

# **HIV AND MENTAL HEALTH SAME ISSUES, LITTLE PROGRESS**

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# DISCLOSURES

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- Prevalence of mental health issues
- Many faces, one root cause
- Holistic approach
- Screening
- Interventions
- Therapy
- Systemic changes



**“The mind and the body are one”**

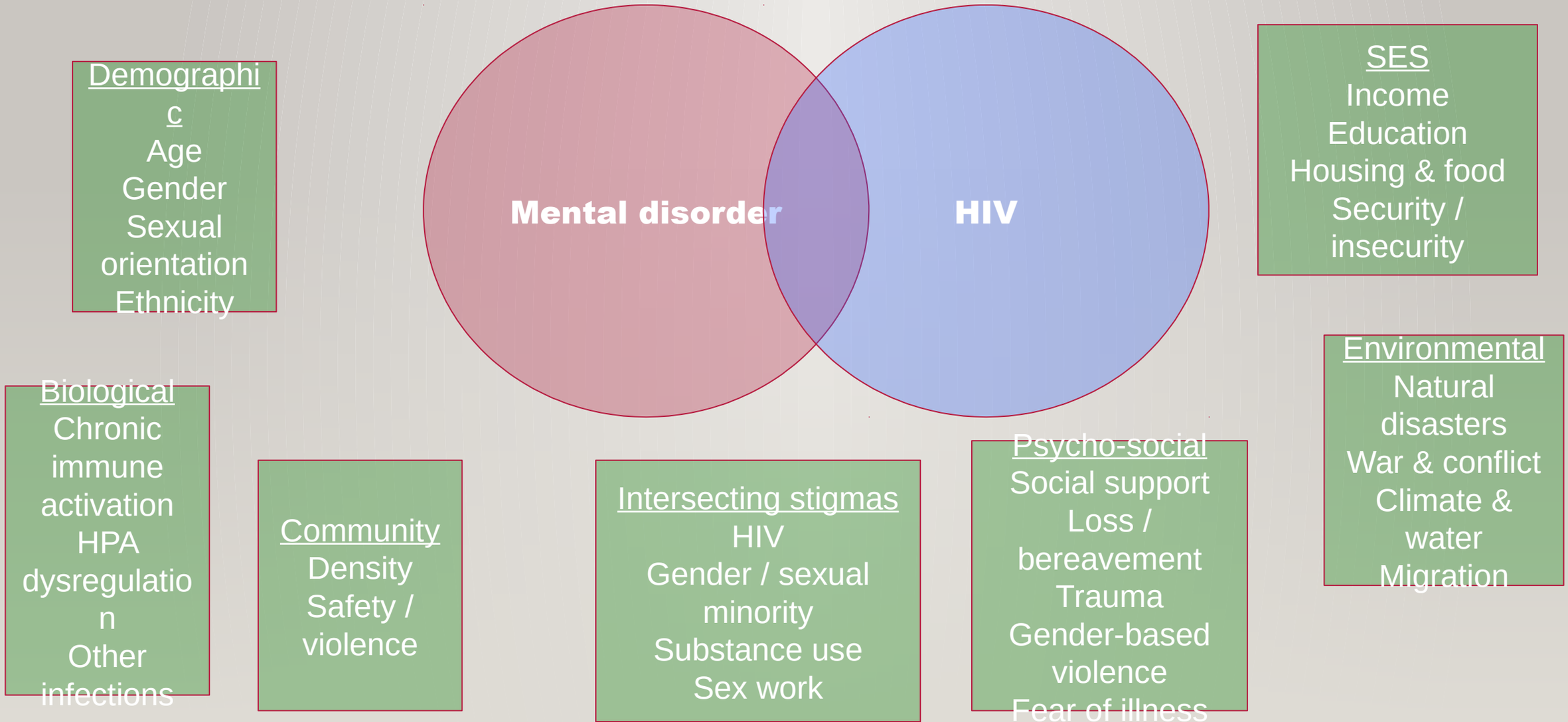
Robert H. Remien

# PREVALENCE OF MENTAL HEALTH ISSUES IN HIV+ POPULATIONS

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- Retrospective data from the US (n=7834) showed 53% had documented psychiatric condition (1)
  - Mood disorders are the most prevalent (1)
- Substance use is also common: 20–70%
- Similar results in developing countries (6)
  - Data from four similar studies in Africa showed that approximately half of PLWHIV had a psychiatric disorder (6)
- Data from face-to-face interviews (n=34,653)(7)
  - HIV more strongly associated with psychiatric disorders in men than in women (7)
- Adolescents and young adults are particularly at risk for mental health – **and HIV!**
- **BUT! The global burden of disease for mental health is generally very high.**

