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## $\alpha$ S PFF Uptake Protocol

 In 1 collection

DOI

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**Protocol status:** Working

**We use this protocol and it's working**

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**Protocol Integer ID:** 102386

**Keywords:** ASAPCRN, uptake of  $\alpha$ s pff treatement,  $\alpha$ s pff treatement, pff uptake protocol this protocol, pff uptake protocol,  $\alpha$ s pff, protocol detail, protocol, uptake

**Funders Acknowledgements:**

ASAP

## Abstract






This protocol details the uptake of  $\alpha$ S PFF treatement.

## Troubleshooting



## $\alpha$ S PFF Uptake Protocol

2m

- 1 Exchange fresh culture media to cells.
- 2 Prepare  $\alpha$ S PFF working solution. 2m
  - Frozen stock is  5  $\mu$ L , dilute to  0.25  $\mu$ L in sterile PBS followed by sonication (1 Sec ON/ 1 Sec OFF) for  00:02:00 with 20% amplitude.
- 3 Add  $\alpha$ S PFF to cells for a final concentration of  4  $\mu$ L . 
- 4 Incubate for desired duration prior to lysate collection. 