

2025APPLICATION FORM

For International Collaborative Research with IPR, Osaka University

(1) APPLICANT

Family Name	00000	Given Name(s)	00000	
Nationality	••••	Country of Residence		
Degree	PhD	Male/Female /Prefer not to answer	Male	
Age group	□ ~35 □ 36~39 ☑ 40~			
Affiliation	Department of Chemistry, △△△ University			
Job Title	Professor			
Postal Address	3-2 Yamadaoka, Suita-city, Osaka 565-0871, JAPAN			
E-mail	tanpakuken-kyoten@office.osaka-u.ac.jp			

^{*} Please provide information for the age group and gender sections above to help us gather statistics for reporting to the government. Please note that these sections do not impact the results in any way. Your cooperation is greatly appreciated. We will handle your entry as personal information with caution.

(2) Period

Proposed Date of Arrival at IPR	Day	15	Month	September	Year	2024
Proposed Date of Departure from IPR	Day	5	Month	October	Year	2024
Duration		21	days			

(3) The estimated costs for the travel expenses (coach class airfare) and accommodation fees. Please note that the amount of support will be determined based on the available fund.

Airfare	300,000JPY	(150,000JPY	X	2 persons)
Accommodation fees	60,000JPY	(10,000JPY	X	2 persons × 3 nights)
Total	360,000JPY			
	,			

^{*} e. g. Airfare 150,000JPY \times 2 persons, Accommodation fees 10,000JPY \times 2 persons \times 3 nights, Total 360,000JPY etc.

(4) Research Collaborator at IPR, Osaka University

Host PI	000 000
Professor	
Collaborator (title)	OOO (Assistant Professor)
Recommendation	*This section must be filled by the host PI of IPR.
Date	Day Month Year

(5) Accompanying Researchers *When researchers other than the applicant will also come to IPR, provide their information below.

A	•	-	4
Acco	mnanving	researcher	•

Accompanying re				
Family Name		Given Name(s)		
Nationality	••••	Country of Residence		
Degree	Bachelor's degree	Male/Female /Prefer not to answer	Male	
Age group				
Affiliation	Department of Engineering, ���University			
Job Title	Graduate Student			
Postal Address	3-2 Yamadaoka, Suita-city, Osaka 565-0871, JAPAN			
E-mail	tanpakuken-kyoten@office.osaka-u.ac.jp			

Accompanying researcher 2

Family Name		Given Name(s)	00000	
Nationality	••••	Country of Residence		
Degree	Bachelor's degree	Male/Female /Prefer not to answer	Male	
Age group	✓ ~35 □ 36~39 □ 40~			
Affiliation	Department of Engineering, ���University			
Job Title	Graduate Student			
Postal Address	3-2 Yamadaoka, Suita-city, Osaka 565-0871, JAPAN			
E-mail	tanpakuken-kyoten@office.osaka-u.ac.jp			

Accompanying researcher 3

Family Name		Given Name(s)	00000	
Nationality	••••	Country of Residence		
Degree	Bachelor's degree	Male/Female /Prefer not to answer	Male	
Age group				
Affiliation	Department of Engineering, ���University			
Job Title	Graduate Student			
Postal Address	3-2 Yamadaoka, Suita-city, Osaka 565-0871, JAPAN			
E-mail	tanpakuken-kyoten@office.osaka-u.ac.jp			

^{*} Please provide information for the age group and gender sections above to help us gather statistics for reporting to the government. Please note that these sections do not impact the results in any way. Your cooperation is greatly appreciated. We will handle your entry as personal information with caution. *Delete/add columns depending on the number of accompanying researchers.

(6) Research Title
000000000000000000000000000000000000000
7) Continuation
*() If this is a continuation of a previously awarded research proposal, please indicate by checking th
brackets below and providing detailed progress.
The title of your previous research plan(s):
000000000000000000000000000000000000000
The period of your previous research:
8) Research Plan (no more than 2 pages)
Background:
Amyloid fibril formation is considered as a critical event that leads to the pathogenesis of Alzheimer
disease in brains and
Specific aims:
1. To elucidate molecular mechanism of by applying
2. To identify amino acid residues implicated in by using solution NMR.
3. To determine 3D structure of by X-ray crystallography.
Methods:
Role(s) of the host researcher at IPR:
Expected scientific outcome:
Research plan (continued)

(9) Curriculum Vitae of Applicant (Starting from the last education to the present affiliation)

Education:	
B.S in Chemistry O University 1990, March	
PhD. Chemistry △△University 1996, March	
Employment History:	
Professor, OOUniversity 2003, October - Present	
Associate Professor, ○○University 1996, April – 2003, September	
Publications:	
Grant:	
Awards:	

(10) Curriculum Vitae of Other Researchers (Starting from the last education to the present affiliation)

Accompanying researcher 1

Education:	
B.S in Chemistry OOUniversity 1990, March	
Publications:	
Grant:	
Awards:	

(11) List of publications relevant to the proposed research

*Please include "title", "authors", "Journal name", "volume", "page numbers" and "the year of publication	on".

^{*} Delete/add columns depending on the number of accompanying researchers.

^{*} Expand the column height when necessary.

(12) Signatures

Applicant

Signature	*Please fill in your signature here.					
Date	Day	Month	Year			

If the applicant is not a PI, please ask your PI to sign here.

Signature	*Please fill in you	ır PI's signature here	e.
Name			
Title			
Date	Day	Month	Year

Director of your affiliated institution

I permit the applicant and other researcher(s) to apply for the collaborative research. *Please have it signed by the director of your affiliated institution.							
Signature:							
Name							
Title							
Date	Day	Month	Year				

Project Team of Joint Usage / Research Center, IPR, Osaka University

E-mail: tanpakuken-kyoten@office.osaka-u.ac.jp

^{*}If you have any questions, please feel free to contact us at: