Announcement of Job Opportunity for Project Associate Professor in Division of Cardiocirculatory Signaling, Department of Homeostatic Regulation, National Institute for Physiological Sciences (NIPS), National Institutes of Natural Sciences (NINS), Okazaki, Japan

1. Position Available
   One Project Associate Professor Position

2. Job description and research area
   Division of Cardiocirculatory Signaling aims at multi-level understanding of cardiocirculatory homeostasis from molecules/cells to systems using mice and rats. A researcher is called for who will constitute the group with professor to promote above research.

   The successful applicant is expected to proceed his/her research with Professor Motohiro Nishida at NIPS and Exploratory Research Center on Life and Living System (ExCELLS). He/She is also required to contribute to collaborative researches as a member of an inter-university research institute. The successful applicant will also take charge of education for graduate students as a faculty of SOKENDAI (The Graduate University for Advanced Studies).

3. Qualifications
   Applicants should have a Ph.D. degree or an equivalent scientific career.

4. Appointment period
   Contract is renewed every fiscal year, at the end of March.
   The longest possible term is 5 years

5. Required documents;
   1) Complete CV (in the accompanied form)
   2) List of publications (with full author lists, titles, Journal names, volumes and page numbers)
   3) Research statement (including research interest and future plans; about 600 words)
   4) Two sets of reprints of main publications; 5 papers or less
   5) Recommendation letter(s) (in the accompanied form)
   *The above forms can be downloaded from the following URL.
      https://www.nips.ac.jp/eng/recruit/index.html

   Please note that documents will not be returned to applicants.

6. Deadline
   December 25 (Wed), 2019
7. Day of arrival at the post
   The earlier appointment is preferred.

8. Others
   1) ExCELLS, which aims at the understanding of functioning mechanisms of life, is closely linked
      to the 3 inter-university research institutes in Okazaki (National Institute for Basic Biology, NIPS,
      Institute for Molecular Science) to promote inter-university collaborative research.
   2) Gender equality
      a) NIPS is promoting a Gender Equality Program by taking various measures to create a
         workspace where both men and women are able to give full rein to their talents and abilities.
      b) NIPS gives hiring priority to women when they are recognized as equivalent during
         performance evaluations.
      c) NIPS considers for periods when researchers did not perform research due to leave for
         maternity, elderly and child care if applicants specify the period of them in their CV.
   3) Data of the personal information in the application are handled in strict confidentiality, and they
      will not be utilized for any other purposes.

9. Contact details
   Please send the application by mail to the address below;
   The Personnel section, Okazaki Administration Center, NINS
   Nishigonaka 38, Myodaiji, Okazaki, Aichi 444-8585, JAPAN
   (Please indicate “This mail contains an application form for the Project Associate Professor Position
   in Division of Cardiocirculatory Signaling, Department of Homeostatic Regulation, National
   Institute for Physiological Sciences (NIPS)” on the envelope.)

   Further enquiries should be sent to;
   (About the research)
   Professor Motohiro Nishida
   Division of Cardiocirculatory Signaling, National Institute for Physiological Sciences (NIPS), NINS
   Phone: +81-564-59-5560
   E-mail: nishida(a)nips.ac.jp

   (About the salary and other benefits)
   The personnel section, Okazaki Administration Center, NINS
   Phone: +81-564-55-7113
   E-mail: r7113(a)orion.ac.jp