# TEMPLE (\*\*\*)

#### Tools Enabling Metabolic Parents LEarning

ADAPTED BY THE DIETITIANS GROUP

#### **BIMDG**



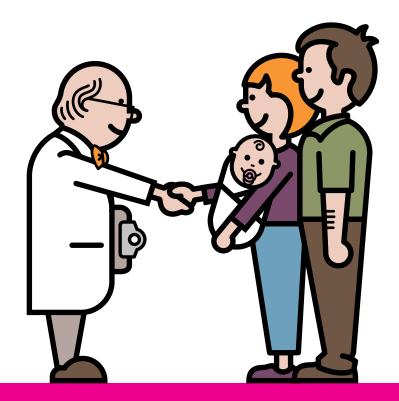
British Inherited Metabolic Diseases Group

BASED ON THE ORIGINAL TEMPLE WRITTEN BY BURGARD AND WENDEL VERSION 2, FEBRUARY 2017 HT1

Supported by **+ NUTRICIA** as a service to metabolic medicine

# Tyrosinaemia Type 1 (HT1)

Information for families following a positive diagnosis



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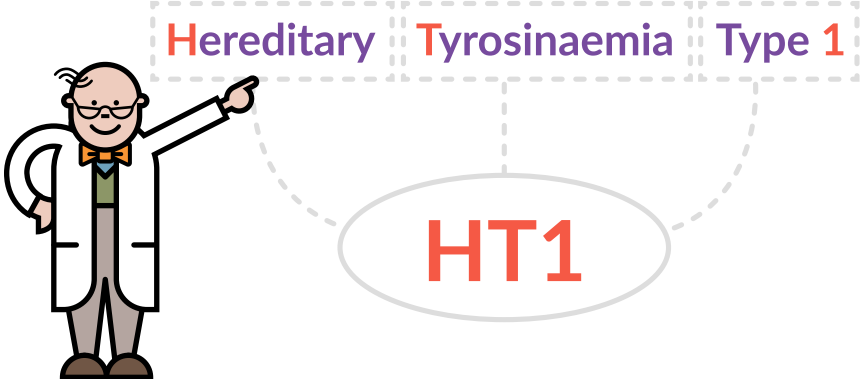




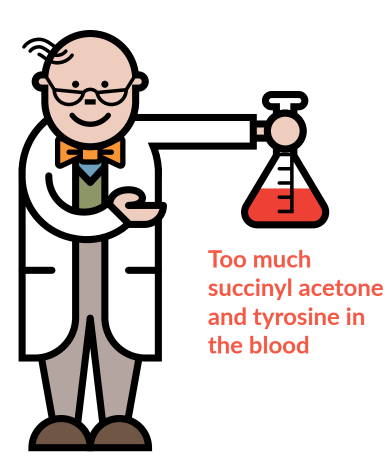
#### What is HT1?

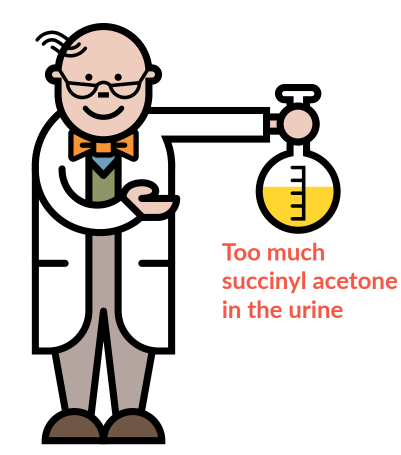
HT1 stands for Hereditary Tyrosinaemia Type 1

It is an inherited metabolic condition



#### What is HT1?





## HT1 and protein

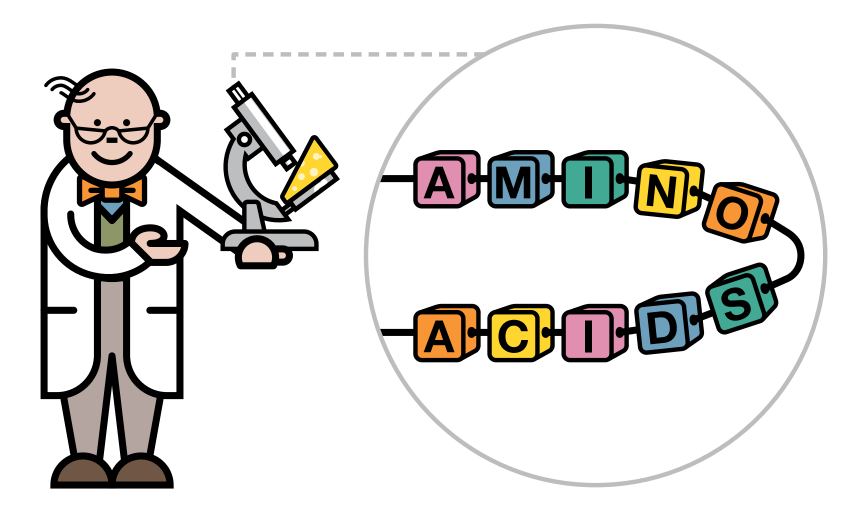
HT1 affects the way your baby breaks down protein

