

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 MCADD

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

MCAD Deficiency

Information for families following a positive newborn screening



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VERSION 2, FEBRUARY 2017

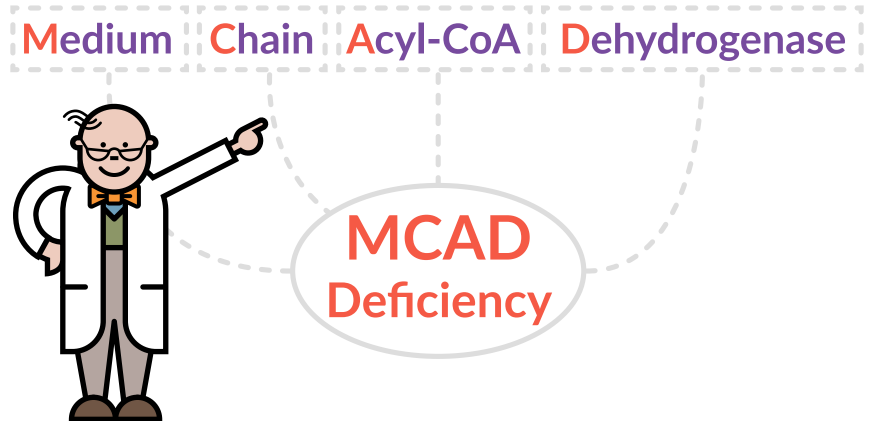




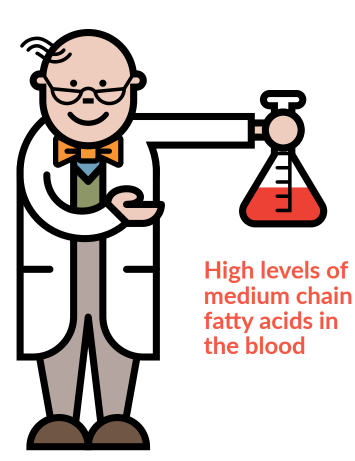
What is MCADD?

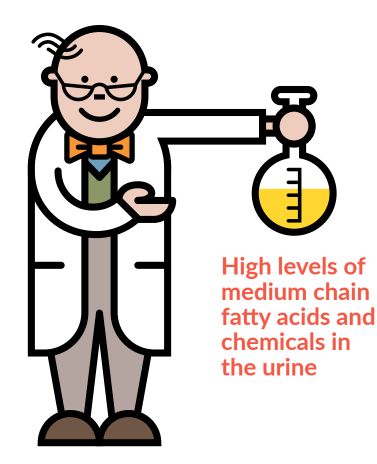
MCADD stands for medium chain acyl-CoA dehydrogenase deficiency

It is an inherited metabolic condition



What is MCADD?

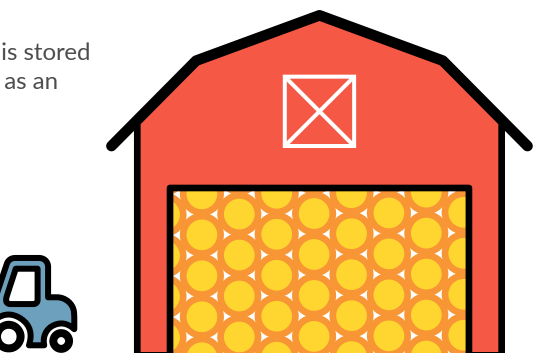




Which foods supply the body with energy?

