**The 68th Annual Meeting of the Japanese Society for Neurochemistry**

**Call for Papers**

|  |  |
| --- | --- |
| **Registration number** (required):Number provided at the online registration portal. |  |
| **The Japanese Society for Neurochemistry (JSN) membership** (required): | [ ]  JSN member[ ]  in the process of joining |
| **Your JSN membership number** (required if you are a JSN member): |  |
| **Category**  | --Please select-- |

**Information on the presenting author (first author)**

|  |  |
| --- | --- |
| **Name** (e.g. Tarou Shinkei): |  |
| **Affiliation** (e.g. Lab Neurochem, Brain Sci Ctr, Tokai Univ Grad Sch Med Sci, Japan): |  |
| **Address of your affiliation** (e.g. Brain Science Center 3F, Sakura-cho 1537, Meito-ku, Nagoya, Aichi, Japan, 123-4567): |  |
| **Phone** (e.g. +81-838-12-3456): |  |
| **E-mail** (e.g. tshinkei@med.tokai-u.ac.jp): |  |

**Abstract**

2500 characters are allowed including Title, Authors, Affiliation, and Aabstract.

|  |  |
| --- | --- |
| **演題名　日本語** (例： mTORシグナルは神経細胞の増殖を制御するが分化は制御しない):  |  |
| **Title** (e.g. mTOR signaling regulates neuronal proliferation but not their differentiation): |  |
| **Authors** (e.g. Tarou Shinkei [1], Manabu Kioku [1,2], Jonathan Joestar [3], Hanako Bunshi [1,3]): |  |
| **Affiliations** (e.g. [1] Lab Neurochem, Brain Sci Ctr, Tokai Univ Grad Sch Med Sci, Japan; [2] Dept Neuroregen, Nagoya Med Univ Grad Sch Neurosci, Japan; [3] Div Mol Dev, Univ Aichi Faculty Pharmacy, Japan): |  |
| **Abstract text**:\*Up to 2,500 characters including title, author’s name, affiliation, and abstract text |  |

**Ethics**

|  |  |
| --- | --- |
| **Conflict of Interest** (required):If you select “Applicable”, you must present your COI at the start of your presentation.  | [ ]  Applicable[ ]  Not applicable |
| **Approval of the Ethics Committee** (required):The presentation of unethical research is not acceptable. | [ ]  Yes[ ]  No[ ]  Not applicable |