



Bioresearch Support Core

Mycoplasma Screening Report

Sample of:

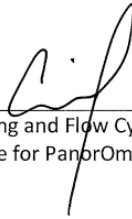
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Sample Details:

Cell line/ATCC No.	: MOLT4-ccr5	MOLT4-ccr5	MOLT4-ccr5
Organism	: Human	Human	Human
Tissue/Disease Model	:		
Cell Type	: T lymphoblast	T lymphoblast	T lymphoblast
Culture properties	: Suspension	Suspension	Suspension
Culture days	: 3 days	3 days	3 days
Passage	: 8	9	15
Label on Sample Tube	: MYF-1	MYF-2	MYF-3
Notes	:		

Real-time PCR Detection of *Mycoplasma sp.*:

MYF-1 : Not Detected
MYF-2 : Not Detected
MYF-3 : Not Detected
Positive Control : Detected
Negative Control : Not Detected


Imaging and Flow Cytometry Core
Centre for PanorOmic Sciences

Extraction and Detection method modified from

- 1) Uphoff CC1, Drexler HG. In Vitro Cell Dev Biol Anim. 2002 Feb;38(2):79-85.
- 2) Lesley Young et al. Nature Protocols volume 5, pages 929–934 (2010)