### S1 Fig. Standard curves of single-stranded DNA quantification

The table shows how to prepare various mixtures of dsDNA and ssDNA using 20 ng/µl of each, as determined by the dsDNA mode (DNA-50) of NanoDrop. The absolute concentration of ssDNA was determined by the ssDNA mode.
(ssDNA-33), and that of each standard solution is shown in parentheses. After measuring the mixtures with Qubit dsDNA (diamonds) and Qubit ssDNA (circles), standard curves were prepared (lower panel).