



A facile, rapid and sensitive detection of MRSA using a CRISPR-mediated DNA FISH method, antibody-like dCas9/sgRNA complex

**Author:** Kyeonghye Guk,Joo Oak Keem,Seul Gee Hwang,Hyeran Kim,Taejoon Kang,Eun-Kyung Lim,Juyeon Jung  
**Publication:** Biosensors and Bioelectronics  
**Publisher:** Elsevier  
**Date:** 15 September 2017

© 2017 Elsevier B.V. All rights reserved.

Order Completed

Thank you for your order.

This Agreement between Mr. huatao Lan ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

License Number 5683921271488

[Printable Details](#)

License date Dec 07, 2023

Licensed Content

Licensed Content Publisher	Elsevier
Licensed Content Publication	Biosensors and Bioelectronics
Licensed Content Title	A facile, rapid and sensitive detection of MRSA using a CRISPR-mediated DNA FISH method, antibody-like dCas9/sgRNA complex
Licensed Content Author	Kyeonghye Guk,Joo Oak Keem,Seul Gee Hwang,Hyeran Kim,Taejoon Kang,Eun-Kyung Lim,Juyeon Jung
Licensed Content Date	Sep 15, 2017
Licensed Content Volume	95
Licensed Content Issue	n/a
Licensed Content Pages	5

Order Details

Type of Use	reuse in a journal/magazine
Requestor type	non-commercial company (non-profit)
Portion	figures/tables/illustrations
Number of figures/tables/illustrations	1
Format	electronic
Are you the author of this Elsevier article?	No
Will you be translating?	No

About Your Work

Title of new article	Cas-based bacteria detection: Recent advances and perspectives
Lead author	huatao lan
Title of targeted journal	Analyst
Publisher	American Chemical Society
Expected publication date	Jan 2024

Additional Data

Portions	Figures 2 d
----------	-------------

Requestor Location

Mr. huatao Lan

Guangdong Medical University, Dongguan

Requestor Location

Dongguan, 523808

China

Attn: Mr. huatao Lan

Tax Details

Publisher Tax ID

GB 494 6272 12

Total: 0.00 USD

CLOSE WINDOW

ORDER MORE