

Proposal Details

Research Project Title:*

Select a lead Research Infrastructure*

(?) Scientific background, significance and objectives:*

Please describe your preliminary results and status of your current work relevant for this project, as e.g. availability of antibodies, cell/mouse lines, assays etc. (max 2000 characters):*

- (?) Relevant publications:*
- (?) Benefit of CORBEL Access:*

Financial Support : Do you require financial support for accommodation and/or travel costs? Please specify why:*

Yes

No

Description of work: Please dedicate an individual paragraph on describing the work you would like to conduct with each requested service provider (2000 characters maximum per service provider):*

Expected results: Please list up to 3 expected results from the work with each service provider you plan to access:*

VISIT 1:

Requested start date and expected date for access as discussed with the access provider:

Expertise level in using the selected technologies/services:*

VISIT 2:

Requested start date and expected date for access as discussed with the access provider:

Expertise level in using the selected technologies/services:*

Please confirm that you had communication with all of the selected service providers, provide the name(s) of the contact person(s) and a short summary of the communication:*

Yes

No

(?)	Data resources used (Any public resource/database, APIs or service that you use to either download or submit data):
	List any existing tools or software that you use to process or analyse the data:
(?)	Datasets that you have to merge/integrate. How is this done, what are the challenges? :
	Are you aware of any ontologies used to describe the data? (e.g. Gene Ontology):
	What are the main types of entities in the data? (e.g. gene, protein, sequence). How are they identified?:
	Where do you see the challenges from an interoperability point of view?:
(?)	Principal Investigator email ID:
	Applicant profile: Please provide a short CV highlighting your expertise in the field of your CORBEL access application :*