Name of the research

institution

Grant-in-Aid for Young Scientists B - 1
Purpose of the Research
The applicant shall indicate the general nature of the research and the specific purpose of the research, after succinctly summarizing it and providing an outline at the beginning, and with the existing academic literature referred to where necessary. In particular, details shall be given clearly with a focus on the following points. [Refer to the rules relating to the screening and evaluation for grants-in-aid for scientific research.]  1) Scientific background of the research (e.g., domestic and overseas trends related to the research and positioning of the research; how the applicant has reached the concept based on his or her achievements in past research work; and details of achievements of past research work where the purpose is to attain a greater level of sophistication)  2) What will be elucidated and to what extent will it be pursued during the research period 3) Scientific characteristics, originality and expected achievements and significance of the research in the area
Purpose of the Research (Outline) *Concerning the Purpose of the Research Project, the applicant should succinctly summarize and
describe in detail.

Name of the Principal

Investigator

**Grant-in-Aid for Young Scientists B - 2 Purpose of the Research (continued)** 

Research	Plan	and	Metl	ahor

The applicant should provide details of the research plan and the methods for achieving the objectives of the research, after succinctly summarizing it and providing an outline at the beginning. The plan should be divided into one for FY2012 and one for FY2013. The literature should be referred to as needed. The plan and methods should indicate achievements through a discussion from multiple aspects, such as the action in the event that the research does not progress as originally planned. In addition, the following points should be highlighted.

- 1) Specific devices for implementing the research (such as ideas for effectively advancing the research and the assistance of Research Collaborators for effectively advancing the research)
- 2) Where the research is being implemented by a research team, the specific roles (using figures, tables and other visual aids) of the Principal Investigator, and if necessary, the Research Collaborators [overseas co-researchers, company-employed researchers not eligible to apply for KAKENHI, graduate students and others (names and number of members may be stated)]
- 3) If the Principal Investigator is employed in conducting other research work or if the Principal Investigator has other research work that is not an occupational task, connection with and differences from the present research

not an occupational task, connection with and differences from the present research					
Research Plan	and Method (Outline)	* Concerning the Research P	lan and Method to accomplish th	ne Purpose of the Research, the	
	ctly summarize and describe in detail.				
Name of the research			Name of the Principal		
institution			Investigator		

**Grant-in-Aid for Young Scientists B - 4 Research Plan and Methods (continued)** 

	d fill in his or her key research papers/articles, books, industri w to old with serial numbers assigned. <u>Forthcoming research pa</u>		
Titles of Publish  (For a published reset the initial and final included. Only included.	ned Research Papers/Artciles, Books and Other learch papers/articles, state the title, name(s) of author(s), name of pages and year of publication.)(The aforesaid sequence of such ade some authors omitting the others, if there are many authors or on the author list for the related researchers). Underline the name	f journal, referee reading (or no h items is not compulsory as (if any authors' names are omit	long as all of the items are
			tied, state the number of the
Name of the research institution		Name of the Principal Investigator	

**Grant-in-Aid for Young Scientists B - 6 Recent Research Activities (continued)** 

Assessment	veen the Research Plan and the Resea	rch Project which recei	ved a Research Progress
_	estigator of the current application received a research	ch progress assessment in FY201	0 or in FY2011 as a Principal
1	ecially Promoted Research", "Scientific Research (S)		-
	Research", he or she should describe it in this section.	,	
	uld describe the connection between the research pl	an and the research project which	ch received a research progress
assessment in this s	ection (e.g. what kind of connection is there, how th	e researcher will advance the rese	earch which received a research
	in concrete terms, etc.).		J
State of Prepar	ations for the Research Plan and Mo	ethods to Disseminate	the Research Results to
Society and Citiz		ctious to Disseminate	the Research Results to
The following points should be a current state of recovery 2) The state of preparation	uld be highlighted and stated in a concrete and clear manner. search environment, such as research facilities, equipment an on for starting the research as needed, such as coordination an evements are disseminated to society and people		
(3) How the research well	veniona are absentiated to seeinly and people		,
Name of the research		Name of the Principal	

