c	1 - 2	4: C: _	Daggar	-l- A	/D ((Overseas) -	1
۹	cien	unc	Kesear	cn A	/B (C	(Jverseas) -	-

Purpose	of	the	Research
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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 for 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 earlier research work; and details of achievements of earlier research work where the purpose of this project is to attain a greater level of knowledge in a similar area)
- 2) What will be elucidated and to what extent will it be pursued during the research period

		ted results and significance of the		J
	Research (Outline)	*Concerning the Purpose of the	Research Project, the applica	nt should succinctly summarize and
describe in detail.				
Name of the research			Name of the Principal	
institution			Investigator	

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

Research Plan and Methods

The applicant should provide details of the research plan and the methods for achieving the objectives of the research, <u>after succinctly summarizing it and providing an outline at the beginning</u>. The plan should be divided into one for FY2010 and one for FY2011. The literature should be referred to as needed. 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. In addition, the following points should be highlighted:

- 1) Regions and countries where surveys are conducted, and travel routes
- 2) Where the research plan is being implemented by a group, indicate the specific roles of the Principal Investigator and the Co-investigator(s) (kenkyu-buntansha) of the research team (using figures, tables and other visual aids). Include the necessity and rationality of the project members, and the relationship to the purpose of the research from a scientific viewpoint. In addition, in order to clearly indicate the general view of the research team, state the roles of Co-Investigators (renkei-kenkyusha) and Research Collaborators [overseas co-researchers, company-employed researchers not eligible to apply for the grants-in-aid for scientific research, graduate students and others (the names and the number of members may be stated)].

students and others (the names and the number of members may be stated)].				
Research Plan and Method (Outline) **	Concerning the Research Plan and Method to accomplish the Purpose of the Research, the			
applicant should succinctly summarize and describe in detail.	• • •			
•				
N. Cal.	Ar Cal Divis			
Name of the research	Name of the Principal			
institution	Investigator			

	Scientific Research A/B (Overseas) - 4
Research Plan and Methods (continued)	
Research Fian and Methods (Continued)	
1	

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

Investigator

institution

Scientific	Research	A/B ((Overseas)	- 6

The following points should highlighted and stated in a clear and specific manner: 1) The current state of research environment, such as research facilities, equipment and materials that are to be used in conducting the research? 2) The state of preparation for starting the research, such as coordination and contact with project members, in case there are Co-Investigators (*kenkyu-buntansha*) (This should also be stated as appropriate in the case that there are Co-Investigators (*renkei-kenkyusha*) and/or Research Collaborators.) 3) How the research achievements are disseminated to society and members of the public Entries in the Case of Application for a Grant for the Final Year of a Research Plan [It is essential that this is filled in by the relevant applicants. (see procedures for application)] The applicant should indicate the initial research plan of a continued research project having FY2010 as the final year in which the applicant participates as the Principal Investigator. The applicant should also state new findings in the research and other research achievements and reasons for the new application based on a reconstruction (e.g., the degree to which the research has been developed and a justification of the						
cost). (Do not inclu on Scientific Resea			ne continued research project stated here in Research funding received	d and the achievements		
Research Category	Screening Division	Project Number	Title of Research Project	Research Period		
				From FY to FY2010		
Reasons for A		Acstal Cli A				

State of Preparations for the Research Plan

Duplicate Applications

Be sure to fill in the following where applicable. (see procedures for application)

This and following pages should be filled in <u>if the same researcher is applying for grants for two research projects differing in research purpose or research plan and methods as the Principal Investigator, as new research projects in screening divisions General and Overseas Academic Research respectively within the same fiscal year or if a researcher engaging in a continued research project in the screening division General (funding for FY2010 internally accepted) applies for a grant for a new research project in the screening division Overseas Academic Research. Leave these pages blank if not applicable, that is, if your application does not correspond to the screening division General (including continued research projects).</u>

