The Guideline for Additional Application for 2013 Collaborative Research and Research Meeting

National Institute of Genetics,

Research Organization of Information and Systems

1. The Guidelines for Application

(1) Collaborative Research

The Purpose is to promote collaborative research between NIG faculty and researchers outside of NIG.

Based on applications from the researchers, the NIG researchers collaborate with them for conducting the research on the subject of application.

Collaborative Research is usually conducted during the period of time from October 1, 2013 to March 31, 2014. It can be extendable up to 3 years.

①Collaborative Research (A)

- Travel expenses only are provided for conducting the Collaborative Research within the accepted budget.
- The travel expenses are, in principle, to be paid only to the researchers who visit NIG for conducting the Collaborative Research.
- A total amount for the budget is up to 200,000JPY for each application from within Japan and up to 500,000JPY for that from overseas.

(2) Research Meeting

The Purpose is to promote exchange of information between NIG faculty and researchers outside of NIG.

Based on applications from the researchers, the Research Meeting can be held in collaboration with the NIG researchers.

We provide travel expenses for visiting place where the Research Meeting is held. The Research Meeting should be held with the period from October 1, 2013 to March 31, 2014.

- · Based on the application, travel expenses for the Research Meeting are to be provided.
- The Research Meeting is, in principle, held in NIG. The travel expenses are to be paid only to the non-NIG researchers who visit NIG for participating the Research Meeting.
- · A total amount of money for the budget should be up to 500,000JPY per an application.

2. Exceptions

There are some exceptions as below;

(1) Collaborative Research

In the Collaborative Research only when the NIG researchers need to visit a research

institution where the non-NIG researchers of Collaborative Research belong to, the

travel expense can be used for it (within provided travel expenses). This can be done at

any time.

(2) Research Meeting

Because Research Meeting is held in NIG, in principle, travel expenses are to be paid

only to the non-NIG researchers who visit NIG. However, Research Meeting can be

held at the outside of NIG, (in domestic only, when necessary.)

3. Applicants

The applicant should be, in principle, a researcher belonging to a university, an

inter-university collaborative research institute and independent administrative

organizations in Japan or a researcher belonging to an overseas university or a

research institute.

4. Application

Please send an application form by post to the administration office with the

administrative approval. (Any supervisory authority of the applicant is acceptable. In

the case of the overseas applicants, the approval is exempt from this requirement.)

An application form can be downloaded from the NIG website.

http://www.nig.ac.jp/welcome/kyoudoukenkyu/annai.html

5. Submission of the application form

Please write "Enc. Collaborative Research Application Form" in red letters on the

envelope and send it by registered or certified mail. Those affiliated with research

institute outside Japan can submit an application in PDF file via e-mail.

Mailing Address

Research Promotion Team, General Affairs and Project Section,

Department of Administration

National Institute of Genetics, Research Organization of Information and Systems

Yata1111, Mishima, Shizuoka

411-8540 JAPAN

Phone: +81-55-981-6728

E-mail: kyodo-mail@nig.ac.jp

Application Deadline:

Applications must arrive no later than 12:00 pm on August, 7th, 2013.

(Japan standard Time)

6. Notification of the Outcome of Selection

The outcome of application will be notified to the successful candidates after screening. The acceptance list will be also posted on NIG website.

7. Expenses Provided

Expenses will be provided by NIG within the accepted budget. The travel expenses are to be provided based on the rule of Research Organization of Information and Systems (ROIS).

8. The Report of Research

The report of Collaborative Research or Research Meeting should be submitted to the Director-General of NIG within 30 days immediately after finishing the research. Please understand that the report might be published in an annual report of NIG. When you write papers and make presentation within the framework of this grant, you are requested to specifically mention this grant as follows:

For Japanese: 国立遺伝学研究所共同研究(2013-A*)

For English : NIG Collaborative Research Program (2013-A*)

(* : Reference number in the acceptance list)

In the case of thesis, it or its copy may also be submitted to the Director-General.

