Form S-1-7: File of Details of Application (items of attached file) Scient	ific Research A/B (General) - 1
Purpose of the Research The applicant shall indicate the general nature of the research and the specific purpose of the research.	earch, after succinctly summarizing it and
providing an outline at the beginning, and with the existing academic literature referred to where ne clearly with a focus on the following points. [Refer to the rules relating to the screening and evaluati 1) Scientific background for the research (e.g., domestic and overseas trends related to the research applicant has reached the concept based on his or her achievements in earlier research work; are work where the purpose of this project is to attain a greater level of knowledge in a similar area)	on for grants-in-aid for scientific research.] h and positioning of the research; how the
2) What will be elucidated and to what extent will it be pursued during the research period 3) Scientific characteristics, originality and expected results and significance of the research in the ar	rea
Purpose of the Research (Outline) *Concerning the Purpose of the Research Project, describe in detail.	the applicant should succinctly summarize and

Name of the Principal

Investigator

Name of the research

institution

	Scientific Research A/B (General) - 2
Purpose of the Research (continued)	

Research Plan and Method

The applicant should provide details of the research plan and the methods for achieving the objectives of the research in a clear and specific manner, 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 and main points focused on. The plan and methods should indicate achievements through a discussion from different angles, such as the action in the event that the research does not progress as originally planned. Where the research plan is being implemented by a group, indicate the specific roles of the Principal Investigator and Co-Investigator (kenkyu-buntansha) of the research team (using figures, tables and other visual aids) In case the research plan is being implemented together with Co-Investigators (kenkyu-buntansha), include the necessity and rationality of the research group, and the relationship to the purpose of the research from the scientific viewpoint.

In addition, in order to clearly indicate the general view of the research team, state the roles of Co-Investigators (*kenkyu-buntansha*) and Research Collaborators [overseas co-researchers, company-employed researchers not eligible to apply for KAKENHI, graduate students and others (the names and the number of members may be stated)].

others (the names and the number of members may be stated)]. Moreover, if the research environment changes significantly halfway throug the location of the implementation of the research is secured, research imple	ementation methods, etc.
Research Plan and Method (Outline) *Concerning the Ro	
applicant should succinctly summarize and describe in detail.	
Name of the research	Name of the Principal
institution	Investigator

	Scientific Research A/B (General) - 4
Descend Plan and Method (continued)	
Research Plan and Method (continued)	

Scientific Research A/B (General) - 5 **Research Plan and Method (continued)** Name of the Principal Name of the research

Investigator

institution

			Scientific Research	<u>A/B (General) - 6</u>
State of Prepa	arations for	the Resear	ch Plan and Methods to Disseminate the Res	earch Results to
Society and Ci	tizens			
1) The current state 2) The state of prep (kenkyu-buntans Collaborators.)	e of research envious of research of startion for startion (This should	ronment, such as a ng the research, so I also be stated if	d in a clear and specific manner: research facilities, equipment and materials that are to be used in con uch as coordination and contact with research members, in case there appropriate in the case that there are Co-Investigators (kenkyu-bunta o society and members of the public	e are Co-Investigator(s)
	11 0		r the Final Year of a Research Plan	
[It is essential that ti	nis is filled in by	tne reievant apj	plicants. (see procedures for application)]	
			an of a continued research project having FY2013 as the final year	
II	_		cant should also state new findings in the research and other researction (e.g., the degree to which the research has been developed an	
			ne continued research project stated here in <i>Research funding received</i>	· ·
on Scientific Resear			to continued research project stated here in research junuing received	
	Screening	Project	Title of a Research Project	Research
Category	Division	Number		Period
				From FY to FY2013
1				
Initial Researc	ch Plan and	Results		
Initial Researc	ch Plan and	Results		
Initial Researc	ch Plan and	Results		
Initial Researc	ch Plan and	Results		
Initial Researc	ch Plan and	Results		
Initial Researc	ch Plan and	Results		
Initial Researc	ch Plan and	Results		
		Results		
Initial Researc		Results		
		Results		

Recent Research Activities

The applicant should fill in the important research papers/articles, books, industrial property rights and invited lectures relating to the research in the sequence of publication from new to old with serial numbers assigned. Lines should be drawn between groups of research papers and others published in the same calendar year to separate them. Forthcoming research papers/articles in academic journals may be included, only if they have been accepted for publication.

