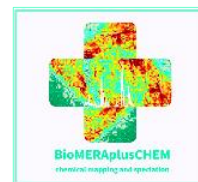


BioMERApusCHEM Access Form- XRF/XAS



NB. Please contact BioMERApusCHEM Contact Point (biomera@cyi.ac.cy; please Cc k.lorentz@cyi.ac.cy and a.fatima@cyi.ac.cy) prior to filling this form for consultation on feasibility and/or data acquisition and data analysis details.

Requestor Information

Name

Organization

Address

E-mail

Phone

Reference Partner/ User (if any)

CyI (please tick if appropriate)

Contact name

Center/Unit

E-mail

Phone

TYPE OF ACCESS (please tick as appropriate)

Academia

Organization name

Organization website

Organization E-mail

Organization Phone

Contact Person Name

Contact Person Phone

Contact Person Email

Industrial

Organization name

Organization website

Organization E-mail

Organization Phone

Contact Person Name

Contact Person Phone

Contact Person Email

Legal Representative Name

Legal Representative Phone

Legal Representative Email

Details of other User Participants in the Access Project

Name	Institute/Company	E-mail	Phone
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Name	Institute/Company	E-mail	Phone
------	-------------------	--------	-------

Name	Institute/Company	E-mail	Phone
------	-------------------	--------	-------

Name	Institute/Company	E-mail	Phone
------	-------------------	--------	-------

Name	Institute/Company	E-mail	Phone
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TYPE OF REQUEST (please tick the appropriate boxes)

Proposal Category

(cf. *Framework for Access to the Physical Research Infrastructures of the Cyprus Institute [CyI]*)

Feasibility test before Access Project (recommended for new access projects)

Relevance-driven Access

Relevance-driven Access Option 1: Collaborative (CyI contributes significantly to the performance of the User Access project and retains co-ownership of the results; co-authorship)

Relevance-driven Access Option 2: Relevance-driven service (CyI does not retain the results' co-ownership)

Market-driven Access

DATA ACQUISITION DETAILS

Please briefly describe your experimental plan, with names of the elements that are important for data/spectra acquisition (max 200 characters).

SAMPLE MATERIAL DETAILS

Are you going to use Sample material
No
Yes

Sample Details:

Sample shape and size (x x) mm³

Desired spatial resolution micrometers

Number of samples

Data per sample

Important Note (Please fill in the BioMERApplusCHEM Sample Safety Form) (*Personnel Health and Safety Form is required to be filled once User Access Agreement finalized*)
[link of safety form](#)

Describe the environment and/or treatment the sample will be subject to during the experiment (max 200 characters):

Additional Requirements (if any)

List all the *additional* equipment you need to insert in the experimental station (*subject to approval – please contact BioMERApplusCHEM contact point, cf. above*) [REDACTED]

Special Requirements (if any)

Indicate your requirements for special equipment or facilities to be used off-line [REDACTED]

Duration Of Data Acquisition

Number of days required for this User Access Project [REDACTED]

DATA PROCESSING DETAILS

Data acquisition only (*NB. BioMERApplusCHEM sample preparation facility*)

Data Analysis/ Interpretation

DESIRED ACCESS DATES

(please indicate at least three separate time periods OR your widest availability; NB. Timing of User Access Project subject to BioMERApplusCHEM scheduling and availability; express fees apply)

Period 1: from (dd/mm/yyyy) to (dd/mm/yyyy)

Period 2: from (dd/mm/yyyy) to (dd/mm/yyyy)

Period 3: from (dd/mm/yyyy) to (dd/mm/yyyy)

NB. Please consult 'Framework for Access to the Physical Research Infrastructures of the Cyprus Institute' and complete and finalise the 'CyI Research Infrastructure Access Agreement' in collaboration with your BioMERApplusCHEM contact point (biomera@cyi.ac.cy; please Cc k.lorentz@cyi.ac.cy and a.fatima@cyi.ac.cy).

Date

.....

Signature

.....

Position of the signee

.....

Role of the signee

.....