

HER
1444

Identification

<i>Genre</i> <i>Pseudomonas</i>	<i>Espèce</i> <i>fluorescens</i>	<i>Sous-espèce</i>	<i>Souche</i> <i>P10</i>
------------------------------------	-------------------------------------	--------------------	-----------------------------

Autres désignations

Conditions de croissance

<i>Temp.</i> 22-37	<i>Milieu</i>	<i>Aérobiose/Anaérobiose</i>	<i>Agitation</i>	<i>Autres</i>
-----------------------	---------------	------------------------------	------------------	---------------

Lysogénie

Sensibilité phagique

HER 444 (P10)

Référence

Dela Cruz, D. Comparative virulence and host range of phages of enterobacteria and related organisms. Thesis, University of Santo Tomas.

Remarque

Received as *E. coli*.

Mobile. Biotypes B or F, levan-producing.

Colonies are beige and produce huge amounts of slime (levan), especially on RC agar.

No slime on nutrient agar.

Positive: ADH, citrate, gelatin, oxidase, N2, growth on McConkey.

Negative: ONPG, LDC, ODC, H2S, urea, TDA, indol, nitrate, sugars.

Historique

Historique

Received from

Donna dela Cruz, University of Santo Tomas, Roque Thesis
Laboratory, Graduate School, Espana, Manila, 1008
Philippines

Date

02-13-2003

Dernière mise à jour

2012-03-09