

Name: ***Actinomadura alba***

Authors: Wang et al. 2007

Status: New Species

Literature: Int. J. Syst. Evol. Microbiol. 57: 1738

Risk group: 1 (German classification)

Type strain: CCTCC AA206005, DSM 45045, YIM 45681

Author: Wang YX;Zhi XY;Chen HH;Zhang YQ;Tang SK;Jiang CL;Xu LH;Li WJ

Title: *Actinomadura alba* sp. nov., isolated from soil in Yunnan, China

Journal: Int J Syst Evol Microbiol

Volume: 57

Page: 1735-1739

Year: 2007



Microplate with ISP- and melanin media

Genus: *Actinomadura* **FH 6864**

Species: *alba*

Numbers in other collections: DSM 45045

Morphology:

	G	R
<u>ISP 2</u>	sparse	beige
	A	SP
	none	none
	G	R
<u>ISP 3</u>	sparse	beige
	A	SP
	none	none
	G	R
<u>ISP 4</u>	sparse	beige
	A	SP
	none	none
	G	R
<u>ISP 5</u>	sparse	cream
	A	SP
	none	none
	G	R
<u>ISP 6</u>	sparse	cream
	A	SP
	none	none
	G	R
<u>ISP 7</u>	sparse	cream
	A	SP
	none	ochre brown

Melanoid pigment: - - - -

NaCl resistance: %

Lysozyme resistance:

pH: Value- Optimum-

Temperature : Value- Optimum- °C

Carbon utilization:

Glu	Ara	Suc	Xyl	Ino	Man	Fru	Rha	Raf	Cel
+	-	-	-	-	-	+	-	-	-

Enzymes:

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

Comments: