Participate in this rapidly developing field of research

The rapidly expanding field of neuroimmunomodulation explores the way in which the nervous system interacts with the immune system via neural, hormonal, and paracrine actions. Encompassing both basic and clinical research, *Neuroimmunomodulation* reports on all aspects of these interactions. Basic investigations consider all neural and hormonal networks from molecular genetics through cell regulation to integrative systems of the body. The journal welcomes reports on the basic mechanisms involved in the CNS pathology of various neurodegenerative diseases. Although primarily devoted to research articles, timely reviews are published on a regular basis.