Fabry Findings



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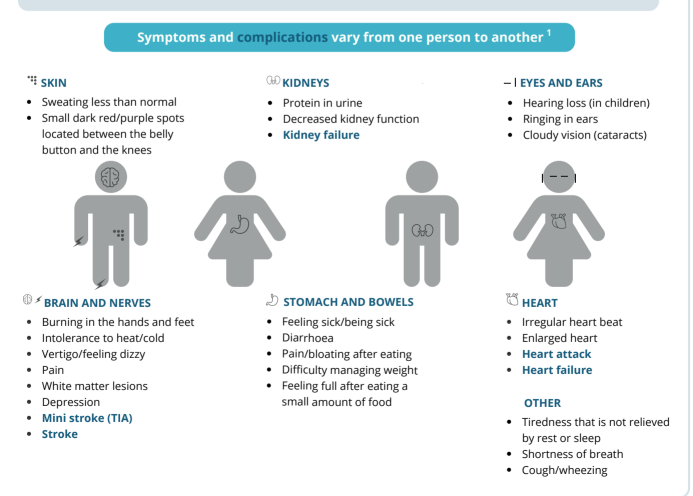
What is Fabry?

Fabry disease is a rare, genetic condition which is estimated to affect around 1 in 100,000 people.¹

In Fabry, an absence or reduced level of an enzyme called α -galactosidase A (α -Gal A), means that the body cannot break down certain types of fats, called globotriaosylceramide (GL-3) and plasma globotriaosylsphingosine (lyso-Gb3), and GL-3 builds up in a variety of cells in the body.¹

This build-up causes damage to tissues and organs and leads to a range of symptoms and complications, which vary from one person to another.¹

Disease progression is influenced by the sex of the individual (male or female) and how the disease presents, called its **phenotype**, which is classified as either **non-classical** (mild form) or **classical** (severe form).





Inheritance

As Fabry disease is an X-linked disorder it can be passed to children by either parent



Mother

A mother with Fabry has a 50% chance of passing her X mutation to any of her children



Fabry is caused by a mutation in the α-galactosidase A gene (GLA) on the X chromosome



More than 1000 different mutations which cause Fabry disease have been identified²



The mutation type may indicate what symptoms an individual will have, when they will appear and how bad they will be or will become

Affected Mother ХХ XΥ ΧХ ΥX ХХ ХΥ **Unaffected** Affected

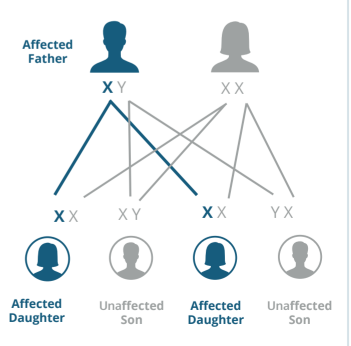
Unaffected Daughter

Son

Daughter

Affected Son

A mutation is a permanent alteration in the DNA sequence that makes up a gene





Father

A father with Fabry passes his X mutation to all of his daughters. His son's do not inherit Fabry because they inherit his Y chromosome

🚯 Fabry and the brain

Structure

Fabry disease can cause white matter **lesions** (WML) in the brain.¹ WML are present in around half of individuals with Fabry and increase with age.³

Depression



Between 15 and 62% of people with Fabry experience depression ⁴ Studies have shown that up to two-thirds of people with Fabry disease experience depression; ⁴although the cause is not clear. Depression may be a symptom of the disease itself; be related to the structural changes in the brain; or a reaction to living with a progressive condition.⁵

A lesion is an area of injury or disease within

the brain

Cognitive impairments and complaints

Studies in people with Fabry disease have shown a range of cognitive impairments and subjective cognitive complaints ^{6,7}

Definitions

COGNITIVE IMPAIRMENT When a person has trouble remembering, learning new things, concentrating or making decisions that affect their everyday life

OBJECTIVE COGNITIVE IMPAIRMENT Is one that has been measured using a test

COGNITIVE COMPLAINT When a person identifies that they have a problem e.g. remembering or concentrating SUBJECTIVE COGNITIVE COMPLAINT Is one that the person has identified them self and reported to their doctor

