Health psychology Cheat Sheet by psychedup via cheatography.com/178770/cs/38616/

Emotional response	
Individuals with chronic illness	disbelief and denial - reinforced if symptoms are minimal anger and resentment - 'why me?', may see it as a form of punishment, may be directed to god, caregiver, doctors, self anxiety - less info (uncertainty) abt illness & treatment increases anxiety depression - due to loss of health, can increase symptoms and reduce adaptability acceptance - learn to live with it
Family (parents and siblings)	disbelief and denial - doubt diagnosis, consult various doctors anger and resentment - at self, doctor, patient anxiety - may become overprotective, preoccupied with their own health guilt - feel responsible for patient's condt, may project it to patient depression - more awareness of the condt, breakdown of patient's future expectations acceptance - have adapted, condt is no longer the primary focus
Physicians	avoidance - avoid giving new to family anger and resentment - time consuming paperwork, at family for expecting immediate assistance anxiety - accuracy of diagnosis, treatment, their communication of expectations depression - wrong diagnosis, patient death helplessness and guilt - uncertain diagnosis, limited treatment techniques, knowing there's no cure (or final stages)

Health belief model Hochbaum, 1958; Rosenstock, 1966

By psychedup

Published 1st August, 2023. Last updated 1st August, 2023. Page 1 of 7. Sponsored by **Readable.com** Measure your website readability! https://readable.com

Health psychology Cheat Sheet by psychedup via cheatography.com/178770/cs/38616/

Health belief model (cont)

Theoretical framework used to explain and predict health-related behaviors

Developed to understand why people engage/don't engage in health behavior change (attitudinal approach)

2 primary beliefs - severity of illness (precieved health threat) & effectiveness of the behav change (perceived threat reduction)

percieved health threat (susceptibility, severity)- influenced by 3 factors: general health values (how imp health is to you), specific beliefs abt

personal vulnerability to a illness (possibility of illness), beliefs abt consequences of illness

percieved threat reduction (benefits, barriers)- belief of effectiveness of behav change

Components of HBM -

- 1. modifying variables: demographics, psychological affects perceptions
- 2. perceived susceptibility how likely you think you can have an illness
- 3. percieved severity how dangerous an illness can be
- 4. percieved benefits direct/immediate,tangible and indirect/long-term,abstract
- 5. percieved barriers/costs- what they loose due to the change (change happens when action outweighs barriers)
- 6. health motivation personal importance to health
- 7. cues to action (bypasses all perceptions internal (physiological pain etc) or external (media etc))
- 8. action

Support for HBM- research provides support for:

- 1. Influence of indiv's percieved susceptibility on health behav change
- 2. Percieved barriers and susceptibility are best redictors of healthy behav
- 3. Role of cues of action (external informational input (warnings,knowledge)) in predicting health behav

Conflicting findings- Some research showed that behav change was related to low percieved severity

Criticisms of HBM-

- 1. Only focuses on conscious processing of info
- 2. Not much emphasis on social, envi, economic factors
- 3. Its a static approach to health belief no room for change
- 4. Did not include influence of health belief

link text

Health compromising behavior

Substance Compulsive engagement in a harmful activity/substance use despite it's negative consequences - occurs when a person has abuse and addiction

become physically/psychologically dependent on a substance due to it's repeated use over time Activates the mesolimbic pathway, a reward pathway that activates motivated behavior due to excessive release of dopamine

A gene transcription factor, FOSB (a protein coding gene) - common factor involved in addiction

Main cause of addiction is due to dependence Stages - (1) acquired tissue tolerance; (2) adaptive cell metabolism; (3) withdrawal and craving; and (4) loss of control. Factors leading to dependence:

reinforcement (+ve: buss/rush of indulging in it, -ve: supresses -ve emotions) avoiding withdrawal symptoms (intense anxiety & hallucinations, tremors, blood alcohol level drop)

physical dependence - body has adjusted to the substance and incorporates the use of that substance into the normal functioning of the body's tissues, involves tolerance

tolerance level increases - leading to more consumption for same effects

Craving - strong desire to engage in a behavior/consume a substance, due to physical dependence or envi triggers

