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

Purpose	of	the	Research
---------	----	-----	----------

The applicant shall indicate the general nature of the research and the specific purpose of the research, <u>after succinctly summarizing it and providing an outline at the beginning</u>, 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 (Outlin	e) *Concerning the Purpose of the Research Project, the applicant should succinctly summarize and				

**Grant-in-Aid for Young Scientists B - 2 Purpose of the Research (continued)** Name of the Principal research institution Investigator

## **Research Plan and Methods**

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 FY2013 and one for FY2014. 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 Moreover, if the research environment changes significantly halfway through the research period, the applicant should also describe the way how the location of the implementation of the research is secured, research implementation methods, etc.
Research Plan and Method (Outline) *Concerning the Research Plan and Method to accomplish the Purpose of the Research, the
pplicant should succinctly summarize and describe in detail.

**Grant-in-Aid for Young Scientists B - 4 Research Plan and Methods (continued)** Name of the Principal research institution Investigator

Recent Research Activities
The applicant should fill in his or her key research papers/articles, books, industrial property rights and invited lectures in the sequence of
publication from new to old with serial numbers assigned. Forthcoming research papers/articles in academic journals may be included, if they
have been accepted for publication.
Titles of Published Research Papers/Artciles, Books and Other Publications
(For a published research papers/articles, state the title, name(s) of author(s), name of journal, referee reading (or not), volume, page numbers of
the initial and final pages and year of publication.)(The aforesaid sequence of such items is not compulsory as long as all of the items are
included. Only include some authors omitting the others, if there are many authors (if any authors' names are omitted, state the number of the
authors and the order on the author list for the related researchers). Underline the name of the Principal Investigator.

**Grant-in-Aid for Young Scientists B - 6 Recent Research Activities (continued)** Name of the Principal research institution Investigator

Connection between the Research Plan and the Research Project which received a Research Progress
Assessment
• If the Principal Investigator of the current application received a research progress assessment in FY2011 or in FY2012, as a Principal
Investigator of "Specially Promoted Research", "Scientific Research (S)", "Grant-in-Aid for Young Scientists (S)" or "Grant-in-Aid for
Creative Scientific Research", he or she should describe it in this section.
• The researcher should describe the connection between the research plan and the research project which received a research progress assessment in this section (e.g. what kind of connection is there, how the researcher will advance the research which received a research
progress assessment in concrete terms, etc.).
C program motion in transfer in the control of the
State of Preparations for the Research Plan and Methods to Disseminate the Research Results to
Society and Citizens
The following points should be highlighted and stated in a concrete and clear manner.
1) The current state of research environment, such as research facilities, equipment and materials that are used for the implementation of the research 2) The state of preparation for starting the research as needed, such as coordination and contact with Research Collaborators, if applicable
3) How the research achievements are disseminated to society and people
2 3) Now the research define tentions are disseminated to society and people

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

Brief Backgro	und Description of Research of the Applic	ant	
State the background	nd history of research in the sequence from new to old, start	ing from the graduation of	the final education. Clearly indicate
details of the resear	rch and noteworthy matters (e.g., awards).		J
<u> </u>			
D 4 41 22	H D. 14 10 12 14 14 14	1D 14	
	Human Rights and Compliance with Laws		
	sures and action that you will take if your research involves	-	
	sent and the cooperation of the other party when implemen	-	
	nal information and research requiring effort regarding bioe		l I
experiments which	h require an approval procedure in an ethics committee in	side and outside the researc	h institution, such as for example
questionnaire surv	veys in which personal information is involved, interview sur	veys, the use of provided sar	nples, analysis study of the human
genome, recombin	nant DNA experiments, experiments on animals, etc. Please in	dicate where this is not appl	cable.
Rationality an	d Justification of the Research Costs		
_	ould fill in the rationality, necessity and grounds for calculation	ting the research costs to be	stated on the following page and
	on the scale and organization of the research given in <i>Resea</i>	•	• . •
			· · · · · · · · · · · · · · · · · · ·
	any fiscal year of the research project, any of the costs		es, and personner expenditure and
remuneration) exc	eeds 90% of the entire research funding, or if there is any other	er predominant cost.	J
Name of the		Name of the Principal	
research institution		Investigator	
- Cocaron montunon		111,00015mm	1

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

Statement of Costs for Equipment			Statement of Costs for Consumables			
		See the procedures for preparing and entering the proposal				
Grant-in-	-Aid for Young Scientists (B).	for grant-in-aid for Grant-in-Aid for Young Sci	entists (B).			
	Item and Specifications	Amount				
FY	(Unit price $\times$ qty) (Institution where		Item	Amount (¥)		
	equipment is to be installed)	(¥)				
2013						

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

(Unit: thousands of yen)

Statement of Costs for Travel Expenses (See procedures for preparing and entering the proposal for grant-in-aid for Grant-in-Aid for Young Scientists (B).)									
	Dom	Domestic Travel		nestic Travel Overseas Travel		Personnel Expenditure		Miscellaneous	
FY		Expenses		Expenses			ition		
2012	Ite	m	Amount	Item	Amount	Item	Amount	Item	Amount
2013									
Name	of the					Name of the Drin	cinal		
research i		Name of the Principal Investigator							

## 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%.

  - 2) State the title of the research project at the beginning of *Research Funding Applied for*.
    3) In the case of a KAKENHI for "Scientific Research on Innovative Areas (Research in a proposed research area)", 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 Fund	ding Applied for				
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 FY2013 (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 of a KAKENHII (or a researcher who receives the grant for the whole program, like, for example, the Project Leader), the amount to receive for the whole
D 1 : (C 1:1					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)		Principal Investigator			(total budget in thousands of ven)
(2013)			( )		(total budget in thousands of yen)

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

Application for Research Funding, Current State of Funding and Effort (continued)								
(2) Research Funding to Be Provided								
Funding system and nar	me of	Title of the research project	Role (Principal	Budge	et for FY2013	Effort	Differ	rences in details of research and
the research funding (re period and name of the organization	esearch	(name of the Principal Investigator)	Investigator or Co-Investigator (kenkyu-buntansha))		ighout the d) (thousands	(%)	grant (In the caresearche example,	ns for additional application for a for the current research project use of a Principal Investigator of a KAKENHI (or a re who receives the grant for the whole program, like, for the Project Leader), the amount to receive for the whole period (or for the whole program) should be entered)
							rescaren	period (or for the whole program) should be effected)
(3) Other activit	ies		•					
State the effor	rt for rese	earch and educational activiti						
	atoresaic	l research activities under app	oncation or to be f	unde	a. J	100		
<b>Total</b>	Total of t	the effort in (1), (2) and (3) at	oove)			100 (%)		
Name of the research Name of the Principal								
institution	Investiga						-ihai	