



Supplementary Figure S2: Sampling 3-dimensional CFP, mRFP1, GFPmut3b production rate space using optimized RBS libraries. (A) A library of triple-color operon variants was created by combinatorial assembly of three random RBS libraries for CFP, mRFP1, and GFPmut3b each contained NNNNNN within Shine-Dalgarno region (**Supplementary Table S5**). (B) Five hundred variants were characterized using flow cytometry.