

Supplementary File

**Dual-Mode CRISPR/Cas12a-Mediated Alkaline
Phosphatase Detection (CAD) Biosensor**

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Table S1. All DNA and RNA sequences used in this work

Note	Sequence (5'-3')
HPP	CGTAC CCCTT TATGG ACACG GTTAT TGGCT GGGTC TCCTG TACCT GGGGG GGGAG GTACA GGAGA C-P
crRNA	UAAUU UCUAC UAAGU GUAGAU UGGAC ACGGU UAUUG GCUGG
FQ reporter	FAM-TTATT-BHQ1
FB reporter	FAM-TTATT-Biotin

Unprocessed gels of Fig. 2A