# MENTAL DISORDER AND HIV



# MANY FACES, ONE ROOT CAUSE

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- Elevated anxiety, generalised anxiety
- **Depression**
- Substance abuse
  - Alcohol
  - Tobacco
  - Drugs
- Suicide
- Psychosis
- Somatic problems: insomnia, pain, fatigue, sexual dysfunction
- Non-somatic problems: shame, hopelessness



# WHAT IS DEPRESSION?

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- A pan-cultural, cross-species condition
- Observed in reptiles, rats, cats, monkeys
- Evolutionary function: time out to allow healing. Prevents further injury by self or others. Models of causation:
  - 'Learned helplessness': self-preservation by dissociation from intolerable stress in hopeless situations ('flop')
  - Chronic unpredictable stress: → dissociation from *anticipated* stress ('freeze')
  - Social defeat stress: In social animals, associated with loss of status and ejection from the group ('flee')
- Role of serotonin
- In conscious animals, can be triggered by and/or produce negative thoughts but does not *consist* of negative thoughts
- Clinical depression may be entrenched/perpetuated by negative cognitions: 'malignant sadness'

# CROSS-SPECIES CHARACTERISTICS

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- 'Slowed down' thinking and movement
- Anhedonia: inability to experience pleasure or positive affect
- Learned helplessness: loss of response where one would be normal
- Reduced hippocampal volume → reduced ability to make sense of environment and make decisions
- Disturbance of hypothalamic/pituitary/adrenal hormonal axis → disconnect between appetite and response
- Disturbance of sleep/circadian rhythm: too much or too little sleep
- Similar disturbances in appetite: link with eating disorders



# DEPRESSION IS VERY PREVALENT IN HIV

Prevalence (%)	USA (1)	USA (1)	EU (2)
	PLHIV	Control	PLHIV
Major depressive disorder	36	16.6	26
Dysthymia	26.5	2.5	17.3

Slide from Jordi Blanch, 2016

1. Bing E, et al. *Arch Gen Psychiatry* 2001; 58(8):721-728; 2. Schade A, et al. *BMC Psychiatry* 2013; 13:35.

# SUICIDE IN PEOPLE WITH HIV

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“Of the remaining 10 studies...the calculated “crude mean prevalence rate” (without adjusting for sample size) indicates that suicide was the cause of death for **9.4%** of deceased HIV+ individuals. In the remaining two studies, one found that suicide was **7.4 times more likely** to be the cause of death for HIV-seropositive than HIV-seronegative individuals, and the other reported that **7%** of 75 non-AIDS deaths were due to suicide. Five (7.6%) studies reported **attrition due to suicide** with a calculated crude mean prevalence of **2.4%** for HIV+ participants committing suicide.”

This same review also shows rates of 24% to 34% for recent suicidal ideation.

# DEPRESSION AND ADHERENCE

## VERY CLEAR EVIDENCE

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- Poor adherence = a risk behaviour
- Unlikely to be sole explanation for relationship between depression and mortality, as depression can increase many risk behaviours
- In UK study<sup>1</sup>: 24% who missed no doses in a week had any depressive symptoms; 34% who missed 1-2 doses; 42% who missed >2 doses
- Viral load:
  - In people with no depressive symptoms, 7.5% of those on ART >6 months had detectable virus; with any depressive symptoms, 16.3%.
- In US meta-analysis<sup>2</sup> of 95 studies (n=36,000) depression (assessed various ways) was associated with 20% poorer adherence overall
- NB *treated* depression associated in a number of studies with significantly *better-than-average* adherence<sup>3</sup>

1 Lampe F et al. *Depression and virological status among UK HIV outpatients: results from a multi centre study*. 18th Annual Conference of the British HIV Association, Birmingham, abstract O10, 2012.

2. Gonzalez JS et al. *Depression and HIV treatment nonadherence*. JAIDS 58(2):181-7. 2011

3. Kong MC et al. *Association between race, depression, and antiretroviral therapy adherence in a low-income population with HIV infection*. J Gen Intern Med, online edition. DOI: 10. 1007/s11606-012-2043-3, 2012.

