

DISCLOSURES

None

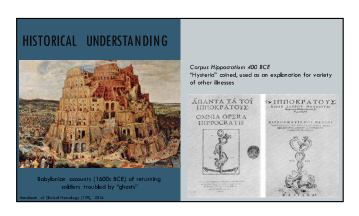
Off-label use of medications will be discussed

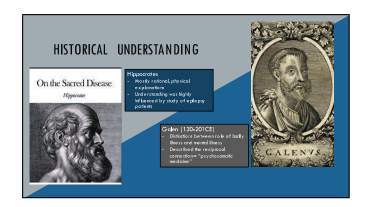
OUTLINE

Historical Context Diagnosis Epidemiology Etiology

General Management Specific Conditions

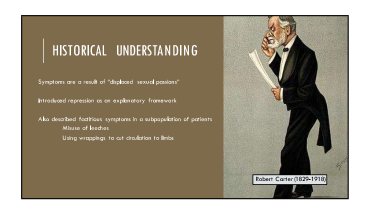




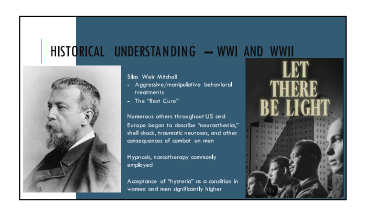


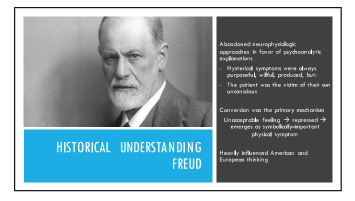


HISTORICAL UNDERSTANDING Edward Jorden (1600s) Sufficientin of the Mather United Learn Joseph 12 Super Super India of the Consultation of the Control Spirits' of the midbrain, but are only a result of the Drain Language Malling and the "animal spirits" of the midbrain, but are only a result of the Drain Language Malling and Market the Drain Consultation of the Spirit Spirits of the Market Spirits of the Market Spirits of the Market Spirits of the Market Spirits of the Brain Control Spirits of the Market Spirits of the M









	Biologic approach gradually regained favo
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HISTORICAL UNDERSTANDING MODERN ERA	No longer diagnosis of exclusion
	With DSM 5:
	Importance of neurologic examination and finding positive signs of illness
	Medically-unexplained symptoms alone are not sufficient
	Recognition of the high prevalence of comorbidity between functional and organic illness

FUNCTIONAL NEUROLOGIC DISORDERS

DIAGNOSES - SOMATIC SYMPTOM AND RELATED DISORDERS (DSM5)

- Somatic symptom disorder

 * One or more somatic symptoms which are distressing or result in significant disruptions in daily life

 * Excessive thoughts, feelings, or behaviors related to the symptoms or associated concerns

- Illness anxiety disorder

 Preoccupation with having a serious illness without significant somatic symptoms

 Excessive health-related behaviors and high level of anxiety about personal health status

- Functional Neurologic Symptom Disorder (Conversion disorder)
 *One or more voluntary sensory or motor symptoms which are incompatible with neurologic or medical conditions
- rieducii Concordio Specify if with: weakness, paralysis, abnormal movements, swallowing symptoms, speech symptoms, seizures, sensory loss, special sensory problems

https://dsm.psychiatryonline.org/doi/full/10.1176/appi.books.9780890425596.dsm

TERMINOLOGY Conscious production of symptoms Munchausen Disorder Functional Neurologic Disorders (Factitious Disorder by Proxy) Malingering Unconscious production of symptoms

GAIN

Primary gain — Internal motivator
"Validation of a patient's suffering
"Praise for good dinical work

Secondary gain — External motivator
*Time away from work
*Paycheck for doing one's job

<u>Tertiary gain</u> — Motivator of some third party
*The abuser in facilitious disorder by proxy
*Pharmaceutical companies/influencers

HIGHLY COMORBID PSYCHIATRIC CONDITIONS

Anxiety disorders esp panic attacks

Obsessive-compulsive and tic disorders

Eating disorders esp anorexia nervosa

Specific phobias

Neurodevelopmental disorders esp autism spectrum

Neurodegenerative disorders

EPIDEMIOLO GY

Problem of definitions

DSM-IV continued to require inciting, exacerbating psychological factors, challenging to capture in systematic fashion

DSM-5 updated:

Presence of neurologic symptoms that are internally incongruent or inconsistent with known patterns of physiologic disease

Prevalence increases as the general medical acuity of the population increases:

Community < Clinic < Hospital < Specialty Neurology Units

International CAR SHORT CA

EPIDEMIOLOGY - ROUGH RULES OF THUMB

3/4 patients will be female

Most patients will manifest symptoms between 35--50yo

Community prevalence is at least $\sim\!5/100,\!000$

* Mostly consistent across populations, cultural backgrounds

 $\sim\!25\%$ + neurology patients will have "medically-unexplained symptoms"

