

Strain identifier

BacDive ID: 138208 **DOI:** 10.13145/bacdive138208.20190402.4
Type strain: yes
Culture col. no.: CIP 54.2, ATCC 33940, CCUG 4438, DSM 8925, NCTC 10945, CIP 542

Sections

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Name and taxonomic classification

Ref.: 39281	Domain	Bacteria
Ref.: 39281	Phylum	Proteobacteria
Ref.: 39281	Class	Gammaproteobacteria
Ref.: 39281	Family	Pasteurellaceae
Ref.: 39281	Genus	Haemophilus
Ref.: 39281	Species	Haemophilus ducreyi
Ref.: 39281	Designation:	None
Ref.: 39281	Type strain:	yes

Prokaryotic Nomenclature Up-to-date (PNU)

Ref.: 20215	Domain	Bacteria
Ref.: 20215	Phylum	Proteobacteria
Ref.: 20215	Class	Gammaproteobacteria
Ref.: 20215	Literature reference	Int. J. Syst. Evol. Microbiol. 55:2236
Ref.: 20215	Family	Pasteurellaceae
Ref.: 20215	Genus	Haemophilus
Ref.: 20215	Taxonomical status	genus (AL)
Ref.: 20215	Literature reference	Int. J. Syst. Bacteriol. 30:225
Ref.: 20215	Species	Haemophilus ducreyi
Ref.: 20215	Taxonomical status	comb. nov. (AL)
Ref.: 20215	Literature reference	Int. J. Syst. Bacteriol. 30:225
Ref.: 20215	Full Scientific Name	Haemophilus ducreyi (Neveu-Lemaire 1921) Bergey et al. 1923

Morphology and physiology

Ref.: 44749	Incubation period	2 days
Ref.: 44749	Oxygen tolerance	microaerophile

Culture and growth conditions

Ref.: 39281	Culture medium	MEDIUM 10 - Chocolate medium for Actinobacillus pleuropneumoniae, Capnocytophaga cynodegmi, Haemophilus and Neisseria						
Ref.: 39281	Culture medium growth	yes						
Ref.: 39281	Culture medium composition	Distilled water make up to (1000.000 ml);Columbia agar (39.000 g);Horseblood (100.000 ml);PolyVitex Mischung (10.000 ml)						
	Temperatures	<table border="1"> <thead> <tr> <th>Kind of temperature</th> <th>Temperature</th> </tr> </thead> <tbody> <tr> <td>growth</td> <td>30 °C</td> </tr> <tr> <td>growth</td> <td>33 °C</td> </tr> </tbody> </table>	Kind of temperature	Temperature	growth	30 °C	growth	33 °C
Kind of temperature	Temperature							
growth	30 °C							
growth	33 °C							
Ref.: 39281	Temperature range	mesophilic						
Ref.: 44749	Temperature range	mesophilic						

Isolation, sampling and environmental information

Ref.: 39281	Geographic location (country and/or sea, region)	Hanoi
Ref.: 39281	Country	Vietnam
Ref.: 39281	Continent	Asia
Ref.: 44749	Sample type/isolated from	Human chancroid
Ref.: 44749	Sampling date	1954
Ref.: 44749	Geographic location (country and/or sea, region)	Hanoi
Ref.: 44749	Country	Vietnam
Ref.: 44749	Continent	Asia

Strain availability

Ref.: 39281 **Culture collection no.** CIP 54.2, ATCC 33940, CCUG 4438, DSM 8925, NCTC 10945, CIP 542

Associated Passport(s) in StrainInfo

Ref.: 20218 234010 - <http://www.straininfo.net/strains/234010>

Ref.: 20218 125684 - <http://www.straininfo.net/strains/125684>

Ref.: 20218 135627 - <http://www.straininfo.net/strains/135627>

Ref.: 20218 151418 - <http://www.straininfo.net/strains/151418>

Ref.: 20218 135629 - <http://www.straininfo.net/strains/135629>

References

Ref.: 20215 D.Gleim, M.Kracht, N.Weiss et. al.: Prokaryotic Nomenclature Up-to-date - compilation of all names of Bacteria and Archaea, validly published according to the Bacteriological Code since 1. Jan. 1980, and validly published nomenclatural changes since.

Ref.: 20218 Verslyppe, B., De Smet, W., De Baets, B., De Vos, P., Dawyndt P. StrainInfo introduces electronic passports for microorganisms.. Syst Appl Microbiol. 37: 42-50 2014 (10.1016/j.syapm.2013.11.002, 24321274)

Ref.: 39281 Collection of Institut Pasteur; Curators of the CIP; CIP 54.2

Ref.: 44749 Culture Collection University of Gothenburg (CCUG); Curators of the CCUG; CCUG 4438

*** These References are textmined**

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