

# HUMAN TECHNOPOLE NATIONAL FACILITIES CALL FOR ACCESS APPLICATION GUIDELINES

#### **Table of Contents**

1.	FIND YOUR CALL OF INTEREST AND LOG IN TO THE APPLICATION PORTAL4
2.	START YOUR APPLICATION
3.	PROJECT: ABSTRACT AND PROJECT PROPOSAL
4.	APPLICANT'S CV AND INSTITUTIONAL ENDORSEMENT LETTER
5.	TECHNICAL INFORMATION
6.	VALIDATE AND SUBMIT YOUR APPLICATION
7.	WITHDRAWAL OF THE APPLICATION
8.	NEED SUPPORT WITH THE APPLICATION PORTAL?

# 1. FIND YOUR CALL OF INTEREST AND LOG IN TO THE APPLICATION PORTAL

The complete list of open calls for Access can be found in the "Open Calls" section of the National Facilities dedicate webpage (<u>link</u>).

#### Download the call and read it carefully.

If the service of interest is available and your application fulfils the eligibility criteria as well as the technical requirements, select the "APPLY" button.



You will be redirected to the application portal. Applications are managed through the <u>Piattaforma</u> <u>Integrata Concorsi Atenei (PICA)</u>.

Select "GESTISCI LE DOMANDE/ MANAGE YOUR APPLICATION"

Ø		Login
Home	HUMAN TECHNOPOLE	
24-SB	-PILOT - NATIONAL FACILITY CALL FOR ACCESS TRUCTURAL BIOLOGY	
Cod:	24-SB-PILOT         Image: Applications are accepted throughout the year and assessed in regular evaluation rounds during the year. Application submitted between 10th of June 2024 and 31st of August 2024 will be evaluated starting in September 2024. Applications submitted between 1st of September and 31st December will be evaluated starting in January 2025.	
24-5 Mor Hun	BP-PILOT Call available here: 24-SB-PILOT e information on the services offered by the National Facility for Structural Biology is available here: National Facility for Structural Biology nan Technopole	ogy -
© 10	0-06-2024 13:00 O 31-12-2024 13:00	

PICA allows access to content only after registration and user authentication. If you are accessing PICA for the first time, you must register and enter all the requested data in the form. After registration, PICA requires you to authenticate.

The only available method of authentication for the NF calls for Access is login via PICA account. Please note that authentication via SPID is not permitted.

Ė F " a	È possibile autenticarsi con il proprio account LOGINMIUR, REPRISE, REFEREES scegliendo dal menu a tendina 'Credenziali'' la voce corrispondente. Se non si è in possesso di alcun account effettuare una nuova registrazione su questo portale utilizzando il link in basso a sinistra.	SPID è il constanti di accesso che consente di utilizza a con un'idente digitale aica, i servizi online della Pubblica Ammentrazione e organi di condital. Se sei già in portesso un'id nità digitale, acceste a conditali del tuo gesto. Se nonce i ancora un'identità organe, richiedila ad uno dei gestri. In acimativa è possibile accedental servizio utilizzando le
Cred	lenziali	
PI	CA / REPRISE	scedi con SPID o Credenziali Isti <sup>a</sup> dali
User	rname	
Pass	sword	
	icordami	

## 2. START YOUR APPLICATION

Once logged in, you will be redirected to the call page where you can start filling in your application by going to **Compila una nuova domanda/New submission**.

25-G-ROUND1 NE FOR GENOMICS		
pertura / Opening date: 15-02-2025 13:00	Chiusura / Closing date: 31-05-2025 13:00	Cod: 25-G-ROUND-1
Call for Access to the Nation	nal Facility for Genomics. Applications are accepted u	ntil May 31st, 2025, 1 PM.
Il termine per la presentazione delle domande so	adrà il 31-05-2025 alle ore 13:00 / Applications will be accept	ted until 31-05-2025 at 13:00
Domande in bozza / Draft applications: 0		
Domande presentate / Submitted applications: 0		
Compile une pueve demende / New submission		

The application form is divided into pages and sections. Fill in every single page in all its sections.

