

# Journal of Neuroscience Research

**Full title:** Journal of Neuroscience Research (JNR) **Publisher:** Wiley-Liss **Founded:** 1975  
**Frequency:** Monthly **ISSN:** 0360-4012 **Impact Factor (2020):**

- 2-year IF  $\approx$  2.59
- 5-year IF  $\approx$  2.77
- Peak IF  $\approx$  4.16

**Indexing:** PubMed, Scopus, Web of Science

## Strengths

- **Broad thematic coverage:** molecular, cellular, systems, developmental, translational neuroscience, and neurological disorders.
- **Indexed in major databases:** ensuring accessibility and citation potential.
- **Accepts diverse article types:** original research, reviews, mini-reviews, and commentaries.
- **Reasonable review times:**
  - First decision in  $\sim$ 2–3 months.
  - Review feedback is often constructive, even after rejection.
- **Moderate acceptance rate:**  $\sim$ 46% (SciRev data).

## Weaknesses and Criticisms

- **Lower prestige** compared to leading journals such as:
  - \*Nature Neuroscience\* (IF > 20)
  - \*Neuron\*
  - \*Journal of Neuroscience\* (IF  $\sim$ 3.9)
- **Impact Factor pressure:** like many journals, may be influenced by strategies to optimize citation metrics.
- **Desk rejections may limit diversity:** anecdotal evidence suggests potential for early editorial rejection without full peer review.
- **Mixed author experience:** while many report fair and useful feedback, others note delays in reviewer assignment and editorial decisions.

## Recommendations

Target Audience	Why JNR Might Be Suitable
Specialized neuroscientists	Mid-tier visibility with rigorous peer review.
Early-career researchers	Constructive reviews and better acceptance chances.
Translational studies	Welcomes experimental designs across models.
Avoid if...	You aim for high-impact exposure or broad media reach.

## □ Summary

\*Journal of Neuroscience Research\* offers a reliable, mid-tier publication platform with a wide scope and consistent indexing. It provides solid peer review and acceptable turnaround times. However, it lacks the prestige of top-tier journals and may not be ideal for researchers aiming at maximum impact and visibility.

From:  
<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**

Permanent link:  
[https://neurosurgerywiki.com/wiki/doku.php?id=journal\\_of\\_neuroscience\\_research](https://neurosurgerywiki.com/wiki/doku.php?id=journal_of_neuroscience_research)

Last update: **2025/06/23 20:36**