Many foods contain protein

The body needs protein for growth and repair



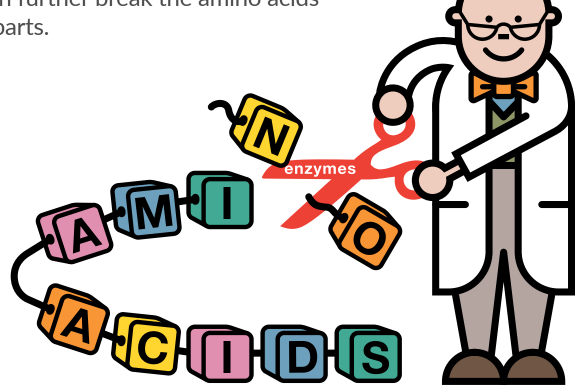
#### What is protein?



#### Protein and enzymes

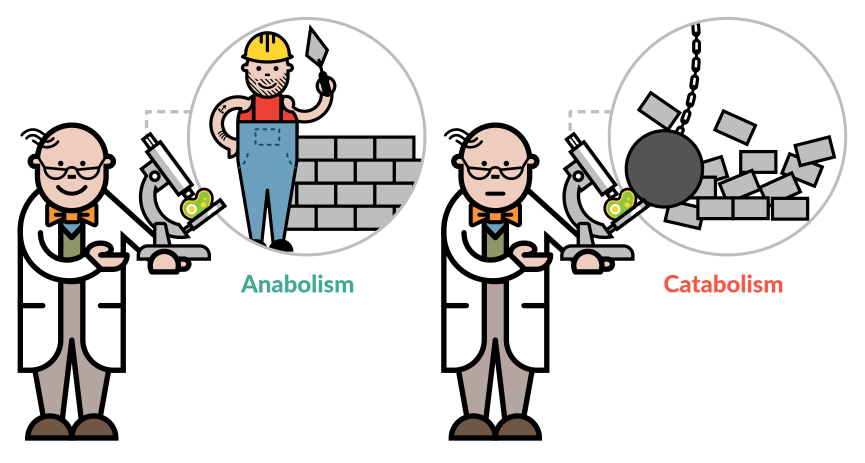
Protein is broken down into amino acids (building blocks of protein) by enzymes (which are like chemical scissors).

Enzymes then further break the amino acids into smaller parts.



#### Protein metabolism

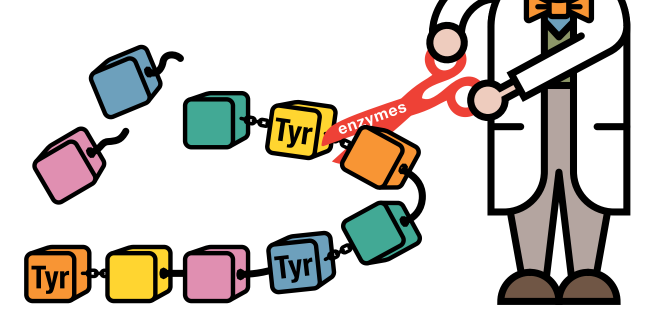
**Metabolism** refers to the chemical processes that occur inside the cells of the body.



## What happens in HT1?

In HT1, the body lacks an enzyme called **fumarylacetoacetate hydrolyase**.

This means that the body is unable to break down an amino acid called tyrosine. As a result, a harmful chemical called succinyl acetone builds up in the blood.