Ind	Indice/Index		
1	Personal data		
2	Applicant's general information		
3	Project: Abstract and Proposal		
4	Applicant's CV and Letter of endorsement		
5	Technical information - service selection		
6	Technical information - technical detail		

After completing a page press the **Salva e Prosegui/Save and Proceed** button at the bottom of the page.

Salva e prosegui / Save and proceed	 
← Precedente/Previous	→ Successiva/Next

If the entry was successful, the system passes to the next page; otherwise, error messages/warnings will appear and the user will have to correct the data already entered or insert the missing data.

ATTENZIONE: Ci sono messaggi di errore bloccanti che impediscono di salvare i dati / Notice: vour data c	could not be saved, due to errors in some of the fields

To view the contents of the pages only, use the two buttons **Successiva/Next** and **Precedente/Previous** available on the top and bottom of each page.

Salva e prosegui / Save and proceed	
+ Precedente/Previous	→ Successiva/Next

Some personal information in Personal Data and contact details will already be pre-filled. If there are errors in the personal data entered during registration, the user can modify them by accessing the "User profile" at the top right.



It is important to fill in all mandatory fields,

Applicant's Institution			
Applicant's host Institution	n category		
O Universities			
O Istituti di Ricovero e Cura	a a Carattere Scientifico		
O Public Research Entities			
	- d-t Ø-1d		

#### Applicant's career stage and NF User

I declare that I am a Principal Investigator as defined in the paragraph 2.3 of the call for Access.

Dato obbligatorio / Mandatory field

#### Applicant's status

 $\odot\,$  Junior PI (up to 6 years from from their first appointment in an independent group leader position)

 $\odot\,$  Established PI (more than 6 years from their first appointment in an independent group leader position)

Dato obbligatorio / Mandatory field

and press the Salva e Prosegui/Save and Proceed button at the bottom of each page.



#### If mandatory information is missing, a warning will appear:

ATTENZIONE: I dati inseriti sono stati salvati ma sono presenti delle segnalazioni / Notice: your data have been saved, but some warnings are still present

## 3. PROJECT: ABSTRACT AND PROJECT PROPOSAL

In this section you are requested to provide the project abstract and to upload the project proposal.

Please note that, based on the type of application you want to submit, the maximum length of the proposal varies. Rename the file as indicated.



b. Innovation.

- c. Approach, including aims, preliminary data in support of the proposed experiments, experimental design and anticipated results.
- d. Environment, including facilities and resources available to support the aspects of the project to be performed elsewhere (i.e., outside the NF).

Type of application

O Standard

Proof of Concept

· Dato obbligatorio / Mandatory field

Upload Proof-of-Concept application

#### Carica

Choose File No file chosen

Proof-of-Concept application: Max 2 pages (Page format: A4, Font type: Ariai, Font size: at least 11, Line spacing: single, Margins 2 cm side/ 1.5 bottom) figures included, references excluded. Accepted file formats: PDF. Max size: 30MB - Name the file as APPLICATION ID\_PROPOSAL\_Surname

## 4. APPLICANT'S CV AND INSTITUTIONAL ENDORSEMENT LETTER

Please note that applicant's CV shall be submitted **using the NIH Biosketch**. Applications including other CV formats will be considered not eligible and will be rejected at the administrative review stage. **Rename the file as indicated**.

Applicant's CV	
Upload Applicant's CV	
Carica Choose File No file chosen	
Max 4-5 pages using the NIH Biosketch (Page format: A4, Font type: Arial, Font size: at least 11, Line spacing: single, Margins 2 cm side/ 1.5 bottom) - Ref for support https://grants.nih.gov/grants/forms/biosketch.htm - Accepted file formats: PDF. Max size: 30MB - Name the file as APPLICATION ID_CV_Surname	
Dato obbligatorio / Mandatory field	

Please note that the template available in the **Annex I** of the call for Access **shall be used** for the letter of institutional endorsement. Applications including other formats will be considered not eligible and will be rejected at the administrative review stage. **Rename the file as indicated**.

