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1: Intro

What is health psychology?

the aggregate of the specific educational, scientific and professional contributions of the discipline of psychology to understanding the socio-environmental, behavioural, cognitive and emotional factors that influence: - Maintenance of optimal health - Development and course of illness and disease - Response to illness and disease – by patient, family, community, health care providers

What is health?

Not being ill, an absence of symptoms, but also (1) physical fitness and vitality (2) health enhancing behaviour (3) psychosocial well-being (4) function (5) having a positive resource

WHO definition of health: A state of complete physical, mental and social well-being and not merely the absence of disease or infirmity (World Health Organisation, 1948)

Biopsychosocial model

the interaction between biological, psychological and social factors is a prime determinant of an individual's health status

bio = genetic predisposition + physiological functioning

1: Intro (cont)

psycho = cognition + motivation
+ emotion + personality

social = culture +legislation + community + accessibility

(1) health is a continuum (2)patient centred (3) coping is thebest possible outcome if there isno cure

Common measures of health status

life expectancy = # of years of life, on average, remaining to an individual at a particular age if death rates do not change. Most commonly used measure is life expectancy at birth.

mortality = # of deaths in a population at a given period

morbidity = # cases of a disease that exist at some point of time --> measured by incidence (new cases) and prevalence (total # of existing cases)

burden of disease = the impact of a disease or injury on an individual or a population --> quantifies gap between a population's actual health and ideal level of health --> measures burden of living with ill health + dying prematurely using DALY

1: Intro (cont)

Disability-Adjusted Life Years (DALY) = # of years of healthy life lost due to (1) premature death: cancer, cardiovascular disease, injuries or (2) living with ill health: mental and substance abuse, musculoskeletal disorders

Health status of australians

Average life expectancy was 80.4 years for males, 84.6 for females. Death rates continue to fall, despite increases in absolute # of deaths

2013 premature deaths (<75 years) = (1) coronary heart disease (2) lung cancer (3) suicide

Leading causes of death are most valuable when making comparisons over time or between population groups

5 risk factos for potentially avoidable deaths (1) tobacco use (2) high body mass (3) high alcohol use (4) physical inactivity (5) high blood pressure

potentially avoidable deaths = deaths that could have been avoided given timely and effective health care -> represents underlying population health and accessibility / effectiveness of health syste

Health inequalities: Aboriginal and Torres Strait Islander people; Low SES; Rural and remote populations; People with disability; LGBT and intersex people; Veterans; Prisoners

1: Intro (cont)

Chronic diseases AKA noncommunicable diseases

are long lasting, persistent and need LT management --> responsible for greatest amount of illness, death and DALY.

Eight major chronic diseases (1) arthritis (2) asthma (3) back pain and problems (4) cancer (5) cardiovascular disease (6) chronic obstructive pulmonary disease (7) diabetes (8) mental health conditions

dementia characterised by the gradual impairment of brain function + affects memory, cognition and personality + irreversible and progressive -> not caused by age, primarily affects older people >65

diabetes (1) autoimmune, childhood onset inability to produce insulin, (2) genetic + environment, not being able to use insulin effectively -> increases rapidly with age

Levels of prevention

primary = preventing the occurence of the disease, e.g. childhood obesity

secondary = preventing / slowing progress of a disease before it causes significant negative health consequences, e.g. smoking



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1: Intro (cont)

tertiary = treating / managing a disease to reduce its impact, e.g. diabetes

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health psychology in practice

clinical health psychologists = illness assessment, treatment and rehabilitation, mainly secondary and tertiary

population health psychologists = health promotion, illness prevention, primary

10. Dementia

What is dementia?

not the name of a specific disease; rather, it describes a syndrome characterised by the gradual impairment of brain function. affects memory, cognition and personality

What does the current service system look like

(1) assessment service and referral pathway (2) community services (3) royal comission

My Aged Care

inbound referral > assessment > referral > service planning and delivery

Royal Commission into Aged Care Quality and Safety

Government funded aged care before death

	_	
0. Dementia (cont)	1	0. D
overnment programs	e	eden
(1) respite care (2) national		focu
dementia support program		nurs
(3) dementia education and		cha
training for carers (4)		nme
dementia training program		to "c
ged Care Quality Standards		beir
(1) Personal and clinical care		for t
(2) services and supports for	g	green
daily living (3) organisation's		focu
service environment (4)		com
feedback and complaints (5)		buil
human resources (6) organi-		hom
sational governance (7)		leve
ongoing assessment and		who
planning with consumers (9)		nurs
MOST IMPORTANT	ŀ	nouse
consumer dignity and choice	T	resi
pproaches / models for care		
(1) butterfly model (2) eden		say care
		Cart

alternative (3) greenhouse model (4) household model of care

butterfly model

the belief that for people experiencing dementia, feelings matter most, that emotional intelligence is the core competency and that "people living with a dementia can thrive well in a nurturing environment where those living and working together know how to "be" person centred together

ementia (cont)

alternative

uses on partnering with sing homes to help them nge their culture, enviroent and approach to care create a habitat for human ngs rather than facilities the frail and elderly"

house model

uses on helping npanies and individuals ld or convert residential nes that can provide high els of care for individuals o do not wish to be in a sing home setting

ehold model

idents have a significant in their daily lives, their e, and their living environment.

What is person-centred care?

views the person with dementia as a whole: unique, complex, enabled, personhood. value of others. empowerment

Essential elements of person centred care

establishing a therapeutic relationship > shared power and responsibility > getting to know the person > empowering the person > trust and respect

10. Dementia (cont)

Overcoming stiga (Ageism)

bias towards older individuals, fear of dependency > us vs them > myths and stereotypes > denial of ageing

Language should be

accurate, respectful, inclusive, empowering and non-stigmatising

2: Theory in Practice

What is a theory?

a systematic way of understanding events or situations (1) a set of concepts that explain or predict events by illustrating the r/s between variables (2) applicable to a broad variety of situations (3) abstract, until filled with practicality

Types of theories and examples

(1) explanatory, describes the reasons a problem exists. e.g. health belief model + theory of planned behaviour (2) change: guides development of health interventions. e.g. Diffusion of innovations + implementation theory not mutually exclusive

Role of theory

Foundation for program planning, implementation of evidence-based interventions --> use a planning model, e.g. precede-proceed + theoretical domains framework



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2: Theory in Practice (cont)

2: Theory in Practice (cont)

2: Theory in Practice (cont)

9 criteria to assess theory quality

(1) clarity of constructs (2)
clarity of r/s between
constructs (3) measurability / methodology (4)
testability (5) being
explanatory, statistical or
observatory (6) describing
causality (7) parsimonious
(8) generalisability across
behaviours, populations
and contexts (9) evidence-based

Ecological approach

emphasises the interaction between and across all levels of a health problem. levels of influence (1) individual, intrapersonal, cognitive behavioural (2) interpersonal (3) community, insitutional

individual key concepts

most basic level: what we know and think affects our actions, e.g health belief model + stages of change (transtheoretical) + theory of planned behaviour + precaution adoption process

interpersonal key concepts assumes individuals exist within and are influenced by a social environment, e.g. social cognitive theory + theory of reasoned action + theory of planned behaviour

community key concepts

how social systems function and change, e.g. diffusion of innovations theory + communication theory + community organisation

What is a self-report?

cheap, easy and common, especially useful for measuring sexual behaviours, attitudes, opinions and beliefs BUT consistently underestimates the proportion of individuals at risk

Consequences of inaccuracy

(1) under/over estimation
of risk and inappropriate
interventions and resource
allocation (2) misclassification of risk status by the
individual (3) obscuring
possible causal relationships between risk and
disease (4) erroneous
conclusions about effectiveness of intervention
strategies

Assessing accuracy of self-report

(1) true positive / negative:
screening = diagnosis (2)
false positive: screened
but no actual disease (3)
false negative: not
screened but has disease

Sensitivity

proportion of people with diagnosis who score positive on screening instrument = people who are at risk for a health behaviour who accurately report that they are a smoke (a/(a+c))

Specificity

proportion of people without the diagnosis who score negative on the screening instrument = proportion of people who are not smokers who accurately report that they are not smokers (d/(b+d))

What factors impact accuracy?

(1) recall difficulty (2) lack of knowledge (3) poor survey design (4) lack of motivation to answer (5) demand characteristics, e.g. social desirability (6) differences between instruments, measures and modes of data collection (7) imperfect gold standard

2: Theory in Practice (cont)

How can we optimise accuracy?

(1) reduce response cost, minimise response biases (2) maximize rewards for responding optimally. using recallaiding strategies and clear, exhaustive, mutually exclusive questions (3) bogus pipeline techniques (4) level and significance of measurement error, triangulation, validation sub-studies

Gold standard

Screening measure Gold standard diagnosis
+ True positive (a) False positive (b)
False negative (c) True negative (d)

7: HIV

What is HIV?

a virus that attacks the body's immune system, transmitted by bodily fluids including blood and semen. currently no cure or vaccine, untreated can lead to AIDs. People don't die from HIV, but other serious illnesses they are vulnerable to.

What is AIDS?

Acquired Immune Deficiency Syndrome, when a person's immune system has been severely damaged by the HIV virus. Person will be vulnerable to infections and illnesses that their immune system would normally be able to fight of.



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7: HIV (cont)

4Es pre-requisites for transmission

(1) exist (2) exit (3) enter(4) enough (viral load)

4 main ways of transmission

blood, semen, vaginal fluids and breast milk

What are the current trends in HIV infection?

decreasing incidence of HIV but increasing prevalence: more people are surviving with HIV related illnesses.

Stigma and discrimination

Stigma, discrimination, and social exclusion from employment and education can increase the risk of HIV

Preventing transmission through sexual activity

test often, treat early, stay safe (1) condoms (2) Preexposure prophylaxis (anti-viral drug, like the birth control pill) (3) Undetectable viral load (undetectable = untransmissable)

At risk groups

(1) ATSI, (2) Culturally and linguistically diverse MSM, (3) Trans and gender diverse people

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11. Trauma and Aboriginal Health

What is trauma?

involves threats to life or bodily integrity, or a close personal encounter with violence or death

What is intergenerational trauma?

transmission of experiences:Memories, emotions and lived experiences are passed on unconsciously to subsequent generations within families. especially when parents have been abused or neglected as children

What is collective trauma?

Blow to the basic tissues of social life that damages the bonds attaching people together and impairs the prevailing sense of community. also includes intergenerational trauma

How does it cause individual to feel and behave?

feeling powerless, helpless and paralysed > tends to be sudden and overwhelming, potentially life-t-

hreatening

11. Trauma and Aboriginal Health (cont)

What kinds of trauma related behaviours might we see?

 (1) mental health behaviours, e.g. PTSD, survivors
 guilt (2) homelessness
 psychosomatic illness (3)
 A&OD misuse (4) poverty
 (5) lack of self-regulation
 (6) distorted body image
 (7) cutting and self harm
 (8) fractured relationships
 (9) disregard for safety
 (10) hoarding (11) poor
 educational achievements

Toxic stress

when a child experiences strong, frequent, and/or prolonged adversity—such as physical or emotional abuse, chronic neglect, caregiver substance abuse or mental illness, exposure to violence, and/or the accumulated burdens of family economic hardship—without adequate adult support.

Assimilation policy Stolen generation

Recovery from trauma public acknowledgement

INDIVIDUAL THEORIES

and community action

Health Belief model

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INDIVIDUAL THEORIES (cont)

theorizes that people's beliefs about whether or not they are at risk for a disease or health problem, and their **perceptions of the benefits of taking action to avoid it, influence their readiness to take action** --> most-often applied for health concerns that are prevention-related and asymptomatic, such as early cancer detection and hypertension screening – where beliefs are at least as important as overt symptoms.

(1) perceived susceptibility (2) perceived severity (3) perceived benefits (4) perceived barriers (5) cues to action (6) self-effiacacy

States of change (transtheoretical) model

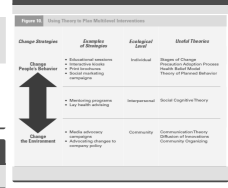
(1) precontemplation (2) contemplation
 (3) preparation (4) action (5) maintenance

