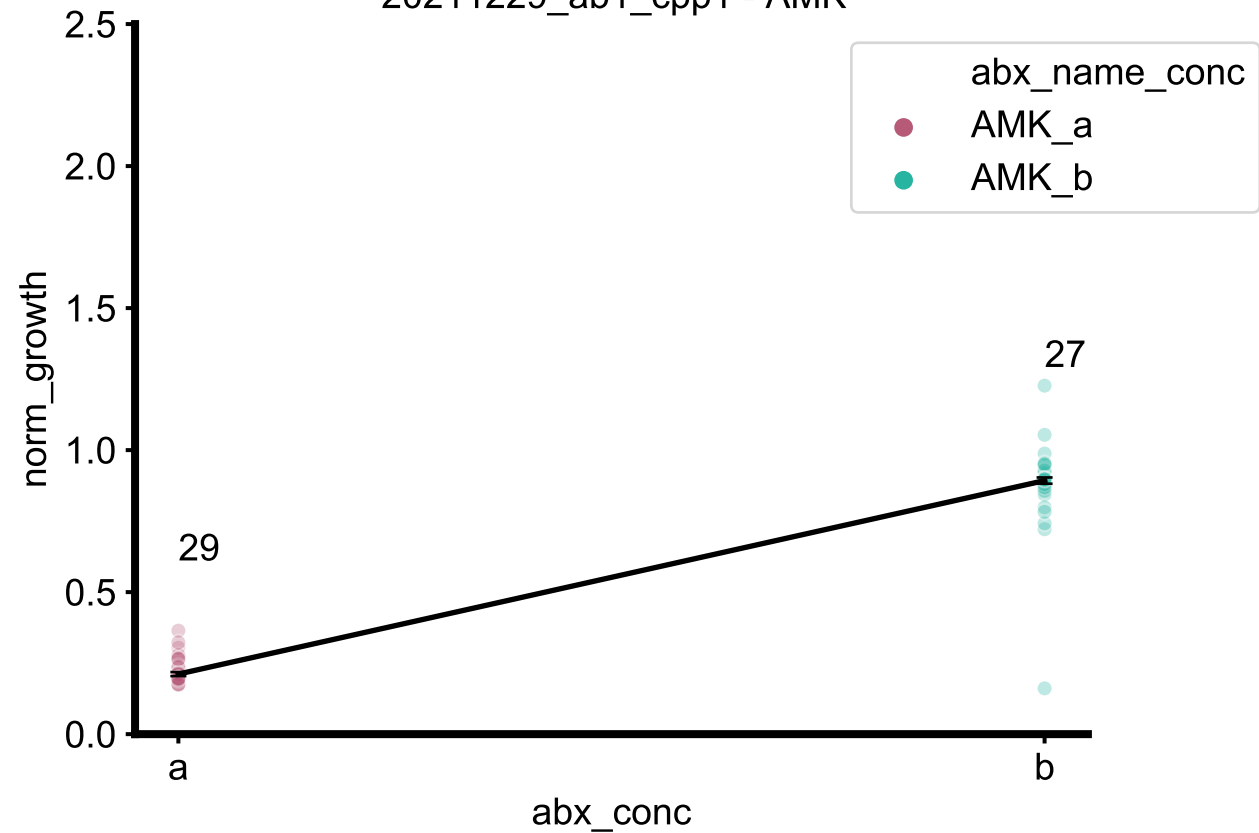
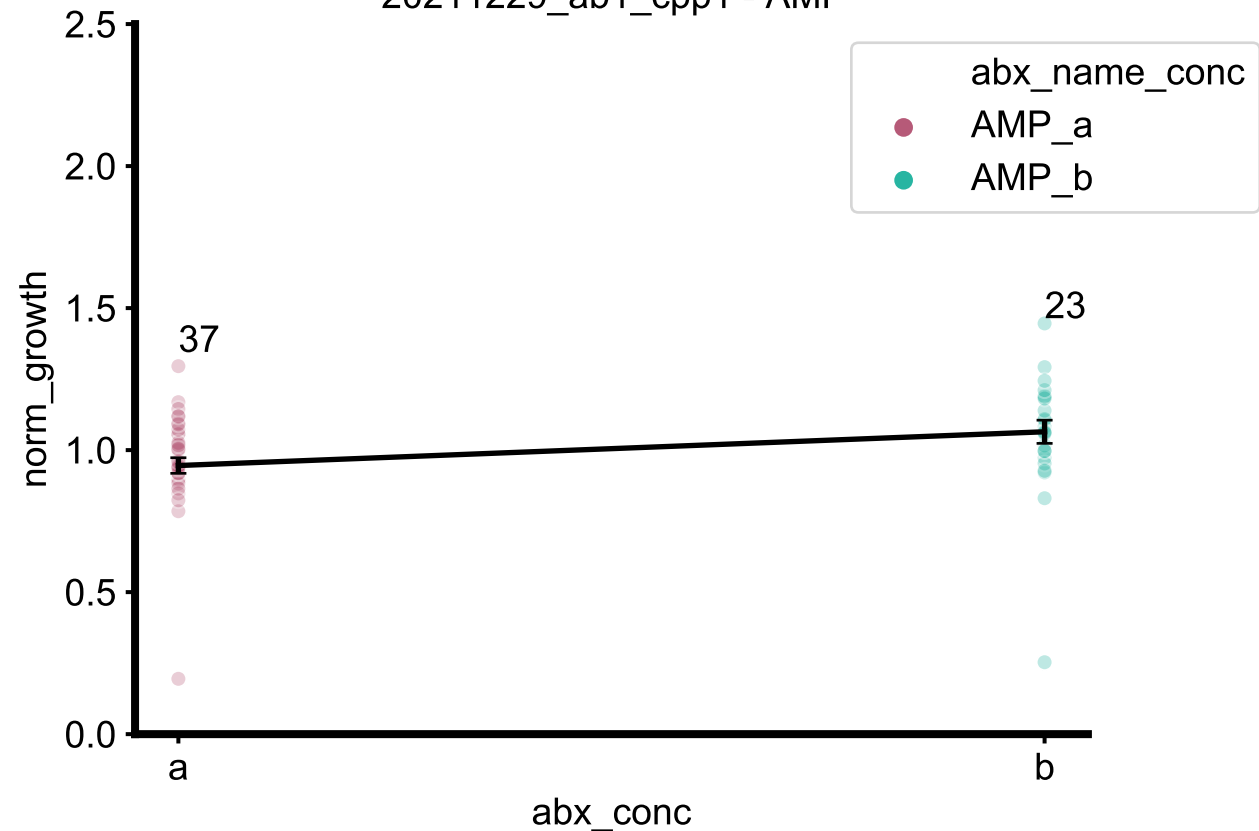


