Psychopharmacology and the HIV-Positive Patient

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Major Teaching Points

- HIV is the virus that causes disease as a result of immune suppression
- HIV can be treated, but not "cured" with a combination of medications known as antiretrovirals
- Antiretrovirals and HIV itself can precipitate mental status changes
- Antiretrovirals have the potential to interact with psychiatric medications, however most psychotropics can be safely used when the prescribing doctor is aware of drug-drug interactions
- Psychopathology is common in HIV/AIDS, and includes all major Axis I and II disorders
- Dementia due to HIV/AIDS is less prevalent today, however a less severe form of cognitive dysfunction may be present in a significant number of people living with HIV/AIDS
- Psychiatrists should be aware of recreational drugs patients may be using

What is the significance of the CD4 count?

- a) It is an indicator of hepatic function
- b) It is an indicator of renal function
- c) It is an indicator of the status of the immune system
- d) It predicts which antidepressant will work best
- e) None of the above

Which benzodiazepine would be safest for someone taking a potent 3A4 inhibitor?

- a) Diazepam
- b) Lorazepam
- c) Alprazolam
- d) Clonazepam
- e) Chlordiazepoxide

A patient on HIV therapy is recreationally using crystal methamphetamine. What would you say to your patient?

- a) "Protease inhibitors can increase the concentration of the methamphetamine to potentially toxic levels."
- b) "You should be tested for syphilis."
- c) "Your memory changes may be due to the crystal methamphetamine."
- d) "Because you have HIV, the crystal methamphetamine will do more damage to your brain than if you were HIV negative."
- e) All of the above.

Charlie is a patient of yours with a history of Major Depressive Disorder, but is now stabilized on an SSRI. His primary care doctor approaches you, saying "I want to start Charlie on SustivaTM." What is your advice?

- a) "No problem go for it."
- b) "Stop the SSRI and then begin SustivaTM."
- c) "Double the SSRI and then begin SustivaTM."
- d) "SustivaTM can lead to depression during the first month of treatment. It may also reduce the concentration of his SSRI."
- e) SustivaTM and SSRIs are a deadly combination. He should be treated with another antiretroviral.

- You have diagnosed Betty with HIV Minor Cognitive Motor Disorder. Which treatment combination would be most appropriate for her?
- a) Antiretrovirals and add an acetylcholinesterase inhibitor if cognitive deficits continue
- b) Antiretrovirals and add methylphenidate if cognitive deficits continue
- c) Beta blocker and Lithium
- d) Haloperidol and Benztropine
- e) Zolpidem twice daily

HIV

HIV

- Rapidly-mutating retrovirus contracted through exchange of bodily fluids (blood, semen, mother's milk, vaginal secretions)
- Compromises human immune system, notably through destruction of CD4+ t cells, creating vulnerability to viral, fungal, and parasitic infections

HIV and the Brain

HIV enters CNS early, via macrophages; Macrophages and microglial cells responsible for CNS replication.

Subcortical structures are targeted, however the entire brain is vulnerable.

- >500 lymphocytes/microliter
- Acute retroviral syndrome (ARS)
- Persistent generalized lymphadenopathy (PGL)
- Aseptic meningitis
- Minor cognitive motor disorder (MCMD)

- 200-500 lymphocytes/microliter
 - Pneumonia bacterial
 - Kaposi's Sarcoma (KS)
 - B-cell lymphoma
 - Anemia

- <200 lymphocytes/microliter
 - Pneumocystis Pneumonia (PCP)
 - Disseminated Histoplasmosis and Coccidioidomycosis
 - Extrapulmonary tuberculosis
 - Progressive Multifocal Leukoencephalopathy (PML)
 - Wasting
 - Neuropathy
 - HIV-associated Dementia (HAD)
 - Non-Hodgkin's Lymphoma (NHL)

- <100 lymphocytes/microliter
 - Toxoplasmosis
 - Cryptococcosis

- <50 lymphocytes/microliter
 - Disseminated Cytomegalovirus (CMV)
 - Disseminated Mycobacterium avium complex (MAC)
 - CNS Lymphoma

Treatment

- Interrupts the HIV lifecycle by introducing drugs into vulnerable points (mainly enzymes) in the viral replication system
 - reverse transcriptase
 - protease
 - entry
 - binding
 - fusion
 - integrase

