**Macronutrients, fibre and water**

**Fat**

Sources of fat include:

* saturated fat;
* monounsaturated fat;
* polyunsaturated fat.

Fats can be saturated, when they have no double bonds, monounsaturated, when they have one double bond, or polyunsaturated, when they have more than one double bond.

**Recommendations**

* <35% energy, Saturated fat <11% energy.

A high saturated fat intake is linked with high blood cholesterol levels.

**Sources:**

**Saturated fat:** fatty cuts of meat; skin of poultry; butter; hard cheese; biscuits, cakes and pastries; chocolate.

**Monounsaturated fat:** edible oils especially olive oil; avocados; nuts.

**Polyunsaturated fatty acids**: edible oils especially sunflower oil; seeds;

margarine; spreadable fats made from vegetable oils and oily fish.

**Macronutrients**

Macronutrients provide energy. The macronutrients are:

* carbohydrate;
* protein;
* fat.

Macronutrients are measured in grams (g).

**Carbohydrate**

All types of carbohydrate are compounds of carbon, hydrogen and oxygen. They can be divided into three main groups according to the size of the molecule.

These three types are:

* monosaccharides (e.g. glucose);
* disaccharides (e.g. lactose);
* polysaccharide (e.g. sucrose).

The two types main of carbohydrate that provide dietary energy are starch and sugars. Dietary fibre is also a type of carbohydrate.

Starchy carbohydrate is an important source of energy.

Starchy foods - we should be choosing wholegrain versions of starchy foods where possible.

**Recommendations**

* Total carbohydrate - around 50% of daily food energy.
* Free sugars include all sugars added to foods plus sugars naturally present in honey, syrups and unsweetened fruit juice (<5% daily food energy).
* Fibre is a term used for plant-based carbohydrates that are not digested in the small intestine (30g/day for adults).

**Protein**

* Made up of building blocks called amino acids.
* There are 20 amino acids found in protein.
* Eight amino acids have to be provided by the diet (called essential amino acids).

The essential amino acids (EAAs) are isoleucine, leucine, lysine, methionine, phenylalanine, threonine, tryptophan and valine.

In young children, additional amino acids, e.g. histidine and tyrosine, are sometimes considered to be essential (or ‘conditionally essential’) because they may be unable to make enough to meet their needs.

**Recommendations**

* 0.75g/kg bodyweight/day in adults.

Sources:

**Animal sources:** meat; poultry; fish; eggs; milk; dairy food.

**Plant sources**: soya; nuts; seeds;

pulses, e.g. beans, lentils; mycoprotein.

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**Key terms**

**Dietary reference values**: Estimated dietary requirements for particular groups of the population.

**Essential amino acids**: 8 of the different amino acids found in proteins from plants and animals that have to be provided by the diet.

**Macronutrients**: Nutrients needed to provide energy and as the building blocks for growth and maintenance of the body.

**Protein complementation**: Combining different protein types at the same meal to ensure all EAAs are ingested.

**Reference Intakes**: Guidelines for the maximum amount of nutrients consumed.

**Tasks**

1. Create an infographic on macronutrients. Focus on the definition of each nutrient, daily recommendations and source.
2. Keep a food diary for four days and calculate the macronutrients provided per day. <http://explorefood.foodafactoflife.org.uk>

For more information, go to: <https://bit.ly/36KUnji>

**Hydration**

* Aim to drink 6-8 glasses of fluid every day.
* Water, lower fat milk and sugar-free drinks including tea and coffee all count.
* Fruit juice and smoothies also count but should be limited to no more than a combined total of 150ml per day.

20% of water is provided by food such as soups, yogurts, fruit and vegetables.

The other 80% is provided by drinks such as water, milk and juice.

Drinking too much water can lead to ‘water intoxication’ with potentially life threatening hyponatraemia.

This is caused when the concentration of sodium in the blood gets too low.

**Dietary reference values (DRVs**) are a series of estimates of the energy and nutritional requirements of different groups of healthy people in the UK population. They are not recommendations or goals for individuals.

**Reference Intakes** are guidelines for the maximum amount of energy (calories), fat, saturated fat, sugars and salt consumed in a day (based on a healthy adult female).

**Alcohol**

Alcohol is not considered a nutrient, but is a source of energy in the diet.

The government recommends no more than 14 units of alcohol per week for both men and women.

**Fibre**

* Dietary fibre is a type of carbohydrate found in plant foods.
* Food examples include wholegrain cereals and cereal products; oats; beans; lentils; fruit; vegetables; nuts; and, seeds.

Dietary fibre helps to:

* reduce the risk of heart disease, diabetes and some cancers;
* help weight control;
* bulk up stools;
* prevent constipation;
* improve gut health.

**Protein complementation**

Different food contains different amounts and combinations of amino acids.

Vegans and vegetarians can get all the amino acids they need by combining different protein types at the same meal. This is known as protein complementation.

Examples are:

* rice and peas;
* beans on toast;
* hummus and pitta bread;
* bean chilli served with rice.

**Energy from food**

* Energy intake is measured in joules (J) or kilojoules (kJ), but many people are more familiar with Calories (kcal).
* Different macronutrients, and alcohol, provide different

amounts of energy.



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| --- | --- |
|  | Energy per gram |
| Carbohydrate | 16kJ (3.75 kcals) |
| Protein | 17kJ (4 kcals) |
| Alcohol | 29kJ (7kcals) |
| Fat | 37kJ (9 kcals) |