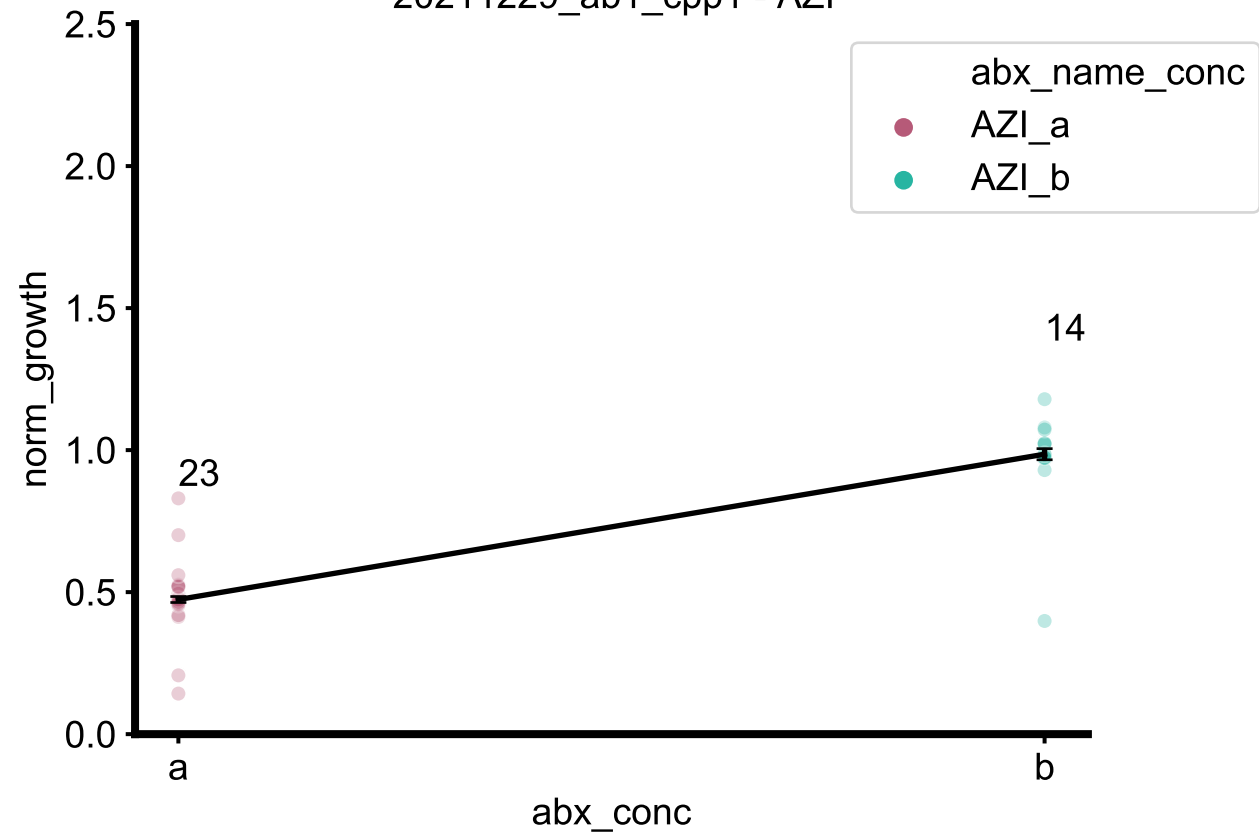
20211229_ab1_cpp1 - AMK



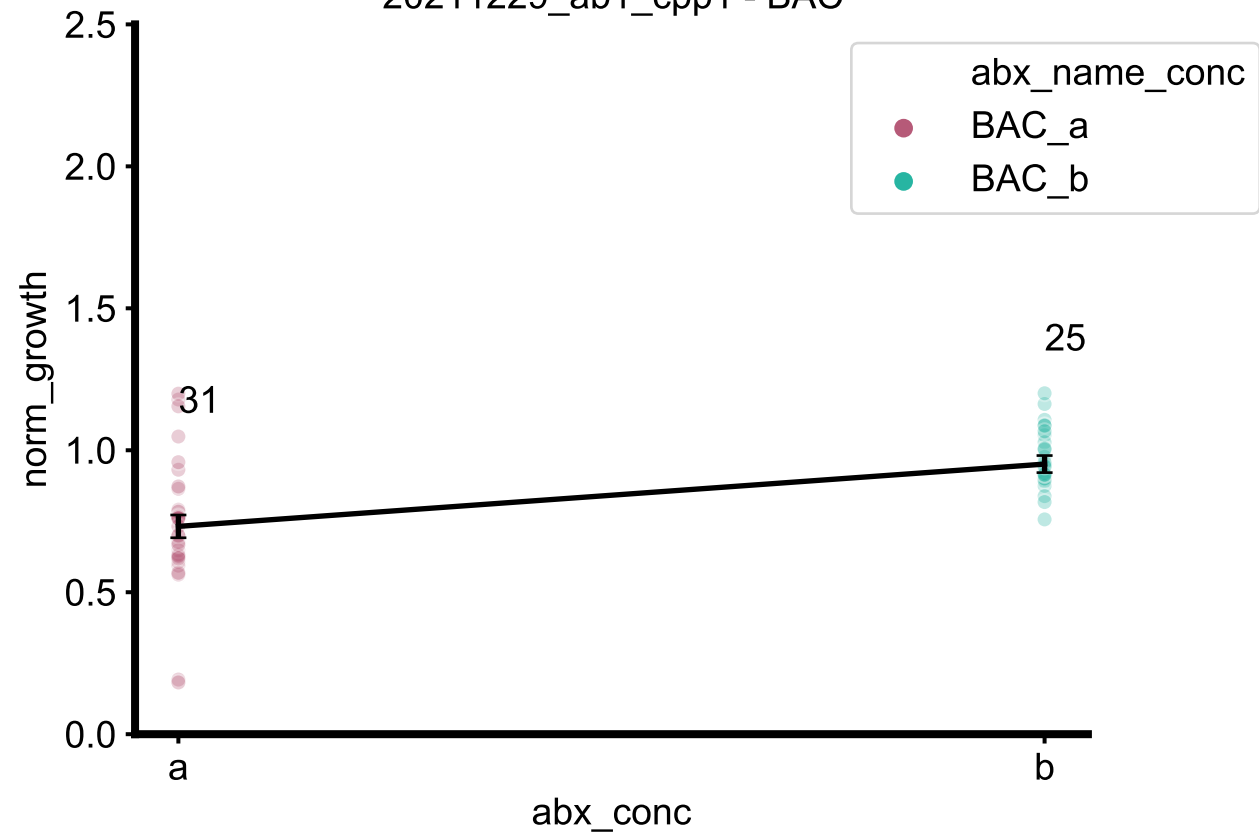
20211229_ab1_cpp1 - AMP



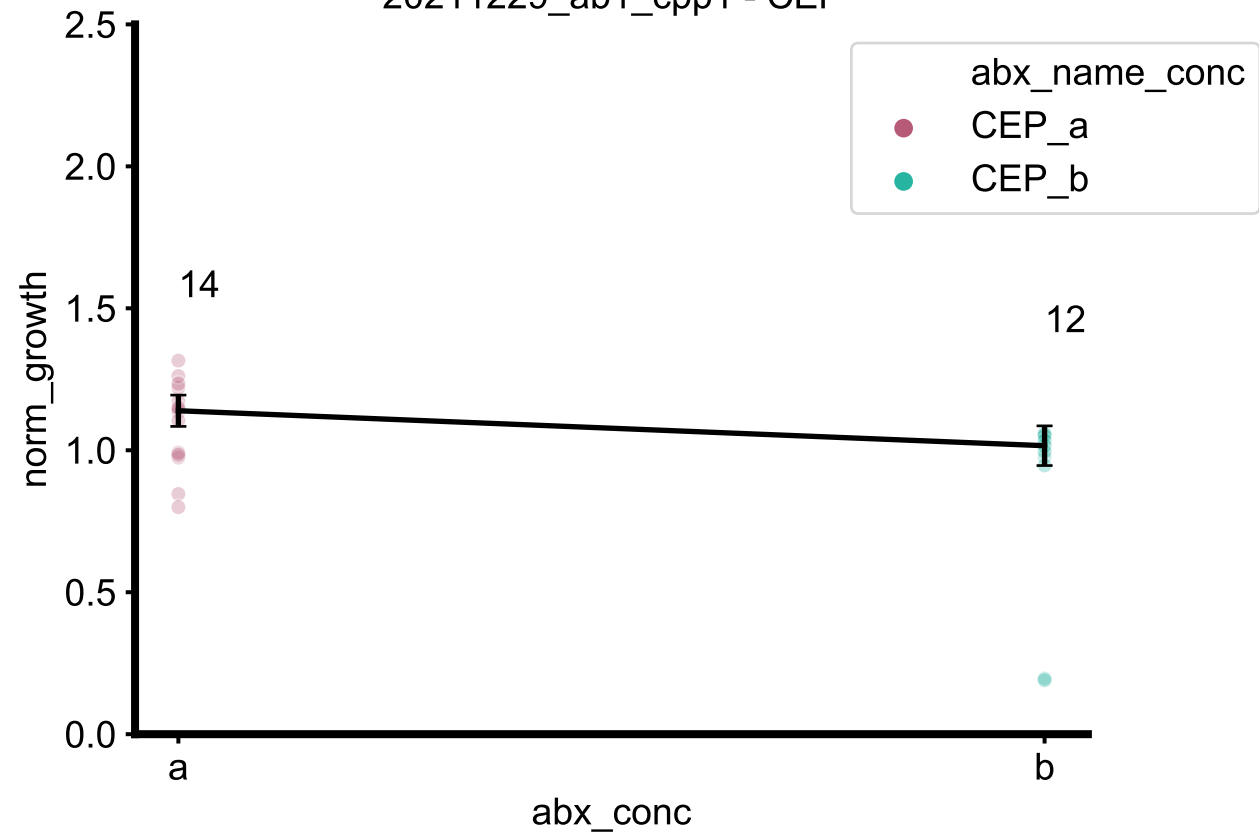
