The Low FODMAP diet is extremely effective in improving the symptoms in approximately 70% of patients with IBS. However it is a complex diet to tackle without appropriate support and guidance. Careful implementation of a low FODMAP diet is needed to ensure that the diet is effective and nutritionally adequate. Education should be provided by a FODMAP trained dietitian.

What is the Low FODMAP Diet?

Some carbohydrates may contribute to IBS symptoms. These carbohydrates are called Fermentable Oligo-saccharides, Di-saccharides, Mono-saccharides, And, Polyols, also known as FODMAPS.

Please note that only these carbohydrates are a problem and not all carbohydrates.

These FODMAP carbohydrates are not absorbed in the small intestine and so create food residue. This food residue passes out of the small intestine and into the large intestine (colon) where it is then fermented by the bacteria in this area of the gut.

The fermentation of this food residue in the colon can cause gas producing symptoms such as wind, bloating, abdominal pain and can alter stool consistency resulting in diarrhoea.

Summary

FODMAPs are dietary carbohydrates, which are poorly absorbed in the small intestine and fermented in the large intestine triggering symptoms in sensitive individuals.

Dietary intervention

- Dietary intervention involves the strict elimination of FODMAP foods for an 8 week period.
FODMAP containing foods are then reintroduced to identify which particular FODMAPs you are most sensitive to. Different individuals will be more sensitive to certain FODMAPs.

Foods are often well tolerated after this period of elimination and the majority of individuals will not need to be too restrictive for the long term.

Useful Resources

The low FODMAP diet should be followed with the support of a FODMAP trained dietitian to help prevent a nutritionally deficient diet. However, if you would like further information about the diet before seeing a dietitian, some reliable resources include:

**Smartphone App** - The ‘Food Maestro FODMAP’ smartphone app (annual cost £3.99).

**Youtube Videos**

- The FODMAP Grand Tour Down Under: IBS relief, video by Monash University - [https://www.youtube.com/watch?v=Z_1HzI9o5ic](https://www.youtube.com/watch?v=Z_1HzI9o5ic)
- King’s College London YouTube videos - Starting the low FODMAP diet - [https://www.youtube.com/watch?v=3PRHv3q0SyQ](https://www.youtube.com/watch?v=3PRHv3q0SyQ)
- Stage 1 Restriction – [https://www.youtube.com/watch?v=LQZbJJCaiko](https://www.youtube.com/watch?v=LQZbJJCaiko)
- Stage 2 Reintroduction – [https://www.youtube.com/watch?v=SVLiJoghiY8](https://www.youtube.com/watch?v=SVLiJoghiY8)
- Stage 3 Personalisation – [https://www.youtube.com/watch?v=V26KHLkRL9s](https://www.youtube.com/watch?v=V26KHLkRL9s)

**Twitter Accounts App** - @ MonashFODMAP and @foodmaestroUK

**Facebook Accounts App** - MONASHFODMAP and FoodMaestro

**Is this an allergy diet?**

No. IBS is caused by irregular gut function, e.g. bacteria fermenting food residue when there are too many FODMAPs in the diet. IBS is also called ‘functional gut syndrome’. IBS sufferers can often tolerate small to moderate amounts of the suspect foods.

Food allergy, on the other hand, involves the immune system and the body may react to tiny amounts of the suspect food. The immune system is not involved in IBS, and therefore IBS is not an ‘allergy’ to foods.