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αS PFF Uptake Protocol

 In 1 collection

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Protocol status: Working

We use this protocol and it's working

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Protocol Integer ID: 102386

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Abstract

This protocol details the uptake of α S PFF treatment.






αS PFF Uptake Protocol


2m

1 Exchange fresh culture media to cells.

2 Prepare αS PFF working solution.

2m

- Frozen stock is  5 undetermined , dilute to  0.25 undetermined in sterile PBS followed by sonication (1 Sec ON/ 1 Sec OFF) for  00:02:00 with 20% amplitude.

3 Add αS PFF to cells for a final concentration of  4 undetermined .



4 Incubate for desired duration prior to lysate collection.

