

***Rathayibacter festucae* BIM B-321**

BIM No.	B-321
Genus	<i>Rathayibacter</i>
Specific epithet	<i>festucae</i>
Strain designation	DL-90
Deposit date	2003-04-08

Features

Type strain

No. in other collection:

[DSM 15932](#), [VKM Ac-1390](#)

Strain history:

Isolated from galls of *festuca* leaves induced by plant parasitic nematode *Anguina graminis* (Russia)

Restricted information:

Obtained from All-Russian Collection of Microorganisms (Pushchino, Moscow region, Russia)

Cultivation conditions

Temperature: 28-30°C

Culture media

[Luria-Bertani \(LB\) medium with glucose](#)

Literature references

- Dorofeeva L.V., Evtushenko L.I., Krausova V.I., Karpov A.V., Subbotin S.A., Tiedje J.M. *Rathayibacter caricis* sp. nov. and *Rathayibacter festucae* sp. nov., isolated from the phyllosphere of *Carex* sp. and the leaf gall induced by the nematode *Anguina graminis* on *Festuca rubra* L., respectively // International Journal of Systematic and Evolutionary Microbiology. - 2002. - Vol. 52, Issue 6. - P.1917-1923. -