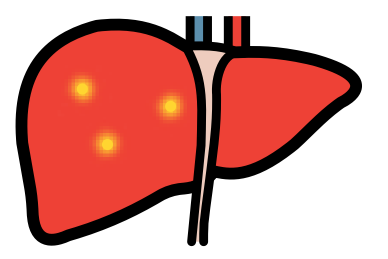


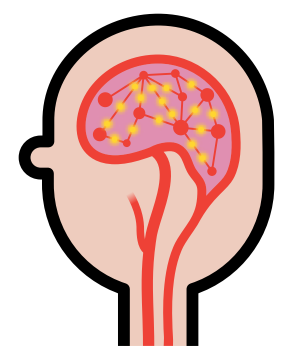
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#### What can go wrong in HT1?

When untreated HT1 can cause liver failure and lead to liver cancer.

Some children may have lower school achievement.

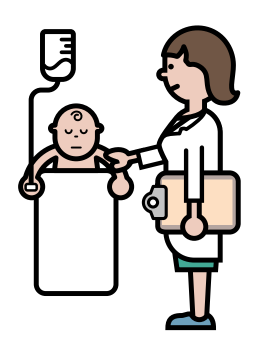




#### What are the symptoms in HT1?

Most babies become unwell in the first few months of life. Symptoms include:

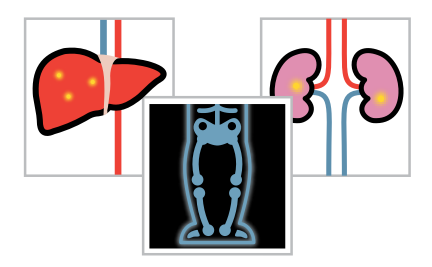
- Poor weight gain
- Liver failure



Other children have a gradual onset of symptoms such as:

- Large liver
- Rickets
- Kidney problems

Some children may develop liver cancer.



#### How is HT1 diagnosed?

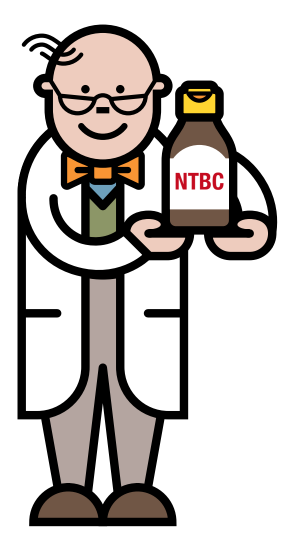
HT1 is diagnosed by high levels of succinyl acetone in the blood and urine.



#### Management with nitisinone

This medication is also called NTBC.

- Your child will start taking NTBC/ nitisinone as soon as possible
- NTBC/nitisinone helps prevent liver and kidney damage and lowers the risk of liver cancer



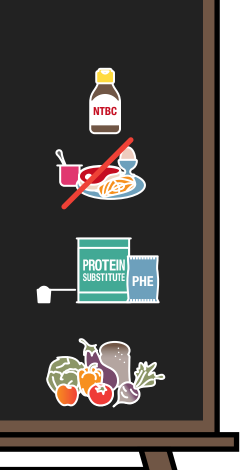
HT1 is managed with the following special diet and medication:

Nitisinone medication

Limited high protein foods

Measured amounts of tyrosine (protein) containing foods

A protein substitute. Sometimes extra phenylalanine is needed



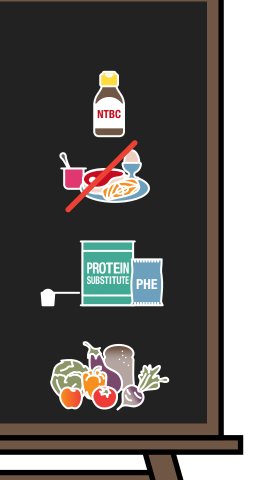
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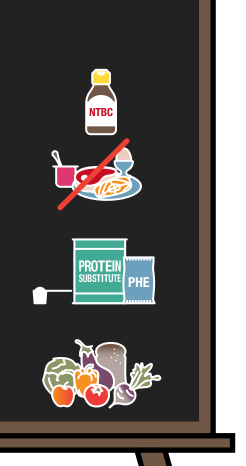
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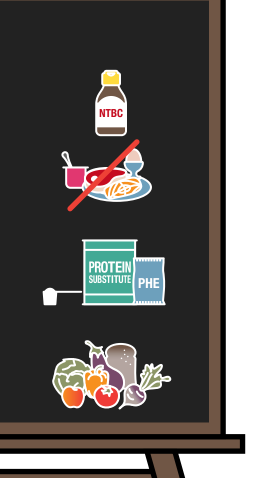
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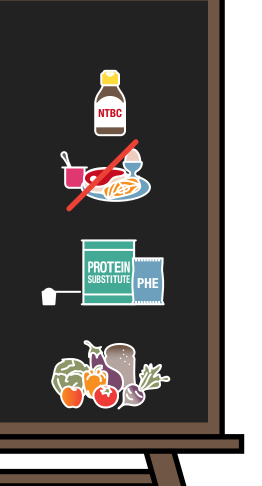
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## High protein foods

These foods are high in tyrosine (protein) and must be avoided: **meat**, **fish**, **eggs**, **cheese**, **bread**, **pasta**, **nuts**, **seeds**, **soya**, **Quorn** and **tofu**.



