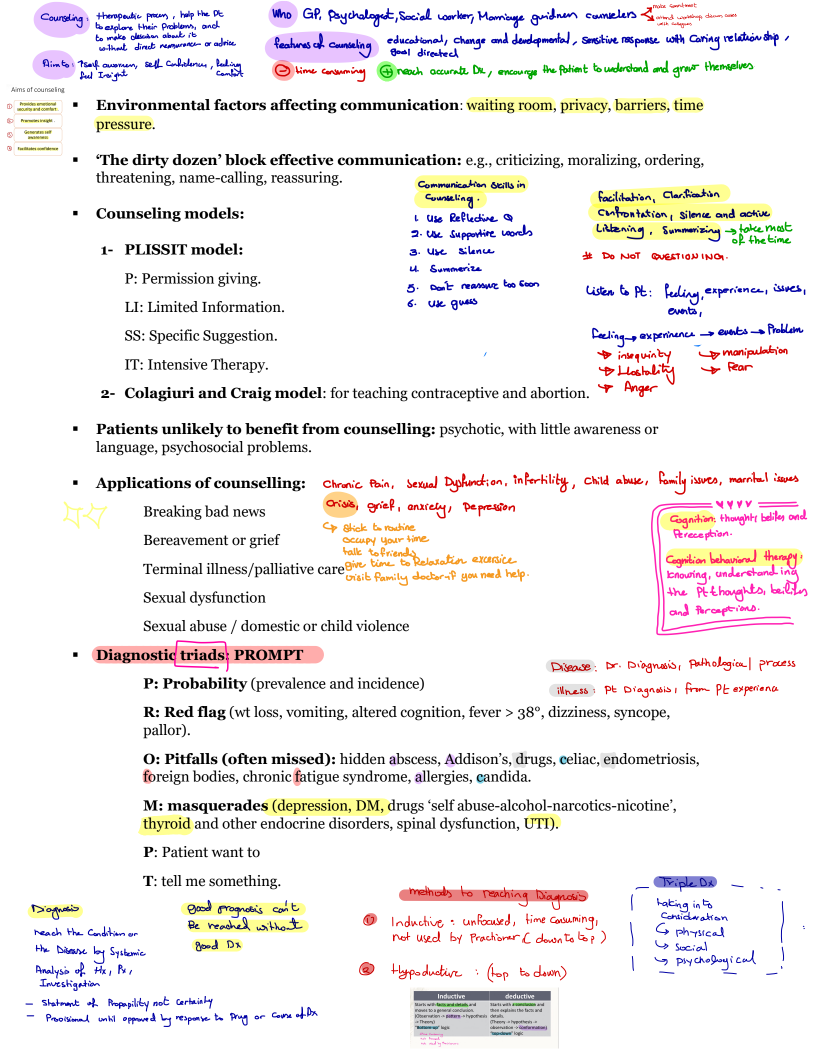
Family Summary with added notes



Things are not always CUT & DRIED:

C: Connective tissue disorder.

U: UTI.

T: Thyroid disease. &

D: Depression.

R: Remember to rule out serious and rare causes.

I: Iatrogenic causes.

E: Emotional needs.

D: Diabetes.

Communicating with adolescents:

HEADSSS Avoid writing

H: Home.

E: Education/ Employment/Exercise

A: Activities, hobbies.

D: Drugs and diet.

S: Sexuality and sexual activity.

S: Suicide and depression.

S: Safety (violence and abuse).

Patient centered diagnosis:

1. Ideas 2. Concerns

ABC -> Anxiety, Beliefs, Concerns. 3. Expectation

FEFI -> Function, Expectations, Feelings, Ideas.

with Children v

1. waiting Room Codors, toys) I amon

2. call them by name

3. explain what will happen / Procedures

4. Check understanding

5. take Permission from Parents before Procedures

- Parents behaviour Differs Depending on:

* Severity of the Diseax, or Procedure. * the disease Course

Still help in PTC

1. Shared understand

2. empathy

Pt centered medicine Pt liked to

1. Valued

2. Understood

3 - involved in mx Plan

a. Integration between

Principal factors for diagnostic possibilities:

- Probability most likely Diagnosis

- Seriousness Life threating Condition

- Treatability 1 to be treatable

Rare, memorable Due to Personal experience. - Novelty

Ranking of Possibilies

Uncommon Presentation of Common Disease is more Common than Commun Presentation

of Un Commun Diseases

4 Ds: Disease, Drugs, Diet, Dukhan. -

Past medical Part Surgical Previous Similar

attacks

> Drugs, herps, allergy Addiction

Speufic 12iet

2 Alcohoi

Financial

Consultation meeting between 2 export Diagnostic Procedure, Info, to reach Dx and

1 to know what is the specific cause of presentation - why and why

- (2) reach good therapautic out comes

Models of consultation:

1- Pendleton and colleagues (task oriented, doctor centered):

Define the reason for attendance > consider other issues > choose appropriate action > shared understanding > involve in management > use time and resources efficiently > maintain relationship.

A>C -> B -> D

2- Scott and Davis

Manage presenting problem Manage continuing problems Modify health-seeking behaviors

Opportunistic health promotion

Phases of consultation: building rapport, diagnostic phase, management phase, close termination RAPRIOP Position, smiling, shating, call by preferred name

Doctor patient relationship:

Transference: when we respond to a new relationship according to patterns from the past (emotions are passed on).

Countertransference: emotional involvement in the therapeutic interaction (feelings which the doctor has towards his patient).

Bad news: in hormations affect the Pt future life newly Diagnoved Concer newly Diagnoved Chronic Disease

Breaking bad news:

1) ABCDE approach:

A: Advanced preparation.

Breaks approach – Baile and Buckman

SAAIQ emergency approach – Pakistan

Breaks approach – IJPC

B: Build a therapeutic relationship. Sal News approach - Canada

Methods of Delivering Bad News ABCDE approach - Rabow and McPhee

C: Communicate well. Be direct, avoid Jargons, check understanding arrange other meetings D: Deal with patient and family reactions. listen actively, explore feelings, empathy

E: Encourage and validate emotions. effect of the news, refleval for more support, follow up

2)SPIKES model:

S: Setting up interview. Private Room, Out, with out Intereptions

P: Perception of the patient. what they already know? , avoid confrontion of deniel

I: Invitation by the patient. ask the Pt if he wants to lenow about this condition now or not

K: Knowledge to the patient. warning shot, simple phrases, give Positive aspects

E: Emotions of the patient. Validate amotions, empathy, listen then Identify the source of emotions

S: Strategy and summary. Focus ongoals, you are available for other meetings Put medical Plan ask ps to repeat understanding





3) SAAIQ emergency approach:

S: Setting the scene as soon as possible. Review the case in Details.

A: Assessing the understanding of the news recipient.

A: Alerting about the bad news.

I: Informing clearly.

Q: Quickly summarizing the communication with information-based hope.

4) BREAKS approach:

B: background

R: rapport

E: explore

A: announce

K: kindling

S: summarize

5) SAD NEWS approach:

S: sit up and down

A: ask

D: don't tell

N: no fancy lingo

E: expect and respond to emotion

W: wait

S: summarize

Difficult Patients

· need constant Reassurance. 1. Dependent Clanger . Break the Professional Rules to get their needs, calling in Llome, unplanned presentation

· Show empathy with clearly explain

2. entifiled Demonder

. try to control the doctor by expressing guilt and fear in the doctor.

. Show the power, with Respect and clearly show the boundries when it is broken

3. manipulated help rejecter . Clang to Dr.

· refuse medical advice due to fear that the improvment will affect the Relation with

4. Self Distructive Denier

. They self destruct themselves By refusal the medical ciduice

Management plan: RAPRIOP

R: Reassurance and explanation.

A: Advice.

P: Prescription.

R: Referral.

I: Investigations.

O: Observation.

P: Prevention.