Patients may present at any age, in any setting, and are (likely) often missed

FUNCTIONAL OUTCOMES	
Functional movement disorders ~ 20% remission ~ 40% partial remission ~ 60% no improvement or worse conditions	
Functional speech disorders Generally more favorable outcomes, high recurrence Other functional conditions Minimal data, highly variable courses	
EVALUATIO N	
GENERAL PRESENTATION	
Onset of symptoms is acute but not sudden * Minutes to hours	
Injury, physical event, stressor may precede symptom onset and be directly related to the presenting symptom Choking, minor injury, witnessed injury, etc	
Multiple presentations for care are common *Within same institution or between multiple institutions (peregrination) Rates of ongoing litigation are high (15-30%) *May be unknown to healthcare team at the time of evaluation *Bidirectional relationship (physical disability ←→ monetary support)	

EVALUATION

Maintain diagnostic humility

•Many historical examples of misdiagnosis

Order appropriate testing but set limits

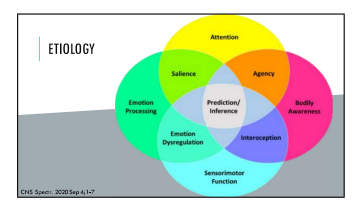
Referrals to other specialties with care

*Fracturing of care allows for collection of diagnoses, repetition of tests, "medicalization" of the patient complaints

Involvement of behavioral health thoughtfully

- *Low patient insight = low utility in psychiatric care

 *Define the goal of psychiatric evaluation dearly manage comorbidities, help confirm diagnosis, NOT convince patient the etiology is psychiatric



ETIOLOGY

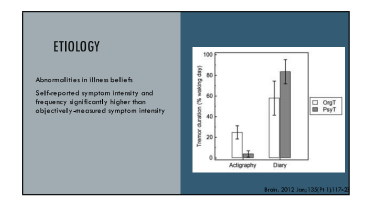
- Excess threat detection and deficient habituation (amy gdala)
 Increased functional connectivity between threat detection systems and emotional/motor effector systems

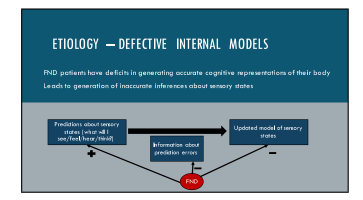
- Problems with integration of feedforward systems and proprioceptive feedback systems
- Movements are subjectively experienced as involuntary

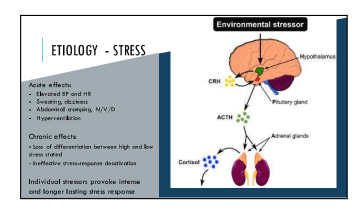
Deficits in attention regulation

- Evidence for poor attentional shifting, (e.g. from affected to normal bodily
- systems)

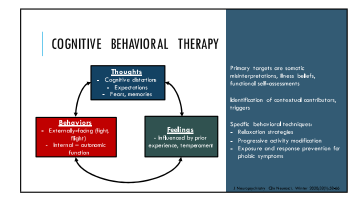
 Drives excess focus on perceived pathologic states







Define the problem carefully "Who should manage what symptom? Psychoeducation and family involvement Pathological caregiver responses should be modified "Link to educational resources Behavioral and cognitive behavioral therapies Exposure and response prevention Graduated advancement with intro-session homework Hypnotherapy Psychotropics Minimal evidence for direal benefit, should be reserved for comorbid psychiatric conditions Neuromodulation Case reports, ECT may be necessary in very severe conditions



FUNCTIONAL NEUROLOGIC CONDITIONS



29YOF, PRESENTING WITH SEVERAL MONTHS OF INTERMITTENT CHOKING SENSATION

Pt presented to PCP then referred to ENT with complaints of food getting "stuck" in the back of her throat

Started 3 months ago after she choked on medication she was taking for otifis externa

pattern in terms of types of foods, though

ENT exam is reassuring, no structural problem identified, given course of PPIs empirically

Pt has a prior history of anxiety in college, otherwise healthy, works as paralegal, denied substance use problems

29YO WITH DYSPHAGIA

No improvement after 6 weeks, presents for further evaluation to BNT Esophage all manometry study is within normal limits, patient informed there was no issue and reassured, no follow up advised

Does the patient have a functional

What additional interventions are

What treatment is most indicated

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For Functional Dysphagia

- Sensation of food sticking or passing with difficulty
- *Absence of GERD
- " Absence of evidence of motility disorder
 " Above must be present for at least 3 months

Similar diagnostic schemes for most functional disorders involving the GI tract

First line treatment is always communication of the findings of studies, inform patients what they have (not just what they do not have) $\frac{1}{2} \left(\frac{1}{2} + \frac{1}{$

FUNCTIONAL DYSPHAGIA

Also called - psychogenic dysphagia, choking phobia, swallowing phobia, phago phobia

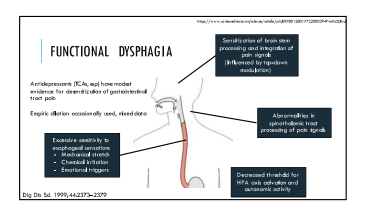
Inability to swallow despite intact neurologic and musculo skeletal systems

Evaluation:

- Onset associated with specific event? Conditioned taste aversion, traumatic event, vicarious experiences?