Two other models - theory of planned behaviour & precaution adoption process

model

Change Strategies

Change Strategies





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3: Evidence-based Practice	3: Evidence-based Practice	5. Substance use	5. Substance use (cont)	
What is evidence based practice? an approach to health care that promotes the collection, interpretation and integration of best research evidence in making decisions about	(cont) What is bias? introduction of systematic error into sampling, encour- aging an outcome over another How to minimise bias?	How are substances character- ised? Based on their chemical composition, legality and effect in intoxication: stimulant, depressant or hallucinogen	 (MI) Fundamental processes engaging, focusing, evoking and planning (SV) strategies talking therapy, meaningful activities and supportive relationships, healthy 	
evels of evidence blinding / rand levels reflect how confident of participants we can be about the findings igators (3) pro-	 (1) objective measures (2) blinding / random allocation of participants and invest- igators (3) process measures What causes bias in effect- iveness trials? 	Stimulants increase neurochemical activity, energy, heart rate. e.g. coffee, nicotine, amphet- amine, ecstasy, cocaine Depressants depress brain function, alertness and lowers inhibi- tions. e.g. alcohol, opioids, benzodiazepines, GHB, inhalants, marijuana Hallucinogens distort perception, may be stimulants or depressant. (1) psychedelics, e.g. LSD, mescaline, DMT, magic	lifestyles What underpins our approaches to treatment? demand reduction, supply reduction, harm reduction. National Drug Strategy, 2017	
controlled trials, control group (3) other types of empirical studies, e.g. <i>e.g.</i> pre-post trial + interrupted time series + multiple baseline design (4) no planned data collection,	 Ilysis, e.g. (2) randomised Introlled trials, control group other types of empirical indies, e.g. <i>e.g.</i> pre-post al + interrupted time series multiple baseline design (4) planned data collection, 		Assumptions (1) drug use is universal, almost everyone uses drugs (3) use of mind altering drugs is normal (4) illicit drugs do not inherently differ from	
e.g. expert opinions What constitutes high quality evidence? What sets a systematic review	Consort statement an evidence-based, minimum set of recommendations for		other drugs	
apart from others? Systematic reviews have pre- determined criteria with explicit methods of appraisal	ematic reviews have pre- mined criteria withCochrane collaborationinternational non-profit that maintains and disseminatessynthesis. It is replicable, ves controversysystematic reviews of health care interventions to assisteen conflicting trials, ces biases and identifiesprofessionals in making informed decisions about	mushrooms (2) dissociatives, e.g. ketamine, PCP, nitrous oxide (3) delirients, e.g. datura, atropine		
and synthesis. It is replicable, resolves controversy between conflicting trials, reduces biases and identifies opportunities for research for effective for effective for		What are the most commonly used substances in Austra- lia? tobacco - alcohol - cannabis - ecstasy - methamphetamine - cocaine - heroine Models / approaches to treatment (1) motivational interviewing (2) stress vulnerability model		



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5. Substance use (cont)

Substance use disorder (DSM-5) >2

(1) failure to fulfil major role obligations (2) physically hazardous (3) recurrent social or interpersonal problems (4) tolerance (5) withdrawal (6) using more or over a longer period than intended (7) persistent desire / unsuccessful efforts to control substance abuse (8) excessive time spent obtaining, using and recovering (9) reduced social, occupational or recreational activities (10) continued use despite physical or psychological problems (11) cravings

9. Psycho-oncology

What is psycho-oncology?

concerned with the effects of cancer on a person's psychological health, as well as the social and behavioural factors that may affect the disease experience.

What factors influence the development of cancer?

(1) genetic predisposition (2)
compromised immune
systems (3) other social
determinants of health, e.g.
allostatic load, racism (4)
environmental exposure to
carcinogens. e.g. radiation,
sun, smoking



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9. Psycho-oncology (cont)

What are the aims of treatment?

(1) managing / treating mental illness (2) fostering post traumatic growth (3) increasing patient's ability to complete cancer treatment
(4) managing transition to survivorship

What approaches are used?

CBT, Acceptance and commitment therapy (ACT), exercise, medication,

Distress

Take note of burnout in clinicians - if caregivers are distress, patients find it harder to adjust, caregiver's QoL decreases, patient is more likely to have poor treatment outcomes

What are some ways clinicians in this field can look after themselves?

vary workload; set boundaries; collaborate with treating physicians; manage expectations

How surgery impacts people psychologically

threat to personal security and control; distress from separation; anxiety regarding death

9. Psycho-oncology (cont)

Common psychosocial challenges

(1) loss of personal security and control (2) poor physical health, fatigue, disfigurement
(3) cognitive impact (4) strained relationships, differences in coping styles (5) spirituality and existential issues (6) changes in world view

Greater risk of distress if

pre-existing mental illness, homelessness or financial stress; bad prognosis at time of diagnosis; poor overall quality of health through treatment

INTERPERSONAL THEORIES

Social cognitive theory BANDURA

Health behavioural change is the result of reciprocal relationships among the environment, personal factors and attributes of the behaviour itself.

 Self efficacy is the confidence in one's abilities to take action and overcome barriers

(2) Reciprocal determinism =
 dynamic interaction of person,
 behaviour and environment in
 promoting behavioural change

(3) behavioural capability =knowledge and skill to perform a given behaviour

INTERPERSONAL THEORIES (cont)

(4) expectations = anticipated outcomes of a behaviour

(5) observational learning = imitating

4. Obesity prevention

How do we measure obesity? Definition not a judgement. $BMI = kg/m^2 > 29.9$

Trends in obesity

Greater prevalence of obesity, especially in regional Australia

Problems associated with obesity

(1) sleep apnea (2) cardio-vascular disease (3) Type 2
diabetes (4) renal dysfunction
(5) cognitive impairment and
depression (6) cancer (7)
non-alcoholic fatty liver
disease (8) osteoarthritis (9)
discrimination (10) academic
performance due to absences

What are some contributing factors to obesity?

multi-factorial (1) international development, advertising (2) national urbanization, education, transport, media, F&N (3) community / individual lifestyle

