



Principles of stem cell biology and cancer [future applications and therapeutics /

Regad, Tarik,
editor
Rees, Robert C.,
editor
Sayers, Thomas,
editor
Alvarez-Silva, Marcio,
contributor

Stem cells- Cancer-

Monografía

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMTgwMjM3NTE>

Título: Principles of stem cell biology and cancer [Recurso electrónico] : future applications and therapeutics edited by Tarik Regad, Thomas Sayers, Robert Rees ; contributors Marcio Alvarez-Silva [and fifty one others]

Descripción física: 1 online resource (379 pages) color illustrations

Mención de serie: E-Libro

Nota general: Description based on print version record

Bibliografía: Includes bibliographical references at the end of each chapters and index

Versión original: Print version: Principles of stem cell biology and cancer : future applications and therapeutics. Chichester, England : Wiley Blackwell, c2015 xiv, 362 pages., 9781118670620 2014049379

Detalles del sistema: Modo de acceso: World Wide Web

Fuente de adquisición directa: E-Libro

ISBN: 9781118670620 9781118670606 e-book)

Autores: Regad, Tarik, editor Rees, Robert C., editor Sayers, Thomas, editor Alvarez-Silva, Marcio, contributor

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