20211229_ab1_cpp1 - AZI



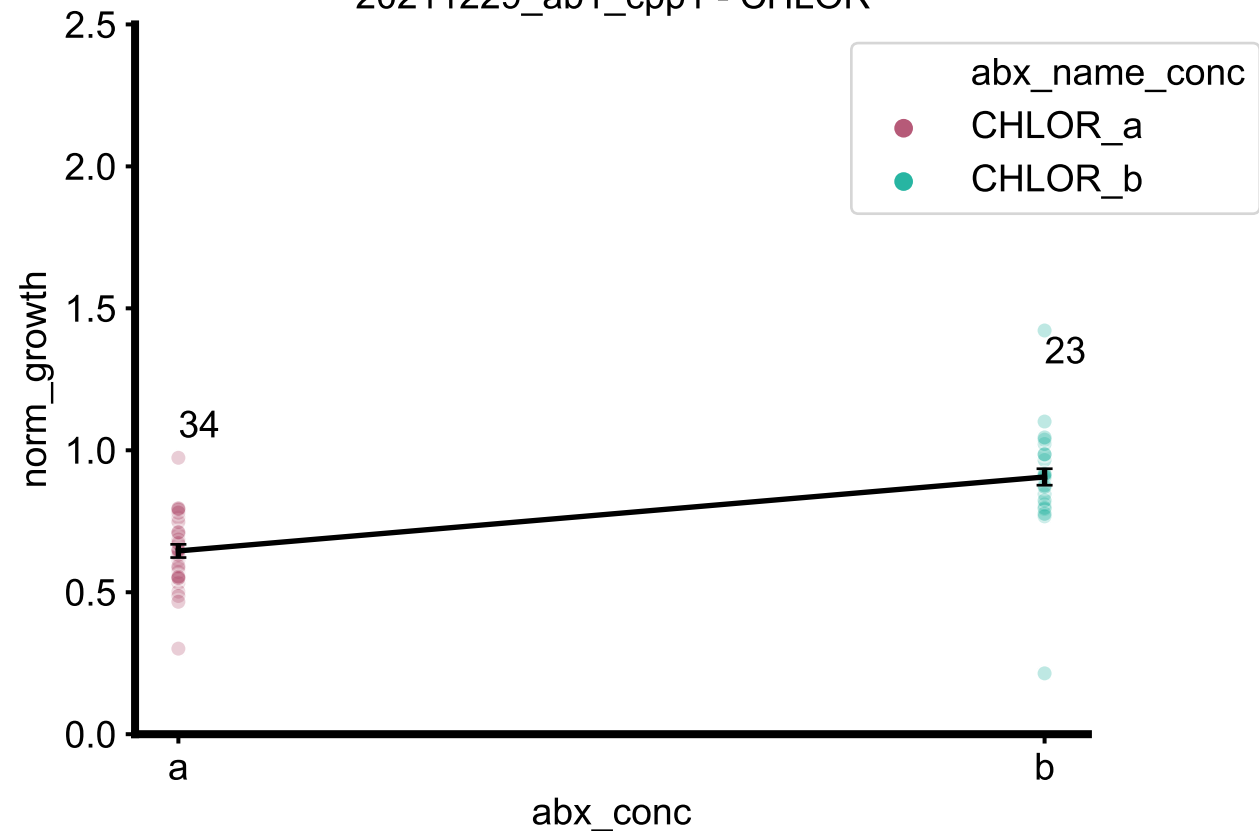
20211229_ab1_cpp1 - BAC



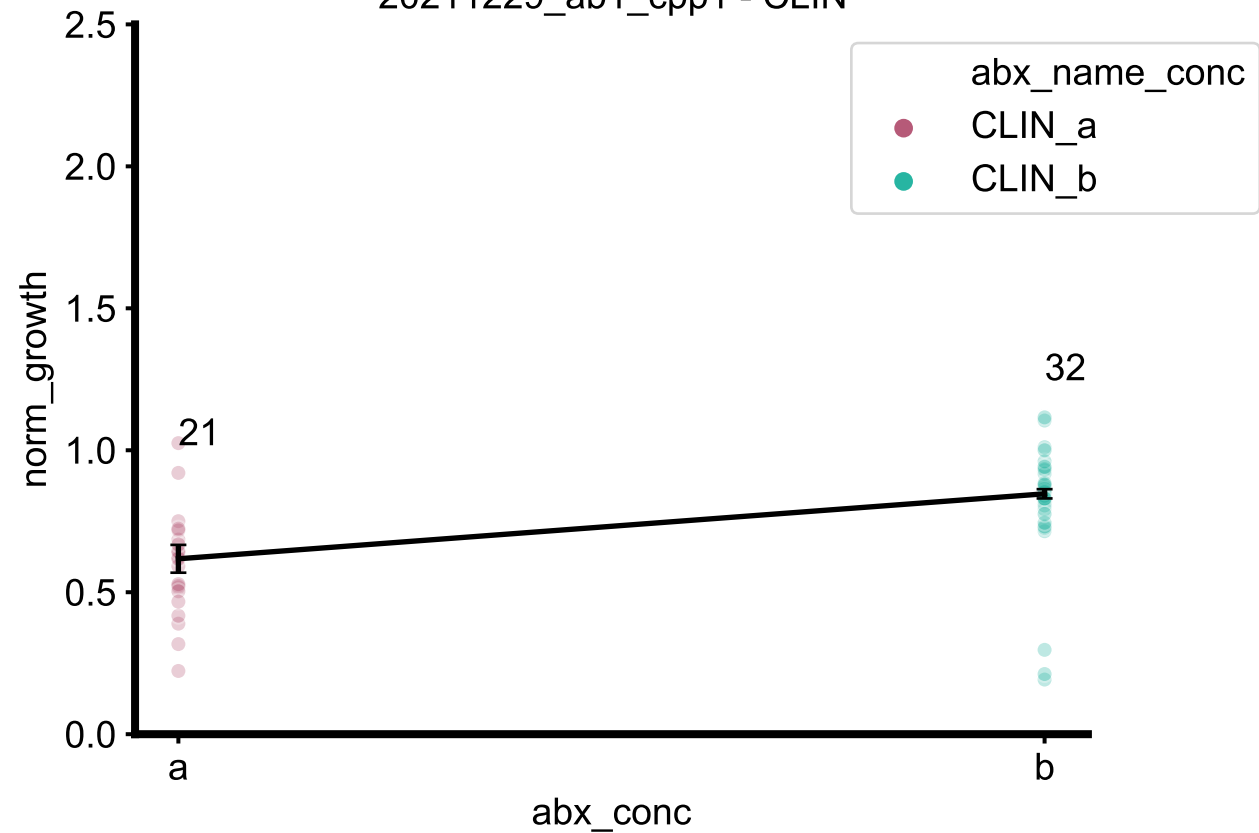
20211229_ab1_cpp1 - CEP



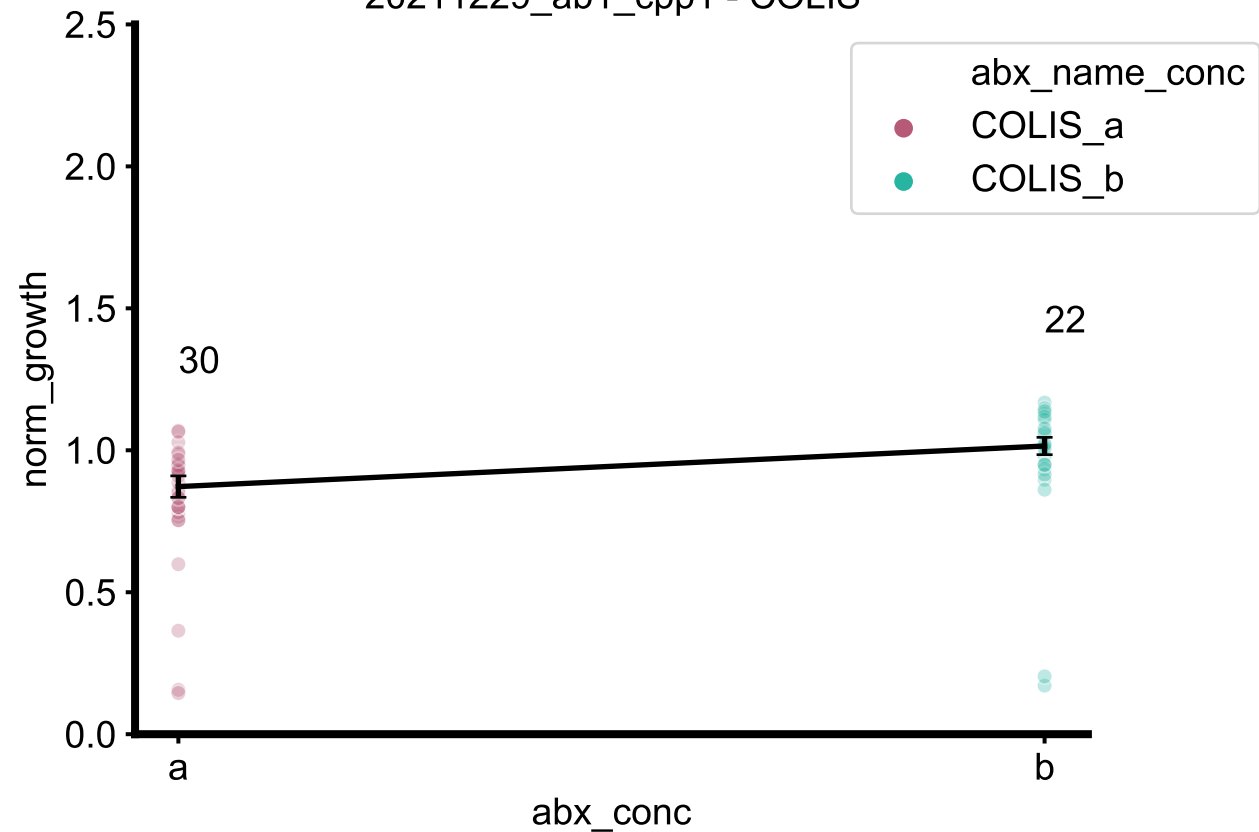