There are two main food groups that supply the body with energy:

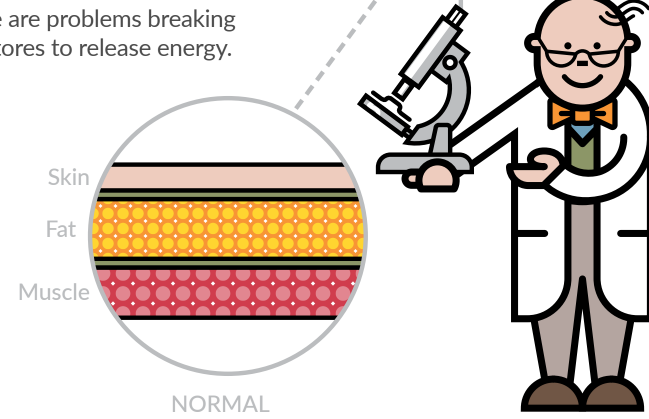
- Carbohydrates (starches and sugars) provide a readily available energy source
- Fats also provide energy. Fat is stored in the body so it can be used as an energy reserve



MCADD and fat

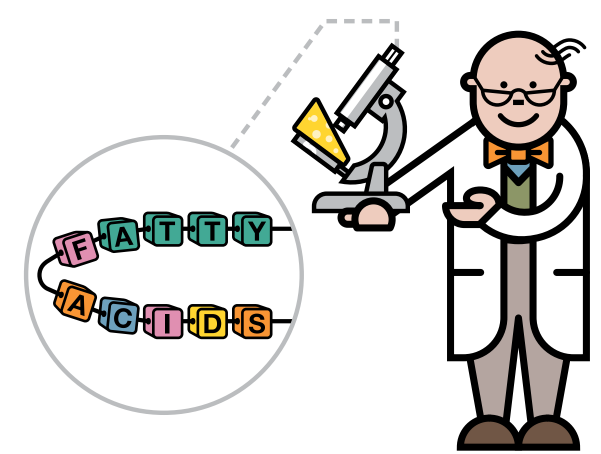
The body uses its own fat stores to provide energy when carbohydrate is depleted.

In MCADD, there are problems breaking down these fat stores to release energy.



Breaking down fat stores for energy

Body fat stores are broken down into fatty acids.



What are fatty acids?

Fatty acids are made up of carbon atoms joined together to form chains of many different lengths.



Short chain



Medium chain

Long chain

Fatty acids and enzymes

Fatty acid chains are then broken down into smaller units by enzymes (which are like chemical scissors). This enables the body to produce energy in a form which it can use.



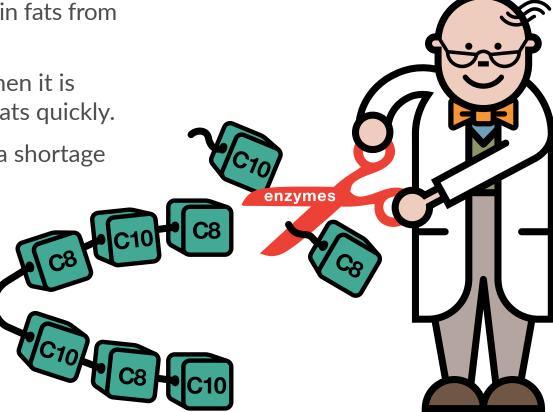
What happens in MCADD?

In MCADD, the body lacks an enzyme that helps convert fat stores into energy.

This **stops** the medium chain fats from being used for energy.

There is only a problem when it is necessary to break down fats quickly.

This occurs when there is a shortage of energy supply.

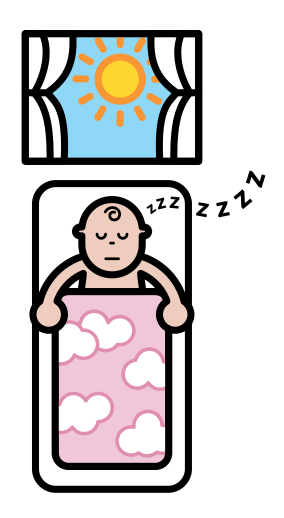


What can go wrong in MCADD?

There can be shortage of energy supply and a build up of harmful chemicals with illness or lack of food.

