Neural Development

Editor-in-Chief: C. Doe, K. Shen
Co-Editor-in-Chief: J. Kaltschmidt

- Encompasses all aspects of research on the formation, renewal and regeneration of the nervous system
- Fast, thorough peer review
- Member of the Neuroscience Peer Review Consortium

Neural Development highlights recent advances exploring how the nervous system arises and acquires the abilities to sense the world and control adaptive motor output. The field includes analysis of how progenitor cells form a nervous system during embryogenesis, and how newly formed neural circuits are shaped by experience during early postnatal life. We welcome submissions on all aspects of research that use molecular, cellular, physiological or behavioural methods to provide insights into the mechanisms that underlie nervous system formation, as well as its renewal and regeneration in adults.

Impact Factor: 2.130 (2017), Journal Citation Reports®

Giving authors in their area of expertise the opportunity to publish open access

- High visibility thanks to unrestricted online access
- Rigorous peer-review and high-quality author services
- Creative Commons licensed – authors retain copyright
- Citation tracking and inclusion in bibliographic databases
- Easy compliance with open access mandates