	<b>CERTIFICATE OF ANALYSIS</b> <b>CHROMagar™ Pseudomonas</b> <b>ref : PS832</b>	FR-LAB-291
		Version 7
		27-Aug-2024
Page 1/1		

Date of control:

**25-SEP-2024**

Lot number:

**P003726**

Expiry date:

**AUG-2027**

#### PHYSICO-CHEMICAL PROPERTIES:

pH before heating at room temperature 7.4 +/- 0.2

after pouring and cooling at room temperature

medium colour

yellow

medium aspect

homogeneous

#### MICROBIOLOGICAL PROPERTIES:

Contamination check after minimum 3 days at 30 °C (medium preparation following IFU) :

No inoculum

absence of colonies

#### Incubation for 36 h at 30 °C:

Antibacterial effect, by isolation method:

*S. aureus* ATCC® 25923

no growth

*E. coli* ATCC® 25922

no growth

Diameter, colour and aspect of isolated colonies :

*P. aeruginosa* ATCC® 10145

2 - 3 mm & blue-green with diffusion

*K. pneumoniae* KPC AR5251


1.5 - 2.5 mm & Violet

This lot number satisfies QC test indicated as above.

Our QC should not be substituted for the user's own quality control.

For the preparation of media, please refer to the IFU.

Signature and stamp :

*Christelle Mersch*  
*Quality Manager*  
  
**CHROMagar**  
 29 Avenue George Sand  
 93210 LA PLAINE ST-DENIS  
 FRANCE

Manufacturer : CHROMagar 29 Avenue George Sand 93210 La Plaine Saint-Denis France

Email: CHROMagar@CHROMagar.com Tel +33 (0)1.45.48.05.05. Website: [www.CHROMagar.com](http://www.CHROMagar.com)

CHROMagar™ is a trademark created by Dr A. Rambach

ATCC® is a registered trademark of the American Type Culture Collection