20211229_ab1_cpp1 - CHLOR



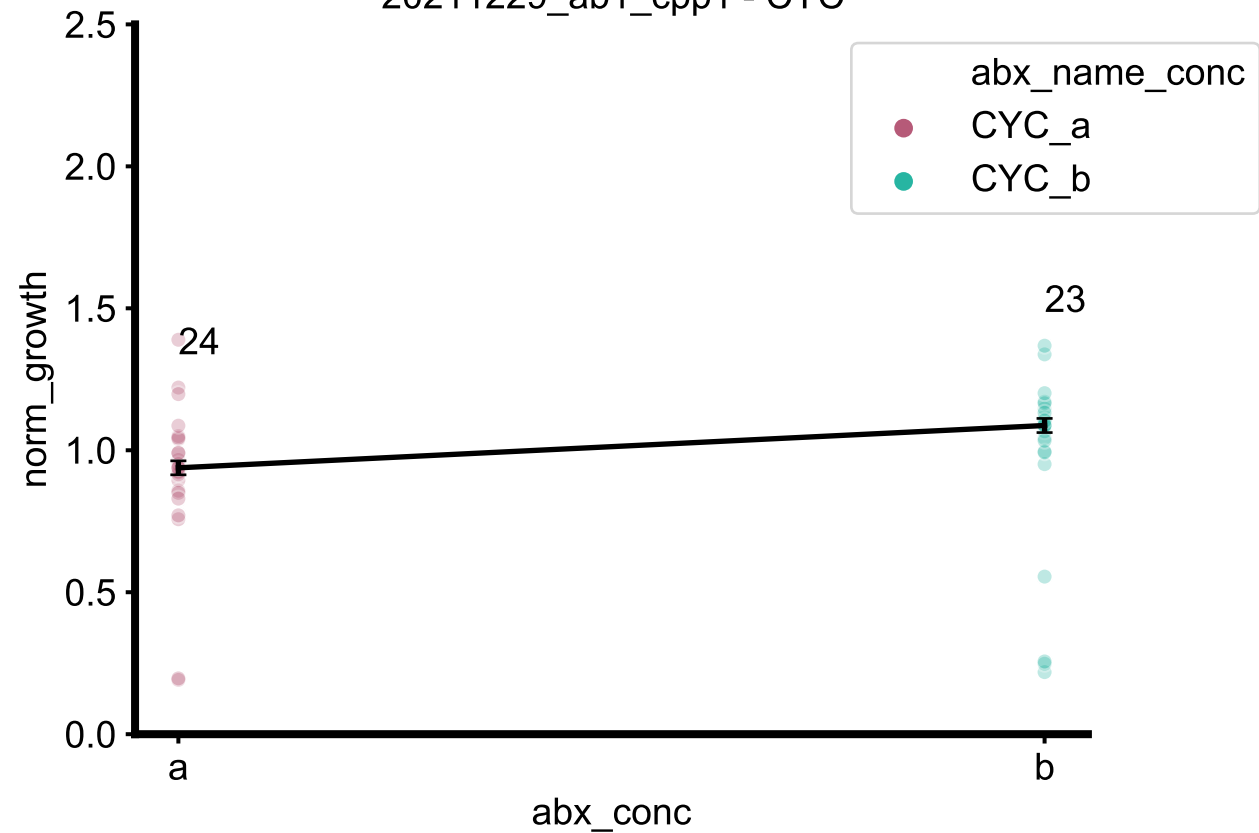
20211229_ab1_cpp1 - CLIN



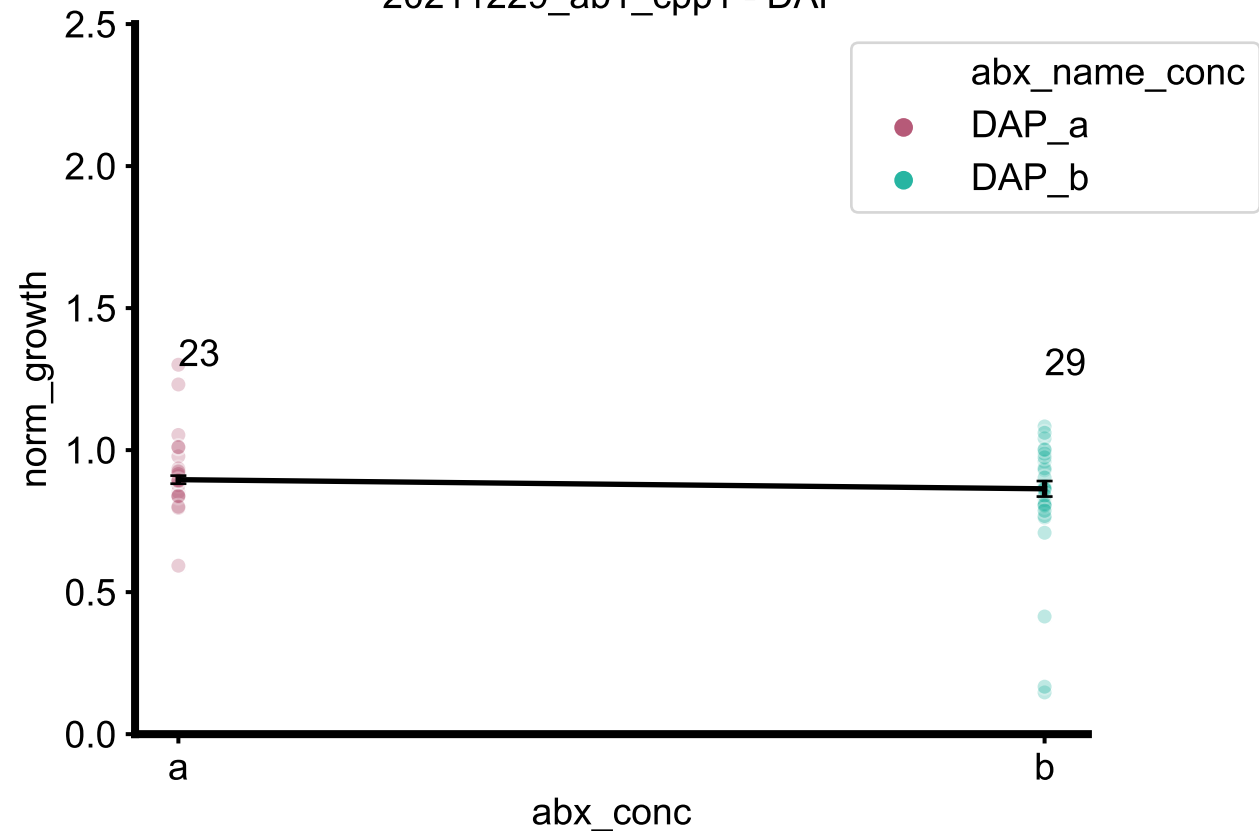
20211229_ab1_cpp1 - COLIS