Symptoms include:

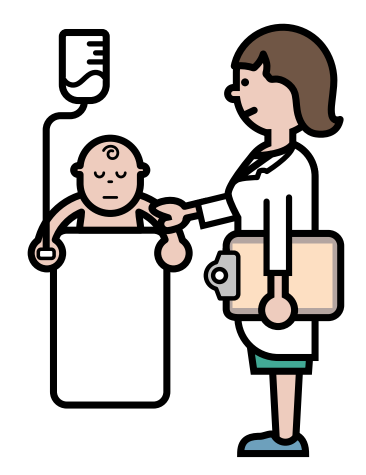
- poor feeding
- excessively sleepy
- rapid breathing
- seizures
- low blood sugar



What can go wrong in MCADD?

If shortage of energy supply is left untreated, it can lead to coma and brain damage and it may be life threatening.

However, please remember, this can all be prevented with timely and correct management.



Metabolic crisis

- A **metabolic crisis** triggers the MCADD symptoms
- This leads to a lack of energy supply and build up of toxic chemicals
- It is usually precipitated by childhood infections or viruses causing high temperatures, vomiting, and diarrhoea
- Avoidance of a metabolic crisis is essential



How is MCADD diagnosed?

MCADD is diagnosed by newborn screening. High levels of medium chain fatty acids and other chemicals are found in the blood.



How is MCADD treated?

In babies, it is treated by **avoiding** long periods without feeding, even when well.

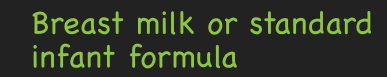
The length of time babies can go without feeds is known as **the safe fasting time**.

The **safe fasting time** increases with age and it should be normal

in older children when well.

SAFE FASTING TIMES	
Age	Time
0–4 months	6 hours
4-8 months	8 hours
8–12 months	10 hours
Over 1 year	12 hours
	Age 0-4 months 4-8 months 8-12 months

How is MCADD managed day to day?



A normal, healthy family diet for older babies and children

Regular meals

How is MCADD managed day to day?

Breast milk or standard infant formula

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Breast milk or standard infant formula

A normal, healthy family diet for older babies and children

Regular meals

- During any childhood illness, an emergency regimen is given
- This provides energy and prevents build up of harmful chemicals that cause a metabolic crisis



Start the emergency regimen. This is made up of glucose polymer

This must be given regularly day and night





Contact your metabolic team for help if your child is unwell



Do not use sugar-free drinks during illness

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Checklist for illness



Checklist for illness



Checklist for illness



Key message

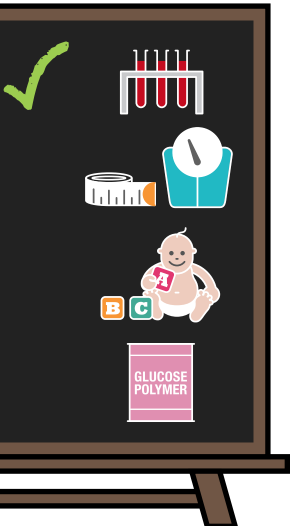


Blood tests to check chemical levels

Height and weight

Developmental checks

Emergency feeds are adjusted with age



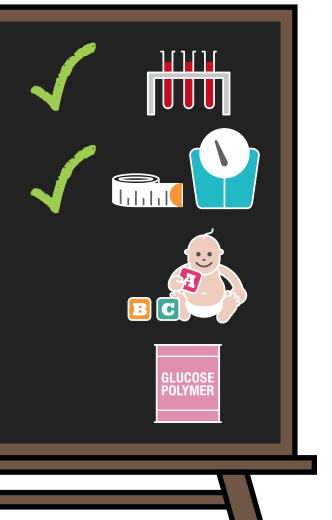
Supported by **OUTRICIA** as a service to metabolic medicine

