## ↔addgene Luc-noPS (Plasmid #177940) PURPOSE Transient mammalian expression of Luc2 (firefly luciferase). Lacks packaging sequence and is used as a negative control transfer plasmid for SARS-CoV-2 virus-like particles. **DEPOSITING LAB** Jennifer Doudna PUBLICATION Syed et al Science. 2021 Nov 4:eabl6184. doi: 10.1126/science.abl6184. (). (How to cite ↓) **SEQUENCE INFORMATION** Sequences (1) ORDERING Catalog # Description Quantity Price (USD) Item 177940 Plasmid Standard format: Plasmid sent in bacteria as agar stab \$85 Add to Cart 1 BACKBONE **GENE/INSERT** Vector backbone: pcDNA3.1 Gene/Insert name: Luc2 Vector type: Mammalian Expression Species: Other **GROWTH IN BACTERIA CLONING INFORMATION** Bacterial Resistance(s): Ampicillin, 100 µg/mL Cloning method: Gibson Cloning Growth Temperature: 37°C **RESOURCE INFORMATION** Growth Strain(s): DH5alpha Supplemental Documents: Copy number: High Copy Luc-noPS.gb **TERMS AND LICENSES** Academic/Nonprofit Terms: • UBMTA Luciferase Limited Use Label License Industry Terms: • Not Available to Industry Trademarks: • Zeocin® is an InvivoGen trademark. **DEPOSITOR COMMENTS**

Please visit <u>https://www.biorxiv.org/content/10.1101/2021.08.05.455082v1</u> for bioRxv preprint.

These plasmids were created by your colleagues. Please acknowledge the Principal Investigator, cite the article in which the plasmids were described, and include Addgene in the Materials and Methods of your future publications.

## For your Materials & Methods section:

Luc-noPS was a gift from Jennifer Doudna (Addgene plasmid # 177940; http://n2t.net/addgene:177940; RRID:Addgene\_177940)

## For your **References** section:

Rapid assessment of SARS-CoV-2 evolved variants using virus-like particles. Syed AM, Taha TY, Tabata T, Chen IP, Ciling A, Khalid MM, Sreekumar B, Chen PY, Hayashi JM, Soczek KM, Ott M, Doudna JA. Science. 2021 Nov 4:eabl6184. doi: 10.1126/science.abl6184 ). 10.1126/science.abl6184 ).