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4. Obesity prevention (cont)	4. Obesity prevention (cont)	6: Smoking Cessation	6: Smoking Cessation (cont)	
Lifestyle factors contributing to obesity (1) low-cost, high calorie foods (2) larger portion sizes (3) greater purchasing power (4) misleading nutritional labels (5) health marketing (6) sedentary work (7) smoking cessation (8) reward eating / feeding (9) perceived	Good for Kids, Good for Life programme key characteristics empirical, whole of popula- tion, sustainable Good for Kids, Good for Life programme trials (1) canteen picnic (2) physical activity scheduling (3) good sports junior trial	Smoking related morbidity and mortality 21,000 people die each year due to smoking related disease, generates high health care costs > tobacco smoking is the leading preventable cause of morbidity and premature mortality	 (Clinical) Behavioural therapies self-management therapies, motivational interviewing, reduction vs cold turkey, relapse prevention strategies What works best? (1) combine interventions - let the smoker decide (2) be consistent (3) better funding (4) longer interventions 	
consequencesObesogenic environment(1) advertising (2) infrastru- cture - indoors, easily accessible (3) technology = labour saving devicesBiological factors contributing to obesity(1) leptin deficiency (2) genetics (3) maternal obesity	process-settings based change (1) review current practice (2) identify barriers and facili- tators (3) develop a context- specific intervention (4) Identify appropriate implem- entation strategies > repeat theoretical domains framework: • Knowledge – • Skills • Social/professional role and identity • Beliefs about capabilities • Optimism • Beliefs about consequences • Reinforcement • Intentions • Goals • Memory, attention and decision processes • Environmental context and resources • Social influences • Emotion	At risk groups substance abusers, juvenile delinquents, homeless people, people with psycho- sis,ATSI, Why is quitting harder for some? addiction : physically and psychologically dependance on the substance.	8: Alcohol Related Harm How does alcohol cause harm? (1) intoxication: acute harm through CNS impairment (2) toxicity: chronic harm due to LT consumption (3) addiction: chronic harm through neuro adaptation of the brain's reward mechanism	
and gestational imprinting (4) underactive thyroid (5) post menopause and increasing age Why is childhood obesity a concern? childhood obesity often leads to adult obesity Good for Kids, Good for Life programme targeted behaviours (1) sweet drink consumption		 (1) Public health / legislative (2) Clinical Public health and legislative approaches (1) smoke free policies (2) tobacco tax (3) advertising (4) providing quitline services (5) advertising Clinical prevention (1) professional advice, CBT (2) Nicotine Replacement Therapies (3) Varenicline (4) 	Alcohol is carcinogenic (esophageal, liver and breast cancers), teratogenic (fetal malformat- ion), hepatotoxic (liver cirhosis) and poison Acute vs chronic harm increased quantity of alcohol consumed = increased risk of alcohol related harm over the short term (acute) and long term (chronic)	
(2) less energy dense food,more fruits and veg (3) morephysical activity (4) lesssmall screen recreation	Behavioural regulation	anti-depressants	Australian guidelines <2 standard drinks / day; <4 standard drinks / single	



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occassion; 0 drinks for youths <18 and pregnant women

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8: Alcohol Related Harm (cont)

Approaches to prevention (Barbor, 2010)

(1) taxation and pricing (2)
supply regulation (3) modifying
the drinking environment (4)
drink driving counter-measures
(5) education and persuasion
(6) treatment and early intervention

Most effective

alcohol taxes, ban on sales, blood alcohol concentration testing, early intervention

Least effective

education campaigns, social marketing, warning labels

Underpinnings of the current national policy approach

 (1) demand reduction: delay onset (2) supply reduction: regulate availability of alcohol
 (3) harm reduction: social, economic and health consequences to individual / others

1 standard drink = 10g of alcohol

COMMUNITY THEORIES

Diffusion of Innovations Theory Rogers

Important to consider program reach, adoption, implementation and maintenance – innovative programs are worthless unless disseminated widely



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COMMUNITY THEORIES

(cont)

Addresses how ideas, products, and social practices that are perceived as 'new' spread throughout a society or community (or from one to another)

By considering the benefits of an innovation, it can be positioned effectively, thereby maximising its appeal and affecting the speed and extent of its diffusion

Key attributes affecting speed and extent of an innovation's diffusion

(1) relative advantage = is the innovation better than what it will replace?

(2) compatibility = does the innovation fit with the intended audience?

(3) complexity = is the innovation easy to use

(4) trialability = can the innovation be tried before making a decision to adopt?

(5) observability = are the results easily observable and measurable?