User Guide

canSERV Transnational Access Calls

Summary of Application Process

Applications for transnational access (TNA)¹ to canSERV consortium installations must be submitted electronically using an application form. The canSERV calls for proposals are regularly published on the website: <u>www.canserv.eu</u>.

Proposals will go through eligibility and completeness check, Independent Scientific Review, Independent Ethical Review, and feasibility check, and final approval or rejection by the members of the Scientific Management Board (SMB). The evaluation process optimally takes 8-14 weeks.

Upon receipt, applications will be checked for eligibility and completeness by the TNA Manager. Applications that meet the eligibility and completeness criteria are sent to scientific review. Applications that do not meet the eligibility and completeness criteria are rejected. Applications that were positively evaluated by scientific reviewers and passed the minimum threshold will be sent for Ethical review and technical feasibility check. The technical feasibility check is conducted by the TNA Manager and/or the Service Provider. Applications not reaching the minimum threshold after scientific review will be rejected and encouraged to re-apply in the next call.

Applications that meet the feasibility check are then forwarded to the Scientific Management Board. The Scientific Management Board will consider the scientific review results, feasibility check results, ethics check results, and either approve or reject the application.

The rejections during the process and/or the final decision of the Scientific Management Board ("Accepted" or "Rejected") regarding the application will be communicated to the applicants by the TNA Coordinators. The User will receive the scientific evaluation, anonymised reviewers' comments, and the technical feasibility results.

For projects that are accepted for access, arrangements for the proposed work are made directly between the User and the host Service Provider (via – for instance - User Access Agreement²). The timing of the proposed work will be subject to the availability of the requested technologies and staff capacity at the proposed Service Provider. Discussions via online platforms and detailed support will be provided by the Service Provider as the project gets underway.

I. <u>Application</u>

1. Who can apply: free open access is available for TNA for Users (individual scientists, academic institutes, start-ups, micro, small and medium-sized biotech/pharmaceutical SMEs, also group of scientists/networks/consortia) from public and private entities in European and non-European countries. Scientists can only apply for TNA services outside of their home country (transnationality). Exceptions to this rule apply for access at ERICs, see call text for details. EC financial support requires that the results of the work carried out are intended for dissemination.

Please check further or call-specific Eligibility criteria in the call text.

2. Timeline: User can apply for access at any time during the submission period of any of the <u>canSERV calls for Service</u> <u>Provision</u>: challenge-driven calls or open calls via the online application form. The evaluation process takes 8-14 weeks, based on the complexity of the services requested and depending on the call - the evaluation process can be continuous for open calls, or applications will be evaluated after the end of the submission period for challenge-driven calls.

¹ Please check criteria for transnationality and the exceptions in Annex 1 of the Call text.

² If you applied for multiple services, it may lead to User Access Agreements with multiple service providers.

II. Online application

1. Check the list of canSERV Fields.

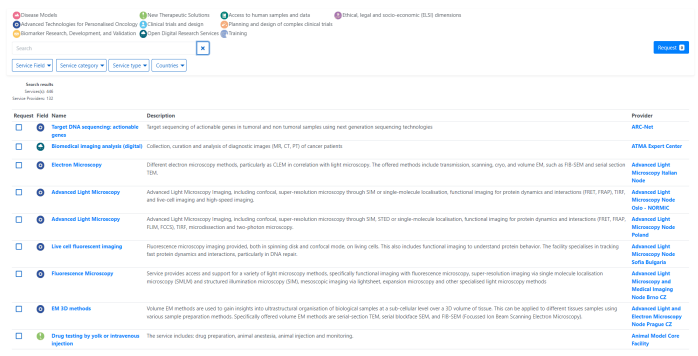
Define the work you would like to carry out, ensure that it is covered from the offered canSERV fields and services (<u>https://www.canserv.eu/services/</u>).

2. Select services.

In the Catalogue Platform (<u>https://directory.canserv.eu/#/</u>), you can browse services by selecting a filter, by using the search function or using both the filter and search function.

Example - Using search function.

Before using any search term, the search results will indicate all Service Providers and services available, as shown in the screenshot below:



After using the term "omics" in the search function, 43 services were identified from 33 different Service Providers as marked in yellow in the screenshot below:

O Advar Persor Bioma	nalised	echnologies for AA I Oncology O esearch, Development, O on	ew Therapeutic Solutions cccelerated Translation into Personalised incology Clinical Practice pen Digital Research Services Clear all filters Select all services	 Access to human samples and data Planning and design of complex clinical trials Training 	Ethical, legal and socio-economic (ELSI) dimensions Request 0
Servic	h result: ces(s): 43	s	ce type Countries		
Request			Description		Provider
Request			Description This service for biomedical image analytics design and concept development as well a complex image analytics, visualization and from microscopy data or spatial *omics dat integration, mining and visual analytics solic commercially available software. A partiular and data integration	s proof of concept studies for the implen data mining solutions for any kind of ima ta to clinical imaging data, as well as spat utions going beyond existing open sourc	nentation of aging data – tial data æ and

You can read more about the service by clicking directly on the name of the service or can read more about the Service Provider by clicking directly on the name of the Service Provider.

