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α S PFF Clearance Assay Protocol

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Protocol status: Working

We use this protocol and it's working

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Abstract





This protocol details the clearance of α S PFF assay.

Troubleshooting



α S PFF Clearance Assay Protocol

2h 1m

- 1 Prepare α S PFF working solution as above (for  4 μ L final concentration).
- 2 Treat for  02:00:00 . 2h
- 3 Wash cells with PBS followed by trypsin (000.5%) for  00:01:00 to remove excess PFF bound on the extracellular surface. 1m

- 4 Incubate with fresh media in presence or absence of other drugs/inhibitor treatment for desired duration prior to lysate collection. 