

Name: *Prauserella alba*

Authors: Li et al. 2003

Status : New Species

Literature : Int. J. Syst. Evol. Microbiol. 53:1548

Risk group: 1 (German classification)

Type strain: CCTCC AA-001016, DSM 44590, YIM 90005

Author(s) Li, W.-J., Xu, P., Tang, S.-K., Xu, L.-H., Kroppenstedt, R. M.,
Stackebrandt, E., Jiang, C.-L.

Title *Prauserella halophila* sp. nov. and *Prauserella alba* sp. nov.,
moderately halophilic actinomycetes from saline soil.

Journal Int. J. Syst. Evol. Microbiol.

Volume 53

Page(s) 1545-1549

Year 2003

Genus: *Prauserella* **FH 6461**
Species: *alba*
Numbers in other collections: DSM 44590

Morphology:

	G	R
<u>ISP 2</u>	good	beige
	A	SP
	none	none
	G	R
<u>ISP 3</u>	good	beige
	A	SP
	none	none
	G	R
<u>ISP 4</u>	good	beige
	A	SP
	none	none
	G	R
<u>ISP 5</u>	good	beige
	A	SP
	none	none
	G	R
<u>ISP 6</u>	good	beige
	A	SP
	none	none
	G	R
<u>ISP 7</u>	good	beige
	A	SP
	none	none

Melanoid pigment: - - - -

NaCl resistance: good growth on medium 5472 with 10% NaCl

Lysozyme resistance:

pH: Value- Optimum-

Temperature : Value- Optimum- 28 °C

Carbon utilization:

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

Enzymes: Api Zym and Coryne

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

Comments: Beige on media 5429 and 5472



Prauserella alba

A and B – Agar plates medium 5006, 5265, 5315, 5429 and 5475



Prauserella alba

C and D – Agar plates medium 5429 and 5475 with 10 % NaCl



Prauseralla alba

E – Microplate with ISP- and melanin media