# SUICIDE IN PEOPLE WITH HIV

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- HIV infection is higher among certain at-risk groups, such as injecting drug users and patients with severe mental illness (1) (psychiatric – primary - comorbidity)
- Adjustment reaction to stressful life-events related to HIV infection (2) (psychological)
- Neurologic complications associated with HIV were recognized very early in the epidemic (3) (neurological)
- Medical conditions caused by HIV infection may produce psychiatric symptoms (4) (medical)
- Some HIV treatments can produce psychiatric side-effects (5) (toxic)

Slide from Jordi Blanch, 2016

1. Beyer JL, et al. *Psychosomatics* 2007; 48:31–37; 2. Patterson TL, et al. *Psychiatry*. 1995;58(4):299– 312; 3. Dube B, et al. *J Psychiatry Neurosci* 2005; 30(4):237–246; 4. Neurological Complications of HIV. Available at: [http://www.hopkinsmedicine.org/healthlibrary/conditions/nervous\\_system\\_disorders/neurological\\_complications\\_of\\_hiv\\_134,46/](http://www.hopkinsmedicine.org/healthlibrary/conditions/nervous_system_disorders/neurological_complications_of_hiv_134,46/) (accessed November 2013). , 5. Treisman GJ, Kaplin AI. *AIDS* 2002; 16:1201–1215

# HOLISTIC APPROACH



**Minority stress model as a helpful tool.**

# SCREENING FOR MENTAL HEALTH

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- Difficulties for the healthcare / service provider
  - Diagnosing in a non-psychiatric setting
  - Uncomfortable topics
  - Lack of time
  - Depression is almost expected from HIV patients
- Difficulties for the patient and related to the illness
  - Some symptoms overlap
  - Stigma and shame
  - Low level of health awareness and education

# SCREENING FOR MENTAL HEALTH

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- It is crucial to provide the health care providers an effective tool to better detect depression so they can offer an appropriate treatment.
- The utilization of self-report scales could also improve physicians' and other health care providers' ability to screen depression in HIV- seropositive patients.
- Standardised and validated mental health screening tools are available

# WHAT TO LOOK FOR?

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- Depressed mood
- Loss of interest or pleasure
- Decrease in appetite
- Insomnia
- Psychomotor agitation or retardation
- Fatigue or loss of energy
- Feelings of excessive guilt
- Diminished ability to think or concentrate
- Recurrent thoughts of death, *recurrent suicidal ideation*

***Simple tests are already available!***

# INTERVENTIONS IN CRITICAL SITUATIONS

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- **S**tay
- **C**onsult
- **A**pprise
- **T**erminate
- **T**runcate
- **T**ransport
- Don't belittle or bagatellise
- Stay with the person
- Administer first aid if needed
- Don't blame
- Stop being cheerful
- Seek and provide help

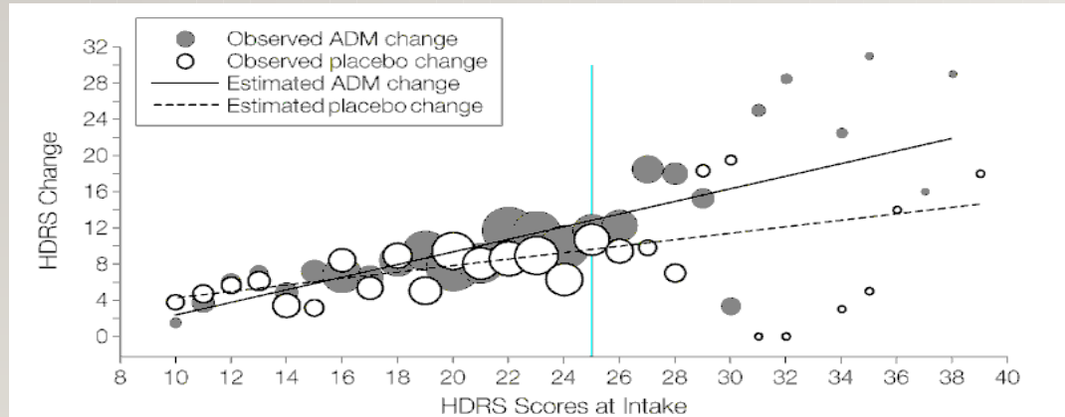
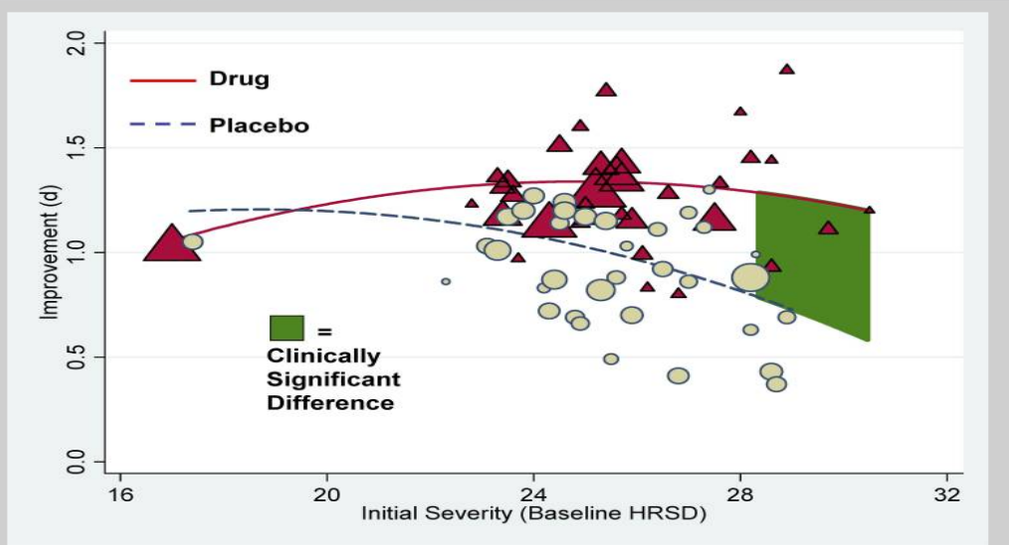


