2015/03/25

# JSPS-NIH博士研究員募集

京大・理 竹腰

固体 NMR の研究者であり、アミロイドβ などの研究でも著名な米国 NIH の Dr. R. Tycko さんが、JSPS の NIH-Japan Society for the Promotion of Science を 利用して、博士研究員に応募してくださる方を探していますので、お知らせし ます。

JST のプログラムの詳細は http://jspsusa.org/wp/fellowship/kaitoku-nih をご覧ください。締め切りが5月29日と間近ですので、ご留意ください。

また、Dr. Robert Tycko さんに関しては、以下のサイトで情報を得られるなり

http://www.niddk.nih.gov/about-niddk/staff-directory/intramural/robert -tycko

彼にメールして連絡 (robertty@mail.nih.gov ) していただければ結構です。

以上

2ページ以降も参考としてください

## 2015/04/28

NIH (Robert Tycko 博士の研究室)での JSPS 博士研究員の募集のお知らせ。

横浜国立大学 内藤 晶

Robert Tycko 博士より、NIH の Tycko 研究室で研究を行うことに興味のある研究者(最近5年間に博士号を取得している研究者)を募集しているとのメールを受け取りましたので、NMR 学会会員にお知らせ致します。KAITOKU-NIH(The JSPS Fellowship for Japanese Biomedical and Behavioral Research at NIH)というプログラムで JSPS の申請書を書いて NIH に提出するようです。詳しくは、添付の内容を見て、興味のある方は、まず、Tycko 博士にコンタクトを取ってください。締め切りが5月29日なので注意してください。

\_\_\_\_\_

Dear Prof. Naito,

Do you know anyone who might be interested in coming to my lab as a postdoc and who could apply for the JSPS fellowship described below? The deadline for applications is May 29 (i.e., soon).

Best wishes,

Rob

Dr. Robert Tycko

Laboratory of Chemical Physics, NIDDK National Institutes of Health Building 5, Room 112 Bethesda, MD 20892-0520 phone:301-402-8272 fax: 301-496-0825 e-mail: robertty@mail.nih.gov web site:

http://www.niddk.nih.gov/about-niddk/staff-directory/intramural/robert-tycko <<u>http://www.niddk.nih.gov/about-niddk/staff-directory/intramural/robert-tyck</u> o%0b%0b>

#### Dear Colleague:

If you have Visiting Fellows from Japan or are considering recruiting one, please see the opportunity explained below about the 2016 JSPS Postdoctoral. Fellowship for Japanese Visiting Fellows at NIH, which provides a two-year stipend to them to work in an intramural lab. Please contact me <u>mukoyamay@mail.nih.gov</u> if you have any questions.

\*\*\*\* Open to ALL Japanese Postdoctoral Fellows \*\*\*\*

Now taking applications for JSPS Postdoctoral Fellowships at NIH!

NIH-Japan Society for the Promotion of Science (JSPS)

Intramural Fellowship Program for CY2016

NIH-JSPS Intramural Fellowship Program Overview

The NIH-JSPS Intramural Fellowship was created in 1995 to promote bilateral cooperation between NIH and the Japan Society for the Promotion of Science (JSPS) foundation. This partnership-based program is primarily funded the JSPS Foundation with NIH IC co-funding. JSPS is the largest, government-supported foundation in Japan that provides fellowships to Japanese scientists. The NIH-JSPS Intramural Fellowship provides a two-year stipend to Japanese post-docs to work atNIH intramural labs. This fellowship is awarded to about 15 post-docs annually.

Eligibility (Must meet ALL requirements listed below)

Must be a Japanese citizen or permanent residentof Japan

Must have completed a Ph.D. or equivalent within the previous five years as of April 1, 2015 (i.e. April 1, 2010 - March 31, 2015)

Must currently be or have commitment to be funded by NIH to conduct research at NIH within a year of application, authorized to work in the US, and cannot have other employment commitments including parttime work

## Application

# The 2015 NIH JSPS Kaitoku Program application forms (English and Japanese) can be downloaded from <a href="http://jspsusa.org/wp/fellowship/kaitoku-nih">http://jspsusa.org/wp/fellowship/kaitoku-nih</a>.

Applicants must complete both forms and submit application package (Japanese and English) containing the (1) research proposal, (2) statement on previous research, and (3) statement on the significance of working in the sponsoring NIH lab. Candidate must also submit the certificate of PhD degree with the original seal and signature. NIH sponsors must provide a Letter of Invitation (see website for details regarding the letter) for their candidate and submit the NIH Lab Host's biosketch or C.V. to the application.

All documents must be scanned and emailed to <u>ficjspsintramural@mail.nih.gov</u> and theoriginal application package delivered to FIC (NIH Main Campus, Building 31, Floor/Room B2/C39) no later than 5:00 PM ET on Friday, May 29, 2015.

#### Selection and Award

Applications are reviewed by the NIH-JSPS Fellowship Review Panel comprised of 6 to 9 NIH intramural scientists appointed and chaired by Dr. Yosuke Mukoyama. The panel evaluates and ranks the applications on the basis of (1) the scientific merit, (2) applicant's record, and (3) compatibility with the sponsoring lab. The Panel's recommendations are then submitted to the JSPS HQ in Tokyo for a final decision on selection, which historically has honored the panel's recommendations. NIH-JSPS Intramural Fellowship award selections will be communicated in the fall of 2015 and the fellowship begin on January 1, February 1, or March 1 of 2016.

#### Designation and Funding

Given the competitive nature of the NIH-JSPS Intramural Program the NIH Deputy Director for Intramural Research (DDIR) has provided a blanket exception for all recipients of this competitive fellowship, under "Section O. Supplemental Funding,"\* to allow NIH-JSPS Intramural Fellows to receive stipends that may exceed the stipend range for postdoctoral fellows and receive benefits. Thus all NIH-JSPS fellows must be designated under the Supplemental Visiting Fellow (SF) mechanism, requiring the sponsoring NIH IC to provide health insurance benefits to the fellow and eligible family members. NOTE: JSPS Fellows retained

at NIH after the JSPS fellowship has ended cannot have their stipends reduced in the third and subsequent years.

\*http://oma.od.nih.gov/manualchapters/person/2300-320-3/

For its historic contribution to Japan's biomedical research, NIH was chosen by the foundation as a single, trial model case. Thus, the fellowship is granted to the NIH as an organization, rather than to individual scientists as fellowships are normally given. Over the years, NIH has helped Japan to advance an excellent research enterprise by training high-caliber scientists. NIH has enjoyed receiving a good supply of hardworking Japanese post-docs. While many fellows return to Japan after training, some have remained at NIH assuming advanced positions, such as Staff Scientists, and making long-standing contributions. This program has been mutually beneficial in its success.

For more information:

http://www.fic.nih.gov/Programs/Pages/japan-fellowships.aspx or

Email the JSPS-FIC Staff at ficjspsintramural@mail.nih.gov

Mili Ferreira, MPH

Global Health Program Specialist

Div Intl Training & Research

Fogarty International Center

National Institutes of Health

31 Center Drive, Room B2C39

Bethesda, MD 20892-2220

Main Tel: (301) 496-1653