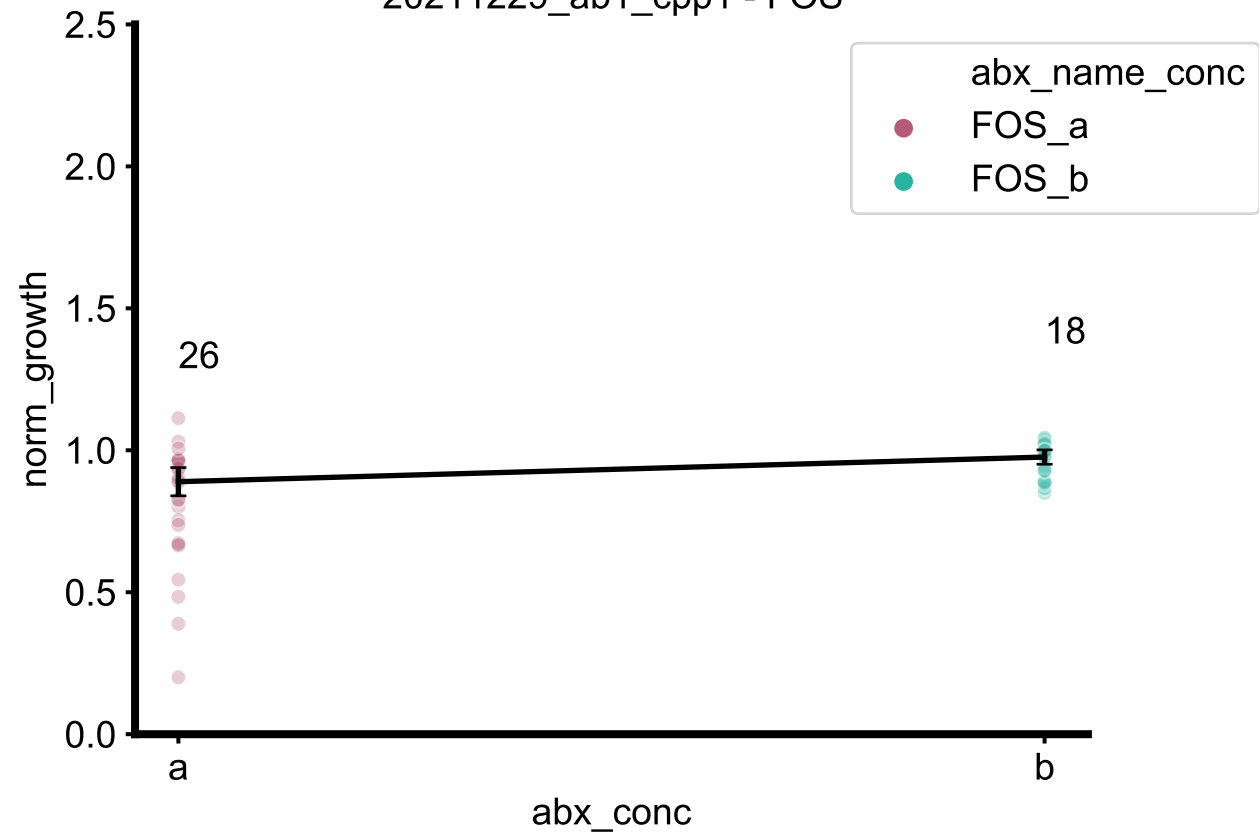
20211229_ab1_cpp1 - CYC



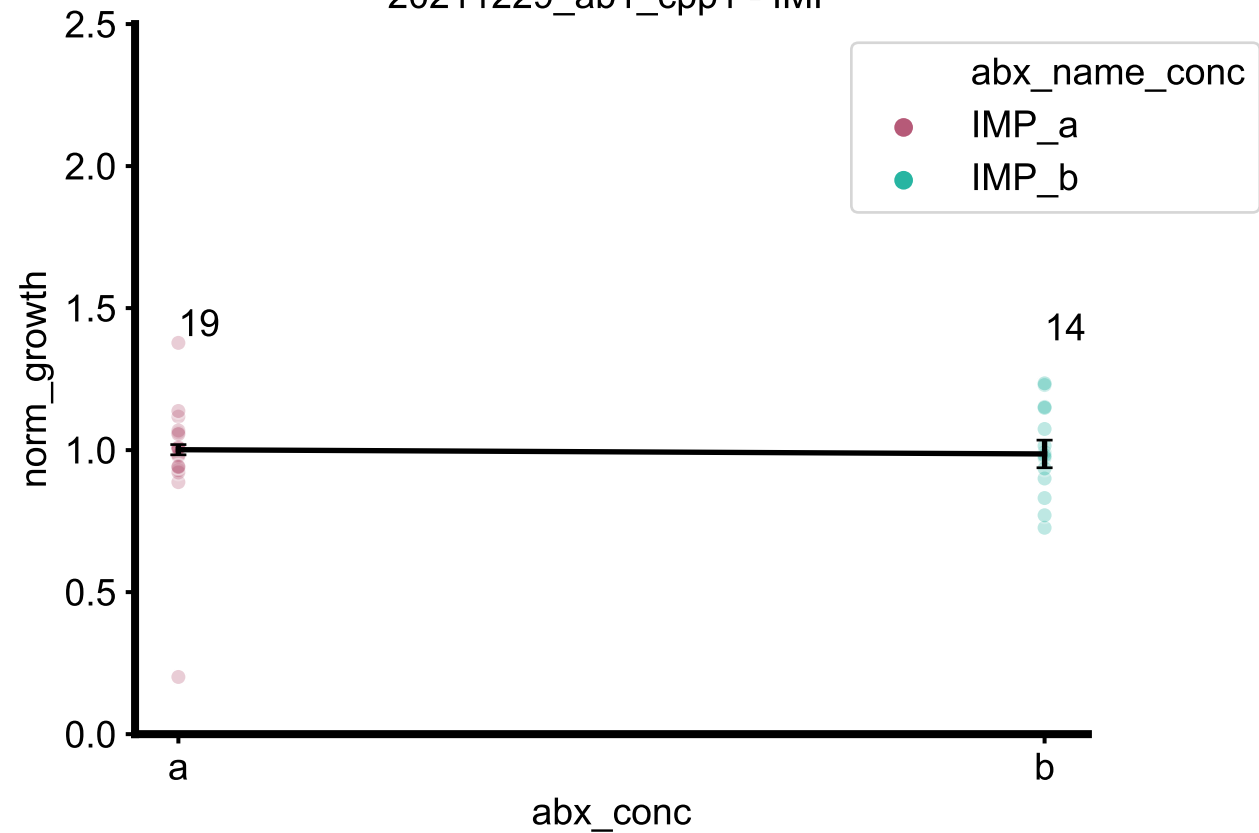
20211229_ab1_cpp1 - DAP



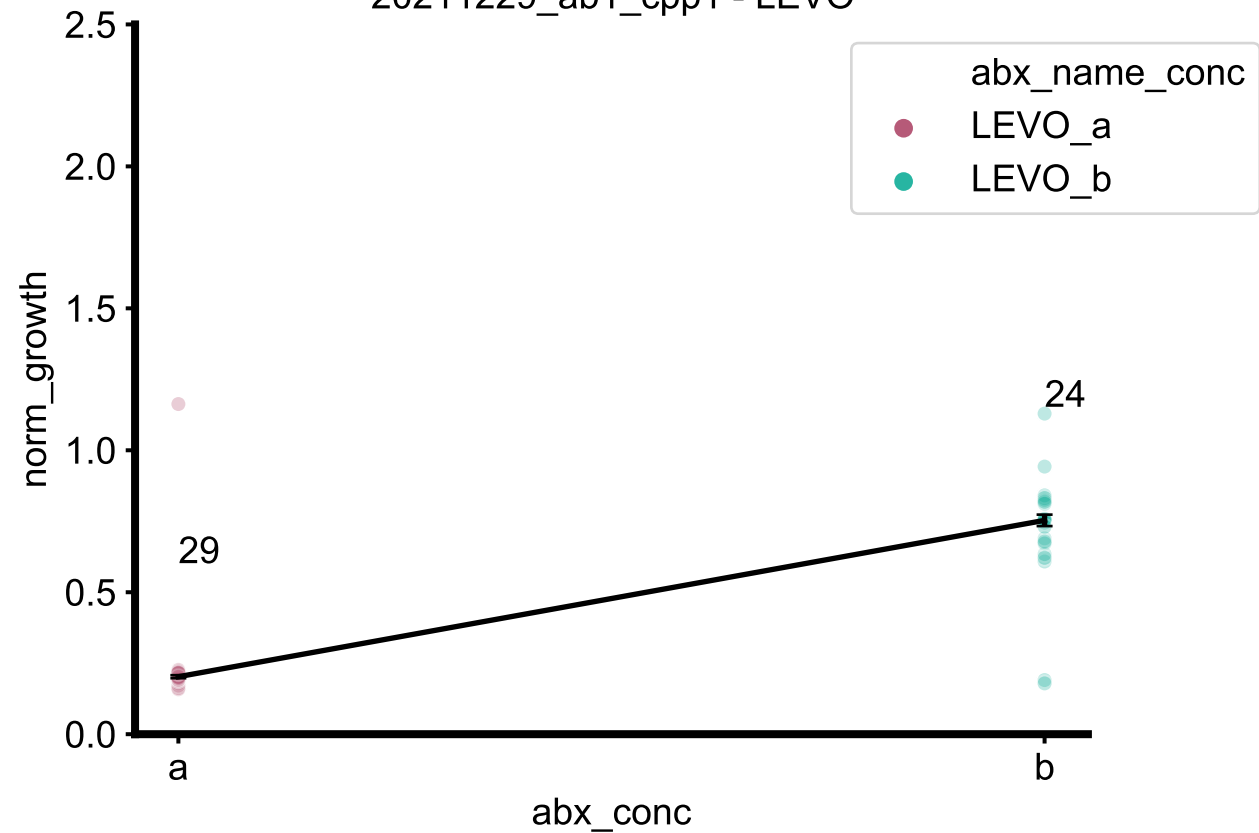
20211229_ab1_cpp1 - FOS