9. Others

(1) We strongly hope that an applicant should consult with the faculty of NIG as to the following details before submitting an application form.

(I) Collaborative Research: Proposed Research Title, expected participants, required expenses and other necessary matters.

(II) Research Group
 : Name of the Research Group, purpose of the research, proposed conducting date, expected participants, required expenses and other necessary matters.

(2) Attached please see the document regarding the guidelines of research and the

faculties in charge.

If you would like to call the faculties, please dial +81-55-981-****.

(**** : extension number)

- (3) NIG makes available to our facilities for the Collaborative Research and Research Group.
- (4) If you experiment for gene recombination and/or animals, you are requested to submit of Experiment-on-Gene Recombination plan and/or Experiment-on-Animals plan application form through the representative of NIG after acceptance of your application. We strongly hope that you comply with regulations and conduct the research properly.
- (5) If you use Radioisotope at NIG, you are requested to register for Radiation Worker after acceptance of your application.
- (6) We make the researchers who visit NIG for Collaborative Research or Research Group available to our Guest house.
- (7) Regarding intellectual property created in the Collaborative Research of NIG, Ownership of the right is to be considered based on the regulations of ROIS employee invention.
- (8) NIG assures that private information for this application should be used only for examining the proposal. Regarding the accepted proposal, the representative of the research, his/her institute and the research project title will be posted on NIG website and a publication.
- (9) Please note that NIG would not prepare the form of "business-trip request" for the Collaborative Research and Research Group because of simplicity of procedures. Please contact us mentioned below if needed.

Department of Administration

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Systems

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Research outline

(Update: June 1st, 2013)

| Research | Research | In charge of | Exte | |
|---------------|--------------|-----------------|-------|---|
| Department | Division | faculty | nsion | Research outline |
| Molecular | Molecular | FUKAGAWA, | 6792 | Molecular genetic, cell biological, |
| Genetics | Genetics | Tatsuo | | biochemical, and structure biological |
| | | /Professor | | methods are employed to study the |
| | | HORI, Tetsuya | 6744 | mechanism for chromosome segregation |
| | | /Assistant | | during cell division. |
| | | Professor | | |
| | | NISHINO, | 6744 | |
| | | Tatsuya | | |
| | | /Assistant | | |
| | | Professor | | |
| | Mutagenesis | | | |
| | | | | |
| | | | | |
| | Molecular | SEINO, Hiroaki | 6745 | I am studying molecular mechanisms of |
| | Mechanisms | /Assistant | | cell cycle regulation in fission yeast |
| | | Professor | | by genetic and biochemical approaches. |
| Cell Genetics | Cytogenetics | KOBAYASHI, | 6881 | Relationship between genome instability |
| | | Takehiko | | (especially, of repetitive sequences) and |
| | | /Professor | | cellular functions is studied. |
| | | IIDA, Tetsushi | 6882 | |
| | | /Assistant | | |
| | | Professor | | |
| | | AKAMATSU, | | |
| | | Yufuko | | |
| | | /Assistant | | |
| | | Professor | | |
| | Microbial | ARAKI, Hiroyuki | 6754 | Genetic and biochemical approach to |
| | Genetics | /Professor | | elucidate molecular mechanism and |
| | | TANAKA, Seiji | 6758 | regulation of eukaryotic DNA replication |
| | | /Assistant | | and checkpoint control using budding |
| | | Professor | | yeast |
| | | HIZUME Kohji | 6757 | |
| | | /Assistant | | |
| | | Professor | | |
| | | | | |