Screening Div	General	Resear	rch Catego	ory Division		A/B/C					
Research Project											
Research					Fı	rom]	FY	to FY			
Period		FY2010)	F	Y2011		FY20	12	FY201	3	FY2014
Budget Applied for	For a	11201			12011		1 1 20	12	1 1201	<i>J</i>	1 12014
New Research Proj		000	yen		000 yer	1	00	0 yen	000	yen	000 yen
Breakdown for a Continued Researc Project	h	000	yen		000 yer	ı	00	0 yen			
Project Memb	ers (Principal Invest	igator a	and Co-l	Investigator(s)) (kenk	kyu-buntans				_
Name (Age)	Instit	ution, Acade Position		Unit,	Field of Specializa		Academic Degree		responsibility share implementation pla		Budget for FY2010
Research Pur	pose a	nd Outline									
Name of the research	1						Na	me of	the Principal		
institution								estigator			

	pplica	. <u>uons</u>	(CO	111111	<u> </u>							
Differences Research	in De	etails	of	Rese	earch	between	Screening	Division:	General	and	Overseas	Academic
Reasons W	hr, the	Con	I	Dago	araha	- Annlie	s for Cront	a for the	Catagoria	20 C	monal an	J Overence
Academic R	ly inc lesearc	ch as	a P	rinci	ipal I	nvestigate	or Gran		Categorn	es G	elitiai am	UVEISEAS
_	_	_	_	_	_	_			_	_		

Recent Research Activities

The Principal Investigator and the Co-Investigator (*kenkyu-buntansha*) should fill in important research papers/articles, books, industrial property rights and invited lectures realized in the last 5 years 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/articles and other ones published in the same calendar year to separate them. Forthcoming research papers/articles in academic journals may be included, 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.)

C IIIIca I	ii pei rescaremei iii	the bequ	dence of particular from hew to ord. (It is not in	iccessury to draw mics oct	vecin every year.
Year of Publication	Names of the Principal Investi and Co-Investigator (kenkyu-buntans	(s)	Title of Published Research Papers (For published research papers/articles, state reading, volume, number of the initial and final The above-mentioned sequence of such items is are many authors, only include some authors or of the authors and the order on the author list marked with a double underline, Co-Investigator(s) (renkei-kenkyusha) with a double of the author list marked with a double underline, Co-Investigator(s) (renkei-kenkyusha) with a double underline of the author list marked with a double underline, Co-Investigator(s) (renkei-kenkyusha) with a double underline of the author list marked with a double underline, Co-Investigator(s) (renkei-kenkyusha) with a double underline of the author list marked with a double underline o	the title, the name(s) of a pages and the year of pub is not compulsory as long mitting others (if any authofor the related researchers igator(s) (kenkyu-buntans)	author(s), name of the journal, referee lication.) as all of the items are included. If there ors' names are omitted, state the number s). The Principal Investigator should be
2009 onward					
2008					
2007					
2006					
2005					
(renkei-k	the Co-Investigatenkyusha) institution, academtion)		Titles of published research papers/art (Please do not mention items which have been Principal Investigator or Co-Investigator(s) (ket	mentioned in the section a	
Name of the	research institution			Name of the Principal Investigator	

D	4 D 1 A 41 14	Scientific Research A/D (Overseas) - 10
Recen	t Research Activit	ies (continued) Title of the Research Paper/Article, Books, and Other Publications
	Principal	Title of the Research Paper/Article, Books, and Other Publications
Pu	Investigator/	1
Year of Publication	investigator/	
ic	Co-Investigator	
o atı	(kenkyu-buntansha)	
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Research Fund	ing Received and Achievements		
State the achieveme Investigator / Co-Inv research institution corporation, private	ents of funded research that is being effectively used for planni vestigator (<i>kenkyu-buntansha</i>) has received (including grants-in-a to which the researcher belongs, research funding by any mini corporation, including the current funding). Classify the achieve d be taken into account.	aid for scientific research, research funding delivered by istry/office, local public organization, research promo	the tion
1) For each researce period (fiscal year and eligible costs funding organiza they should be de Assessment" on S	ch funding, clearly state research category (name of funding sy ar), title of the research project, whether a researcher is the Princes (direct cost) and describe the research achievements and interimition). (If there are research progress assessment results for the grescribed in the section "Connection between the Research Plan and Scientific Research A/B (Overseas) - 12.)	cipal Investigator or a Co-Investigator (kenkyu-buntans a and post-fact assessment results (to be made by the rel rant-in-aid for scientific research for FY2008 or in FY2	ha), ated 009,
		,	
Name of the research institution		Name of the Principal 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 FY2008 or in FY2009, as a Principal					
Investigator of "Specially Promoted Research", "Scientific Research (S)", or "Grant-in-Aid for Creative Scientific Research", he or she should describe it in this section.					
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.).					

