Certificate of Analysis



CofA Issue: 1

Item number:

OES-DP41N2-CXP1

Lot number:

FCXP1-025

Line ID:

DP41N2

Donor Age/Sex:

39/Male

Species:

Human

Tissue:

Duodenum

Volume per vial:

1 mL

Date frozen:

19 APR 2024

Format:

Organoids stored in freezing medium

Storage conditions:

Store at -150°C

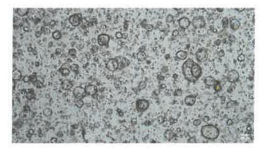
Usage:

For research use only – organoids are single use only and not to be passaged for

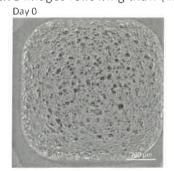
repeated use or for other organoid expansion processes

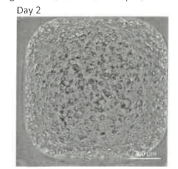
Characteristic	Specification	Result	
Passage number	Not applicable	P26	
Average organoids per vial	≥200,000	254,155	
Average organoid size post thaw	Report results	33.52 μm	
Growth after recovery	Growth observed over 7 days	Growth observed over 7 days	
(Visual observation)			
Mycoplasma			
(PCR based assay)	Not detected	Not detected	
Viral screening			
HIV-1, HIV-2	Not detected	Not detected	
HBV	Not detected	Not detected	
CMV	Not detected	Not detected	
EBV	Not detected	Not detected	
HPV	Not detected	Not detected	
(PCR based assay)			
Sterility			
Bacteria, yeast and fungi	Not detected	Not detected	
(Direct inoculation)			

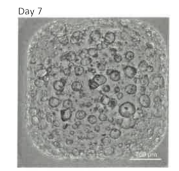
Representative image of organoids in culture: 4x magnification scale bar = 100 µm



Representative images following thaw (4x magnification, scale bar = 700 µm)







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Written by:

Role Signature Date

Harman Chaggar Scientist Ol AVG 2024

QA approval:			
Name	Role	Signature	Date
Ben Jones	QA Specialist	CB lones	01 Aug 2024