# Measured tyrosine intake

In babies, a restricted amount of tyrosine (protein) is given from breast milk or measured amounts of infant formula.

The amount given will be monitored regularly by your specialist metabolic dietitian.

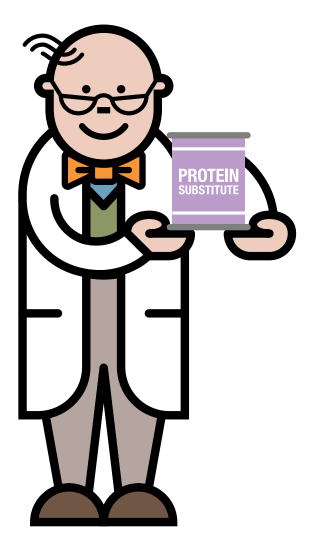


#### Protein substitute

Protein substitute is essential for metabolic control.

It will help to meet your baby's protein, energy, vitamin and mineral requirements.

It is available on prescription.

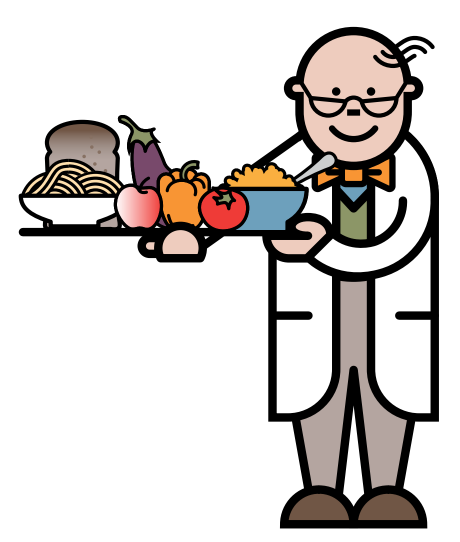


#### Low protein foods

There are many low protein foods. These include fruit, many vegetables and prescribable low protein foods such as bread and pasta.

They provide:

- a source of energy
- variety in the diet



#### How is HT1 managed during illness?

During any childhood illness, catabolism or protein breakdown occurs, causing blood tyrosine levels to increase.

It is important to continue with the usual diet as much as possible.

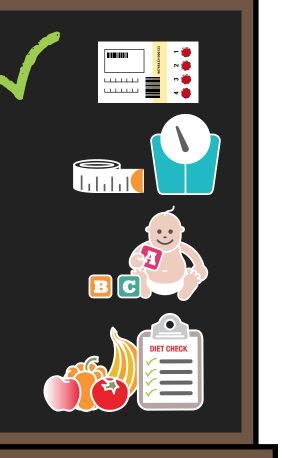
The drug nitisinone should be given at all times including illness.



