

Neurodevelopmental disorder linked to the MYT1L gene

ORPHAcode: 647799

- Global developmental delay
- Heterogeneous profiles: from multiple disabilities to supported autonomy
- Severity and number of impacts vary from one patient to another
- Lifelong support and care

Les Extra-Vaillants MYT1L

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- Collaborations: AnDDI-Rares Health care Hospital's network, Rouen University Reference developmental center anomalies
- Member of the Alliance des Maladies Rares
- Association recognized as being of general











IMPACTS

- Predominantly language delay
- · Intellectual disability or learning disability
- Almost 100% behavior disorders (alone or in combination)
- Psychomotor development disorder
- Weight problems and/or eating disorders
- Epilepsy
- Brain MRI abnormalities
- Neurovisual disorders
- Sleep problems
- Fatigability
- Non-specific dysmorphia

TREATMENT

- NO SPECIFIC TREATMENT TO DATE FOR THIS SYNDROME
- Treatment or strict frameworks can be put in place for certain impacts
- MOST EARLY POSSIBLE multidisciplinary support is needed (medical and paramedical, medico-social, educational)

GUIDELINES for learning

- Encourage a 1:1 approach to learning
- · Building self-confidence
- · Reinforce commitment to the task
- Increase attention
- Help with positive emotional management
- Feedback on progress

! Individual help is not an obstacle to autonomy

- · Use planning tools and markers.
- Support learning visuals manipulatives
- · Compensate for the gesture with a tablet or a computer or mobile letters if necessary.
- · Accept to give and take more time, it may be very tiring for the person.
- · Have ambition and a project built in the proximal zone of development

FAMILIES

By February 2023, more than 180 families identified internationally and nearly 40 families in France (families who have joined FB groups or the association)

MORE DETAILS and INFORMATION

- on the association's website.
- the YouTube channel

with the conference replay of the MYT1L international physicians, clinicians and families day - 25/11/22 - CHU of Rouen