Letter of institutional endorsement
Upload Letter of institutional endorsement
Upload Choose File No file chosen
Template available in the call (Annex I) shall be used. Accepted file formats: PDF, p7m. Max size: 30MB - Name the file as APPLICATION ID_ENDORSEMENT_Surname • Dato obbligatorio / Mandatory field

#### Read carefully and confirm the Applicant's declarations before proceeding.

Applicant's declarations
Check user statements (all mandatory)
I confirm that all relevant authorisations, declarations and accreditation from the competent authority(ies) have been obtained or will be obtained within two (2) months after the approval of the Access to NF, in order to process the above-mentioned samples and data through the National Facilities, for the requested purposes, in full compliance with the applicable EU and National laws.
When applicable, samples were obtained or will be obtained within two (2) months after the approval of the Access to NF with approval from the Bioethics Committee and appropriately signed "informed consent", both for their collection and their use, including conservation, manipulation, derivation and processing to be carried out by the National Facilities.
If the project requires official ethical review and approval (according to EU and National laws and guidelines), I will provide HT with the official documents approving the samples and study to be performed.
I confirm that if samples were obtained or will be obtained from subjects who signed an "informed consent", said informed consent allows that sequencing data and results are included in secure controlled Access databases and accessed / utilized by third parties.
All protocols, data and results obtained through the National Facilities will be made available to the scientific community following FAIR principles, with respect to the principle "as open as possible, as closed as necessary.
I understand that the non-compliance to the FAIR principles will cause my ineligibility to apply to future National Facility calls for Access.
I confirm that I have not received funding to perform the submitted project elsewhere (limited to the aspects for which I am requesting Access to the National Facility).
I confirm the economic and scientific feasibility for the parts of the project to be performed at the host Institution.
I agree that HT may use the information of my application, including title and abstract, for reporting purposes (respecting confidentiality of application's specifics) as provided for by the Convenzione, Art 5, Comma 5.
I confirm that I will submit a short report (Convenzione Art 6, comma 5) on the results in terms of analysis performed by the National Facility (no unpublish data requested) and the impact of the service on my research, to be published on the National Facility website, no later than three months after the completion of the Access.
I agree that at the end of the Access, I will fill in a short survey regarding my experience as User and will provide suggestions for further service improvement.
I agree to acknowledge National Facilities in any publication which included data generated during by the National Facility using the following sentence: "We acknowledge the Access and services provided by the National Facility for [] Fondazione Human Technopole, Milan, Italy; Call for Access (specify call ID), Project IDXXXXXX.
I confirm that I will communicate to the National Facility Users Access Office by sending an email to national.facilities@fht.org any publication of data produced by the National Facility during the Access.
I confirm that I have read and agree to all the terms of submission of the call for Access and to the Rules for Access to the National Facilities (link) covering technical and legal aspects including but not limited to mode of Access, rights and obligations of Human Technopole, Applicant/ Principal Investigator and User, intellectual property rights, data protection, confidentiality and liability.
I agree that, if the application will be approved, I will complete the required administrative procedures before accessing the National Facilities.
Dato obbligatorio / Mandatory field

## 5. TECHNICAL INFORMATION

In this section you will find some examples for the technical information session of the available calls. Please refer to the application portal for the relevant information.

In the last two pages of your application, you will be requested to:

a. Select the service of interest (mandatory) and any additional service(s) (when available).

