A letter of Recommendation

I would like to recommend the following person for consideration as a candidate for the Adjunct Professor position at National Institute for Physiological Sciences.

１) Applicant’s name：

Current position of the applicant:

２) Recommendation（If there is not enough space, you can add the additional sheets.）

Date:

Name of Recommender:

Position of Recommender:

Recommender’s Signature:

National Institute for Physiological Sciences, Adjunct Professor Position, Academic Curriculum Vitae

　　　　　　　　　　　　　　　　　　　　Date of application

Attach photograph here

|  |  |  |
| --- | --- | --- |
| Application Field | | National Institute for Physiological Sciences |
| Position | | Adjunct Professor |
| Full Name | |  |
| Date of birth | | （Age ） |
| Academic  Degree | Field | （Date obtained ） |
| Institute |  |

|  |  |  |
| --- | --- | --- |
| Period of study (yy/mm) | | Educational Background (Institute/Discipline) |
| From to | |  |
| From to | |  |
| From to | |  |
| From to | |  |
| Period of employment (yy/mm) | | Employment Record  -Business & Teaching Experience- |
| From to | |  |
| From to | |  |
| From to | |  |
| From to | |  |
| From to | |  |
| Dates (yy/mm) | | Visiting Positions |
| From to | |  |
| From to | |  |
| From to | |  |
| Dates (yy/mm) | Other Professional Services | |
| From to |  | |
| From to |  | |
| From to |  | |
| From to |  | |

Present Job

|  |  |  |
| --- | --- | --- |
| Name of Organization | |  |
| Office Address | |  |
| Correspondence | Phone |  |
| F A X |  |
| e – mail |  |

|  |  |  |  |
| --- | --- | --- | --- |
|  | Address | |  |
| Home | | Phone |  |
| F A X |  |
| e - mail |  |

|  |
| --- |
| Description of Other References |

Accompanying sheet 1

〔List of Publication〕

１　Printed on A4 size paper. Divided into sub-sections:

Ａ）Original Article，Ｂ）Review or Book

２　List of publications has to be numbered; order from earliest to current.

　　Do not indicate papers that have not been accepted.

Examples:

Ａ）Original Article

　１．Neher E & Sakmann B (1976)

Single-channel currents recorded from membrane of denervated frog muscle

　　　fibers.

Nature 260: 779-802

Ｂ）Review or Book

　１．Seiriken T. (2012)

Patch-clamp techniques: General remarks. in Patch-Clamp Techniques: From Beginningto Advanced Protocols (Springer Protocols Handbooks) (Ed.Seiriken T),

Springer Verlag, Japan, pp 43-69.2012

Accompanying sheet 2

〔Other references〕

○　Printed on A4 size paper. Divided into sub-sections: ①Invited speeches in

international conference or symposium，②International collaboration，

③External Grants（recent 10years），④Inventions and Patents，⑤Others

Examples:

① Invited speeches in international conference or symposium

１．Seiriken T　(2000, 3)

Cortical dynamics and neural mechanisms of object recognition

The 26th SEIRIKEN International Symposium, "Neural Mechanisms of Visual Perception and

Cognition", Okazaki, Japan (invited speaker)

② International collaboration

１． Human Frontier Science Grant, Research Grant RG-77/95

Theme：Visual pattern recognition by primate neuronal networks

Collaborative Investigation：Seiriken T，Darwin C, Yang J

(Representative person should be underlined ）

Period：1995, 6 - 1998, 5

③ Grants

１．Grants-in-Aid for Scientific Research

Theme：Molecular interaction and modal shift of volume-sensor anion channel and

mechano-sensor cation channel

Principal Investigator: Seiriken T

Project year：April 1, 2006～March 31, 2010

Budget Amount： \ 50,000,000

④Inventions and Patents

⑤ Others

1. Awards (Please indicate title, organization and year)