Strategies 44 Heart Sink survival kit 1. Feeling understood

2. Broad the agenda Discuss the commissed and psychological aspect Refrancy the Patient Symptoms

3. make the Link educate the Patient

6 Dxx should be Ruled out: Depression, Panic disorders Anxiety, Dysthymia, multiple sometofom Disorders,

Dry or alcohol Abuse

· give up to cure them

· Accept their Symptoms as Signs of neurosis

· make a program for them. . maintain trust and be honest

· Avoid Place bo and Self convenience

· extra care for familiar Pt or Gaiff bringer

. Show the Pt Pair time with Clear

. Don't Abondon the Potient

Don't undermie other doctors

Show interest in the Patient life work with less interest in their complaint lists

Angery Patients

Anger causes:

** Being disappointed after sitution Cristice grief disease Diagnostic

** Financial transcation preceded by Poor Service, no respond to Drug,

**Constitute from the doctor.

DONT

Hough the Pt

reject the Pt

Be Jujdemental

Foundations of health promotion and disease prevention:

- Risk avoidance. low risk Pt -> remain low risk
- Risk reduction. Cure or control the disease
- Early identification. early detect the disease.

Be Colm
Shep back
eye to eye contact
ask the Pt to sit, call then by Mr. Allow the Pt to ventilate their feelings
Listen activity
allow time (20min at least)
Rappot building lapprecials that you feel
Confrontation you look anyly
facilitation
Llanderstand that
Clarification
Searching. Is there enything you concern
about?
How is man work, sleep?

Components of EBM (3E's): Evidence, expertise, expectations

EBM has one goal, two fundamental principles, three components, and four steps.

- One goal: Improve quality of clinical care;
- Two principles: (1) Hierarchy of evidence and (2) Insufficiency of evidence alone in decision-making;
- Three components: Triple Es (Evidence, Expertise and Expectations of patients);
- Four steps: Four As (Ask, Acquire, Assess and Apply)

Steps of Evidence Based Medicine:

4As:

Ask clinical questions. (PICO)

Acquire the best evidence. (by searching resources)

Assess the evidence / critical appraisal. (importance, validity, relevance, consistency)

Apply evidence to patient care.

Asking for the required information (PICO):

P: Patient population. (type of pt)

I: Intervention. (new approach)

C: Comparison. (compare to old approach)

O: Outcomes. (that are imp to the pt)

Levels of evidence (USPSTF):

Level I: RCT

Level II-1: CT w/o randomization

Level II-2: well-designed cohort or case-control

Level II-3: multiple time series designs with or without the intervention

Level III: Opinions

Grade	Definition	Suggestion for practice		
Level A	benefits >>> risks	offer the service		
Level B	benefits > risks	offer the service		
Level C	benefits >= risks	offer the service for individual considerations		
Level D	Risks > benefits	don't offer the service to asymptomatic patients.		
Level I	cannot be assessed	if offered the pt should understand the uncertainty of evidence		

	s of prevention: Primary: prevent risk factor
1-	⇒ Immunization, exercise, seatbelts, folate.
	Prophy laxi's Education
2-	Secondary: early detection preventing subclinical illnesses from advancing. ⇒ Screening and case finding.
3- OR	Tertiary: reducing complications and disease advancement. ⇒ B-blockers post MI, rehabilitation Long Levin Control
	Primary is Prevention (notice p with p) you prevent a disease from happening like in pregnant lady we give folic acid supplements to prevent folate deficiency.
	Secondary is mainly screening (notice s with s) you try to early diagnose a condition like in breast cancer we do mammograms .
	Tertiary is follow-up for patient. Control the disease and & complication
Ask, A Five F Releva Smok	A's smoking cessation counseling strategy dvise, Assess, Assist (or refer), Arrange for follow-up R's: unce to stop smoking, risks, rewards of cessation, roadblocks and barriers, repeat ing cessation therapies: First line: NRT (gum, lozenge, inhaler, spray, patch), NRA (Varenicline, Bupropion)
	Second line: Clonidine, Nortriptyline
	nunication cycle: 1. Prepare. Physical environment (comfy and Private) (Position, Dren code, Posture / Repoly to Resolution, Dren code, Posture / Body Cangi
Principles facilitate Communication Process:	2. Open. Call the Pt by Preferred name, cust open ended Question , be unturrical, try to make F. 3. Gather. Verbad & Start with active Listening then talking 4. Elicit patient's perspective. Tacilitation Woodding, Sounds, eyecontact 4. Elicit patient's perspective. Summerization
	b. Communicate during examination, make the plant of the last
2 meneage clear on Correct	6. Patient education.
3 Attitude of both Communicator and	7. Planning.
Recepient	8. Closure. avoid Doorknop Presentation, annouse the Pt that the entire of the meeting is
Techr	niques that helps maximize patient understanding: Pt education
	-Signposting. explain what you will do / or what done