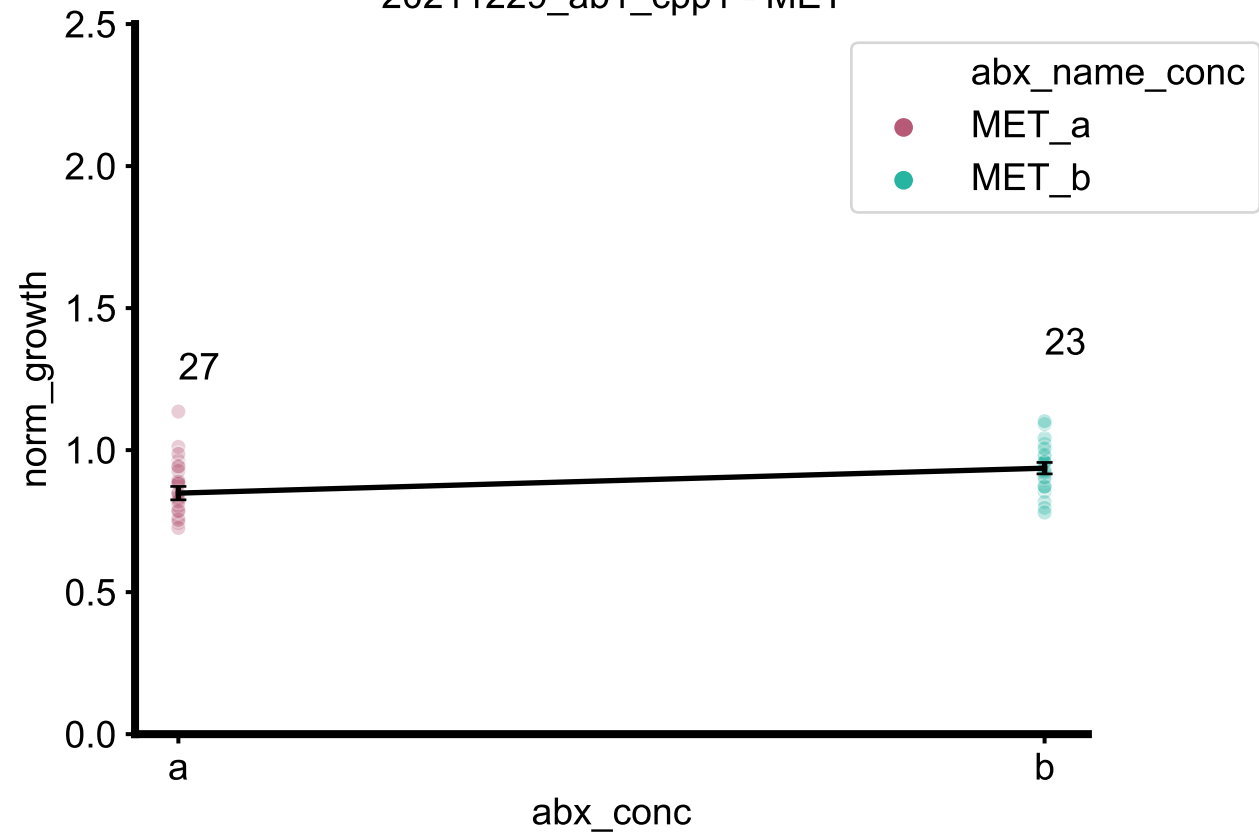
20211229_ab1_cpp1 - IMP



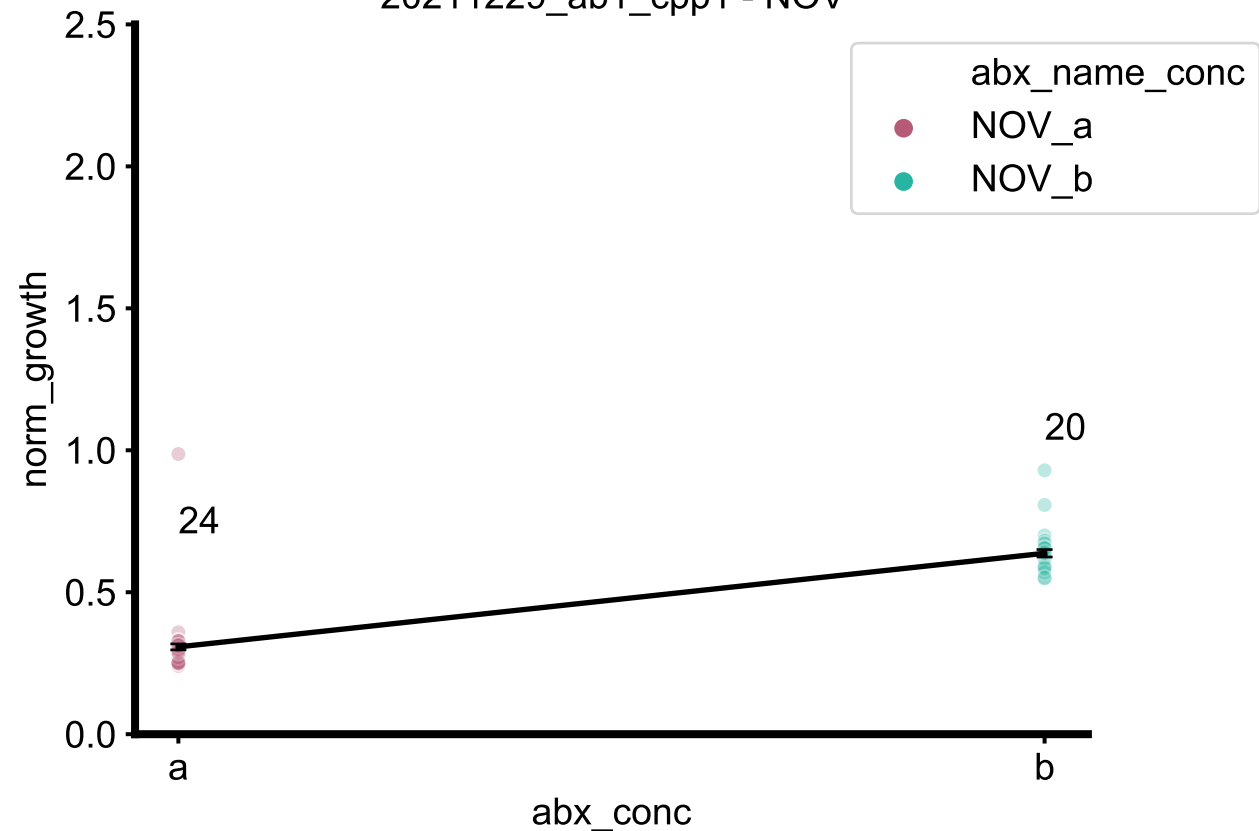
20211229_ab1_cpp1 - LEVO



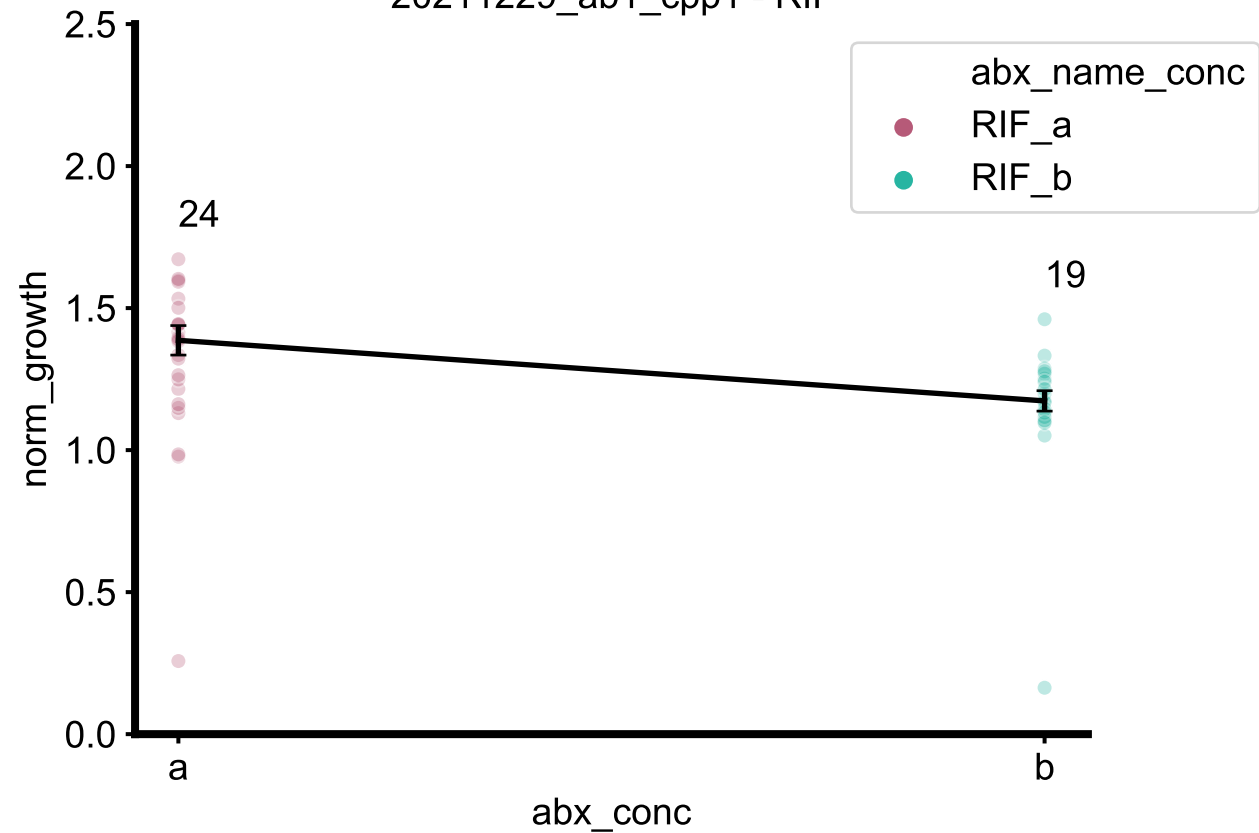
