

1. Record Nr.	UNINA9910467604503321
Autore	Babka Anna
Titolo	Postkoloniale Lektüren : Perspektivierungen deutschsprachiger Literatur
Pubbl/distr/stampa	Bielefeld : , : Aisthesis Verlag, , 2020 ©2020
ISBN	3-8498-1489-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (203 pages)
Collana	Postkoloniale Studien in der Germanistik ; ; v.4
Altri autori (Persone)	DunkerAxel BayHansjorg BlomeEva HarsEndre PatrutLulia-Karin RohnerMelanie SaagpakkMaris SchererGabriele UerlingsHerbert
Soggetti	Electronic books.
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontcover -- Titel -- Impressum -- Inhaltsverzeichnis -- Anna Babka & Axel Dunker: Einleitung -- Endre Hars: Kulturgeschichte der Bekehrungen -- Ulrike Stamm: Zur Problematik der "Anerkennung" im Rahmen der postkolonialen Theorie -- Hansjorg Bay: Eine kleine Literatur? -- Eva Blome: "Politik und Liebe, in der Sudsee" -- Maris Saagpakk: Koloniale Identitätskonstruktionen in den Erinnerungen einer deutschbaltischen Adelligen aus dem 20. Jahrhundert -- Melanie Rohner: "Wie ein Indio!" -- Lulia-Karin Patrut: Binneneuropaischer orientalistischer Diskurs und seine Verschiebungen: ‚Zigeuner‘, Juden und Deutsche im 19. Jahrhundert -- Herbert Uerlings: "Wie die Juden"? -- Gabriela Scherer: "Worterb:ruche" aus dem "andalusischen Schwarzwalddorf" in den Zyklen ›denk mal zeit‹ und ›am denkuferauf : horen‹ in Jose F. A. Olivers Gedichtband ›fernlautmetz‹ -- Backcover.

2. Record Nr.	UNINA9910350351003321
Titolo	Aldehyde Dehydrogenases : From Alcohol Metabolism to Human Health and Precision Medicine // edited by Jun Ren, Yingmei Zhang, Junbo Ge
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2019
ISBN	981-13-6260-2
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (xx, 253 pages)
Collana	Advances in Experimental Medicine and Biology, , 0065-2598 ; ; 1193
Disciplina	612.0151
Soggetti	Molecular biology Enzymology Human physiology Metabolism - Disorders Molecular Medicine Human Physiology Metabolic Diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. Role of alcohol oxidative metabolism in its cardiovascular and autonomic effects -- 2. Environmental aldehyde sources and the health implications of exposure -- 3. ALDH2 and cardiovascular disease -- 4. Aldehyde dehydrogenases: From alcohol metabolism to human health and precision medicine -- 5. Aldehyde dehydrogenase 2 and heart Failure -- 6. Mitochondrial aldehyde dehydrogenase in myocardial ischemic and ischemia-reperfusion injury -- 7. East Asian variant aldehyde dehydrogenase 2 genotype (ALDH2*2*) contributes to coronary artery spasm and acute myocardial infarction -- 8. Aldehyde dehydrogenases genetic polymorphism and obesity: from genomics to behavior and health -- 9. Aldehyde dehydrogenase (ALDH) 2 in diabetic heart diseases -- 10. The role of ALDH2 in sepsis and the to-be-discovered mechanisms -- 11. ALDH2 and stroke -- 12. ALDH2 and hypertension -- 13. ALDH2 and cancer therapy -- 14. ALDH2 polymorphism and ethanol consumption: A genetic-environmental interaction in carcinogenesis -- 15. ALDH2 and aging.
Sommario/riassunto	This volume covers the science of ALDH enzymes in relation to chronic

disease processes and the future therapeutic potentials of targeting ALDH in these processes. It thoroughly reviews the roles of ALDH family in alcohol metabolism, as well as recent findings of their emerging roles in a variety of human pathologies such as cardiovascular diseases, diabetes, obesity, stroke, cancer, liver diseases and kidney diseases. Delicate contribution of ALDH enzymes in the therapeutics against chronic diseases is also discussed. It demonstrates the unique value of targeting genetic polymorphism in ALDH enzymes in personalized medicine. The book will appeal to scientists, physicians, graduate and professional students in the fields of ALDH enzymes, alcohol metabolism, cardiometabolic and other chronic diseases. Pharmaceutical and other companies developing new tools for cardiometabolic and chronic diseases treatment will also find this a valuable resource.