Protection of Human Rights and Compliance wi	th Laws and Regulations
[It is essential that the relevant applicants fill in this section. (see p	rocedures for application)]
Describe the measures and action that you will take if your research	h 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 efforts reg	garding bioethics and safety measures). This applies to surveys, research,
	mmittee inside and outside the research institution, such as for example
questionnaire surveys in which personal information is involved, i	nterview surveys, the use of samples provided by patients, analysis study
of human genome, recombinant DNA experiments, experiments on	animals, etc. Please indicate where this is not applicable.
Rationality and Justification of the Research Co	
thereafter, based on the scale and organization of the research giv breakdown) if, in any fiscal year of the research project, any of t	s for calculating the research costs to be stated on the following page and ten in <i>Research Plan and Methods</i> . Indicate the necessity of the cost (e.g. the costs (equipment, travel expenses, personnel (technical assistant, labor g, or if there is any other predominant cost.
thereafter, based on the scale and organization of the research giv	en in <i>Research Plan and Methods</i> . Indicate the necessity of the cost (e.g. he costs (equipment, travel expenses, personnel (technical assistant, labor
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Scientific Research A/B (Overseas) - 14 (Unit: thousands of ven)

G4 4	4 6 C 4 6 E 4	(Unit: thousands of yen) Statement of Costs for Consumables			
	nent of Costs for Equipment	Statement of Costs for Consun			
	edures for preparing and entering the proposal for grant-in-	aid for Scientific	See procedures for preparing and entering t		
Research	(A/B) (Overseas).	J	grant-in-aid for Scientific Research (A/B) (C	verseas).	
FY	Item and Specifications (Unit price × qty) (institute where equipment is installed)	Amount	Item	Amount	
2010	- 1				

(Unit: thousands of yen)

Statement of Travel Expenses (See procedures for preparing and entering the proposal for grant-in-aid for Scientific Research (A/B) (Overseas).)									
FY	Domestic Expens	travel	Overseas tra Expenses	vel	Per Ass	rsonnel (Tech istant, Labor etc.)	nnical Cost,	Miscellaneo	ous
	Item	Amount	Item	Amount			Amount	Item	Amount
2010	Item	Amount	Item	Amount		Item	Amount	Item	Amount
Name of institution	the research					Name of Investigator	the Princ	cipal	

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 (Overseas).

- 1) Fill in Effort with a percentage of allocation time (%) necessary for implementation of the research provided that 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) State whether it is planned or invited research in the case of a grant-in-aid for Scientific Research on Priority Areas or Scientific Research on Innovative Areas of the type creating an innovative research area.
- 4) Include research funding to be competitively delivered by the research institution to which a researcher belongs

(1) Research Funding Applied for

(1) Researen 1 anan					
Funding system, name of research funding and research period (e.g., name of a funding institution)	Title of the research project (name of the Principal Investigator)	Role (Principal Investigator or Co-Investigator (kenkyu-buntansha))	Research cost for FY2010 (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
Research project for which a grant is applied Scientific Research () (Overseas Academic Research) (2010)		Principal Investigator			

Application for Research Funding, Current State of Funding and Effort (continued)						
(2) Research funding to be provided						
Funding system, name of research funding and research period (e.g., name of a funding institution)	Title of the research project (name of the Principal Investigator)	Role (Principal Investigator or Co-Investigator (kenkyu-buntan sha))	Research cost for FY2010 (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	
(3) Other activities	perch and advection-1 time?	that are comi	Lout as others			
	earch and educational activities dresearch activities under appl			100		
	the effort in (1), (2) and (3) about	ove)		(%)		
Name of the research institution			Name of the Investigator	Principal		