20211229_ab1_cpp1 - MET



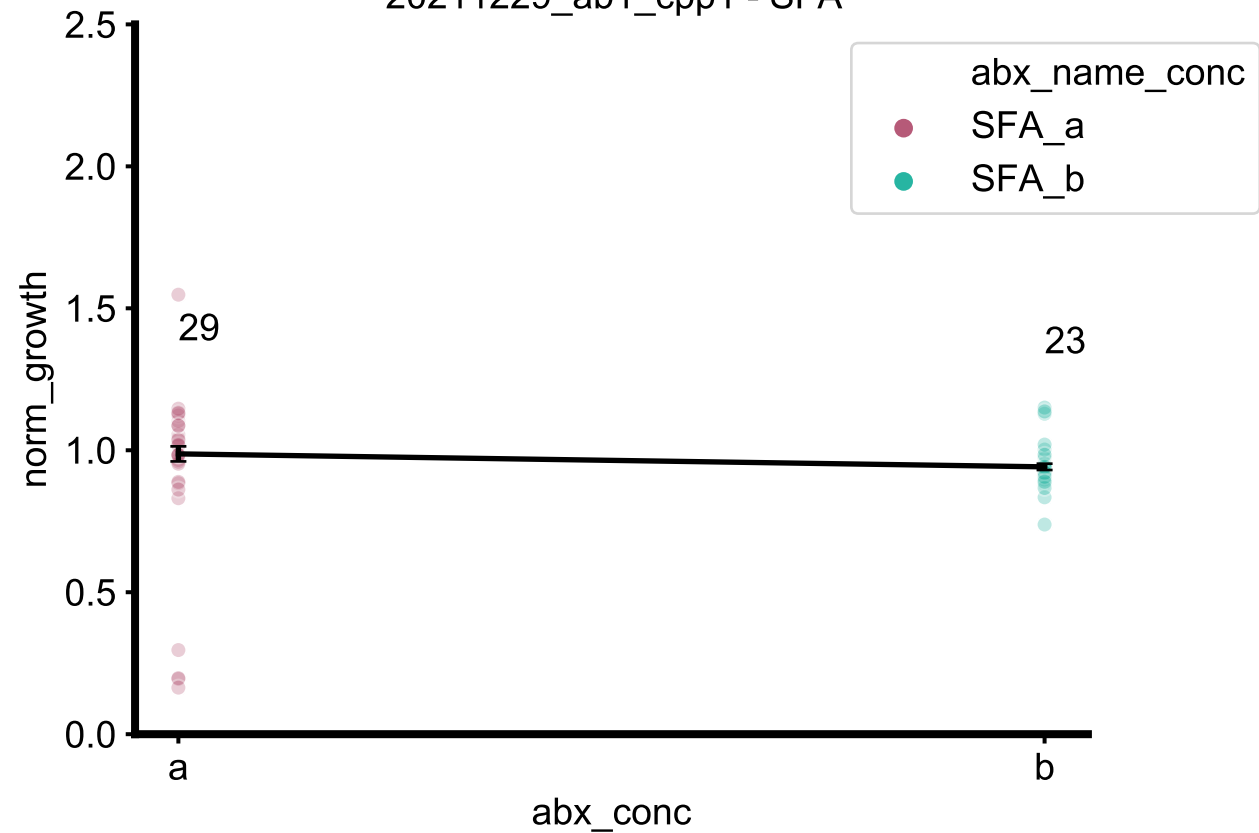
20211229_ab1_cpp1 - NOV



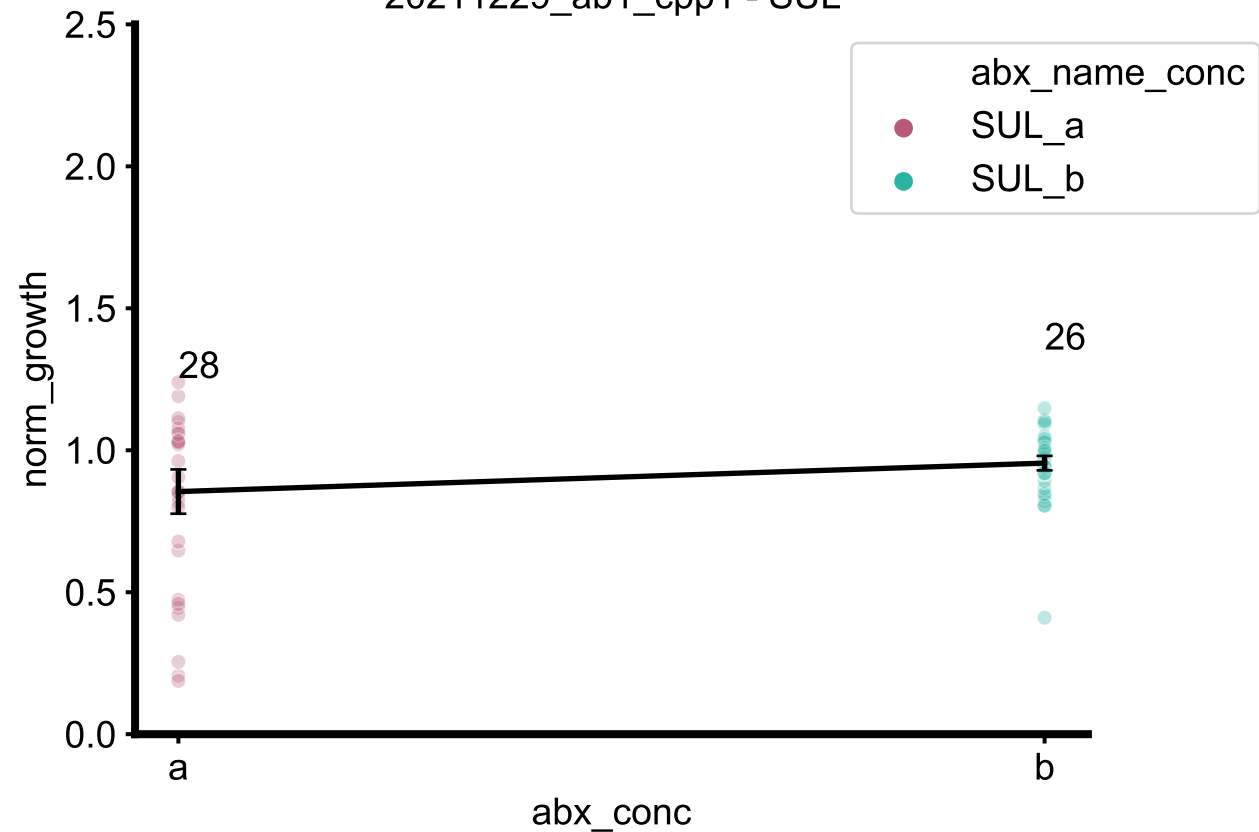
20211229_ab1_cpp1 - RIF



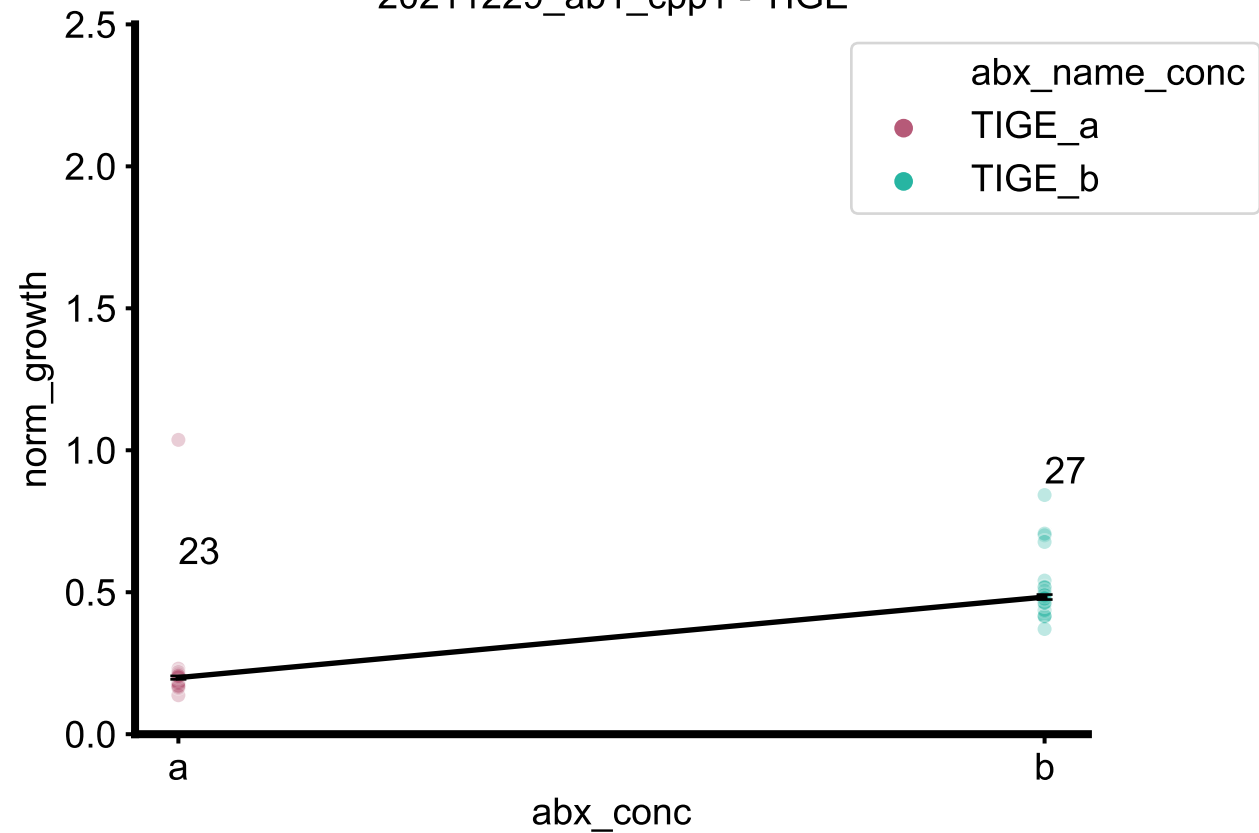
