Accepted Manuscript

Study on the excision and integration mediated by class 1 integron in *Enterococcus faecalis*

Guangchao Yu, Congxiu Ye, Qiang Fu, Juzhen Liu, Xiaoyi Fan, Yunzu Huang, Shishui Zhou

PII: S0882-4010(17)30283-8

DOI: 10.1016/j.micpath.2017.04.005

Reference: YMPAT 2204

To appear in: Microbial Pathogenesis

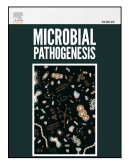
Received Date: 17 March 2017

Revised Date: 1 April 2017

Accepted Date: 4 April 2017

Please cite this article as: Yu G, Ye C, Fu Q, Liu J, Fan X, Huang Y, Zhou S, Study on the excision and integration mediated by class 1 integron in *Enterococcus faecalis*, *Microbial Pathogenesis* (2017), doi: 10.1016/j.micpath.2017.04.005.

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.



	DDT		ANT		TDT
ACC	H P I	H.D.)	ΑN	SCE	KIP I
1100					

1	Study on the Excision and Integration Mediated					
2	by Class 1 Integron in <i>Enterococcus faecalis</i>					
3	Guangchao Yu ^{a*} , Congxiu Ye ^b , Qiang Fu ^a , Juzhen Liu ^a , Xiaoyi Fan ^a , Yunzu Huang ^a ,					
4	Shishui Zhou ^{c*}					
5	^a Clinical LaboratoryCenter, The First Affiliated Hospital of Jinan University,					
6	Guangzhou 510630, China					
7	^b Department of Dermatology and Venerology, The Third Affiliated Hospital of Sun					
8	Yat-sen University, Guangzhou 510630, China					
9	^c School of Bioscience and Bioengineering, South China University of Technology,					
10	382 Zhonghuan Road East, Guangzhou 510006, P. R. China,					
11						
12	E-mail: Guangchao Yu: yuguangchao2017@163.com					
13	Congxiu Ye: yecongxiu1603@163.com					
14	Qiang Fu: fuqiang1421@163.com					
15	Juzhen Liu: liujuzhen8806@163.com					
16	Xiaoyi Fan: fanxiaoyi6203@163.com					
17	Yunzu Huang: huangyunzu@163.com					
18	Shishui Zhou: zhoushishui2017@163.com					
19						
20	Running Title: Class 1 Integron Mediated Excision and Integration in					
21	Enterococcus faecalis					
22						
23	*Corresponding author: Guangchao Yu, Ph.D.					

Mailing address: Clinical Laboratory Center, The First Affiliated Hospital of Jinan 24

Download English Version:

https://daneshyari.com/en/article/5673728

Download Persian Version:

https://daneshyari.com/article/5673728

Daneshyari.com