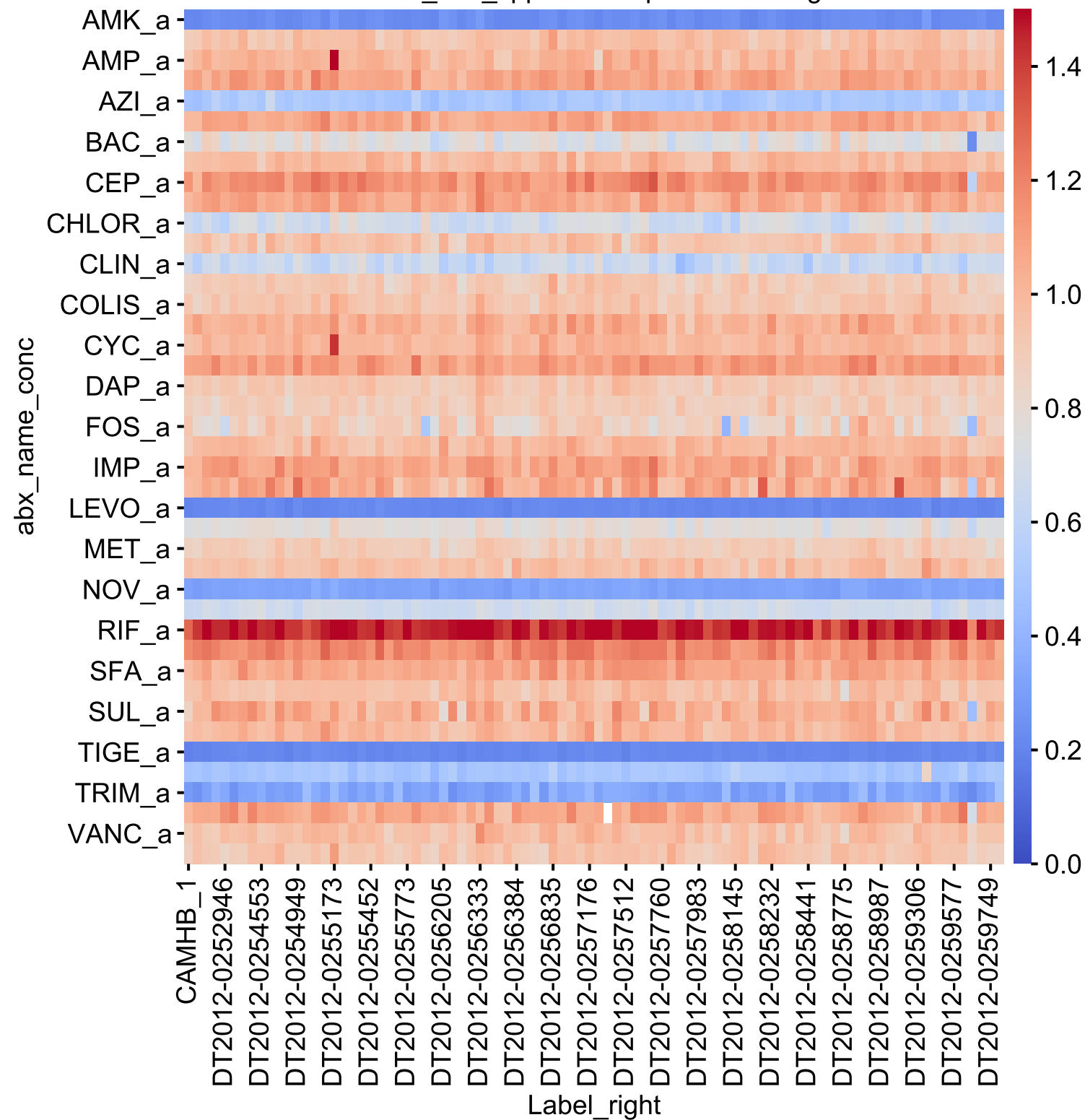
20211229_ab1_cpp1 - abx-abx summed bliss scores



20211229_ab1_cpp1 - abx-abx summed bliss SE



20211229_ab1_cpp1 - abx-cp normalized growth



20211229_ab1_cpp1 - abx-cp counts