29% of people with Fabry have cognitive impairments⁶ Cognitive impairments are present in around one-third of people with Fabry disease.⁶

Whilst sex (male/female) and phenotype (i.e. how the disease presents) are known predictors of progression of Fabry, little is known if and how these factors relate to cognitive impairments and complaints, in those with the disease



Research news



'Predictors of objective cognitive impairment and subjective cognitive complaints in patients with Fabry disease' was published in Scientific Reports

🛃 The study

'Predictors of objective cognitive impairment and subjective cognitive complaints in patients with Fabry disease' was recently published in *Scientific Reports.*⁸



Objective cognitive impairment is one that has been measured using a test



A subjective cognitive complaint is one that the person has identified them self and reported to their doctor



The researchers looked at the relationship between: objective cognitive impairment, subjective cognitive complaints and depressive symptoms.

The study then went on to explore the **risk factors** and **interrelationships** associated with **cognitive problems** in Fabry disease.

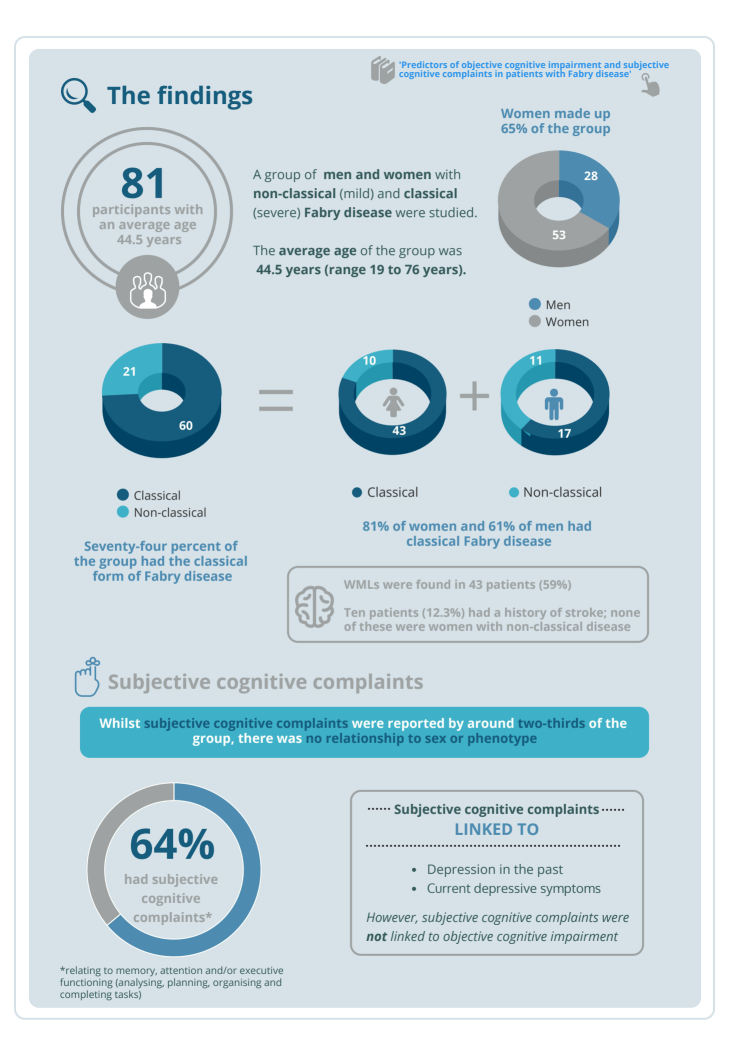
 Depressive symptoms include: feelings of sadness, not feeling like eating, difficulty in staying focussed and not sleeping well



An interrelationship is the way in which two or more things affect each other because they are related in some way