Moreover, if the need arises, it is also possible to fill in the recent research activities of the Co-Investigators (*renkei-kenkyusha*). If the recent research activities are filled in, double lines should be drawn to distinguish between them. (The double lines can be moved.) They should be filled in per researcher in the sequence of publication from new to old. (It is not necessary to draw lines between every year.)

		Title of Dublished Descend De	nara/Artialas Da-1-	a and Other Dublications
Year of Publicat	ion	Title of Published Research Pa		
real of Publicat	1011			uthors, name of the journal, referee reading,
M Cd D: :	1	volume, page numbers of the initial and fir		
Names of the Princi	pai			ong as all of the items are included. <u>If there</u>
Investigator and				any authors' names are omitted, state the
Co-Investigator(s)				ted researchers). The Principal Investigator
(kenkyu-buntansha)				xyu-buntansha) with a single underline, and
		the Co-Investigator(s) (renkei-kenkyusha)	with a dotted underline.	
2012 onward				
2011				
2010				
2010				
2009				
2008				
2008				
Name of the research			Name of the Principal	
institution			Investigator	

Recent Research Activitie	es (continued)

Scientific Research A/B (General) - 9 **Recent Research Activities (continued)** Name of the research Name of the Principal Investigator institution

State the achievements of funded research that is being effectively used for planning the current research from the grants that the Principal Investigator/Co-Investigator (kenkyu-buntansha) has received (including KAKENHI, research funding provided by his or her research institution, research funding paid by any ministry/office, local public organization, research promotion corporation, private corporation and any current research funding). Classify the grants into KAKENHI and others. The following should be taken into consideration: 1) For each research funding, state the research category (name of the system for research funding other than KAKENHI), period (fiscal year), title of the research project, whether the applicant is the Principal Investigator or Co-Investigator (kenkyu-buntansha) eligible costs of the research. Also give a clear statement of the research achievements and interim and after-the-fact assessment results (only to be made by the funding organizations). (If there are research progress assessment results for KAKENHI for FY2011 or in FY2012, they should be described in the section "Connection between the Research Plan and the Research Project which received a Research Progress Assessment" on Scientific Research A/B (General) -11.) 2) The applicant should describe them and make a distinction by drawing a line between KAKENHI and other research funding.			
in the section "Connection between the Research Plan and the Research Project which received a Research Progress Assessment" on Scientific Research A/B (General) -11.)			

Connection between	en the Research Plan and the Res	earch Project which	received a Research Progress
Investigator of "Special Creative Scientific Reset The researcher should do	igator of the current application received a resally Promoted Research", "Scientific Research earch", he or she should describe it in this section escribe the connection between the research plan	(S)", "Grant-in-Aid for Your and the research project which	ng Scientists (S)" or "Grant-in-Aid for received a research progress assessment
Investigator of "Special Creative Scientific Reset The researcher should do	ally Promoted Research", "Scientific Research earch", he or she should describe it in this section escribe the connection between the research plan hat kind of connection is there, how the research	(S)", "Grant-in-Aid for Your and the research project which	ng Scientists (S)" or "Grant-in-Aid for received a research progress assessment
Name of the research		Name of the Principal	
institution		Investigator	

