# alimentarium academy

- 2. Food and nutrients
- 2.3 The role of nutrients

### 2.3.2

# **Building**

#### **PROTEINS**



The role of nutrients in the body is sometimes compared to that of the parts of a house.

The energy nutrients play the role of heating and electricity,

but we also need structural elements to hold the house up, such as the walls and roof. These elements represent our bones, muscles and organs, for example.

The body's cells are made of protein, which is why these are referred to as structural nutrients. Proteins play an important role throughout our lives, but especially when we are growing as we have to produce new tissue. Proteins are made of chains of amino acids with very precise roles.



### **LIPIDS AND MINERALS**





Lipids are also components of cells. This is particularly the case for specific essential fatty acids. These fatty acids are vital to our health but we are unable produce them. Omega 3 is one essential fatty acid. Some fats are particularly important for children's development and growth. This is particularly true of the brain as it is primarily composed of lipids.

Minerals are often considered as being a part of body maintenance and function. Calcium plays a key role in body structure as is needed to build bones. Phosphorous and magnesium also play a part in the process of building bones.

# alimentarium academy

# Building

What is	the	role	of	proteins	in	the
body?						

- **O Building**
- **O** Hydration
- **O** Function

# Which parts of a house illustrate the role of proteins?

- O The walls and the roof
- O The shutters
- O Heating

### Proteins are made up of...

- O amino acids
- O simple carbohydrates
- O fatty acids

# Apart from calcium, which other minerals play a role in the ossification process?

- O Manganese and zinc
- O Sodium and chlorine
- O Phosphorous and magnesium

The human body can produce essential fatty acids such as omega-3.

- O True
- O False

#### Omega-3s are...

- O lipids
- O proteins
- O minerals

### The brain mainly consists of...

- O lipids
- O proteins
- O carbohydrates

#### Proteins are...

- O structural elements
- O demolition elements
- O freezing elements

# Calcium plays an important...

- O structural role
- O hydration role
- O deterioration role

# How much of the human body is made up of minerals?

- O 50%
- O 20%
- 0 4%

# alimentarium academy

# **Answers**

# What is the role of proteins in the body?

# Building

Well done! Proteins play a structural role.

### **O** Hydration

Wrong! Drinks are responsible for this.

#### **O Function**

Wrong! Many other nutrients perform this role.

# Which parts of a house illustrate the role of proteins?

#### The walls and the roof

Well done! Just like these structural parts of a house, proteins help build your body.

#### O The shutters

Wrong! Proteins are structural elements.

### O Heating

Wrong! Proteins are structural elements.

## Proteins are made up of...

#### amino acids

Well done! You are right. Proteins are made up of sequences of amino acids.

#### O simple carbohydrates

Wrong! Complex carbohydrates comprise simple carbohydrates.

### O fatty acids

Wrong! Fatty acids are components of lipids.

# Apart from calcium, which other minerals play a role in the ossification process?

#### O Manganese and zinc

Wrong! These are mainly concentrated in your liver.

#### O Sodium and chlorine

Wrong! Their particular role is to keep your body hydrated.

### Phosphorous and magnesium

Well done! Just like calcium, phosphorous and magnesium play a role in the ossification process.

# The human body can produce essential fatty acids such as omega-3.

#### O True

Wrong! Try again!

#### False

Well done! Your body does not produce essential fatty acids. They are found in food.

# Omega-3s are...

#### lipids

Well done! Omega-3 fatty acids are essential to help children develop and grow.

#### O proteins

Wrong! Try again! Omega-3s are found in oils and fish for example.

#### O minerals

Wrong! Try again! Omega-3s are found in oils and fish for example.

## The brain mainly consists of...

#### lipids

Well done! Your brain mainly comprises lipids.

#### O proteins

Wrong! Try again!

#### O carbohydrates

Wrong! Try again!

#### Proteins are...

#### structural elements

Well done! Proteins are components of organs and muscles. This is why they are called structural elements

#### O demolition elements

Wrong! Try again!

### O freezing elements

Wrong! Try again!

#### Calcium plays an important...

#### structural role

Well done! Calcium is a component of bones and teeth.

#### O hydration role

Wrong! Water fulfils this role.

### O deterioration role

Wrong! It is a component of bones and teeth.

# How much of the human body is made up of minerals?

#### O 50%

Wrong! That's far too much.

#### O 20%

Wrong! It's less than that.

#### **4%**

Well done! Minerals make up around 4% of body mass and have an important role to play.