

Un-investigated Dyspepsia - Primary Care Guidelines

Causes of Dyspepsia - Most patients with dyspepsia will have Functional Dyspepsia (FD)

Functional Dyspepsia - is diagnosed in the absence of upper GI alarm symptoms/signs

Diagnose **FD** in the presence of the following symptoms lasting > 8 weeks :-

- a) Bothersome epigastric pain/burning (epigastric pain syndrome EPS)
 AND/OR
- b) Early satiation/Postprandial fullness (postprandial distress syndrome PDS)

Organic Dyspepsia -Peptic ulcer disease/Upper GI malignancy/medications/Coeliac disease/GORD/Barret's oesophagus Pancreatobiliary disease can present with upper GI symptoms - however, gallstones are associated with abdominal pain of biliary colic nature

History/Examination

- alarm symptoms/signs e.g. dysphagia/abdominal mass/haematemesis
- date of onset/duration of symptoms longer duration favours FD over organic cause
- evidence of **post infection** onset
- after acute/chronic stress/psychological trauma
- presence of **other GI symptoms** e.g. belching, nausea or upper abdominal bloating, regurgitation
- vomiting is atypical should prompt consideration of another disorder
- if epigastric pain is present, confirm this is not related to a change in bowel habit, or relieved by defaecation; this is likely to be IBS
- presence of **gastro oesophageal reflux symptoms** (heart burn/regurgitation; if present in isolation, is not FD)
- weight loss (amount lost what time period)
- elicit lower GI symptoms/presence of other DGBI
- other functional non GI disorders
- FHx of gastro oesophageal cancer/Coeliac disease/inflammatory bowel disease
- -Drug History NSAIDS/opioids (alpha blockers, aspirin, anticholinergics, BZ, betablockers, Calcium channel blockers, Corticosteroids nitrates, SSRIs, bisphosphonates, Theophyllines)

Baseline investigations

H. Pylori test

stool antigen/ Urea breath testing

FBC-

aged > 55yrs

Coeliac serology

if overlap of IBS type symptoms

- Check weight

Functional Dyspepsia Mx Principles

- 1. Active listening skills
- 2. Patient education/engagement
- 3. Make a positive diagnosis of FD
- 4. Explanation as disorder of GUT- BRAIN AXIS impacted by diet, stress, emotional response to symptoms and post infection changes
- 5. Discuss treatment options

Drugs/lifestyle/psychological

explain there is no cure for FD

FD has no effect on mortality

treatments aim to improve quality of life and are likely to be necessary long term

- 6. Consider patients previous treatments/preferences
- 7. Manage expectations/agree follow up plan

Consider further investigations for following patients:

in the absence of other upper GI alarm symptoms/signs

only request 2ww endoscopy if:

- ≥ 55yrs with Dyspepsia and weight loss
- >40yrs with dyspepsia with **FHx** of Gastro-oesophageal malignancy/or from an area of increased risk of gastric cancer

Consider non-urgent endoscopy if:

- > 55yrs with treatment resistant dyspepsia
- ≥ 55yrs with dyspepsia with raised platelet count

/vomiting

Consider urgent CT scan if:

≥ 60yrs with abdominal pain and weight loss

Consider abdominal US if:

epigastric pain <1yr with the characteristic of biliary colic

Functional Dyspepsia Pathway - Management in Primary

Test for H. Pylori (Test and Treat)

- Ensure NO PPI in past 2wks/No antibiotic in past 4wks
 - if positive eradication Tx

(see BNF/CKS guidelines for $1^{st} - 2^{nd}$ line Rx)

- repeat test to confirm H. Pylori eradication
- ONLY if increased risk of gastric cancer
- repeat at least 4 weeks ideally 8 weeks after eradication Rx

Lifestyle advice

obesity, smoking, discussion of aerobic exercise, avoidance of simple dietary triggers, smaller meals/evening meal 3-4 hrs before bedtime

Food triggers

fatty foods, dairy products, high alcohol consumption especially beer/wine, coffee, chocolates, red meat, carbonated drinks, vegetables, spicy food, carbohydrates, wheat, citrus, tomatoes

First line treatment **Acid suppression:**

Proton Pump Inhibitor/H2 Receptor Antagonist

Proton Pump Inhibitor PPI

- there does not appear to be a dose related response
- hence lowest dose that controls symptoms should be used
- can be used on an as required basis
- Long term PPI use may cause increased risk of osteoporosis, hypomagnesaemia and possibly C. Difficile
- -warn patients of rebound acid secretion on reducing dose
- -drug interactions citalopram/escitalopram, digoxin, warfarin, methotrexate, phenytoin, azole antifungals, clopidogrel, protease inhibitors

Second line treatment **Gut/Brain neuromodulator**

Advise patient to arrange follow up if refractory/recurrent symptoms **Annual** follow up if on long term Rx

TCA - Tricyclic antidepressants

- -e.g. amitriptyline start low dose 10mg/titrate slowly in 10mg increments to max 30-50mg OD
- -take in the evening due to sedation
- -can take time to show benefit
- -side effect of drowsiness lessens after 1-2 weeks of Tx
- -follow up to assess efficacy/tolerability
- -continue minimum of 6-12mths/longer term in some cases
- -these are used for their pain modulatory properties and peripheral effects on GI motor/sensory function

Psychological therapies

Refer for CBT/stress mx/relaxation exercises Potential benefits of CBT and stress mx – they allow patients to increase their coping skills

Consider non urgent endoscopy in patients

> 55yrs with treatment resistant dyspepsia

Referral to secondary care if:

diagnostic doubt/severe symptoms refractory to 1st line/2nd line Rx/patient request

NOTE:

- Opioids/surgery should be avoided in patients with severe/refractory FD to minimise iatrogenic harm
- Opioids are associated with vomiting, constipation and more severe dyspeptic symptoms, also higher rate of depression and worse quality of life in FD and narcotic bowel syndrome
- Unnecessary surgery may also be a danger for patients with severe FD and more severe symptoms/and opioid use were more likely after cholecystectomy

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