Types of addiction:

Substance addictions (opiod, nicotine, marijuana, alcohol) - substance use disorders four stages of substance use: (1) initiation; (2) maintenance; (3) cessation; and (4) relapse Non-substance/Behavioural addictions (gambling, sexual, internet, shopping) - impulse control disorders

Symptoms of addiction:

1. Behavioral changes in appetite, sleep, attitude frequent, sudden mood swings - angry & irritable (increased lash outs and conflicts), anxious & paranoid w/o cause reduced performance, lack of motivation periodic hyperactivity hiding/in denial of certain behavior 2. Physical abnormal pupil size & bloodshot eyes impaired motor coordination and periodic tremors poor physical appearence and body odour slurred speech sudden change in weight 3. Social legal issues personal relationship issues sudden change in friend groups, hobbies, financial status

Risk factors of addiction:

Genetic predisposition - heredity, altered brain neurons due to envi Environment - life experience, peer pressure Age - teens have increased susceptibility (more impulsive desicion making), more resistant to treatment and more liable to relapse Comorbitity - ppl with comorbid mental disorders (ADHD,PTSD, depression, anxiety etc) Drug choice - some are more physically addictive

Screening and assessment: Addictions Neuroclinical Assessment, Alcohol-Smoking & Substance Involvement Test (ASSIST), Drug Abuse Screening Test (DAST-10) Treatment and management: CBT, medication, rehabilitation



By psychedup

Published 1st August, 2023. Last updated 1st August, 2023. Page 2 of 7.

Sponsored by Readable.com Measure your website readability! https://readable.com

Health compromising behavior (cont) Alcoholism Can lead to dependence and addiction Problem drinking and alcoholism - substance dependence disorders Alcoholic- someone who is physically addicted to alcohol, symptoms - high tolerance, more craving, withdrawal Problem drinking- may not have symptoms like alcoholics, more social, psychological, and medical problems resulting from alcohol Alcohol consumption is linked to: positive effects light and moderate drinkers had lower morbidity and mortality rates reduces coronary heart disease negative effects high blood pressure, stroke, cirrhosis of the liver, some forms of cancer, brain atrophy and consequent deteriorating cognitive function facilitates risky behavior, impaired judgement and desicion making increase in financial (buying alcohol) and economic (accidents,fights etc) costs, legal issues (DUI, underage drinking, public intoxication) risk of overdose interferes with medication - decreases efficiency of meds and increases risk of side effects, can lead to intense outcomes (respiratory depression, internal bleeding, excessive sedation) social isolation and relationship problems can effects genes and fetal development (FASD - fetal alcohol spectrum disorders) Treatment: around 50% - stop on their own 60% treated may relapse 1. clinical aversion therapies (negative association with alcohol - drug antabuse) contingency contracting (contract with fam/therapist) cue exposure procedure (find envi triggers and coping strat) self management (self monitoring) 2. rehabilitation behavioral therapies (cbt, motivational interviewing etc) group support, indiv counselling detox programmes By psychedup

Published 1st August, 2023. Last updated 1st August, 2023. Page 3 of 7. Sponsored by Readable.com Measure your website readability! https://readable.com

Health psychology Cheat Sheet by psychedup via cheatography.com/178770/cs/38616/

Health compromising behavior (cont)

Smoking	30 per cent of the adult population smoking initiated in childhood has an increased chance of lung cancer Causes: for fun and pleasure, to calm nerves, for confidence, due to parental smoking (children 2x likely), peer pressure, hobby - low income women for themselves
	smoking symptoms: positive effects- relaxation and stress relief, confidence negative effects- increased risk of cancer respiratory and cardiovascular diseases reduced lung function reduced fertility, premature aging

Treatment strategies:

Nicotine replacement therapy (NRT) - using nicotine patches, gum etc Behavioral support - support groups, counseling sessions, cbt Medications- to reduce cravings and withdrawal symptoms (bupropion)

Chronic illness

A long lasting condition that can be controlled but not cured.