Nucleoside-Analogue Reverse Transcriptase Inhibitors

- Includes
 - 3TC(Lamivudine,EpivirTM)
 - Abacavir(ZiagenTM)
 - − AZT(RetrovirTM)
 - ddC(HividTM)
 - ddI(VidexTM)
 - Emtricitabine(EmtrivaTM)
 - − d4T(Stavudine, ZeritTM)

- Primarily eliminated by the kidneys
- CNS Penetration 10-40% (AZT 60%)

Non-Nucleoside Reverse Transcriptase Inhibitors

- Includes NVP(ViramuneTM),
 DLV(RescriptorTM), EFV(SustivaTM)
- Many interactions possible due to CYP450 metabolism: substrates, inhibitors, and inducers
- Mental status changes possible

Considerations with SustivaTM

- Most severe side effects occur during first month
- May subside by the end of 4 weeks
- Include nervousness, dizziness, depression, mania, psychosis, suicidality, insomnia

Nucleotide Reverse Transcriptase Inhibitors

- Tenofovir (VireadTM)
 - Renally eliminated; possibility of competition for active tubular secretion
 - No reported interaction with lithium

Protease Inhibitors

• Includes:

- APV(AgeneraseTM)
- Fosamprenavir (LexivaTM)
- atazanavir(ReyatazTM)
- IDV(CrixivanTM)
- RTV(NorvirTM)
- SQV(InviraseTM,FortovaseTM)
- NFV(ViraceptTM)
- LPV/RTV(KaletraTM)
- tipranavir (AptivusTM)
- Darunavir (PrezistaTM)

- Poor-Moderate CNS penetration
- Many serious drug interactions possible, especially involving CYP450

Newer Inhibitors

- Entry
 - Maraviroc (Selzentry ™)
- Fusion
 - T-20, enfuvirtide (FuzeonTM)
 - bid subcutaneous injections
 - peptide; metabolism likely not an issue
- Integrase
 - Elvitegravir
 - Raltegravir

Other HIV-related medications to consider

- Antifungals (e.g,.itraconazole)
 - very potent 3A4 inhibitors
- IFN-α (Hepatitis treatment)
 - mental status changes possible
- Antiparasitics (e.g., thiabendazole for strongyloidiasis)
 - psychosis, delirium, confusion, depression possible
- Antivirals (e.g., acyclovir for herpes)
 - may cause hallucinations, confusion, insomnia
- Chemotherapy agents (e.g., methotrexate for lymphoma)
 - encephalopathy possible at high doses

Standard of Care - Lab Data

Routine

- Viral load
- CD4+ T cells count (absolute and percent)
- Liver function tests
- Renal function, electrolytes
- Complete blood cell count
- Thyroid function and testosterone level (free and total)

Specialized

- Resistance testing
- Therapeutic Drug Monitoring Investigative
- Toxicology and sexually transmitted disease screening

HIV and Mental Illness

HIV and Mental Health

- Elevated incidence of mental illness -- may occur before and/or after infection
- Elevated incidence of substance abuse
- Mental health considerations in the selection of HIV antiretrovirals
 - some antiretrovirals have potentially severe
 CNS side effects, including suicidality
- Non-Adherence
 - risk factors predominately psychosocial,
 however may also represent cognitive disease

Neurocognitive Disorders in HIV

- Minor Cognitive Motor Disorder (MCMD)
- HIV-associated Dementia (HAD)
- Delirium

Minor Cognitive-Motor Disorder

- At least two of the following
 - Impaired attention, concentration or memory
 - Mental and psychomotor slowing
 - Personality change
- Rule out other causes (e.g., medication induced, opportunistic infection)

HIV-Associated Dementia

- Acquired cognitive abnormality in two or more domains, causing functional impairment
- Acquired abnormality in motor performance or behavior
- No clouding of consciousness or other confounding etiology

HIV-Associated Dementia Staging

• Stage 0 **Normal** Stage 0.5 Equivocal symptoms of cognitive or motor dysfunction, but no impairment Mild; evidence of intellectual or Stage 1 motor impairment Stage 2 Unable to work but can manage self-care Major intellectual incapacity or Stage 3 motor disability Stage 4 Nearly vegetative

Treatment for MCMD and HAD

- Immune reconstitution with antiretrovirals
- Neurotransmitter manipulation
 - stimulating antidepressants
 - stimulants
- Symptomatic treatments for comorbid depression, agitation, anxiety, insomnia