Frequent blood tests to check tyrosine, phenylalanine and other chemical levels

Height and weight

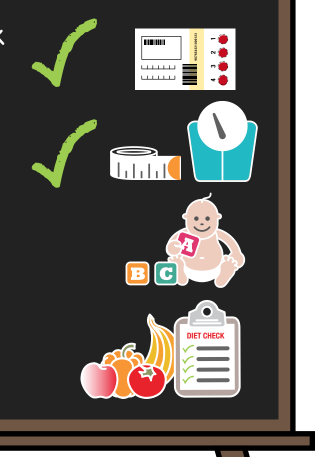
Developmental checks



Frequent blood tests to check tyrosine, phenylalanine and other chemical levels

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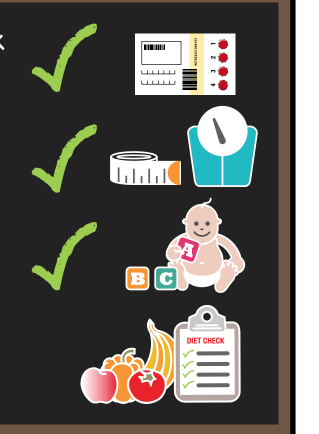
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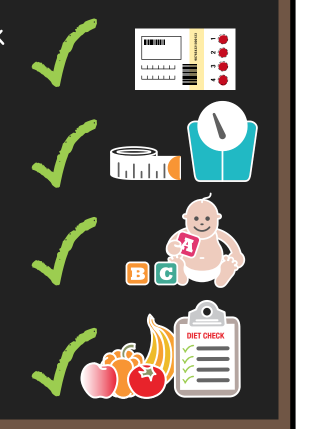
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Genes are pieces of DNA that carry the genetic instruction. Each chromosome may have several thousand genes

The word mutation means a change or error in the genetic instruction



We inherit particular chromosomes from the egg of the mother and sperm of the father



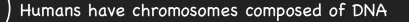
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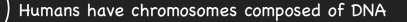


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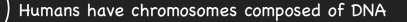


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HT1 is an inherited condition. There is nothing that could have been done to prevent your baby from having HT1

Everyone has a pair of genes that make the fumarylacetoacetate hydrolase enzyme. In children with HT1, neither of these genes works correctly. These children inherit one non-working HT1 gene from each parent

Parents of children with HT1 are carriers of the condition

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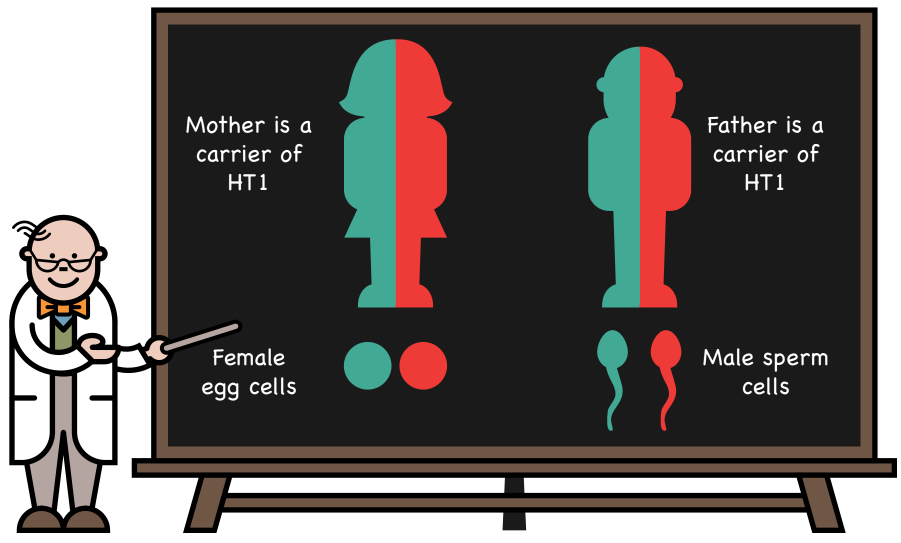
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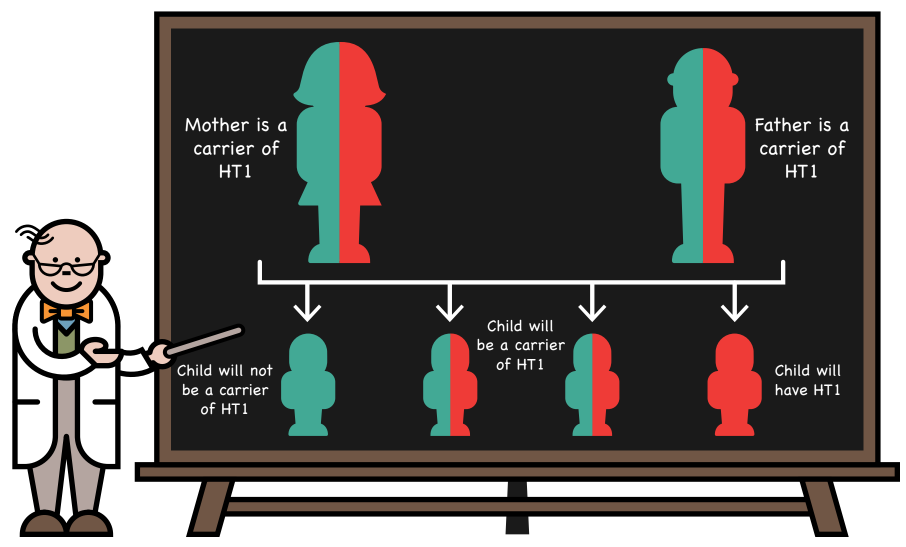
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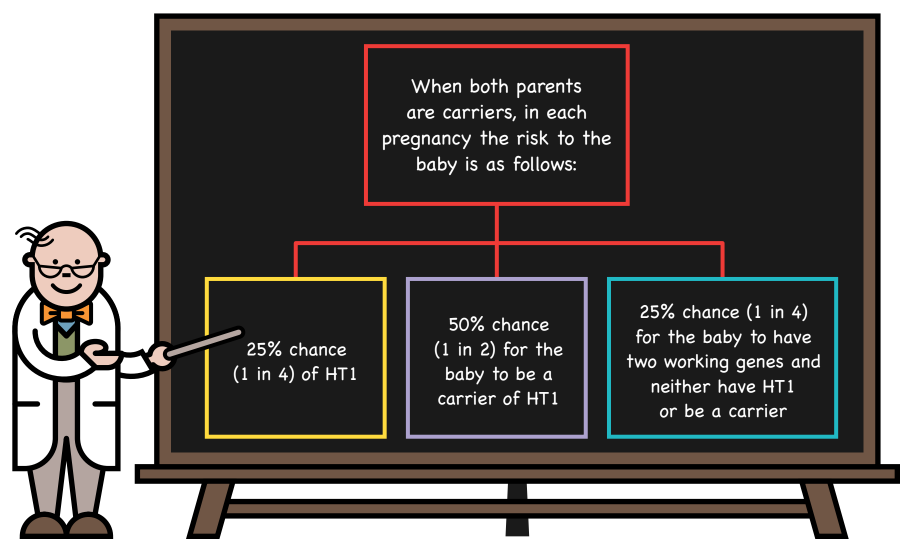
#### Inheritance – Autosomal recessive (carriers of HT1)



