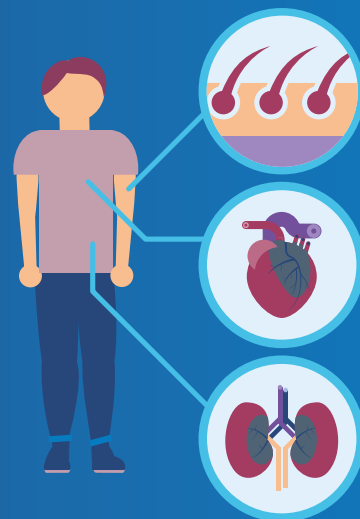


Gene Therapy Approaches for Treatment of Fabry Disease

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



About Fabry disease

In Fabry, an enzyme called α -galactosidase A (α -Gal A) is missing or there is a reduced amount. This means that the body cannot break down a certain type of fat called **globotriaosylceramide (Gb3)**. Gb3 continues to build-up in body cells causing damage to tissues and organs. Gradually, this leads to a range of physical symptoms and complications, which vary from one person to another.¹



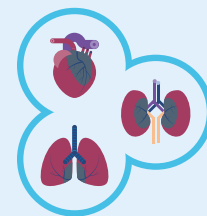
細胞中的 α -Gal A 酵素



細胞中 α -Gal A 濃度低下



細胞中累積 Gb3



器官疾病

There is no cure for Fabry disease. Current treatments can provide an enzyme to break down Gb3 on an ongoing basis. These include Enzyme Replacement Therapy (ERT) which requires frequent burdensome infusions and, for eligible patients, chaperone therapy, a daily oral pill. New treatments are being studied that may prevent organ damage or slow the progression of disease, resulting in improved quality of life for patients.



What is Gene Therapy?

Gene therapy is a way of altering genetic instructions inside the body's cells to treat or stop disease.

To get the correct copy into the cells, a new healthy gene is created in a laboratory, and placed in a modified (harmless) version of a virus called a "vector", to carry the altered genes into targeted cells.

The new working gene instructs cells to start producing a missing protein or enzyme, and slow or stop the progression of disease.

In vivo and *ex vivo* approaches can be used to deliver the working gene into the cells with new instructions. *In vivo* means that the treatment is delivered directly into the body. *Ex vivo* means the person's own cells are modified outside the body, and then returned.²



Multiple gene therapy approaches are being studied as a one-time treatment that may provide stable, continuous production of α -Gal A to slow or stop the progression of Fabry disease.

These include:

Liver-Targeted Adeno-Associated Virus (AAV) Gene Therapy

Cardiomyocyte-Targeted Adeno-Associated Virus (AAV) Gene Therapy

Haematopoietic Stem Cell Therapy



The ongoing STAAR phase I/II clinical study is investigating the safety and tolerability of ST-920 in men and women aged 18 and over with Fabry disease. ST-920 is a Liver-Targeted Adeno-Associated Virus (AAV) Gene Therapy.

The STAAR clinical study is sponsored by Sangamo Therapeutics.

Other gene therapy approaches for Fabry disease

Liver-Targeted Adeno-Associated Virus (AAV) Gene Therapy	Cardiomyocyte-Targeted Adeno-Associated Virus (AAV) Gene Therapy	Haematopoietic Stem Cell Therapy
<ul style="list-style-type: none"> • <i>In vivo</i> • Using a vector called an AAV, a healthy copy of the gene responsible for the production of the α-Gal A enzyme is delivered into the body • The AAV is administered through an intravenous infusion and targets cells in the liver • Once inside the liver, the new working gene is expected to instruct liver cells to make the α-Gal A enzyme • Liver cells are then expected to secrete the α-Gal A enzyme via the bloodstream for delivery to other organs • No pre-conditioning is administered • The patient is monitored for a minimum of 5 years 	<ul style="list-style-type: none"> • <i>In vivo</i> • Using a vector called an AAV, a healthy copy of the gene responsible for the production of the α-Gal A enzyme is delivered into the body • The AAV is administered through an intravenous infusion with a primary objective of targeting the heart • Once inside the heart, the new working gene is expected to instruct heart cells to make the α-Gal A enzyme • Heart cells are then expected to secrete the α-Gal A enzyme via the bloodstream for delivery to other organs • No pre-conditioning is administered • The patient is monitored for a minimum of 5 years 	<ul style="list-style-type: none"> • <i>Ex vivo</i> • Haematopoietic stem cells are collected from the patient and then modified in a laboratory with a lentivirus, a vector carrying a healthy copy of the gene responsible for the production of the α-Gal A enzyme • Before the cells are injected, a pre-conditioning chemotherapy agent is required to avoid rejection • Modified stem cells are administered back to the patient • Once inside the body, modified stem cells are expected to produce the α-Gal A enzyme • The α-Gal A enzyme is delivered via the blood stream to other organs • The patient is monitored for 15 years



For more details on the STAAR study visit: www.staarclinicalstudy.com



References

1. Fabry International Network | Fabry International Network. What is Fabry? Retrieved from <https://www.fabrynetwork.org/what-is-fabry/>
2. American Society of Gene & Cell Therapy. Fabry Disease and Gene Therapy. Retrieved from <https://asgct.org/global/documents/patient-ed-infographics/sept-launch-website-material/fabry-disease-and-gene-therapy.aspx>