

1. Record Nr.	UNINA9910137208103321
Autore	Adam Denes
Titolo	Brain-immune interactions in health and disease / / topic editors: Adam Denes and Jaleel A. Miyan
Pubbl/distr/stampa	Frontiers Media SA, 2015 France : , : Frontiers Media SA, , 2015
ISBN	9782889195145
Descrizione fisica	1 online resource (109 pages) : illustrations; digital, PDF file(s)
Collana	Frontiers Research Topics
Soggetti	Pathology Medicine Health & Biological Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	Regulation of defence mechanisms in the body is maintained via bi-directional interactions between the nervous- and immune systems. Recent development of multidisciplinary approaches enabled some insight into the complexity of these interactions although control of immunity by the nervous system is still poorly understood. Nevertheless, inadequate regulation of inflammatory processes is increasingly linked to acute and chronic diseases in which the active role of the central nervous system is emerging. Insufficient immune activation contributes to the development of infections or cancer, whilst excessive immune activation is associated with acute and chronic inflammatory diseases, such as autoimmune conditions, septic shock, fever or allergies. This indicates that feedback regulation of immune function must exist to prevent either eventuality under optimum conditions. More recently, chronic inflammation has been identified as a driver for several non-communicable diseases such as atherosclerosis, hypertension, obesity or diabetes that are also primary risk factors for acute cardio- and cerebrovascular events. In these conditions, altered function of neuroendocrine and autonomic systems is now also recognised, and contributes to / influenced by altered

production of inflammatory mediators, such as Interleukin 1 (IL-1). Elevated systemic inflammatory burden is clearly associated with cerebrovascular changes in both patients and experimental animal models and a role for the central nervous system in driving systemic inflammatory changes is emerging. Moreover, it is also becoming clear that chronic immune conditions may underlie/precipitate serious neurological conditions including Autism. The scope of this research topic is to facilitate understanding of complex neuro-immune interactions by gathering relevant research papers and review articles. Specifically, we aim to bring together experts in this field, who have contributed substantially to our knowledge about neural regulation of immunity in health, and in common inflammatory diseases that exert significant burden on the society. We believe that research addressing disease mechanisms has to consider the complexity of in vivo systems, and by investigating neuro-immune interactions, this research topic might also contribute to our understanding and facilitate the development of better therapeutic approaches in inflammatory diseases.

2.**Record Nr.** UNINA9910149493803321**Autore** Debov V. M**Titolo** Glossaire du verlan dans le rap français**Pubbl/distr/stampa** [Place of publication not identified], : L'Harmattan, 2015**ISBN**
9782336387949
2336387948
9782336738055
2336738058**Soggetti**
Rap musicians - Language - France
Urban youth - Language - France
French language - Slang
Rap (Music) - French
Music Literature
Music
Music, Dance, Drama & Film
Dictionaries.

Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	<p>Le present ouvrage etudie chacun des mots du verlan employes dans le rap francais afin d'établir son mode de formation lexicale, sa fréquence, sa prononciation, ses significations et ses emplois, sur la base de citations authentiques. Celles-ci emanant de centaines de groupes différents, il constitue également un véritable panorama du rap francais.</p>