Special Issue

Language and Brain: From Genes to Behavior

Message from the Guest Editor

Human beings are the only living species "equipped" with language capacities. Here, language is defined in its widest meaning as the unique human capacity to produce and comprehend a remarkable gamma of sounds and written signs. Language can be analyzed using different approaches, and specific aspects of it represent the focus of the investigations and intellectual efforts of researchers. This Special Issue will bring together the most recent and provocative studies aimed at unraveling cognitive, emotional, behavioral, neurological, anatomical, computational, cultural, as well as genetic, epigenetic, and cellular aspects that form and regulate the human language during development, adulthood, and aging. We also highly welcome research articles about language in the context of pathological conditions such as neurodegenerative diseases, rare genetic disorders, autism, as well as personality and mental disorders, which could open new unexpected windows into the structural and neural basis of language structures and its finalities.

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Message from the Editor-in-Chief

You are invited to contribute a research article or a comprehensive review for consideration and publication in *Brain Sciences* (ISSN 2076-3425). *Brain Sciences* is an open access, peer-reviewed scientific journal that publishes original articles, critical reviews, research notes, and short communications on neuroscience. The scientific community and the general public can access the content free of charge as soon as it is published.

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