- Chunk and check.

understanding

give chunk of Information and make sure the Pt

- Avoiding jargon. Solucation - Using visual and physical techniq	ues to communicate. models, Hands out, Diagrams, Videos
Stages of counseling:	Geriatrics Defenition to
 Build rapport. Assessment and analysis of prob Supportive counseling. Planning and initiation. Implementation of planning. Terminology and follow up. Geriatric	Aging: Fraces of becoming older/gradual, Spontanous Sent from Pertilization / greatest risk factor of disease Senesence: Negative aspect of Aginey Biological Aging accumulation of collular damage > & Dhysical, mental Capacity > Disease & Gradual detoriation of Functional Characteristic Homeostenais: & the ability to maintain Homeostaois under street & resence capacity Health: Total Physical, mental, Social well being rather than be free from disease Healthy aging: Developing and maintaing fundional ability to enable well being inolder age Fundional Ability Domains. meet basic needs, mobile, learn and mate Desicions,
b. Formal (mini-mental state exa	clock drowning test, Mini-cog test, set test, 3 items 3 words Registration → Draw Clock → Remember + words mination or neuropsychological testing) → For ymptoms of cognitive impairment or whose screening
2- Assessment of the functional s	la to halou

- ⇒ 6 functions: bathing, dressing, toileting, transferring, continence and feeding.
- ⇒ **Test**: physical self-maintenance scale (PSMS)

Instrumental activities of daily living (IADL): complicated, higher-level

- ⇒ 8 functions: ability to use telephone, shopping, food preparation, housekeeping, laundry, mode of transportation, responsibilities for own medications, ability to handle finances.
- ⇒ **Test**: functional activities questionnaire (FAQ)

Advanced. the first to be affected

Classic geriatric syndromes:

- Dementia. - Dizziness. - Delirium.

multiple pathology in multiple organ Systems leads to Loss of functional Capacity

- Poor nutrition or feeding impairment.

- Urinary incontinence.
- Falls and gait abnormalities.
- Behavioral changes. Sleep disorders.

- Weight loss. Depression, Polypharmacy.

Geriatric vaccination:

- ✓ Pneumococcal ,65th, twice max, contraindication: prior severe immediate hypersensitivity reaction.
- ✓ Influenza, around September, yearly, contraindication: egg allergy, history if GBS.
- ✓ Herpes zoster, 60th, once, contraindication: severe reaction to gelatin or neomycin, pregnancy, immunocompromised state.
- ✓ Tetanus and diphtheria, when needed, every 10 years, contraindication: prior severe immediate hypersensitivity reaction.

Pneumococcal vaccines:

- 1. Pneumococcal conjugate vaccine.
- 2. Pneumococcal polysaccharide vaccine.
- Comorbidity: a group of morbidities in a single patient with one morbidity being the dominant/most prominent.

the Condition that coexist in the context of index disease

Multimorbidity: a group of morbidities in a single patient without a dominant morbidity.

Co-occurrence of 200 more condition in the Patient which may on may not interact in

Problem oriented medical record = Lawrence Weed // SPIKES = Baile and Buckman // Models of the consultation = Pendleton and colleagues, Scott and Davis // Wilson's criteria = for screening test // Elements of DPR = per brown and pedder

Physiological variable Gastrointestinal absorption and function	Change Slowing gastrointestinal transit	Potential consequence Rate of drug absorbtion may be slowed	
Cardiac output	Decreased/unchanged	Increased peak plasma concentration	
Hepatic clearance	Decreased liver mass and blood flow	Decreased clearance in first pass metabolism and increased plasma concentrations	
Renal clearance	Decreased size and functional capacity of kidneys in renal blood flow and glomerular infiltration rate	†plasma concentrations of renally cleared drugs	
Body composition	↑body fat ↓intracellular body water ↓muscle mass	† volume of distribution and half-life of lipophilic drugs	
Protein binding	↓ albumin Drug specific binding changes	Volume of distribution changes.	