| Developmental | Developmental | HIROMI, Yasushi | 6767 | Developmental genetics of organogenesis |
|------------------------|------------------------|---------------------------|------|--|
| Genetics | Genetics | /Professor | | in Drosophila. |
| | | ASAOKA,Miho | 6811 | |
| | | / Assistant | | |
| | | Professor | | |
| | | HAYASHI, | 6811 | |
| | | Takashi | | |
| | | /Assistant | | |
| | | Professor | | |
| | | SHIMIZU,Hiroshi | 6768 | Our group is currently investigating the |
| | | / Assistant | | physiological |
| | | Professor | | mechanism of Hydra and other members |
| | | | | of phylum |
| | | | | Cnidaria and its relation to the |
| | | | | mechanism of pattern |
| | | | | formation e.g. regeneration and budding. |
| | Neurogenetics | IWASATO,Takuji | 6773 | We are studying molecular and cellular |
| | | /Professor | | mechanisms of neuronal circuit |
| | | MIZUNO, | 6777 | development in the mammals, using |
| | | Hidenobu | | mouse genetics and other related |
| | | / Assistant | | methods. |
| | | Professor | | |
| | Molecular and | KAWAKAMI, | 6740 | Genetic studies on development, |
| | Developmental | Koichi | | morphogenesis and behaviors by using a |
| | Biology | /Professor | | model vertebrate zebrafish. |
| | | ASAKAWA, | 6739 | |
| | | Kazuhide | | |
| | | / Assistant | | |
| | | Professor | | |
| | | MUTO, Akira | | |
| | | /Assistant Professor | | |
| Donulation | Donulation | | 6790 | We study evalution of genes and |
| Population Genetics | Population Genetics | SAITOU, Naruya /Professor | 0790 | We study evolution of genes and genomes, in particular human |
| Generics | Generics | SUMIYAMA, | 6787 | evolution. We also develop methods for |
| | | Kenta | 0101 | study of genome evolution. |
| | | /Assistant | | Staay of gonomic Cyolation. |
| | | Professor | | |
| | | 1 10108801 | | |

| | Evolutionary | AKASHI, Hiroshi | 6793 | Mechanisms of genome evolution. |
|------------|----------------|-----------------|------|---|
| | Genetics | /Professor | | Especially weak selection and |
| | | OSADA,Naoki | 5820 | biosynthetic constraints. |
| | | / Assistant | | |
| | | Professor | | |
| | | | | |
| Integrated | Human Genetics | INOUE Itsuro | 6795 | Medical genomic study using high- |
| Genetics | | /Professor | | throughput sequencing data is a |
| | | HOSOMICHI, | 6797 | promising procedure to create an |
| | | Kazuyoshi | | innovate healthcare system and open a |
| | | /Assistant | | new aspect of population genetics. |
| | | Professor | | |
| | | | | |
| | Agricultural | KAKUTANI, | 6801 | Control and function of epigenetic gene |
| | Genetics | Tetsuji | | modifications in Arabidopsis. |
| | | /Professor | | |
| | | TARUTANI, | 6807 | |
| | | Yoshiaki | | |
| | | / Assistant | | |
| | | Professor | | |
| | | INAGAKI, Soichi | | |
| | | /Assistant | | |
| | | Professor | | |
| | Brain Function | HIRATA,Tatsumi | 6721 | Development of the vertebrate nervous |
| | | /Associate | | system with special focus on |
| | | Professor | | neuronal network formation. |
| | | KAWASAKI, | 6721 | |
| | | Takahiko | | |
| | | /Assistant | | |
| | | Professor | | |
| Center for | Molecular | KANEMAKI, | 5830 | We aim to understand the mechanism of |
| Frontier | Function | Masato | | chromosome replication and the cell |
| Research | | /Associate | | cycle regulation in animal cells by |
| | | Professor | | analyzing conditional cell lines using |
| | | | | molecular genetic and cell biological |
| | | | | methods. We also develop techniques for |
| | | | | the construction of cell lines required for |
| | | | | the studies of animal cells. |