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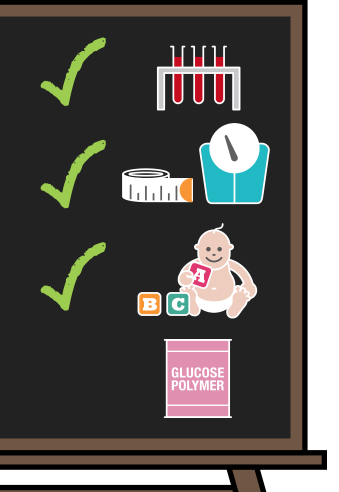


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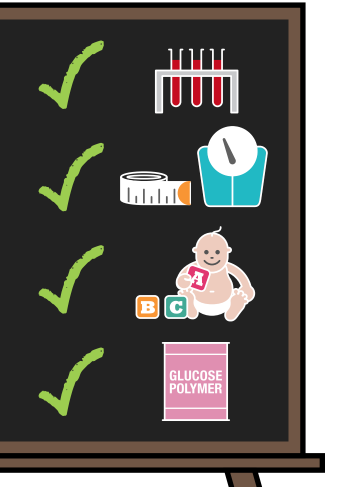


Blood tests to check chemical levels

Height and weight

Developmental checks

Emergency feeds are adjusted with age





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



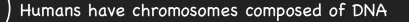
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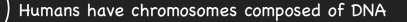


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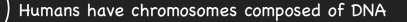


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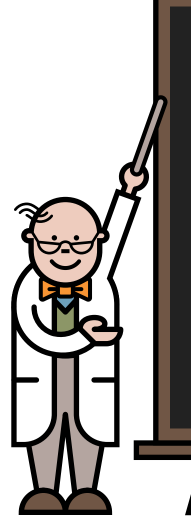


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Inheritance



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

Everyone has a pair of genes that make the medium chain acyl-CoA dehydrogenase enzyme. In children with MCADD, neither of these genes works correctly. These children inherit one non-working MCADD gene from each parent

Parents of children with MCADD are carriers of the condition

Carriers do not have MCADD because the other gene of this pair is working correctly