Screening in older Pt depends on.

- · Life expectancy
- · Commelidates
- o Functional Status

Disease	Screening	
lung cancer	55-80, smoker (in last 15 years) → annual LDCT	
breast cancer	 40-49 Individual decision If there is family Hx → q2 years mammography 50-74 → q2 years mammography Women >75 years, all women, dense breasts → Level I, cannot be assessed 	
cervical cancer	 21-65 years Cytology q3 years Or if 30-65 years → Cytology + HPV testing → q5 years If <21 → no screening If >65 + adequate prior screening + no high risk → no screening Hysterectomy + removal of cervix → no screening 	
colorectal cancer	 50-75 years → start at 50 76-85 years → Individual decision → consider if never screened, healthy with no comorbidities Stool based guaiac based fecal occult blood or fecal immunological test → Q1 year Direct visualization Colonoscopy → Q 10 years CT colonography or flexible sigmoidoscopy → Q 5 years Or flexible sigmoidoscopy Q 5 years with fecal occult blood testing Q 3 years 	
prostate CA	prostate CA in men with PSA (prostate specific antigen) → dont screen	
HTN	> 18 years	
depression	General adults + Pregnant + postpartum women → should be done , implemented in adequate system in place (Dx+ Tx + Follow up)	
DM II	 if 40-70 + overweight or obese → should be done ⇒ if abnormal → counselling Done with Fasting plasma glucose (FPG) or 2-hour post-load plasma or HbA1c DM if FPG ≥ 126 mg/dL + confirmation (repeat test in separate day. Q 3 years 	
Thyroid disorders	evidence cannot be assessed	
Osteoporosis	 Men → evidence cannot be assessed Women → if > 65 or in white women <65 with risk of fracture Use dual-energy x-ray absorptiometry (DXA) of the hip and lumbar spine Prevention with → Ca+2, vit D, wt bearing exercise, bisphosphonates, parathyroid hormone, raloxifene, and estrogen. 	
Dyslipidemia	Blood tests on HDL and LDL levels Preventions:	
Abdominal Aortic Aneurysm	65-75 years, men, if ever smoked → one time Abdominal US	
Hepatitis B infection	Only at high risk pts	
HIV	 adolescents and adults aged 15 to 65 years all pregnant women 	
Obesity	all adults (BMI) of 30 kg/m2 or higher → intensive, multicomponent behavioral interventions	

• First-Line Therapies for Smoking Cessation in Adults

- 1- NRTs (skin patches, gum, inhalers, lozenges,..)
- 2- Varenicline (Chantix)
- **3-** Bupropion (can be used with NRTs unlike Varenicline)

Second-Line Therapies for Smoking Cessation in Adults

Clonidine (Catapres) and nortriptyline (TCA, Pamelor)

Drug	OTC or prescription	Preg category	weight gain	SE	Dosage
Nicotine gum (Nicorette)	отс	С	delay weight gain.	GI, mouth or throat irritation.	2 mg for light, 4 for heavy smokers
Nicotine lozenge (Nicorette)	отс	D	delay	Nausea, heartburn, headache	2 mg for light, 4 for heavy smokers
Nicotine inhaler (Nicotrol)	Prescription	D		Mouth or throat irritation , coughing, rhinitis	6- 16 cartridges per day
Nasal spray (Nicotrol NS)	Prescription	D		nasal irritation (continues throughout use)	Initial dosage is 1-2 doses /hour Minimum → of 8 doses per day
Nicotine patch	отс	D		Skin reactions , HA, insomnia	14 mg light,21 for heavy smokers
Varenicline (Chantix)	Prescription	С		HA, nausea (dose related), insomnia, abnormal dreams, flatulence neuropsychiatric	Not combined with NRT
BUPROPION	Prescription	С		Insomnia , dry mouth , suicidality	Can be used with NRT

Doorknob definition

the raising of a patient concern that happens as the doctor puts his or her hand on the doorknob to allow the patient to leave the room