Selecting a service:

You can select a service by ticking the box next to name of service as indicated in the screenshot below:

🗠 Disease Models	🚯 New Therapeutic Solutions 🛛 😥 Access to human
Advanced Technologies for Person	alised Oncology 혽 Clinical trials and design 👘 🙆 Planning and des
Biomarker Research, Development	, and Validation 🎧 Open Digital Research Services 💽 Training
Search	×
Service Field Service category	▼ Service type ▼ Countries ▼
Search results	
Services(s): 446	
Service Providers: 132	
Request Field Name	Description
	Target conjugating of actionable gapes in tymeral and pen tu

✓	0	Target DNA sequencing: actionable genes	Target sequencing of actionable genes in tumoral and non tur
		Biomedical imaging analysis (digital)	Collection, curation and analysis of diagnostic images (MR, CT
	0	Electron Microscopy	Different electron microscopy methods, particularly as CLEM i scanning, cryo, and volume EM, such as FIB-SEM and serial se

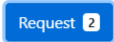
Once the box is ticked the service is automatically added to the Request:

Reque	est	1		
	ed Te	chnologies for Personalised One	Image: Weight State Sta	Request 2
Service Fi Search Service Service Provid	n resul s(s): 44 lers: 13	ts 16 12	Description	Provider
-	0	Target DNA sequencing: actionable genes	Target sequencing of actionable genes in tumoral and non tumoral samples using next generation sequencing technologies	ARC-Net
		Biomedical imaging analysis (digital)	Collection, curation and analysis of diagnostic images (MR, CT, PT) of cancer patients	ATMA Expert Center
	0	Electron Microscopy	Different electron microscopy methods, particularly as CLEM in correlation with light microscopy. The offered methods include transmission, scanning, cryo, and volume EM, such as FIB-SEM and serial section TEM.	Advanced Light Microscopy Italian Node
	0	Advanced Light Microscopy	Advanced Light Microscopy Imaging, including confocal, super-resolution microscopy through SIM or single-molecule localisation, functional imaging for protein dynamics and interactions (ERET_ERAP). TIRE and live-call imaging and high-speed imaging.	Advanced Light Microscopy Node

You can select as many services as you need for your project proposal.

2. Confirm services/technology

Check the research services you have chosen in the previous step. The list of selected services can be visualised by clicking on Request.



You can remove all services in the Request by clicking "Remove all" or can remove individual services by clicking on "x" next to the service.

Once you decided on the services that you would like to request for your research proposal, you can submit your proposal for the different calls by clicking on the button "Apply through....". For the open call you can apply by clicking

on "Apply through Open Call". You can read about the different calls by clicking on <u>U</u>. Make sure you have read the call text before applying and that you understand the requirements of each call.

ARC-Net - IT				
Target DNA sequencing: actionable genes				×
Advanced Lig	ht and Electron Microscopy Nod	e Prague CZ - CZ		
LM Super-resc	olution and confocal microscopy			×
Remove all	2 services(s) selected	Close	Apply through Open Call	i

2. Enter details

By clicking the apply button, a new tab will open to the ARIA login page.

Please login with one of the login options or create a new ARIA account:

Email	
Password	
	Show
Login with	email
] Remember me	Forgot Password?
Continue with LS LOGIN	LS Login
D Continue with ORCID	
G Continue with Google	
S Continue with SoDaNet	
OR	
Login using your insti	tutional account
Type your institution name	Q

After login, you will be directed to the application form with the desired services already selected. Please confirm that the service/technology selection is correct.

🍂 canSEI	Home Request Access Dashboard Calls			[Logout
Your draft proposal	COPOSAL FOR ACCESS has been assigned a PID: 31169 ds describing your project and your needs. Fields marked with * are man	datory		Proposal Guidelines	I
Select Service/technology(s) Selected Service	2 Confirm 3 Enter Service/technology(s) 3 Detail	4 Add Team	5 Check Submission	6 Accept)
	e/technology Selection				
1st Visit	Target DNA sequencing: actionable genes			canSERV	
2nd Visit	Biomedical imaging analysis (digital)			canSERV	
				Continue Proposal	>

Please continue the steps of the application form and submit your proposal.

CanSERV Home Request Access Dashboard Calls	Logout
Previous step completed and stored successfully.	
Submit a Proposal for access Your draft proposal has been assigned a PID: 31169 Please fill in the following fields describing your project and your needs. Fields marked with * are mandatory	Proposal Guidelines
Select Confirm Enter Add Check Accept Service/technology(s) Service/technology(s) Team Submission 6 Accept	
 Selected Service/technology(s) 	
Proposal Details Research Project Title (*):	
255 characters remaining PART A. Registration: Administrative data of the applicant	

4. Add team

Add here other people involved in the group of your project. The persons in the "*research team*" can view and edit your proposal. "*Principal Investigator*" is the Project leader, so you as responsible of the project and the main user.

5. Check submission

Please review your proposal carefully before submitting it. Once you submit you can access your dashboard to check and follow its status.

6. Accept Terms and Conditions

You are about to finalise your proposal submission. Once this step is performed you will not be able to modify any aspect of the proposal. By submitting this proposal, you confirm that you have both read and have agreed to all the <u>terms of conditions</u>

7. Proposal submitted

You can view all your submitted proposals in your dashboard and view and track this proposal by selecting 'View Proposal" (green box).

Submit a Proposal for access	Proposal Guidelines
Your draft proposal has been assigned a PID:	
Please fill in the following fields describing your project and your needs. Fields marked with * are mandatory	
1 Select Confirm 3 Enter 4 Add 5 Exclude 6 Check Service/technology(s) 3 Detail 4 Team 5 Reviewers 6 Submission	Accept O
Proposal Submitted	
Your proposal has been successfully submitted. A moderator will soon be assigned to choose relevant reviewers, who will score your proposal and give feet strengthen the proposal.	dback as to potential changes to
Please make a note of your proposal's PID number as it will be required if you need any future support or information relating to this submission.	
You can view all of your submitted proposal(s) in your dashboard.	
View Proposal – PID: xxxx	

You will be notified by email about the result of your application in expectedly 8 - 14 weeks.

If you have any question, please feel free to contact Helpdesk via calls@canserv.eu