Accepted Manuscript

Change of growth promotion and disease resistant of wheat seedling by application of biocontrol bacterium *Pseudochrobactrum kiredjianiae* A4 under simulated microgravity

Yuming Fu, Han Gao, Hongyan Li, Youcai Qin, Wen Tang, Jinying Lu, Ming Li, Lingzhi Shao, Hong Liu

PII: S0094-5765(16)31193-6

DOI: 10.1016/j.actaastro.2017.06.022

Reference: AA 6357

To appear in: Acta Astronautica

Received Date: 16 November 2016

Revised Date: 7 June 2017 Accepted Date: 19 June 2017

Please cite this article as: Y. Fu, H. Gao, H. Li, Y. Qin, W. Tang, J. Lu, M. Li, L. Shao, H. Liu, Change of growth promotion and disease resistant of wheat seedling by application of biocontrol bacterium *Pseudochrobactrum kiredjianiae* A4 under simulated microgravity, *Acta Astronautica* (2017), doi: 10.1016/j.actaastro.2017.06.022.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

2									
3	Change of	growth	n pror	notion	and di	sease	e resista	nt of	wheat
4	seedling	by	appli	cation	of	biod	ontrol	bact	terium
5	Pseudochr	obactri	um	kiredjia	niae	A4	under	sim	ulated
6	microgravity								
7 8 9	Yuming Fu ^{a,b,c} , Han Gao ^{a,b} , Hongyan Li ^{a,b} ,, Youcai Qin ^{a,b} , Wen Tang ^{a,b} , Jinying Lu ^d , Ming Li ^e , Lingzhi Shao ^f , Hong Liu ^{a,b,c*}								
10 11 12	^a Institute of Environmental Biology and Life Support Technology, School of Biological Science and Medical Engineering, Beihang University, Beijing, China								
13 14	^b Institute of Environmental Biology and Life Support Technology, Beihang University, Beijing 100191, China								
15	^c International Joint Research Center of Aerospace Biotechnology & Medical								
16 17	Engineering, Beihang University, Beijing 100191, China dSpace Molecular Biology Laboratory, China Academy of Space Technology,								
18	Beijing 100190, China								
19	eShenzhou Space Biotechnology Group, China Academy of Space Technology,								
20	Beijing Engineering Research Center Of Space Biology and Technology,								
212223	Beijing 100190, China ^f College of Biology and Food Science, Hebei Normal University of Nationalities, Chengde 067000, Hebei, China								
24	G	, ,		Y					
25									
26									
27									
28	*Address corre	esponden	ce to:						
29	Hong Liu	.)							
30	School of Biological Science and Medical Engineering,								
31	Environmental Biology and Life Support Technology Laboratory, Behang University 37 Xueyuan Road, Haidian district								
32 33	Beijing 100191, China								
34	TEL: (86)-10-82339837								
35	FAX: (86)-10-82339283								
36	E-mail: lh64@buaa.edu.cn								
37									
38 39	Running title microgravity	: Effects	of bi	ocontrol	bacteriu	ım on	wheat ur	nder si	imulated

Download English Version:

https://daneshyari.com/en/article/5472264

Download Persian Version:

https://daneshyari.com/article/5472264

Daneshyari.com