

VERSION 3

APR 28, 2023

OPEN BACCESS

Protocol Citation: Haim Barr, Noa Lahav 2023. SARS-CoV-2 Main Protease (Mpro) Fluorescence Dose Response. **protocols.io**

https://protocols.io/view/sarscov-2-main-protease-mprofluorescence-dose-recs5cwg2wVersion created by Erica A Goldberger

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Protocol status: Working We use this protocol and it's working

Created: Apr 19, 2023

Last Modified: Apr 28, 2023

PROTOCOL integer ID:

80772

SARS-CoV-2 Main Protease (Mpro) Fluorescence Dose Response V.3

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ASAP Discovery

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ABSTRACT

This is a **functional, biochemical assay** used to identify treatments for viral infectious disease that target SARS-COV-2 Main Protease (MPro).

Utilizing a **direct enzyme activity measurement method**, the experiment was performed in a 384-well plate reading the fluorescence intensity. This assay tested the mode of action of inhibition.

It was developed at the Weizmann Institute of Science, as a part of the ASAP Drug Discovery Consortium.

Experiment Assay Concentrations

A	В	С
Reagent	Final Assay Concentration	Units
SARS Mpro	5	nM
SARS Substrate	375	nM
HEPES (pH 7.3)	20	mM
NaCl	50	mM
Glycerol	10	% by volume
TWEEN 20	0.01	% by volume
TCEP	1	mM

For more information, please check out the "Materials" Section

GUIDELINES

Plate Information:

Total Assay Volume: 20 µL

Compounds Top Assay Concentration: 100 µM

Dilution Factor: 2

Dose Response Points: 12 **Number of Replicates:** 2 **Backfill with DMSO:** Yes

Assay Buffer Reagents (Concentration listed are Stock Solution Concentrations) 1. [м] 40 millimolar (mM) HEPES 1M Solution pH 7.3 Fisher Scientific Catalog #AAJ16924K2 similar) 2. [M] 100 millimolar (mM) Sodium chloride Merck MilliporeSigma (Sigma-Aldrich) Catalog #S9888-25G (or similar) 3. [м] 50 % volume Glycerol Merck MilliporeSigma (Sigma-Aldrich) Catalog (or #G5516 similar) 4. [м] 10 % volume TWEEN® 20 Merck MilliporeSigma (Sigma-Aldrich) Catalog (or #P9416 similar) 5. [м] 1000 millimolar (mM) Tris(2-carboxyethyl)phosphine hydrochloride Merck MilliporeSigma (Sigma-Aldrich) Catalog #75259 (TCEP) (or similar) *Note: all components are added fresh to the assay buffer before each experiment **Additional Reagents:**

[м] 710 micromolar (µМ) SARS MPro Enzyme

- The Enzyme original stock was originally [M] 750 micromolar (µM) and was diluted to create aliquots of [M] 20000 nanomolar (nM) using a storage buffer (50 mM Tris pH 7.5, 1 mM DTT, 50 mM NaCl, 1 mM EDTA, 50% Glycerol).
- Before an experiment, the 20000 nM aliquots were diluted with Assay Buffer to create a [M] 10 nanomolar (nM) solution to be loaded into the Combi.

[M] 20000 micromolar (µM) SARS MPro Substrate

- SARS MPro Substrate Stock ([5-FAM]-AVLQSGFR-[Lys(Dabcyl)-K-amide) was purchased and dissolved in DMSO and yielded a concentration of [M] 20000 micromolar (µM)
- Before an experiment, the SARS MPro Substrate Stock had an *intermediate* dilution step with **DMSO** to yield a [M] 100 micromolar (µM) SARS MPro Substrate Solution. Then, before adding the SARS MPro Substrate to the Combi, it was diluted again with Assay Buffer to yield a concentration of [м] 750 nanomolar (nM) . The final concentration of SARS MPro Substrate for the assay was [M] 375 nanomolar (nM)

Please be sure to wear proper Personal Protective Equipment (PPE) while performing this experiment.

BEFORE START INSTRUCTIONS

Note: Inhibitor compounds stock concentration is **20 mM**. Compounds are predispensed into 384 plates and stored at -200°C until use.

Prepare 384 Well Plate

- 1 PRIME Multi-Drop Combi Tube Dispensing Cassette with **Assay Buffer** by selecting the **PRIME** button on the Combi Dispenser until the tubes are filled completely.
- 1.1 DISPENSE Δ 10 μL Assay to Columns 1 and 23 of assay plate
 - Note: These will represent the *inhibitor control columns* (Contain: Substrate, Assay Buffer, DMSO; no experimental compounds)
- 1.2 EMPTY Multi-Drop Combi Tube Dispensing Cassette (by selecting the EMPTY button on the Combi Dispenser until the tubes of the cassette are emptied). Discard the Assay Buffer discharged from the cassette.

Prepare Reagents

PRIME Multi-Drop Combi Tube Dispensing Cassette with MPro by

selecting the PRIME button on the Combi Dispenser until the tubes were filled completely.

- **Note:** Be sure to cycle dispensing several times on a a clean plate lid (This confirms there are no bubbles in the Dispensing Cassette).
- 2.1 DISPENSE Δ 10 μL MPro to Columns 2 through 22 and also Column 24.

Note:

is two times the final concentration for the assay. It is

5 nanomolar (nM) SARS diluted to be a final concentration of [M] MPro

- Column 2 and Column 24 are neutral control columns (Contain: Enzyme, Substrate, DMSO; no experimental compounds)
- 2.2 EMPTY Multi-Drop Combi Tube Dispensing Cassette (by selecting the EMPTY button on the Combi Dispenser until the tubes of the cassette are emptied). Discard the

10 nanomolar (nM) SARS discharged from the cassette. MPro

3 15000 rpm, Room temperature, plate to remove bubbles CENTRIFUGE A: 00:01:00

INCUBATE plate for 60 00:15:00 at 8 Room temperature 4

15m

- 5 PRIME Multi-Drop Combi Tube Dispensing Cassette with Assay Buffer by selecting the PRIME button on the Combi Dispenser until the tubes are filled completely. Then, EMPTY the Multi-Drop Combi Tube Dispensing Cassette (by selecting the EMPTY button on the Combi Dispenser until the tubes of the cassette are emptied). Discard the Assay Buffer discharged from the cassette.
- 6 PRIME Multi-Drop Combi Tube Dispensing Cassette with

750 nanomolar (nM) SARS by selecting the **PRIME** button on the Combi Substrate

Dispenser until the tubes were filled completely.

- Note: Be sure to cycle dispensing several times on a a clean plate lid (This confirms there are no bubbles in the Dispensing Cassette).
- 6.1 750 nanomolar (nM) SARS into Columns 1 through 24 DISPENSE Substrate (the full plate)

Note:

750 nanomolar (nM) SARS is two times the final concentration for the [M] Substrate

assay. It is diluted to be a final concentration of [M]

375 nanomolar (nM) SARS Substrate

in plate centrifuge to

remove bubbles

7

8 INCUBATE plate at Room temperature for 00:30:00

A Make sure the plate is protected from light!

30m

Recommended: Clean/Empty the Multi-Drop Combi Reagent Dispenser and Dispensing Cassette during this incubation step

Read Plate Fluorescence

9 READ and **RECORD** the plate Relative fluorescence units (RFU) via the "SARS Endpoint protocol" on the PHERAstar FS Control Software.

Expected result

Gain 300 should yield ~10,000 RFU in full reaction and ~6,000 RFU in Buffer Control