| | Motor Neural | HIRATA, | 5825 | Genetic and physiological analysis on |
|----------|----------------|--------------------|------|---|
| | Circuit | Hiromi | | motor development by using a vertebrate |
| | | /Associate | | model zebrafish. Specific aim is to |
| | | Professor | | understand and regulate intrinsic and |
| | | | | acquired synaptogenesis, circuit |
| | | | | formation and muscle development. |
| | Symbiosis and | MIYAGISHIMA, | 9411 | In order to understand endosymbiotic |
| | cell evolution | Shin-ya | | evolution of eukaryotes, we are studying |
| | | /Project Associate | | coordinating mechanisms of eukaryotic |
| | | Professor | | cell and organelle/endosymbiont |
| | | | | proliferation using algae, plants, and |
| | | | | protists |
| | Ecological | KITANO, | 9415 | We use threespine stickleback fishes to |
| | Genetics | Jun | | investigate the genetic and molecular |
| | | /Project Associate | | mechanisms underlying adaptation and |
| | | Professor | | speciation. |
| | Centrosome | KITAGAWA, | 5828 | We mainly focus on understanding the |
| | Biology | Daiju | | mechanisms of centrosome duplication |
| | | /Project Associate | | by using the combination of innovative |
| | | Professor | | and multi-disciplinary approaches. We |
| | | | | are utilizing <i>C. elegans</i> embryos and |
| | | | | human cell culture as model systems. |
| Genetic | Mammalian | SHIROISHI, | 6818 | In order to understand genetic |
| Strains | Genetics | Toshihiko | | regulation of complex traits, such as |
| Research | | / Professor | | morphogenesis and energy metabolism, |
| Center | | TAKADA, | 6820 | we are conducting genetic analyses using |
| | | Toyoyuki | | mouse spontaneous mutants (variants) |
| | | /Assistant | | and genetically modified mutants. |
| | | Professor | | |
| | | | | |
| | Mammalian | SAGA, Yumiko | 6829 | We study the early developmental events |
| | Development | / Professor | | and the regulatory mechanisms |
| | | KATO, Yuzuru | 6815 | during mouse embryogenesis through |
| | | / Assistant | | generation and analyses of |
| | | Professor | | gene-knockout and transgenic mice . |
| | | AJIMA, Rieko | | We are especially interested in |
| | | /Assistant | | the organs derived from mesoderm |
| | | Professor | | (heart, lung, somite), and the germ |
| | | | | cell system. |

| Mouse Genomics | KOIDE,Tsuyoshi | 5843 | For understanding genetic basis of |
|----------------|---------------------|------|--|
| Resource | /Associate | | behavioral diversity, behavioral and |
| | Professor | | genetic analyses are applied on a variety |
| | TAKAHASHI, Aki | | of mouse resources including |
| | /Assintant | | wild-derived strains. |
| | Professor | | |
| Model Fish | SAKAI, Noriyoshi | 5848 | We establish reliable protocols for |
| Genomics | /Associate | | genetically modification of zebarafish |
| Resource | Professor | | using sperm, and analyze the molecular |
| | SHINYA, Minori | 5849 | mechanisms of spermatogenesis and |
| | /Assistant | | early development in zebrafish. |
| | Professor | | |
| Plant Genetics | KURATA, Nori | 6808 | We perform analyses of genetic programs of |
| | / Professor | | reproductive and embryonic developmental |
| | KUBO, Takahiko | 6802 | process, as well as studies on the mechanism |
| | / Assistant | | of reproductive isolation in rice. Wild |
| | Professor | | species resources of rice are also used for |
| | | | evolutionary and diversity studies. |
| Microbial | NIKI, Hironori | 6870 | We investigate higher order structure of |
| Genetics | / Professor | | chromosomes and their dynamics in |
| | AOKI, Keita | | yeast and bacteria through genetic and |
| | /Assistant | | cell biological analysis. |
| | Professor | | |
| Invertebrate | UEDA, Ryu | 6823 | Genome-wide RNAi mutant fly library is |
| Genetics | / Professor | | established to study genome function in |
| | KONDO, Syu | | a variety of biological traits of fly |
| | /Assistant | | development. |
| | Professor | | |
| Genetic | YAMAZAKI, | 6885 | As the information center of the genetic |
| Informatics | Yukiko | | resources, |
| | /Associate | | we have been constructing databases |
| | Professor | | and continuously inventing better way to |
| | | | distribute data in order to utilize the |
| | | | resources to its fullest potential. |
| Genome Biology | KOHARA,Yuji | 6854 | We are performing a systematic analysis |
| | / Project Professor | | of expression and function of the genome |
| | ANDACHI, | 6860 | of the nematode C.elegans, aiming at |
| | Yoshiki | | understanding of the gene network for |
| | /Assistant | | development. |
| | Professor | | |

