



Pain genetics [basic to translational science /

Belfer, Inna
Diatchenko, Luda

Pain perception Pain- Electronic books

Monografía

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlOGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTIxMjEwNDE>

Título: Pain genetics [Recurso electrónico] basic to translational science edited by Inna Belfer, Luda Diatchenko

Descripción física: 1 online resource (213 pages)

Mención de serie: E-Libro

Nota general: Description based on online resource; title from PDF title page (ebrary, viewed November 22, 2013)

Bibliografía: Includes bibliographical references and index

Contenido: How do pain genes affect pain experience? / Marshall Devor -- Conservation of pain genes across evolution / Thang Manh Khuong and G. Greg Neely -- Defining human pain phenotypes for genetic association studies / Christopher Sivert Nielsen -- Genetic contributions to pain and analgesia : interactions with sex and stress / Roger B. Fillingim and Jeffrey S. Mogil -- Monogenic pain disorders / Geoff Woods -- Alternative pre-mRNAsplicing of mu opioid receptor gene: molecular mechanisms underlying the complex actions of mu opioids / Ying-Xian Pan -- Discovering multi-locus associations with complex pain phenotypes / Chia-Ling Kuo, Luda Diatchenko, Dmitri Zaykin -- Overlapping phenotypes : genetic contribution to nausea and pain / Charles C. Horn -- A counterpart to pain : itch / Adam P. Kardon and Sarah E. Ross -- Translating genetic knowledge into clinical practice for musculoskeletal pain conditions / Luda Diatchenko, Shad B. Smith, William Maixner -- The human chronic pain phenome : mapping non-genetic modifiers of the heritable risk / Ze'ev Seltzer, Scott R. Diehl, Hance Clarke and Joel Katz

Detalles del sistema: Modo de acceso: World Wide Web

Fuente de adquisición directa: E-Libro

ISBN: 9781118398883 e-book) 9781118398845

Autores: Belfer, Inna Diatchenko, Luda

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