Challenging Exploratory Research -	Research - 1	atory Research - 1	Exp	allenging	Chal
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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 past research work where the purpose of this project is to attain a greater level of knowledge in a similar field)
- 2) What will be elucidated and to what extent will it be pursued during the research period

3) Scientific charac	teristics and expected achieve	ments and significance of the	research in the area	J
Purpose of the	Research (Outline)	*Concerning the Purpose of	the Research Project, the app	olicant should succinctly summarize and
describe in detail.	,	- •		-
Name of the researc	h		Name of the Principal	
institution			Investigator	
	1		<i>U</i>	

	manenging Exploratory Research - 2
Novelty and challenge of the research	
Describe concretely and clearly focusing on the following points:	٦ ا
1) In what way does the current research have novel ideas and a challenging nature?	
2) Elements which demonstrate that the current research will facilitate the development of	
methodology, elements which demonstrate that the current research is promising in that it	t will yield outstanding research achievements if it
succeeds, etc.	J

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	y summarize and describe in detail.		ompisii die Furpose of die Research, die
Name of the research institution		Name of the Principal Investigator	

Challenging Exploratory Research - 4 Research Plan and Methods (continued)

Protection of Human Rights and Compliance with Laws a	nd Regulations (see proc	edure for application)
Describe the measures and action that you will take if your research involves con requiring the consent and the cooperation of the other party when implementing handling of personal information and research requiring effort regarding bioethic This applies to surveys, research, experiments which require an approval proceed institution, such as for example questionnaire surveys in which personal information, such as for example questionnaire surveys in which personal information provided by patients, analysis study of human genome, recombinant DNA experiments where this is not applicable.	the research plan, research request and safety measures). It is an ethics committee insignation is involved, interview su	de and outside the research urveys, the use of samples
Rationality and Justification of the Research Costs 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 (equip cost, etc.), and suchlike) exceeds 90% of the entire research funding, or if there is a such control of the costs (equip cost, etc.), and such like) exceeds 90% of the entire research funding, or if there is a such costs.	in Plan and Methods. Indicate the pment, travel expenses, personner	e necessity of the cost (e.g.
Name of the research	Name of the Principal	
institution	Investigator	

<u>Challenging Exploratory Research - 6</u> (Unit: thousands of yen)

Exploratory Research.	llenging Amount
FY Item and Specifications (Unit price × qty) (Institute where equipment is to be installed) (¥) Exploratory Research. [Exploratory Research.] [Yesploratory Research.]	J
$FY \ \ \frac{\text{Item and Specifications}}{\text{(Unit price} \times \text{qty) (Institute where equipment is to be installed)}} \ \ \frac{\text{Amount}}{(\S)} \ \ \text{Item}$	Amount
(Unit price × qty) (Institute where equipment is to be installed) (¥)	Amount
(Unit price × qty) (Institute where equipment is to be installed) (¥)	
2010	(¥)
Statement of Costs for Traval Ermanges (s. 1	11 '
Statement of Costs for Travel Expenses (See procedures for preparing and entering the proposal for grant-in-aid for Chexploratory Research.)	allenging
Domestic Travel Overseas Travel Personnel (technical Miscellaneo	ous
FY Expenses Expenses assistant, labor cost, etc.)	
Item Amount Item Amount Item Amount Item	Amount
2010	

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 Challenging Exploratory Research.

- 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 grant-in-aid for scientific research 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) iliciude research fullding	to be compentively provided b	by the research	msutution	i to winch the i	escarcilei belo	iigs.
(1) Research Fundin	ng Applied for					
Funding system, name of research funding and research period (e.g., name of the funding institution)	Title of the research project (name of the Principal Investigator)	Role (Principal Investigator or Co-Investigator (kenkyu-buntan sha))	Budget for FY2010 (throughout t period) (thou of yen)		reasons for a	in details of research and additional application for a current research project
Research project for which a grant is applied Challenging Exploratory Research (2010)		Principal Investigator				
Name of the research institution		•		Name of the Investigator	ne Principal	

Application for Research Funding, Current State of Funding and Effort (continued)							
(2) Research Funding							
Funding system, name of research funding and research period (e.g., name of the funding institution)	Title of the research project (name of the Principal Investigator)	Role (Principal Investigator or Co-Investigator (kenkyu-buntans ha))	Budget 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							
State the effort for res	earch and educational activitie d research activities under app						
Total			Tunucu.	100 (%)			
(Total of the effort in (1), (2) and (3) above)							