Figure 1 - Source Data 1

In vivo two-hybrid interaction assay in *E. coli* DH5α cyaA strain

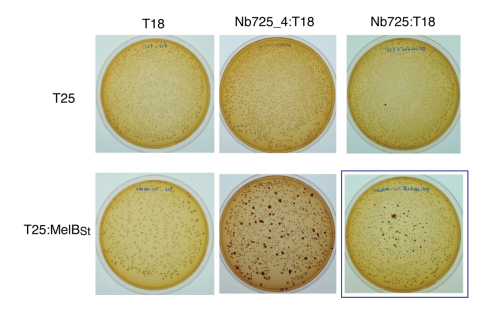


Figure 1 – source data 1. In vivo two-hybrid interaction assay. Two compatible plasmids derived from pACYC and pCS19 encoding T25:MelBst and Nb:T18, respectively, were transformed into E. coli DH5 α cyaA cells and plated on the maltose-containing MacConkey agar plate as described in Methods. The irregular red colonies are typical of a positive test indicating a protein-protein interaction. The Figure 1a was cropped from above images. The image for the two hybrids T25:MelBst and Nb725:T18 as boxed in blue was re-used from a JBC paper figure $3a^{29}$ (https://doi.org/10.1016/j.jbc.2023.104967). Creative Commons Attribution (CC BY 4.0)