#### Inheritance – Autosomal recessive – possible combinations



#### Future pregnancies





HT1 is a serious inherited metabolic disorder that can lead to severe liver problems

Damage can be prevented with nitisinone, a diet low in tyrosine and a protein substitute

It is important that blood levels of tyrosine and phenylalanine are regularly checked

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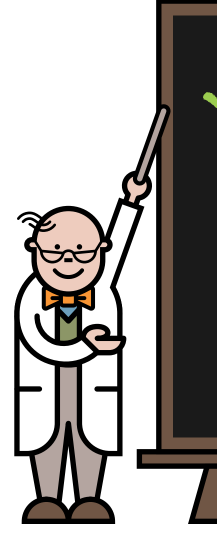
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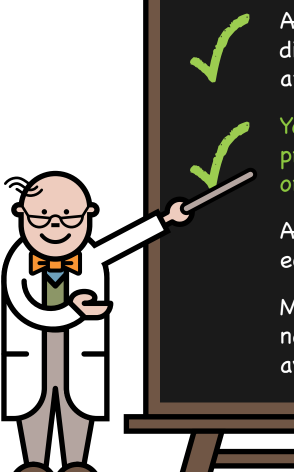
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Always ensure you have a good supply of your dietary products and medicines and that they are in date

Your dietary products and medicines are prescribed. These are obtained via a pharmacy or home delivery

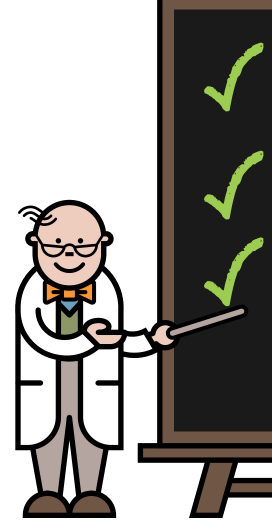
Always ensure you have sufficient blood testing equipment and send samples on a regular basis



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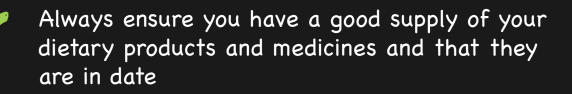
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## Who's who

• My dietitians

• My nurses

• My doctors

- Contact details, address, photos

Visit **www.lowproteinconnect.com** and register to get access to support and practical advice for those living on a low protein diet.

The site also provides information on upcoming events and personal stories from others on a low protein diet.







www.bimdg.org.uk



www.nutricia.co.uk



www.nspku.org