Same examples below:

25-SB-ROUND1

Services available		
Please select requested service(s) (MULTIPLE SELECTION AVAILABLE)		
SB-IU1-A - Negative Stain EM Screening		
SB-IU1-B - Cryo-EM Screening		
SB-IU1-C - High-resolution Cryo-TEM Imaging		
SB-IU1-D - Volume Electron Microscopy		
SB-IU1-E - Cryo-FM Imaging		
SB-IU2-A - Protein expression in insect cells		
SB-IU2-B - Protein expression in mammalian cells in suspension		
SB-IU2-C - Protein Expression in yeast and bacteria cells		
SB-IU3-A - Characterisation of Macromolecular Samples		
SB-IU3-B - Measurement of affinity constants		
SB-IU4-A - Crosslinking MS acquisition of purified protein complex without crosslinking reaction optimisation		
SB-IU4-B - Crosslinking MS acquisition of purified protein complex with crosslinking reaction optimisation		
SB-IU4-C - Crosslinking MS acquisition of immunoprecipitate from tagged overexpressed bait		
□ SB-IU4-D - Crosslinking MS acquisition of immunoprecipitate from endogenous material or of cellular fraction		
□ SB-IU4-E - Integrative modeling with crosslinking MS and cryo-EM data		
SB-IU5-A - Experimental design and pilot experiment		
SB-IU5-B - Assay Development		
SB-IU5-C - Data Acquisition		
Dato obbligatorio / Mandatory field		

#### 24-G-PILOT

Services available
Please select requested service
NF20.001 - Reprogramming of PBMCs
NF20.002 - Reprogramming of Fibroblasts
NF20.004 - Knock-out hPSCs
NF20.005 - Knock-in/Point Mutations hPSCs
NF20.007 - Knock-out Cell Lines
NF20.008 - Knock-in/Point Mutations Cell Lines
NF20.CustomEditing - Custom Gene Editing Project
NF20.004 - Knock-out hPSCs: select additional services (optional)
NF55.003/004/005 - Extracellular electrophysiology - Microelectrode Array (MEA) assays
NF53.001- Flow Cytometry Cell Sorting Services
NF53.002/003 - Flow Cytometry Analysis/ Assisted Flow Cytometry Analysis
NF53.004 - Consultation session: Sample Preparation/Panel Design/Data Analysis
G-001 - Whole Genome Sequencing (WGS)
G-006 - totalRNA sequencing from standard input

#### 25-G-ROUND1

Services available
Please select requested service
G-006 - totalRNA sequencing from standard input
Dato obbligatorio / Mandatory field
Select subservices
○ G-006-A - totRNAseq for for studies on diseases
O G-006-B - totRNAseq for differentiation studies
O G-006-C - totRNAseq in plants studies
O G-006-D - totRNAseq in infection studies
NF62.001 - Bioinformatic analysis
O Yes
O No

b. Select the access modality (when available)

#### 24-SB-PILOT



c. Provide technical information required for evaluating the technical feasibility of the proposed project. Upload the preliminary data **if needed to provide further information**.

Same examples below:

#### 24-SB-PILOT

SB-IU4-A – Crosslinking MS Acquisition of Purified Protein Complex without Crosslinking Reaction Optimisation
Uniprot ID(s)
Dato obbligatorio / Mandatory field
Buffer composition
Dato obbligatorio / Mandatory field
Amount available for single experiment (in µg)
Dato obbligatorio / Mandatory field
Can the experiment be repeated, if needed?
Dato obbligatorio / Mandatory field

#### 24-GEDM-PILOT

e add the reference(s). de relevant information (e.g., exon 1/2, IVS, etc.) including coordinates in the
de relevant information (e.g., exon 1/2, IVS, etc.) including coordinates in the

