

1. Record Nr.	UNIORUON00428535
Titolo	Paying for the liberal state : the rise of public finance in nineteenth-century Europe / edited by José Luis Cardoso, Pedro Lains
Pubbl/distr/stampa	Cambridge, : Cambridge University Press, 2010
ISBN	978-05-215-1852-9
Descrizione fisica	XII, 310 p. ; 23 cm.
Disciplina	336.94
Soggetti	Europa - Storia economica - Sec. 19.-20 FINANZA - Storia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910407724503321
Titolo	Genomics of Pain and Co-Morbid Symptoms // edited by Susan G. Dorsey, Angela R. Starkweather
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-21657-8
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (254 pages)
Disciplina	616.0472
Soggetti	Nursing—Research Genetics Pain medicine Nursing Research Genetics and Genomics Pain Medicine Genòmica Dolor Comorbiditat Llibres electrònics
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Chapter 1. Pain physiology (defining acute and chronic pain) -- Chapter 2. Neurobiology of nociception (anatomy of ascending and descending systems) -- Chapter 3. Genetics of pain and co-occurring symptoms -- Chapter 4. Sex differences and pain genomics -- Chapter 5. Systems biology/multi-omics approaches to pain and co-occurring symptoms -- Chapter 6. Pre-clinical rodent models of pain for genomics studies -- Chapter 7. Clinical models of experimental pain for genomics studies -- Chapter 8. Clinical pain genomics research -- Chapter 9. Pain phenotyping (methods, measures) -- Chapter 10. Precision health and pain genomics -- Chapter 11. Exemplars of pain genomics studies (could be multiple chapters) -- Chapter 12. Roadmap to translation of pain genomics.</p>
Sommario/riassunto	<p>This book provides an overview of the field of pain genomics and the genomics of related, or co-occurring, symptoms, the current state-of-the-science, and challenges that remain. It brings differing views in the field together and provides examples of translational science from using cellular and rodent models to human clinical trials. This book's structure leads the reader through the physiology of pain and genomics into how pain is studied, mechanisms of acute and chronic pain, various protocols that are used throughout the field along with the pros/cons of the current methods used, and project into the future of pain genomics. This work is intended for classroom teaching, for nurses, for novice researchers in symptom science and pain research as well as students and postdoctoral fellows.</p>