



ONE OF YOUR CHILDREN,

brothers, sisters, or a close relative is affected by learning difficulties, autism and/or a genetic condition.

HE / SHE HAS BEEN DIAGNOSED

as carrier of a GENETIC MUTATION responsible for this intellectual disability or autism.

YOU ARE WILLING TO PROVIDE MEDICAL INFORMATION

that will improve our knowledge about this genetic condition.

HOW TO PARTICIPATE?

Go onto the GENIDA project website. Click on the “Join us now” button, complete the registration form, read the information note and validate your account. Then, all you need to do is to answer the questionnaire! You don’t have to complete it in one go – you can come back to it later.

WHAT ARE THE BENEFITS FOR ME?

As soon as we have enough participants for a given genetic disease, we can produce the (anonymised) results of our analysis. The higher the number of participants, the better the quality and usefulness of the results will be for families and the medical profession.

IN ADDITION...

In the medium term, GENIDA will allow registered families to interact with other families affected by the same condition with the same genetic cause through a safe and secure platform. This is under development right now.

RARE DOES NOT MEAN NON-EXISTENT

SPREAD THE WORD ABOUT GENIDA!

MAYBE THIS PROJECT COULD BE IMPORTANT TO SOMEONE CLOSE TO YOU.

WELCOME TO THE GENIDA PROJECT

GENETIC FORMS OF INTELLECTUAL
DISABILITIES AND AUTISM SPECTRUM
DISORDERS ARE RARE DISEASES,
AND WE DON'T HAVE SUFFICIENT
MEDICAL INFORMATION ABOUT THEM.

BY PARTICIPATING IN THE GENIDA
COLLABORATIVE PROJECT,
YOU CAN IMPROVE OUR KNOWLEDGE
BASED ON YOUR DAY-TO-DAY EXPE-
RIENCE. THIS COLLABORATIVE RESEARCH
PROGRAMME OFFERS NEW PERSPECTIVES
THANKS TO YOU.

THE HIGHER THE NUMBER OF
PARTICIPATING FAMILIES,
THE MORE WE WILL BE ABLE TO GAIN
NEW INFORMATION OF MEDICAL
INTEREST AND VALUE.

ONLINE REGISTRATION:
[HTTPS://GENIDA.UNISTRA.FR](https://genida.unistra.fr)



GENIDA INTERNATIONAL PROJECT

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The study has been declared to the "Commission Nationale Informatique et Libertés" (CNIL) on 11/27/2015, number 1907912v0. It has been reviewed and approved by the Ethics Evaluation Committee of INSERM (IORG0003254, FWA00005831), the Institutional Review Board (IRB00003888) of the French Institute of Medical Research and Health on 15/11/2016, number 16-338.

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GENETICS OF INTELLECTUAL DISABILITIES AND AUTISM SPECTRUM DISORDERS



GENIDA

HELP US, HELP YOU

A PARTICIPATORY RESEARCH PROJECT
ON GENETIC FORMS OF INTELLECTUAL
DISABILITIES AND AUTISTIC SPECTRUM
DISORDERS

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