**Grant-in-Aid for Young Scientists B - 8** 

Brief Background Description of Research of the Applicant
State the background history of research in the sequence from new to old, starting from the graduation of the final education. Clearly indicate
details of the research and noteworthy matters (e.g., awards).
Protection of Human Rights and Compliance with Laws and Regulations (see procedure for application)
Describe the measures and action that you will take if your research involves compliance with the related laws and regulations (e.g. research
requiring ,the consent and the cooperation of the other party when implementing the research plan research requiring consideration for the
handling of personal information and research requiring effort regarding bioethics and safety measures). This applies to surveys, research,
experiments which require an approval procedure in an ethics committee inside and outside the research institution, such as for example
questionnaire surveys in which personal information is involved, interview surveys, the use of provided samples, analysis study of the human
genome, recombinant DNA experiments, experiments on animals, etc. Please indicate where this is not applicable.
,
Rationality and Justification of the Research Costs
The applicant should fill in the rationality, necessity and grounds for calculating the research costs to be stated on the following page and
thereafter, based on the scale and organization of the research given in <i>Research Plan and Methods</i> . Indicate the necessity of the cost (e.g.
breakdown) if, in any fiscal year of the research project, any of the costs (equipment, travel expenses, and personnel expenditure and
remuneration) exceeds 90% of the entire research funding, or if there is any other predominant cost.

## Grant-in-Aid for Young Scientists B - 9 (Unit: thousands of yen)

Statement of Costs for Equipment			Statement of Costs for Consumables				
		preparing and entering the proposal for gr	rant-in-aid for	See the procedures for preparing and entering the proposal for grant-in-aid for Grant-in-Aid for Young Scientists (B).			
[Grant-in-	-Aid for Young			for grant-in-aid for Grant-in	n-Aid for Young Sci	entists (B).	
F37	11	em and Specifications	Amount	Τ,			
FY		price × qty) (Institution where	(¥)	Item		Amount (¥)	
2012	eq	uipment is to be installed)					
2012							
	the research			Name of the Principal			
institution	1			Investigator			

## Grant-in-Aid for Young Scientists B - 10

(Unit: thousands of yen)

Domestic Travel FY Expenses		Travel ses	Overseas Travel Expenses		Personnel Expand Remun	penditure eration	Miscellaneous	
	Item	Amount	Item	Amount	Item	Amount	Item	Amour
012								

## Application for Research Funding, Current State of Funding and Effort

Since examiners will refer to the information stated here in the second screening (collegial screening) when they discuss whether a research project will be able to be sufficiently implemented without causing unreasonable duplication or excessive concentration of research funding. It is necessary that the applicant correctly states the budget for the proposed research project that he or she receives and uses. The applicant should take into account the following: (1) research funding under application, (2) research funding to be granted and (3) other activities at the time of application by the Principal Investigator. Distinguish between sources of research funding, if there is more than one. For the exact method for filling in the necessary data, the applicant should verify the procedures for preparing and entering the proposal for grant-in-aid for

- Young Scientists A/B.

  1) Fill in *Effort* with a percentage of time allocation (%) necessary for the implementation of the research where the entire yearly working time is set at 100%.

  - State the title of the research project at the beginning of *Research Funding Applied for*.
     In the case of a KAKENHI for "Scientific Research on Innovative Areas (Research in a proposed research area)" or "Scientific Research on Priority Areas", the applicant should state whether it is "planned research" or "invited research".
  - 4) Include research funding to be competitively provided by the research institution to which the researcher belongs.

(1) Research Fundi	ing Applied for				
Funding system and name of the research funding (research period and name of the funding organization	Title of the research project	Role (Principal Investigator or Co-Investigator (kenkyu-buntansha))	Budget for FY2012 (throughout the period) (thousands of yen)	Effort (%)	Differences in details of research and reasons for additional application for a grant for the current research project (In the case of a Principal Investigator (or a researcher who receives the grant for the whole program, like, for example, the Project Leader), the amount to receive for the whole research period (or for the whole program) should be entered)
Research project for which a grant is applied Grant-in-Aid for Young Scientists (B) (2012)		Principal Investigator			
Name of the research institution			Name of Investigat		incipal

**Grant-in-Aid for Young Scientists B - 12** 

Application for Research Funding, Current State of Funding and Effort (continued)						
(2) Research Funding						
Funding system and name of the research funding (research period and name of the funding organization	Title of the research project (name of the Principal Investigator)	Role (Principal Investigator or Co-Investigator (kenkyu-buntansha))	Budget for FY2012 (throughout the period) (thousands of yen)	Effort (%)	Differences in details of research and reasons for additional application for a grant for the current research project (In the case of a Principal Investigator (or a researcher who receives the grant for the whole program, like, for example, the Project Leader), the amount to receive for the whole research period (or for the whole program) should be entered)	
(2) Other activities						
(3) Other activities	oarah and chiratia di 1919	on that	1 out = -41 \			
	earch and educational activiti d research activities under app					
Total	теления интегнар			100		
(Total of the effort in (1), (2) and (3) above)						