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**Date:** 7 April 2025 **Name:** Imogen Hare

Gluten intolerance testing via DNA.

https://dnabioservices.com.au/collections/frontpage/products/food-sensitivity-testing-analysis-report

#### **Gut Health Maintenance:**

- Continue with Kids DHA/EPA
- You can open the IP restore and Probiospore capsules and add them to a smoothie to reduce how many capsules are taken in the morning.

Finish off the Gastromend & Probiospore – monitor gut symptoms.

	Dose			
Supplement	Breakfast	Lunch	Dinner	Reason
Gluten Relieve  Camp: take if eating gluten	Take 2 capsules with water, immediately before foods containing gluten if consumed. If incidental consumption, can			Breaks down gluten protein in case of ingestion.
meals	be taken immediately after eating.  If she starts to get reflux, take 1 capsule			Helps to break down foods in the stomach and intestine.
	with main meals until reflux is resolved.			
Gastro Aid	Take 2 capsules daily with lunch & dinner if needed for reflux.			Digestive enzyme support.
Camp: take as needed if				
stomach is feeling off or				
unwell.		<b>.</b>		
IP Restore.	1 capsule.			High zonulin – helps to rebuild the gut lining & reduces inflammation at
Creates an environment that				the gut wall, protects from damage against bacterial pathogens &
overgrowth bacteria do not like				H.pylori, promotes beneficial
so will help to reduce them.				bacteria, gut repair and nutrient
				absorption. Promotes healthy
				immune system activity and regulation.
Probiospore	1 capsule.			Prevents bad bacteria from growing
(single strain probiotic)				and attaching itself to the gut wall which can cause inflammation, acts
Finished.				an antimicrobial and as a binder to
. meneu.				help draw out toxins released from
				these bacteria and aids in their excretion from the body. Will help to
				bring down high SIgA to help the
				immune system regulate at a slower
				pace.

## Nutrition Plan 7/04/24:

• Cook a batch of psyllium and oats together. It can last in the fridge for up to 3 days or store in the freezer for one month.

- Psyllium husks − ½ tbsp cooked in gluten-free oats and extra water. With crushed berries and a bit of honey to sweeten.
- Oats cook with water and store in the fridge, add 1 tablespoon to her smoothies, with kiwi fruit and cucumber
- Please refer to constipation and fiber guides.
- Avoid plums on consecutive days and only give half of a plum. 1 2 times per week.
- Fresh papaya. Add 1 tbsp into water with some pineapple into a smoothie to help with an upset stomach.

#### Previous Plan:

- Include berries and golden kiwi fruit as much as you can: helps to produce good bacteria through
  prebiotic fibres, and good for constipation and incomplete emptying of the bowel.
- Trial strict gluten-free diet for 3 months helps to reduce inflammation at the gut wall caused by zonulin (gluten stimulates regulation of zonulin which can lead to it being high). Going gluten free temporarily will help the gut heal.
- Add bitter foods daily: helps to stimulate digestive enzymes and pancreatic elastase 1 to break down food throughout the digestive tract.
  - o rocket, bitter melon, broccoli, kale, brussels sprouts, radishes, cabbage, dandelion greens
  - o dandelion tea or chamomile tea
  - pineapple is also great for digestive support. Choose fresh and frozen where possible and avoid tinned as the bromelain can be destroyed with the heating process of canning foods. If using fresh, you can chop it up and store in the freezer.
- Water intake Aim for 1.5L of water per day to help with her bowel motions.

### Lifestyle Plan:

- Ensuring proper sanitation practices, such as hand washing before food preparation and after using the restroom to help to minimise exposure to H.pylori.
  - Consider if you or your husband may also have this bacteria as it is easily passed on through sharing foods, drinks and kissing.
- Give gut-directed hypnotherapy a try shown to reduce IBS symptoms and improves moods (reduction in anxiety/depression related to IBS)
  - o Download the Nerva app
  - You can read more about Nerva here

# **Nutrition Plan:**

Download the FODMAP app by Monash university to help with portion sizes of low fodmap foods.

FODMAP	HIGH FODMAPS	LOW FODMAP
Oligosaccharides: fructans and/or galactooligosaccharides	Vegetables: artichokes, asparagus, beetroot, Brussels sprouts, broccoli, cabbage, fennel, garlic, leeks, shallots, okra, onions, peas  Cereals: wheat & rye when eaten in large amounts (bread, pasta, crackers)  Legumes: from dried chickpeas, lentils (dried and canned), red kidney beans, baked beans.  Fruits: watermelon, custard apple, white peaches, rambutan, kaki	Vegetables: carrot, cucumber, potato, bell pepper, eggplant, green beans, lettuce, spinach, chives, parsnip, pumpkin, silver beet, spring onion (green part only), tomato, zucchini, bamboo shoots, bok choy, choy sum  Cereals: wheat-free/gluten free grains or wheat-free/gluten free flours and products made with these (bread, pasta, crackers), spelt and spelt products, oats, corn, rice, quinoa  Legumes: canned chickpeas
Disaccharides: Lactose	Milk (cow, goat, sheep), yoghurt, soft & fresh cheeses (Ricotta, Cottage), ice cream	Lactose-free milk, rice milk, almond milk, lactose-free yoghurt, hard cheeses (Cheddar, Parmesan, Swiss, Brie, Camembert), pure butter, ice-cream substitutes (dairy-free gelato, sorbet)
Monosaccharides: Fructose	Fruits: apples, pears, nashi pears, clingstone peaches, mango, sugar snap peas, watermelon, tinned fruit in natural juice, dried fruits  Honey  Sweeteners: fructose, high fructose corn syrup	Fruits: banana unripe (when they're just turning yellow), blueberry, grapefruit, grape, honeydew melon, kiwifruit, lemon, lime, mandarin, orange, tangelo, raspberry, strawberry, pawpaw, star fruit, passion fruit, rockmelon, carambola, durian  Honey substitutes: maple syrup, rice malt syrup  Sweeteners: sugar, glucose, artificial sweeteners not ending in "-ol"
Polyols	Fruits: apples, apricots, cherries, lychee, nashi pears, nectarines, pears, peaches, plums, prunes, watermelon  Vegetables: avocado, cauliflower, mushrooms, snow peas  Sweeteners: sorbitol, mannitol, xylitol & others ending in "-ol", isomalt	Fruits: banana, blueberry, grapefruit, grape, honeydew melon, kiwifruit, lemon, lime, mandarin, orange, raspberry, pawpaw, star fruit, passion fruit, rockmelon, carambola, durian  Sweeteners: sugar, glucose, artificial sweeteners not ending in "-ol" (sucralose, aspartame)