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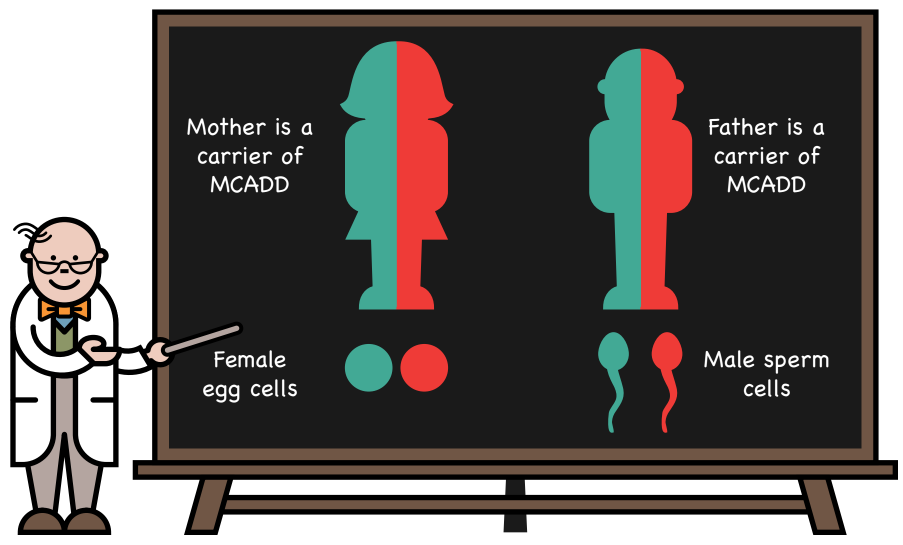
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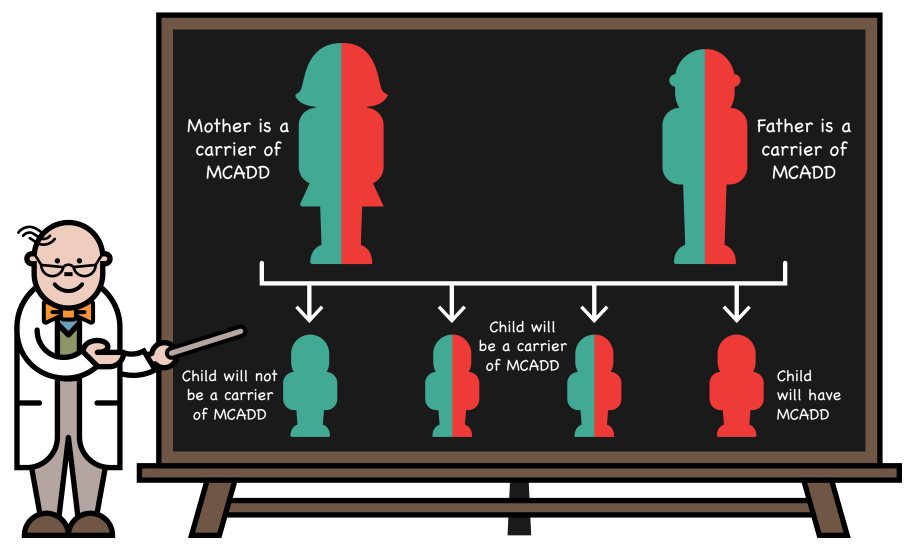
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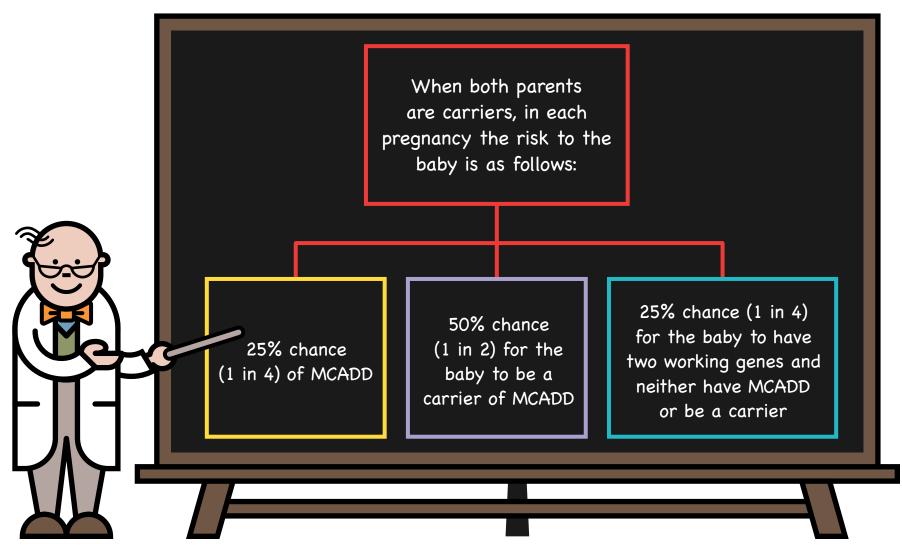
Inheritance – Autosomal recessive (carriers of MCADD)



Inheritance – Autosomal recessive – possible combinations



Future pregnancies





MCADD is a serious inherited metabolic condition that causes life threatening symptoms if left untreated

Damage can be prevented with timely and appropriate use of emergency drinks during illness and avoiding long periods without eating

When babies and children are well, no special diet is needed

MCADD is easily treated and people should lead normal, healthy and active lives

MCADD is a serious inherited, metabolic disorder that may cause life threatening symptoms if left untreated

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Your glucose polymer powder is prescribed by your GP and you obtain it from your pharmacy or home delivery

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Who's who

• My dietitians

• My nurses

• My doctors

- Contact details, address, photos









www.bimdg.org.uk

www.nutricia.co.uk

www.climb.org.uk