| Structural | Biological | MAESHIMA, | 6864 | Our research interest lies in determining |
|----------------|----------------|-----------------|------|--|
| Biology Center | Macromolecules | Kazuhiro | 0004 | how a long string of genomic |
| Blology Center | Wacromolecules | / Professor | | DNA is three-dimensionally organized in |
| | | HIRATANI Ichiro | | mitotic chromosomes and the |
| | | /Assistant | | nucleus, and how the organized genome |
| | | Professor | | functions during cellular |
| | | Frotessor | | |
| | | | | proliferation, differentiation, and |
| | | | | development. We are using a novel |
| | | | | combination of molecular cell biology and |
| | | | | biophysics to elucidate |
| | | | | 3D-organization and dynamics of human |
| | | | | genome chromatin. |
| | Cell | KIMURA, | 5854 | To understand the three-dimensional |
| | Architecture | Akatsuki | | architecture of the cell and its dynamics, |
| | | /Associate | | quantitative imaging and modeling |
| | | Professor | | approaches are employed. Specific |
| | | KIMURA, | | targets of the research are size and |
| | | Kenji | | shape of organelles, the mechanics of |
| | | /Assistant | | cytokinesis, and cytoplasmic streaming |
| | | Professor | | in <i>C. elegans</i> embryo. |
| | Multicellular | SAWA, | 6845 | We are studying the mechanisms that |
| | Organization | Hitoshi | | produce a variety of cell types through |
| | | /Professor | | asymmetric cell divisions using the |
| | | IHARA, Shinji | | nematode <i>C.elegans</i> . |
| | | /Assistant | | |
| | | Professor | | |
| | | | | |
| | Biomolecular | SHIRAKIHARA, | 6887 | We determine the three dimensional |
| | Structure | Yasuo | | atomic structure of proteins, nucleic |
| | | /Associate | | acids or their complexes by x-ray |
| | | Professor | | diffraction analysis in order to |
| | | ITO,Hiroshi | 6862 | understand the working mechanism of |
| | | /Assistant | | the targets. |
| | | Professor | | |
| | | | | |

| | Q 37 : 1 | OTTOTICE 13 | 0010 | |
|-------------|----------------|---------------|------|--|
| | Gene Network | SUZUKI,Emiko | 6812 | Combinations of molecular genetics of |
| | | /Associate | | Drosophila and high-resolution light and |
| | | Professor | | electron microscopy are employed to |
| | | | 6813 | study functional implication of |
| | | | | structural and molecular organization of |
| | | | | neuronal cells, with particular focus on |
| | | | | neuronal network formation. |
| | | | | |
| | | | | |
| | | | | |
| Center for | DNA Data | GOJOBORI, | 6847 | Evolutionary study of genomic structure |
| Information | Analysis | Takashi | | and gene expression pattern of animals |
| Biology | | /Professor | | to elucidate the evolutionary mechanism |
| | | IKEO,Kazuho | 6851 | of central nervous system and sensory |
| | | /Associate | | organs. Evolutionary genomics |
| | | Professor | | analysis of various species such as |
| | | NOZAWA, | 6852 | Drosophila and viruses. Aquatic |
| | | Masafumi | | metagenome analysis. Developing |
| | | /Assistant | | databases and computer software for |
| | | Professor | | biological research. |
| | Gene Function | | | |
| | Research | | | |
| | Genome | NAKAMURA, | 6859 | Intelligent information technology for |
| | Informatics | Yasukazu | | structural and functional annotations of |
| | | /Professor | | large-scale nucleotide sequences. |
| | | KAMINUMA,Eli | 6859 | |
| | | / Assistant | | |
| | | Professor | | |
| | Research and | TAKAGI, | 5821 | We are researching to apply distributed |
| | Development of | Toshihisa | | database software technology and/or |
| | Biological | / Professor | | parallel-distributed computing software |
| | Databases | | | technology to huge Life Science |
| | | | | Databases such as DDBJ. |
| | Gene- | OKUBO,Kousaku | 5838 | Representation of Bio Medical |
| | Expression | / Professor | | knowledge |
| | Analysis | OGASAWARA, | 9450 | Analysis of gene expression data and |
| | | Osamu | | construction of integrated databases, |
| | | /Assistant | | construction of a database of data |
| | | Professor | | analysis methods, and construction of |
| | | | | theoretical models of gene expression |
| | | | | evolution |