Factors: physical symptoms, treatments (complications, outcomes, possible recurrence), lifestyle changes (dietary restrictions, disruptions in normal life - missing classes, leaving jobs etc), monitoring and frequent medical attention

Difficulties in adjustment and coping

Role of psychology:

Biomedical perspe- ctive	psychology is consequence of (caused by) chronic illness
Health psych perspe- ctive	psych plays role in illness from onset to final outcome, including beliefs, behaviors, coping, symptom perception, stress, adaptation, and quality of life.

role of psych in CHD

Before	beliefs - believe they have low
CHD	susceptibility and have less
onset	seriousness to it, healthy behavior
	seems effortful
	behaviors - diet, exercise, person- ality
CHD	rehabilitation - changing belief and behavior, coping with CHD

Quality of life

overall well-being and satisfaction of an individual in various aspects of life

individual in various aspects of life		
key measure of treatment success	physical and social functi- oning, psychological status, illness/treatment symptoms	
can lead to b higher patien	etter health outcomes and t satisfaction	
holistic approach to patient care (perso- nalized and patient centered)	physical aspects of the illness + impact on the patient's daily life and overall well-being	
help gain knowledge on	specific problems for each disorder impact of treatments	

expectations from medical procedure and likely course of recovery

best healthcare

Psychological difficulties		
Persistent fear, stress, anxiety of	Illness, it's progression and long term effects Dying Hospitals and/or medical procedures	
Excessive mood swings	sadness, anger, irritation	
Behavior problems	sleep patterns, appetite, or engaging in risky behaviors	

Psychological difficulties (cont)		
Physical appearence	body image issues	
Social difficulties	isolation, bullying	
Difficulty in	relationships coping with stress self-care decision-making adjusting to changes	

Coronary heart disease (CHD)

occurs when plaque builds up in the walls of the coronary arteries, which supply blood and oxygen to the heart. This buildup can narrow or block the arteries, reducing blood flow to the heart - risk of heart attack

angina	strong pain in the chest,
	which sometimes radiates
	down the left arm - occurs
	when blood flow to the
	coronary arteries is restricted
	to such an extent (most
	blockage) that the heart
	muscle is starved of oxygen
acute	occurs when blood flow is
myocardial	restricted below a threshold
infarction	level (moderate block) and
(AMI)	some heart tissue is
	destroyed - blood clot restricts
	further blood flow to heart

By psychedup

Published 1st August, 2023. Last updated 1st August, 2023. Page 5 of 7.

Sponsored by Readable.com Measure your website readability! https://readable.com

Health psychology Cheat Sheet by psychedup via cheatography.com/178770/cs/38616/

Coronary	heart disease (CHD) (cont)
sudden cardiac death	mostly occurs in patients who have already suffered damage to the heart through previous AMIs
Health en	hancing behavior
weight co	ntrol and diet
exercise	
yoga	
sleep	
Issues du	e to chronic illness
Children	may limit child from engaging in activities contributing to develo- pment and learning (sports, attending school, going to sleepovers) limits are set by medical providers or parents
Adoles- cents	autonomy issues have to be more dependent on caregivers limited time spent with peers self-esteem issues
Adults	relationship issues can influence overall health, functioning and productivity. families have to cope with pressures of caregiving and fear of losing a loved one factors - intimacy, finance, housekeeping, parenting

By psychedup

Published 1st August, 2023. Last updated 1st August, 2023. Page 6 of 7. Sponsored by Readable.com Measure your website readability! https://readable.com

role of psych in CHD	
Before CHD onset	beliefs - believe they have low susceptibility and have less seriousness to it, healthy behavior seems effortful
	behaviors - diet, exercise, personality
CHD	rehabilitation - changing belief and behavior (health edu, relaxation, counselling, modify risk factors) , coping with CHD
Outcome	recovery quality of life