# THERAPY AND LONGER TERM SOLUTIONS

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- Mental health screening!
- Sometimes you MUST take a medicine
- Therapy works – even if don't understand how
  - It is the relationship that heals
- It will not just go away, and you cannot sleep it out
- No quick fixes – but good progress possible

# EFFICACY OF ANTIDEPRESSANTS



- Two FDA reviews in 2008 and 2010 concluded that overall effect size of SSRIs was **0.31**<sup>1</sup> or **0.36**<sup>2</sup>
- i.e. 31%-36% more people experienced an improvement than experienced an improvement on placebo
- Effect size only reached NICE efficacy threshold of 0.5 in patients with high baseline depression scores
- Some criticism of calculation of effect sizes, and of HRSD as instrument [tends to over-score sleep improvement and under-score changes in suicidal thoughts], but *no evidence* SSRIs work with other than severe depression
- Now recommended by NICE for severe depression or moderate depression that has not responded to psychotherapy

1 Kirsch I et al. Initial Severity and Antidepressant Benefits: A Meta-Analysis of Data Submitted to the Food and Drug Administration. PLoS Medicine 5(2): 2008  
2. Fournier JC et al. Antidepressant Drug Effects and Depression Severity: A Patient-Level Meta-analysis. JAMA 303(1):47-53. 2010.

# EFFICACY OF PSYCHOTHERAPY

- Considered as one activity, in studies with a well-defined control group, the effect size of 'n' sessions of any counselling and psychotherapy is **0.79**<sup>1</sup> = People who receive counselling and therapy have a 79% greater improvement in psychological distress scores than people in control groups
- Cf. overall effect size of medical procedures taken as a whole = c. **0.5**
- About 60% of patients/clients experience a clinically significant improvement from baseline
- NB Between 5% and 10% of people get worse in psychotherapy, possibly as a 'side effect'
- *However* only 18% more people, compared with people given normal GP care, achieve a complete resolution, i.e. from high psychological distress to none.
- This might be because of reversion to the mean, i.e. people refer themselves at times of peak distress and tend to get better naturally

# WHAT WORKS IN PSYCHOTHERAPY?

- Countless schools and theoretical models of psychotherapy
- Three or four very broad schools: cognitive-behavioural, psychodynamic, humanistic &, emerging now, holistic/somatic
- ‘Caucus race’ issue: “all have won and all must have prizes”: when individual orientations studied, they *all* tend to work
- CBT has most positive results: but probably only because it has been studied the most
- CBT definitely has an edge in anxiety disorders but somatic psychodynamic therapy may work better for severe trauma/PTSD
- In depression, at least eight different types have been shown to work in RCTs



# WHAT YOU CAN DO

- Mental health matters
- Wellbeing
- Exercise
- Nutrition
- Harm reduction including tobacco and alcohol use
- Battling stigma = fight for human rights
- Collaborate, work together

