

Exploration of Targeted Anti-tumor Therapy

CiteScore **PubMed** 3.1 Indexed Scopus



Aims and Scope

Exploration of Targeted Anti-tumor Therapy (eISSN 2692-3114), publishes articles on all aspects of cancer research, including clinical diagnosis and analysis, case report, prevention, intervention treatment, pre-clinical and clinical trials of all types of cancers.

Exploration of Targeted Anti-tumor Therapy

Editor-in-Chief Nicola Normanno

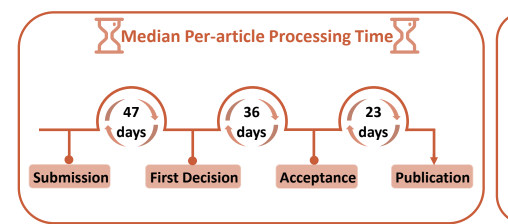
Editorial Board

68 members from 17 countries, with an average H-index of 51.

Why Choose Us?

- **Open Access**
- **Authors Retain Copyright**
- **APC Waivers and Discounts**
- **APC Waivers and Discounts**
- **Thorough Peer-Review**
- **Indexing:** PubMed/PMC, Scopus, Google Scholar, DOAJ, CAS, Dimensions, Portico, etc.

Development Trend Mean Citation (Source: Dimensions) (up to now) 2024 4.82 2023 3.22 2022 0 3 6



Most Influential Article Views: 34,443 Downloads: 3,414

See Article Details

Citations: 240







Instructions

(\$) **APC Waivers** and Discounts



Review Reward



Submit a Manuscript



Ongoing Special Issues



Contact Us