#### 24-G-PILOT

Do your samples fulfil the technical requirements as described in the call?	Sample technical information
<ul> <li>Yes</li> <li>No</li> <li>Dato obbligatorio / Mandatory field</li> <li>Is the entire sample set already available or indicate the date of availability of the entire sample set.</li> <li>Yes</li> <li>No</li> <li>Dato obbligatorio / Mandatory field</li> </ul> ndicate the date of availability	Do your samples fulfil the technical requirements as described in the call?
<ul> <li>No</li> <li>Dato obbligatorio / Mandatory field</li> <li>Is the entire sample set already available or indicate the date of availability of the entire sample set.</li> <li>Yes</li> <li>No</li> <li>Dato obbligatorio / Mandatory field</li> </ul>	Yes
Dato obbligatorio / Mandatory field  Is the entire sample set already available or indicate the date of availability of the entire sample set.      Yes      No     Dato obbligatorio / Mandatory field  ndicate the date of availability	O No
Is the entire sample set already available or indicate the date of availability of the entire sample set.   Ves No Dato obbligatorio / Mandatory field ndicate the date of availability	Dato obbligatorio / Mandatory field
No     Dato obbligatorio / Mandatory field  ndicate the date of availability	<ul> <li>Yes</li> </ul>
ndicate the date of availability	<ul> <li>No</li> <li>Dato obbligatorio / Mandatory field</li> </ul>
indicate the date of availability	
	ndicate the date of availability

Institution's capacity to receive and store the generated data (to be provided independently from the service selected) Please nole that data will only be relained at Human Technopole for 1 month after the finalization of the project.		
What data transfer technologies are available to you at your Institution?		
Direct Download		
□ S3		
Globus		
□ FTP		
Cloud provider (specify)		
Others (specify)		
Dato obbligatorio / Mandatory field		
How much storage capacity do you have access to?		
□ 0-1 TB		
□ 1-10 TB		
🗆 10-100 ТВ		
□ > 100 TB		
Dato obbligatorio / Mandatory field		

d. Provide information regarding Institution's capacity to receive and store the generated data.

e. Describe your research data management plan. Remember that all protocols, data and results obtained through the National Facilities shall be made available to the scientific community following FAIR principles, with respect to the principle "as open as possible, as closed as necessary".

If you have not requested the bioinformatic analysis to be performed by the National Facility for Data Handling and Analysis, describe here how the analysis will be performed.

Research data management plan (to be provided independently from the service selected)		
Research data management plan (MANDATORY) and bioinformatics support for data analysis (if applicable)		
Please include: -How the bioinformatics analysis of the data generated by the NF will be performed (if such analysis is not provided by the NF for Data Handling and Analysis). -How the data generated by the NF will be handled during and After the end of the project. -Whether and how the data will be shared? made Open Access. -How data will be curated and preserved, including after the end of the project.		
Dato obbligatorio / Mandatory field		

## 6. VALIDATE AND SUBMIT YOUR APPLICATION

Once you reach the last page of the announcement, click on **Salva e torna al cruscotto/Save and back to dashboard** 

Salva e torna al cruscotto / Save and back to dashboard	
<ul> <li>Precedente/Previous</li> </ul>	

Once all the pages/sections have been completed, you will see the application on the dashboard, with the status "in bozza / draft".

Applications in "in bozza / draft" status can be modified and verified through the special keys.

Id: 1778904	IN BOZZA / DRAFT
Modifica/Edit         Verifica/Verify         Firma e Presenta/Sign and Submit         Elimina/Delete	
	Ultimo aggiornamento / Last update: 2024-06-20 18:18:39

When the system detects that the application has been correctly filled in, it allows the next step and you must click on the "Firma/Submit" button at the bottom of the page.

By clicking on the **Firma e Presenta/Sign and Submit** button, the system generates a preview of the application file.

You must confirm your intention to submit the application again by clicking on "Firma/Sign" at the bottom of the page.



The system generates the PDF of the application and offers the different signature methods (manual, digital or via the "ConFirma" service).