20211229_ab1_cpp1 - SFA



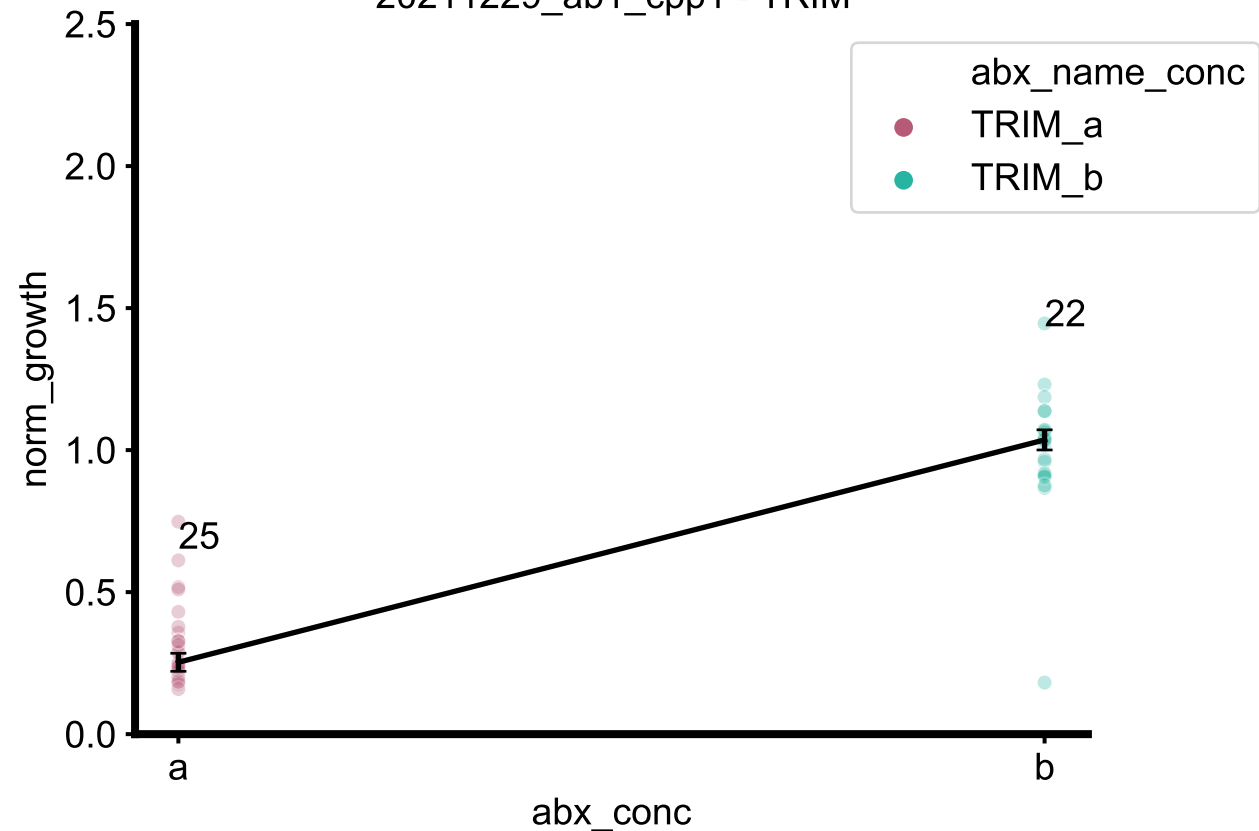
20211229_ab1_cpp1 - SUL



20211229_ab1_cpp1 - TIGE



20211229_ab1_cpp1 - TRIM



20211229_ab1_cpp1 - VANC

