

Bioluminescence: Fundamentals and Applications in Biotechnology -Volume 3 /

Thouand, Gérald.,

editor

Marks, Robert.,

editor

Springer International Publishing:

Imprint: Springer,

2016

Libros electrónicos Recursos electrónicos

Monografía

This book review series presents current trends in modern biotechnology. The aim is to cover all aspects of this interdisciplinary technology where knowledge, methods and expertise are required from chemistry, biochemistry, microbiology, genetics, chemical engineering and computer science. Volumes are organized topically and provide a comprehensive discussion of developments in the respective field over the past 3-5 years. The series also discusses new discoveries and applications. Special volumes are dedicated to selected topics which focus on new biotechnological products and new processes for their synthesis and purification. In general, special volumes are edited by well-known guest editors. The series editor and publisher will however always be pleased to receive suggestions and supplementary information. Manuscripts are accepted in English

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc0Nzk4NjUndersity (Control of the Control of

Título: Bioluminescence: Fundamentals and Applications in Biotechnology - Volume 3 edited by Gérald Thouand,

Robert Marks

Edición: 1st ed. 2016

Editorial: Cham Springer International Publishing Imprint: Springer 2016 Descripción física: 1 recurso en línea VIII, 203 p. 59 illus., 51 illus. in color

Mención de serie: Advances in Biochemical Engineering/Biotechnology 0724-6145 154 Springer eBooks

Contenido: Lux and luc genes as reporter reactions: how to use them in molecular biology? -- Measurement of bioluminescence intensity and spectrum: current physical techniques and principles -- Structure, Mechanism and Mutation of Bacterial Luciferase -- Detection of metals and organometallic compounds with microbial

bioluminescent bioassays -- Bioluminescent microbial biosensors applied to on line detection of chemicals -- Let there be light! Bioluminescent imaging to study bacterial pathogenesis in live animals and plants -- Uses of the Photoprotein Aequorin in Biotechnology: Fundamental Properties and Genetic Engineering -- Whole-Cell Biosensors as Tools for the Detection of Quorum Sensing Molecules: Uses in Diagnostics and the Investigation of the Quorum Sensing Mechanism

Detalles del sistema: Modo de acceso: World Wide Web

ISBN: 9783319274072

Materia: Chemistry Microbiology Biochemical engineering Genetic engineering Biochemistry Chemistry Applied

Microbiology Genetic Engineering Biochemical Engineering Animal Biochemistry

Autores: Thouand, Gérald., editor Marks, Robert., editor

Entidades: SpringerLink (Online service)

Punto acceso adicional serie-Título: Advances in Biochemical Engineering/Biotechnology 0724-6145 154

Baratz Innovación Documental

• Gran Vía, 59 28013 Madrid

- (+34) 91 456 03 60
- informa@baratz.es