	Scientific Research A/B (General) - 12
Protection of Human Rights and Compliance with Laws a	nd Regulations (see procedure for application)
· ·	
experiments which require an approval procedure in an ethics committee outside	the research institution, such as for example questionnaire
surveys in which personal information is involved, interview surveys, the use of	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	
Rationality and Justification of the Research Costs (The applicant should explain the rationality necessity and grounds for calculating the rationality and grounds for calculating the rationa	up the research cost to be stated on the following page and
The applicant should explain the rationality, necessity and grounds for calculating	
The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> .	Plan and Methods. Indicate the necessity of the cost (e.g.
The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> breakdown) if, in any fiscal year of the research project, any of the costs (e	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and
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 (see, res requiring the consent and the cooperation of the other party when implementing the research plant, research requiring consideration in handling of personal information and research requiring efforts regarding bioethics and safety measures). This applies to surveys, rese experiments which require an approval procedure in an othics committee outside the research institution, such as for example question surveys which personal information is involved, interview surveys, the use of provided samples, analysis study of the human gen recombinant DNA experiments, experiments on animals, etc. Please indicate where this is not applicable. Rationality and Justification of the Research Costs The applicant should explain the rationality, necessity and grounds for calculating the research cost to be stated on the following page thereafter, based on the scale and organization of the research given in Research Plant and Methods. Indicate the necessity of the cost breakdown) if, in any fiscal year of the research project, any of the costs (equipment, travel expenses, and personnel expenditure remuneration) exceeds 90% of the entire research funding, or if there is any other predominant cost.	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and
The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> breakdown) if, in any fiscal year of the research project, any of the costs (e	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and
The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> breakdown) if, in any fiscal year of the research project, any of the costs (e	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and
The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> breakdown) if, in any fiscal year of the research project, any of the costs (e	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and
The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> breakdown) if, in any fiscal year of the research project, any of the costs (e	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and
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The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> breakdown) if, in any fiscal year of the research project, any of the costs (e	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and
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The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> breakdown) if, in any fiscal year of the research project, any of the costs (e	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and
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The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> breakdown) if, in any fiscal year of the research project, any of the costs (e	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and
The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> breakdown) if, in any fiscal year of the research project, any of the costs (e	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and
The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> breakdown) if, in any fiscal year of the research project, any of the costs (e	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and
The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> breakdown) if, in any fiscal year of the research project, any of the costs (e	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and
The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> breakdown) if, in any fiscal year of the research project, any of the costs (e	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and
The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> breakdown) if, in any fiscal year of the research project, any of the costs (e	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and
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The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> breakdown) if, in any fiscal year of the research project, any of the costs (e	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and
The applicant should explain the rationality, necessity and grounds for calculating thereafter, based on the scale and organization of the research given in <i>Research</i> breakdown) if, in any fiscal year of the research project, any of the costs (e	Plan and Methods. Indicate the necessity of the cost (e.g. quipment, travel expenses, and personnel expenditure and

Scientific Research A/B (General) - 13 (Unit: in thousands of yen)

Statement of Costs for Equipment			Statement of Costs			
		or preparing and entering a Proposal for C				
Scientifi	c Research (A/I	B) (General).)	J	for Grant-in-Aid for Scientif	ic Research (A/I	3) (General).)
	I	tem and Specifications				
FY	(unit j	price × qty) (institute where	Amount	Item		Amount
	(equipment is installed)				
2013						
					ſ	
Name of	f the research			Name of the Principal		
institution				Investigator		
					l .	

(Unit: thousands of yen)

esearch	(A/B) (General).)							
	Domestic Tra	avel	el Overseas Travel		Personnel Expenditure and		Miscellaneo	us
FY		Expenses Expenses Item Amount Item Amount		Remuneration Item Amount		Itom		
013	Hem	Amount	пеш	Amount	Hem	Amount	Item	Amoun
.013								
		1 1		1		Ī		ı

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 Scientific Research A/B (General).

- 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	ing 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	Role (Principal Investigator or Co-Investigator (kenkyu-buntan sha))	Budget for FY2013 (throughou period) (the of yen)	it the	Effort (%)	reasons for grant for (In the case of researcher who example, the Pr	or additional the current I a Principal Investigo receives the grant roject Leader), the	s of research and l application for a research project gator of a KAKENHI (or a for the whole program, like, for amount to receive for the whole program) should be entered)
Research project for which a grant is applied Scientific Research () (General) (2013)		Principal Investigator)		(tota	Ubudaat	in the country of year)
						(tota	l budget	in thousands of yen)
Name of the research institution					of the	Principal		

Application for Research Funding, a Current State of Funding and Efforts (continued)										
(2) Research funding to be provided										
Funding system and name of	Title of the research project	Role (Principal	Budget for FY2013	Effort	Differences in details of research and					
the research funding (research	(name of the Principal	Investigator or	(throughout the	(%)	reasons for additional application for a					
period and name of the funding	Investigator)	Co-Investiga tor	period) (thousands of yen)		grant for the current research project					
organization		(kenkyu-bun tansha))			(In the case of a Principal Investigator of a KAKENHI (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) (2) (1) (1)										
(3) Other activities										
	earch and educational activities that									
other than the aforesaid research activities being applied for or to be funded.										
Total										
(Total of the effort in (1), (2) and (3) above)										