



Your innovative biosafety expert

File n° CC3315

**Mycoplasma Detection**

To the attention of M CABANIOLS

CELLECTIS  
102 av Gaston Roussel  
93235 ROMAINVILLE

Boufféré, the 25/01/2010

You will find hereafter the assay report RE031VSPQ-MM-CELL-25/01/2010 concerning :

Customer Identification of sample	date of receipt	Conformity	Assay reference
cGPS CHO-Sa cell line	14/01/2010	yes	2.VSPQ.07.01

Note : lot CHOSa-LP2-002

**Assay report RE031VSPQ-MM-CELL-25/01/2010**

Technique : Quantitative PCR  
Variation :

Customer Identification of sample	Clean Cells identification	PCR Method	Mycoplasma Contamination
cGPS CHO-Sa cell line	CC3315/1b	Negative (-)	Negative

Comment :

Detection limit : 10 copies / 100 ng

Clean Cells company represented by M. Robin and M. Autret, claims that a search for mycoplasma infection has been realized on the product described above. The results let appear no mycoplasma contamination (in the limit of used techniques) in the tested sample. This assay report acts as a certificate of detection.

Technical Validation

Name : M. Robin

Signature :

Laboratory Manager Validation

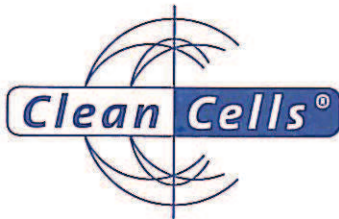
Name : M. Autret

Signature :

*Any partial or complete reproduction of this assay report must be authorized by Clean Cells.*

End of assay report

RE031VSPQ-MM-CELL-25/01/2010 page 1 of



Your innovative biosafety expert

File n° CC3315

**Sterility Testing**

To the attention of M CABANIOLS

CELLECTIS  
102 av Gaston Roussel  
93235 ROMAINVILLE

Boufféré, 03/02/2010

You will find hereafter the assay report RE010TSR-MM-CELL-03/02/2010 concerning :

Customer Identification of sample	date of receipt	Conformity	Assay reference
cGPS CHO-Sa cell line	14/01/2010	yes	2.TS14.05.01

Note : lot CHOSa-LP2-002

**Assay report RE010TSR-MM-CELL-03/02/2010**

Technique : bacteriology (CC INF COM 017)  
Reference methods : EP, USP, FDA 21 CFR610.12  
Variation :

Customer Identification of sample	Clean Cells Identification	Thioglycollate Broth	Trypticase Soy Broth	Microbial contamination*
cGPS CHO-Sa cell line	CC3315/1	Negative (-)	Negative (-)	Negative
	Control (-)	Negative (-)	Negative (-)	

(\*) : result on day 14

Clean Cells company represented by Melle Fort and Melle Morel, claims that a search for microbial infection has been realized on the product described above.

The results let appear no microbial contamination (in the limit of used techniques) in the tested sample. The sample is sterile. This assay report acts as a certificate of detection.

Technical Validation  
Name : Melle Fort  
Signature :

Laboratory Manager Validation  
Name : Melle Morel  
Signature :

*Any copy of this Analysis Report must be allowed by Clean Cells.*

Assay Report end

RE010TSR-MM-CELL-03/02/2010 page 1 of 1

