**ACCESS REQUEST FORM - THE NUAGE DATABASE AND BIOBANK**

*Final word version 2 – November 29, 2022*

**Date of the access request (DD/MM/YYYY)**

Cliquez ou appuyez ici pour entrer une date.

**Type of access request**





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**Type of content requested**





**Identification of the requesting investigator: First name, last name, affiliations, email address** (max.: 330 characters with spaces)

*Only persons who hold research privileges in a recognized institution to manage research funding may submit an access request.*

*The granting of research privileges certifies that research activities are performed by persons having the skills and knowledge required to carry them out, including the ability to supervise graduate students alone and to conduct research projects independently. (Definition adapted from the Règles générales communes des Fonds de recherche du Québec – Santé, http://www.frqs.gouv.qc.ca/regles-generales-communes, accessed April 2020).*

**Co-investigator, collaborator : First name, last name, affiliations, email address**

(max.: 700 characters with spaces)

*Identify with a star (\*) the person who will handle the data or biologic samples.*

**Student, fellow, research assistant : First name, last name, affiliations, email address, supervisor** (max.: 700 characters with spaces)

*Only the person who will handle the data or biologic samples.*

**Project title** (max.: 280 characters with spaces; ~40 words)

**Keywords** (max.: 4 keywords)

**Project summary : background, objectives, methods** (max.: 1,840 characters with spaces; ~250 words)

**Context and relevance of the study** (max.: 5,000 characters with spaces; ~700 words)

**Objectives and hypotheses** (max.: 2,500 characters with spaces; ~350 words)

**Methods - For each objective, describe 1) the design and methodology proposed, 2) data analysis and 3) biologic sample analysis if applicable.** (max.: 13,700 characters with spaces; ~1,970 words)

*Make sure to specify the participant selection criteria, the relevant variables (dependent, independent, covariates) and their treatment for analysis, the statistical analysis plan, and if relevant, the methodology for the analysis of biologic samples and the statistical power calculation.*

**Bibliographic references** (max.:15 references)

**Detail the expected milestones of the research project** (max.: 2,000 characters with spaces)

*E.g.: number of manuscripts and targeted journals, scientific conferences, student training, funding application, etc.*

**Detail the expertise of team members who will help achieve the proposed objectives, including support for statistical analyses** (max.: 2,000 characters with spaces)

**Type of funding - Source, start and end dates** (max.: 250 characters with spaces)

**Scheduled start date (DD/MM/YYYY)**

Cliquez ou appuyez ici pour entrer une date.

**Scheduled end date (DD/MM/YYYY)**

Cliquez ou appuyez ici pour entrer une date.

**Previous scientific evaluation**

**Active ethics approval issued by the requesting investigator's institution for the proposed project**



*Ethical approval from a research ethics committee for your project is not required at the time of the access request but is required before transferring data or biologic samples to the requesting investigator.*

**Attestations**



*\* Google Scholar references : "Coordo infos NuAge"* [*https://scholar.google.com/citations?hl=fr&user=sVmUaCgAAAAJ*](https://scholar.google.com/citations?hl=fr&user=sVmUaCgAAAAJ)

**Data security:** Specify the secure method planned for data storing and use (max.: 500 characters with spaces)

**Approval of the requesting investigator**



***Signature of the requesting investigator, Date (DD/MM/YYYY)***