 *Generalized or limited to specific categories? Particular textures/flavars/sizes, pills?
- Persistent vs intermittent/context-dependent? Social component?
 Degree of impoirment or medical consequence? Weight change and nutritional status
 Association with comorbid psychiatric conditions
 OCD, paric disable, social makey disable, PTSD, enting disablen

Int Psychogeriatr. 2018 Jul;30(7):1081=1083



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15YOM WITH PAROXYSMAL GASPING

Presenting to PCP with complaints of intermittent shortness of breath $% \left\{ \mathbf{p}^{\prime}\right\} =\left\{ \mathbf{p}$

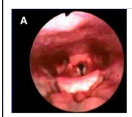
Occurring since starting middle school, tends to occur during the day only. Patient described feeling like "my neck is dosing up"

Inhalers and daily steroids treatment tried, minimal to no benefit

Mother reports no significant prior medical history, no evidence for substance use, family history of anxiety in older brother and mother



15YO WITH GASPING



During the exam, he experiences a typical

Breath is stridorous, able to talk but is very hoarse, seen grabbing at his neck

Endoscopic exam demonstrates the following during inspiration:

VOCAL CORD DYSFUNCTION

Paradoxical closure or narrowing of VC during inspiratory phase

Evidence for laryngeal by perresponsiveness to $\varpi ugh \ reflexes$

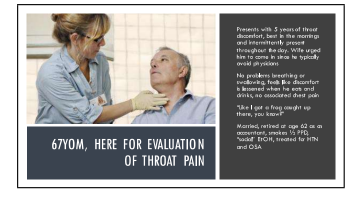
Unlike many functional syndromes, able to see on direct visual assessment

 ${\tt Biggest\ risk\ is\ misdiagnosis\ and\ management\ for\ asthma}$ Inhalers and steroids typically ineffective, may worsen

Management:

- Education
- Medical interventions —BZD, antidepressants, Heliox, Botox (last resort)
 Biofeedback and hypnasis
- Speech therapy—best supported intervention

Asthma Res Pract. 2015; 1: 9



67YOM WITH THROAT DISCOMFORT

ENT exam including endoscopy is unrevealing Patient presents as anxious, withdrawn during much of the examination

Wife pulls MD aside and mentions that the patient had seemed less like himself since he retired, slept more, less adherent to CPAP, drinking more than he let on What should be on the differentia for this patient's complaint?

What types of treatment are indicated?

Eur Arch Otorhino (aryngo). 2018 Aug;275(8):1945-1953.

GLOBUS PHARYNGEUS

Rome Criteria:

- Nonpainful sensation of a lump or irritation in the throat
- Occurs between meals, may be improved with eating
- No associated evidence for GERD, motility, at ather structural issues

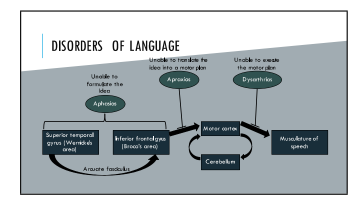
Commonly associated with anxious states, depression

In some patients, antidepressants may help

One RCT – reassurance vs speech therapy, 3 months of treatment with significant reduction in symptoms and distress relative to pre-treatment and placebo

Rev Laryngol Otd Rhinol (Bard). 2003;124(3):187-90

20YOF PRESENTING WITH STROKE SYMPTOMS EMS arrival with sudden onset facial droop, nonsensical language, confusion, and agitation CTH without acute findings, MRI not possible due to orthopedic hardware Over the first 24h of admission, facial strength recovered, but then experienced BL leg weakness Speech notable for missing articles and odd syntax but normal articulation and volume — "Having no leg strong"



LANGUAGE AND SPEECH

Language — (What) — system of verbal representation of ideas, feelings, intentions
*Functional disorders may cause impairment in any of these categories
*Dysphonia/Aphonia — partial or compile e loss of speech
*Clenging, molaprophims, paraphosias, reobegisms — wong illogical, or nonzenskol words
*Xenolalia — seeming to speeck in a different language
*Glassolalia — seeming to speeck in an uninovn/magniary language (speecking in tongues, eg)
*Coprolalia — Inappropriate addition of ause words

<u>Speech</u> – (How) – physical production of the elements of language Speech — (1604) — pny scal production of the elements of language
- Psychogenic stater
- Oxyldia, agitolikia — Rapid speech, loss of articulation or diopping words alt agether
- Echoldia and verbigeration—repeating words or phrases
- Foreign accent syndrome
- Puberphonia — Mimidding a child's voice
- Functional manolony

