

Name: ***Mycobacterium peregrinum***

Authors: (ex Bojalil et al. 1962) Kusunoki and Ezaki 1992

Status: New Species, Revived Name

Reference: Int. J. Syst. Bacteriol. 42:244

Risk group: 1 (German classification)

Type strain: ATCC 14467, DSM 43271

Author: Kusunoki, S., Ezaki, T.

Title: Proposal of *Mycobacterium peregrinum* sp. nov., nom rev., and elevation of *Mycobacterium chelonae* subsp. abscessus (Kubica et al.) to species status: *Mycobacterium abscessus* comb. nov.

Journal: Int. J. Syst. Bacteriol.

Volume: 42

Page: 240-245

Year: 1992

Genus: *Mycobacterium*

FH 6695

Species: *peregrinum*

Numbers in other collections: DSM 43271

Morphology:

	G	R
<u>MB7H10</u>	good	beige
	G	R
<u>MB7H11</u>	good	beige
	G	R
<u>5006</u>	good	beige

Temperature : Optimum 37 °C

Enzymes:

Api Zym

2- 3+ 4+ 5- 6- 7- 8- 9- 10- 11-
12- 13- 14- 15- 16- 17+ 18- 19- 20-

Api Coryne

Nit	Pyz	Pyr	Pal	βGur	βGal	αGlu	βNag	Esc	Ure	Gel
-	-	-	-	-	-	-	-	+	-	+
Glu	Rib	Xyl	Man	Mal	Lac	Sac	Glyg			
-	-	-	-	-	-	-	-			

Comments:



Mycobacterium peregrinum

A and B – Agar plates media MB7H10, MB7H11 and 5006