🖄 The assessments

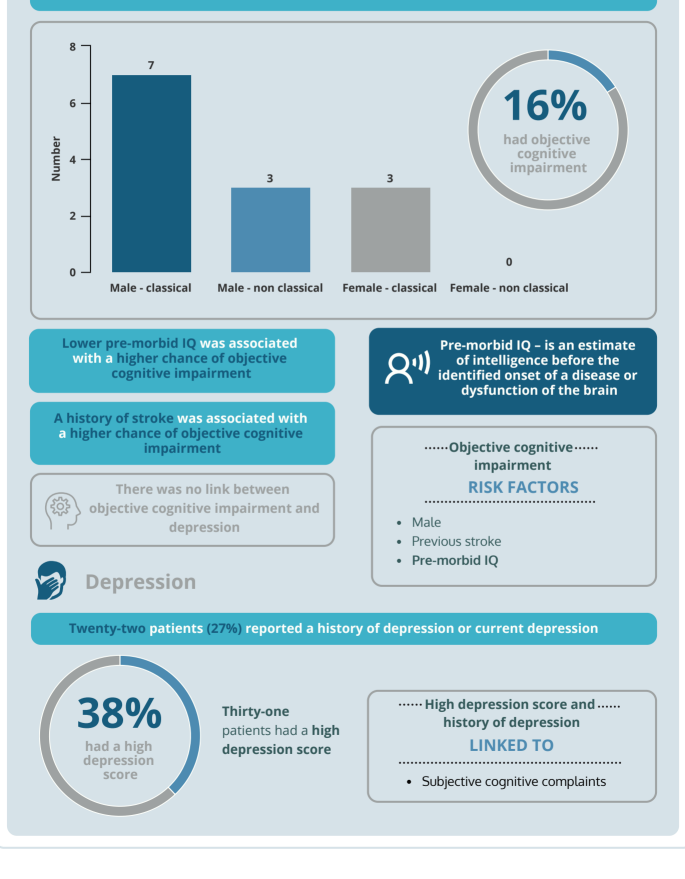
In the study **objective cognitive impairment** was assessed using a series of tests, **subjective cognitive complaints** were captured via a **structured interview** and **symptoms of depression** were measured with a depression scale. During a structured interview a series of set questions are asked in a particular order...

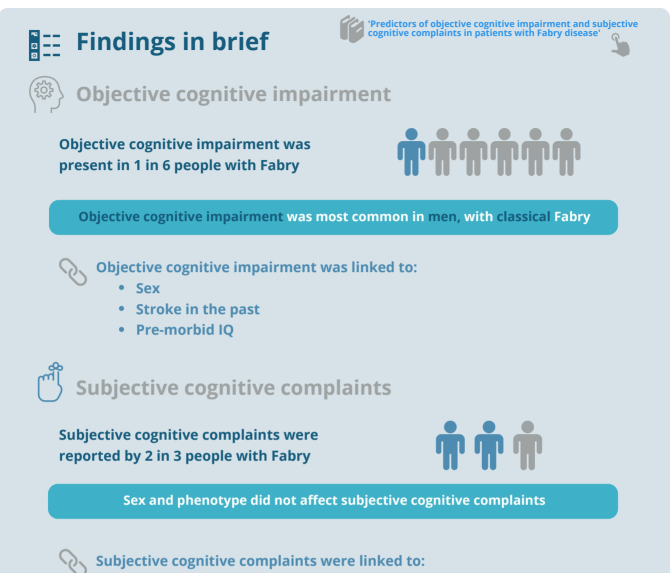


'Predictors of objective cognitive impairment and subjective cognitive complaints in patients with Fabry disease'

Objective cognitive impairment

Objective cognitive impairment was found in 13 of the group, mostly in men with classical disease. There were no reports in women with non-classical disease.





- History of depression
- Current depression

References

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💏 Find out more

Fabry International Network Fabrynetwork.org

Fabry Support and Information Group (FSIG) Fabry.org

The National Fabry Disease Foundation (US) Fabrydisease.org

Society for Mucopolysaccharide Diseases (UK) Mpssociety.org.uk

Canadian Fabry Association Fabrycanada.com

Fabry Australia Fabry.com.au



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