| | Comparative | FUJIYAMA, Asao | 6788 | We have been conducting advanced |
|--------------|-------------|--------------------|------|--|
| | Genomics | /Professor | | genomics research on the plasticity of |
| | | TOYODA,Atsushi | | genome structure and functions using |
| | | /Project Associate | | most advanced genome technology such |
| | | Professor | | as New-Generation Sequencers. |
| Experimental | | NONOMURA, | 6872 | We aim to elucidate the regulatory |
| Farm | | Ken-ichi | | system of plant germ-cell development |
| | | /Associate | | and chromosome kinetics, mainly using |
| | | Professor | | seed-sterile rice mutants. |
| | | MIYAZAKI,Saori | 6874 | |
| | | /Assistant | | |
| | | Professor | | |
| Center for | | NOGUCHI, | 9459 | Development of new algorithms for de |
| Advanced | | Hideki | | novo sequence assemblies, and analytical |
| Genomics | | /Project Associate | | tools for comparative genomics |
| | | Professor | | employing massive data produced from |
| | | | | next generation sequencers. |

| Research | Research | In charge of | Exte | Danasak sadina |
|------------|---------------|-----------------|-------|---|
| Department | Division | faculty | nsion | Research outline |
| Adjunct | Nucleic | EARNSHAW, | 6792 | Studies of mitotic chromosome |
| Faculty | Acid | William C. | | structure and function. |
| | Chemistry | /Professor | | |
| | | MARKO,John F. | 6864 | Physics of large-scale DNA |
| | | / Professor | | organization. |
| | Cytoplasmic | SHERRATT, | 6870 | Bacterial chromosome dynamics. |
| | Genetics | David | | |
| | | / Professor | | |
| | | ROTHSTEIN, | 6881 | Choreography and genetic control of the |
| | | Rodney | | DNA damage response. |
| | | / Professor | | |
| | Physiological | ENGERT, Florian | 6740 | Neuronal circuits controlling innate |
| | Genetics | / Professor | | behaviors. |
| | | | | |
| | | | | |
| | | FURLONG | 6767 | Transcriptional control during |
| | | Eileen E.M | | development. |
| | | / Professor | | |
| | Theoretical | von HAESELER, | 6790 | Evolutionary Bioinformatics. |
| | Genetics | Arndt | | |
| | | /Professor | | |
| | | LONG, Manyuan | 6793 | Origin and evolution of new genes. |
| | | /Professor | | |
| | | | | |
| | Applied | MARTIENSSEN | 6801 | Inheritance and reprogramming of |
| | Genetics | Robert A. | | heterochromatin with small RNA. |
| | | / Professor | | |
| | | SASAKI, | 6801 | Epigenomic regulation of mammalian |
| | | Hiroyuki | | development. |
| | | / Professor | | |