Cheatography

Coeliac Disease Cheat Sheet by Michellephillipso2 via cheatography.com/214485/cs/46711/

What is it?

Auto-immune

T-Cell mediated enteropathy of S.I. CD lasts a lifetime. Consumption of gluten flattens the villi (finger-like projections where a lot of nutrient absorption happens) & inflammation = nutrient malabsorption

Reduces production of enzymes - lactase, sucrase, maltase

S/S

persistent unexplained gastrointestinal symptoms (N/V/D/bl- oating)	Easy bruising
mouth ulcers	abdominal pain
steatorrhea (fatty stools)	Delayed growth or weight loss
iron, vitamin B12 or folate deficiency	Dermatitis herpet- iform (skin rash)
Prolonged fatigue	Growth failure
Infertility	Anxiety, poor memory, headache, depressed mood

Comorbidities

T1DM	autoimmune thyroid disease	
IBS	autoimmune liver disease	
Sjogren disease (autoimmune condition		
affecting moisture-producing glands)		

Screening

Blood Test

Immediate relatives of someone with CD have a 1 in 10 risk

Diagnosis

Diagnosis made only by a gastroenterologist

1. Keep eating gluten (other test results may not be accurate - min of 6 weeks)

By Michellephillips02

cheatography.com/michellephillips02/

Diagnosis (cont)

2. Blood screening. tTG-IgA and DGP-IgG antibodies OR tTG-IgA and total IgA level

3. S.I biopsy - gastroscopy/endoscopy

Intervention

Ensure official diagnosis prior to intervention

Only treatment is long-term GF diet

Strategies		
Edu:	Label reading. Wheat vs gluten. Cross-contamination, GF certif- ication, "may contain"	
At home	labelled GF container, separate spreads/colanders/toasters, prepare gluten free meals first	
Eating out	Tell staff. avoid foods fried in the same oils, ask them to prepare on a separate board/clean utensils. Take prepared foods with you	
Apps	Celiac Australia, Find me gluten free	
Support	Join Facebook groups – recipes and support	

Gluten		
wheat	barley	
rye	oats	
semolina	malt barley	
spelt	couscous	
durum	Thickeners 1400-1450	
Wheat maltodextrin (thickener)		

quinoa
rice noodles
rice crackers

Not published yet. Last updated 11th July, 2025. Page 1 of 1.

Monitoring

At risk nuts: iron, calcium, folate and Vit D

Review appointment. Every 3-6 months until well. Symptom free = every 1-2 years

Bloods: tTG, DGP, total IgA, Thyroid Function tests; liver enzymes

2 years after diagnosis - Duodenal biopsy

Every 5 years - Bone density scan - risk of osteopaenia/osteoporosis

Oats

Have a similar protein to gluten called **avenin**. Can trigger the same immune response in *some (5-10%)* pts w/ CD

Australia & NZ: Oats can not be labelled GF - can still use *wheat free uncontaminated*, *pure*

Coeliac Australia: "*pure oats are safe and well tolerated by the vast majority of people with CD*'

"pure oats" = free of wheat, rye and barley contamination

Lactose intolerance

Common in untreated CD - a brush boarder enzyme

GF diet allows lactase production to return to normal and the lactose intolerance to resolve

Guidelines & References

Montoro-Huguet et al. Iron deficiency in Celiac disease: prevalence, health impact and clinical management. NutrientsLinks to an external site., 2021

Ludvigsson et al. Diagnosis and management of adult coeliac disease: guidelines from the British Soc of Gartoenterology

Handbook p178

Sponsored by **ApolloPad.com** Everyone has a novel in them. Finish Yours! https://apollopad.com