Mobile DNA

Editor-in-Chief: C. Feschotte; H. Levin; M. Belfort; H.H. Kazazian

- Flagship journal dedicated to mobile genetic elements
- Average time from submission to a first decision is 24 days
- Unlimited space for data and video

Mobile DNA is an online, peer-reviewed open access journal that publishes articles providing novel insights into DNA rearrangements, ranging from transposition and other types of recombination mechanisms to patterns and processes of mobile element and host genome evolution. Manuscripts describing DNA rearrangements such as copy number variation and the application of new mobile element technologies are also welcome.

Impact Factor: 4.234 (2016), 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