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Primary Lung Fibroblasts (PLF) Plating/Freezing Protocol

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1 Works for me

This protocol is published without a DOI.

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ABSTRACT

Primary Lung Fibroblasts (PLF) Plating/Freezing Protocol

PLF Media

90 mL DMEM NUTRIENT MIX F12 (Invitrogen/Cell Center, cat# 11320033)
10 mL 10% FBS (Invitrogen, cat#10437-028)
1 mL ANTIBIOTIC ANTIMYCOTIC-Anti-Anti 100x (Invitrogen/Cell Center, cat#15240096)

Freeze Media

40 mL PLF Media

5 mL 10% FBS (Invitrogen, cat# 10437-028)

5 mL DMSO (Sigma, cat#D2650-100ml)

Nunc™ EasyFlask™ Cell Culture Flasks, T75, filter (hermo/ Life Tech, cat#156499)
TRYPSIN 0.05% EDTA (Invitrogen/Cell Center, cat#25300054)
CryoVials (Neta Sci, cat#430659)

ATTACHMENTS

PLF Plating and Freezing Protocol.pdf

PROTOCOL CITATION

Morrisey Lab 2021. Primary Lung Fibroblasts (PLF) Plating/Freezing Protocol. **protocols.io** https://protocols.io/view/primary-lung-fibroblasts-plf-plating-freezing-prot-btninmce

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