

## [ACS Chemical Neuroscience \[1\]](#)

### **Online\_ISSN:**

1948-7193

### **Disciplina:**

Neurochemistry

### **OASubject:**

- [Chemistry](#) [2]

### **OA Type:**

- [Hybrid OA](#) [3]

### **Publisher:**

- [ACS](#) [4]

---

**Source URL:**<https://www.sba.unipi.it/ru/acs-chemical-neuroscience>

### **Links**

[1] <https://www.sba.unipi.it/ru/acs-chemical-neuroscience> [2] <https://www.sba.unipi.it/ru/open-access-e-open-science-0/elenco-delle-pubblicazioni-oa/399> [3] <https://www.sba.unipi.it/ru/oa-tipologia/hybrid-oa> [4] <https://www.sba.unipi.it/ru/oapublisher/acs>