



Restriction landmark genomic scanning (RLGS) /

Hayashizaki, Y. (

Yoshihide) (

1957-)

Watanabe, S. (

Sachihiko) (

1939-)

Springer-Verlag,

©1997

Electronic books Laboratory manuals

Monografía

Restriction Landmark Genomic Scanning (RLGS) is a new multiplex method for simultaneous analysis of more than 3,000 genome loci. Written by the inventor of RLGS, Yoshihide Hayashizaki, and his co-workers, this is the first manual on this method. RLGS is a powerful technique with enormous potential for biological (animal and plant sciences), and biomedical research. Yielding results much faster than conventional techniques, RLGS is particularly suited to the identification of the chromosomal location of the genes implicated in inherited diseases, and for the genetic disturbances present in cancerous tissue

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzMzAxMzQ>

Título: Restriction landmark genomic scanning (RLGS) Y. Hayashizaki, S. Watanabe (eds.).

Editorial: Tokyo New York Springer-Verlag ©1997

Descripción física: 1 online resource (viii, 179 pages) illustrations

Mención de serie: Springer lab manual

Bibliografía: Includes bibliographical references and index

Contenido: Y. Hayashizaki: Concept of Genome Scanning -- Y. Hayashizaki: Principle of RLGS -- Y. Okazaki, H. Okuizumi, S. Takada, T. Takahara, Y. Hayashizaki: Protocols for RGLS Gel Production -- Y. Watanabe, Y. Hayashizaki: GLS Spot Cloning -- H. Okuizumi, S. Okazaki, Y. Hayashizaki: RGLS Spot Mapping Method -- H. Shibata: Application of RGLS to Screening Endogeneously Imprinting Genes -- T. Ohsumi, H. Okuizumi, W.A. Held, Y. Hayashizaki: Systematic Detection of Alteration of Cancer Tissue -- T. Yaoi, H. Suzuki, J. Kawai, S. Watanabe: RLCS Restriction Landmark cDNA Scanning -- Y. Hayashizaki: Concluding Remarks -- Acknowledgements.-. Abbreviations -- Subject Index

Restricciones de acceso: Use copy. Restrictions unspecified star. MiAaHDL

Detalles del sistema: Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. <http://purl.oclc.org/DFL/benchrepro0212> MiAaHDL

Nota de acción: digitized 2010 HathiTrust Digital Library committed to preserve pda MiAaHDL

Copyright/Depósito Legal: 608926141 935002643 936324908 968920642 1001479430 1046623532 1080092592

ISBN: 9784431679530 electronic bk.) 4431679537 electronic bk.) 9784431685210 print) 4431685219 print)
4431701931 lib. bdg. ; alk. paper) 9784431701934 lib. bdg. ; alk. paper)

Materia: Gene mapping- Laboratory manuals Chromosome Mapping- methods Gene mapping

Autores: Hayashizaki, Y. (Yoshihide) (1957-) Watanabe, S. (Sachihiko) (1939-)

Enlace a formato físico adicional: Print version Restriction landmark genomic scanning (RLGS). Tokyo ; New York : Springer-Verlag, ©1997 (DLC) 97014839 (OCO LC)36892723

Punto acceso adicional serie-Título: Springer lab manual

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es