#### MODALITÀ DI FIRMA / SIGNATURE METHOD

#### A Cruscotto/Dashboard

Domanda/Application Id: 77226

Il sistema supporta le seguenti modalità / The following options are available:

#### Firma il documento sul server ConFirma / Sign the application on the server using ConFirma service

Per firmare digitalmente il documento è necessario avere una dotazione hardware (ad esempio smart card o dispositivo USB con certificato digitale di sottoscrizione rilasciato da un Certificatore accreditato) compatibile con il servizio ConFirma. Dopo la firma sarà possibile scaricare il PDF firmato / In oder to sign digitally the application it is necessary to have an hardware (e.g. smart card or USB with digital signature certificate issued by an approved certification authority) compatible with ConFirma service. After signing, applicants can download the signed pdf application

#### Firma digitalmente il documento sul tuo personal computer / Sign the application digitally on your $\ensuremath{\mathsf{pc}}$

Per firmare digitalmente il documento è necessario avere una dotazione hardware (ad esempio smart card o dispositivo USB con certificato digitale di sottoscrizione rilasciato da un Certificatore accreditato) o software di firma digitale con cui generare, a partire dal file PDF del documento scaricato da questo sito, il file firmato in formato pdf.p7m da ricaricare sul sito stesso / In oder to sign digitally the application it is necessary to have an hardware (e.g. smart card or USB with digital signature certificate issued by an approved certification authority) or a software for digital signatures in order to create a pdf.p7m file from the pdf file downloaded from this site. The pdf.p7m file must be uploaded in the website again

#### Firma il documento manualmente / Handwritten Signatu

Per firmare manualmente il documento è necessario scaricare il PDF del documento sul proprio computer, stamparlo, firmarlo manualmente, effettuarne la scansione in un file PDF e caricare quest'ultimo sul sito. / To sign manually the document, you need to download the pdf file of the application, print it, sign it in original, scan it in a pdf file and upload it again on the website.

ATTENZIONE: la scansione, oltre alle pagine della domanda, dovrà contenere nell'ultima pagina la copia di un documento di identità in corso di validità (questo passaggio non è necessario se la copia del documento di identità è stata inserita tra gli allegati alla domanda) / WATCH OUT: the copy of a valid identity document must be included as the last page of the scanned pdf, after the application form pages (this step can be dispensed with if a copy of the document was uploaded as an attachment of the application form)

You must select the desired option and carefully follow the subsequent instructions in order to correctly complete the submission of the application.

If you choose **Firma il documento manualmente / Handwritten Signature**, follow the steps described on the portal.

Once the application has been submitted, which must take place within the deadlines set by the call, the system will confirm the correct sending of the application reporting a unique identifier for the submitted application. You will also receive an e-mail confirming the submission.

La domanda con identificativo 1780586 di CNCCLM911 per il bando 24-G-PILOT - NATIONAL FACILITY CALL FOR ACCESS è stata caricata c with id 1780586 by CNCCLM911 for call 24-G-PILOT - NATIONAL FACILITY CALL FOR ACCESS has been successfully uploaded.	con successo/Application
Domande in bozza / Draft applications: 0	
Domande presentate / Submitted applications: 1	
ld: 1780586	PRESENTATA / SUBMITTED
Modifica/Edit Visualizza/View	
PDF	
2 PDF domanda/Application PDF	
Ultimo aggiornamento / Last u	pdate: 2024-06-25 14:18:43

## 7. WITHDRAWAL OF THE APPLICATION

If you have submitted the application and received the submission confirmation email, it will no longer be possible to access this application to modify it, but it will only be possible to withdraw it by clicking on the **"Ritira/Withdraw"** button on the home page (Dashboard).

Even in the case of Withdrawal, you must fill in the relevant page and click on **Salva e torna al cruscotto/Save and back to dashboard**.

You will receive an email in which you will see your request to withdraw the application

## 8. NEED SUPPORT WITH THE APPLICATION PORTAL?

For technical support with the application portal, you can contact CINECA using the available link on the bottom of the page.



## **GOOD LUCK WITH YOUR APPLICATION!**