Delirium

- A medical condition developing rapidly over a short period
- Symptoms include
 - Fluctuating level of consciousness
 - Hallucinations (primarily visual), delusions
 - Cognitive deficits
 - Disturbance in psychomotor activity
 - Emotional lability
 - Sleep disturbance (daytime lethargy, nighttime agitation)
 - Neurological abnormalities
 - Tremors, myoclonus, asterixis, nystagmus, ataxia, cranial nerve palsies, cerebellar signs
- Treatment requires medical assessment and intervention

Special Topics in HIV Relevant to Mental Health and Psychopharmacology

- Lipodystrophy ("fat redistribution")
 - Disturbing body changes may occur, including deformation of face, limbs, trunk
- Metabolic abnormalities
 - May include insulin resistance, lipid elevations
- Disconnect Syndrome
 - Viral load and CD4 no longer maintain an inverse relationship -> implications for elevated
 CNS burden of virus and cognitive dysfunction

Drug-Drug Interactions

Systems to consider:

CYP450

Glucuronidation

Alcohol Dehydrogenase

Renal elimination

P-glycoprotein

Drug Metabolism in HIV

- Cytochrome P450 System
 - Most major isoenzymes potentially involved in metabolism of HIV antiretrovirals
 - 3A4 involved in most serious drug-drug interactions
 - Some antiretrovirals less predictable (e.g., efavirenz both inhibits and induces 3A4)

Drug Metabolism in HIV

- UGT (uridine diphosphateglucuronosyltranserase) system
 - Consider when prescribing protease inhibitors with some opiate analgesics, tricyclics, lamotrigene, olanzapine, and 3-hydroxysubstituted benzodiazepines

CYP450 Example 1

- CYP P450 interaction example
 - Ritonavir is a very strong inhibitor of 3A4
 - Triazolam is a substrate of 3A4
 - the combination would lead to an increase in the half-life of triazolam from 3.7 hours to 50 hours

CYP450 Example 2

- St. John's Wort is an inducer of 3A4
- Ritonavir is a substrate of 3A4
 - The combination leads to a decrease in the concentration of ritonavir in the bloodstream, which can lead to increase in virus and resistance

CYP450 Example 3

- Freda comes in with chief complaint "My boyfriend is cheating on me!"
- Labs: no abnormalities; denies drug use; meds: ritonavir, lopinavir, olanzapine
- Drug-drug interaction: ritonavir induces 1A2; olanzapine is a 1A2 substrate
- Result: decreased serum concentration of olanzapine
- plan: increase olanzapine dose

Glucuronidation Example 1

- Anxious patient who has been stable on lorazapam 0.5 mg twice daily now finds herself acutely nervous 2 weeks after starting antiretroviral regimen.
- Ritonavir induces glucuronidation, leading to decreased serum concentration of lorazepam
- Would be reasonable to increase her lorazepam dose (e.g., 1 mg twice daily).

Glucuronidation Example 2

- Patient doing well on HIV med's, including zidovudine (ZDV). Due to recent diagnosis of bipolar affective disorder, he was started on valproic acid. A couple of weeks later he began developing fatigue and shortness of breath. Hematocrit checked = 29%.
- Valproate inhibition of glucuronidation -> increase in serum concentration of ZDV, and increased likelihood of ZDV-induced anemia
- Consider alternate mood stabilizer (e.g., lithium)

Other Systems

- Alcohol Dehydrogenase
 - e.g., facilitates interaction between abacavir and chloral hydrate
- Renal Elimination
 - consider with tenofovir, nucleoside analog reverse transcriptase inhibitors
- P-Glycoprotein
 - extent of involvement not entirely clear,
 however this system can also be induced and inhibited, thus affecting serum drug levels

Psychotropic Cautions

Antidepressants

Review P450 of psychotropic(s) and HIV-related medications when selecting antidepressant

Anticonvulsants

Caution with those that induce P450; immune function considerations

Anxiolytics; sedative-hypnotics

P450 and UGT interactions

Antipsychotics

Caution with cardiac conduction, immune function, and metabolic abnormalities

Herbal Medication Cautions

St John's Wort

Garlic Capsules

Milk Thistle

Cat's Claw (Uña de Gato)

Dosing

- Liver and renal function should be determined prior to starting psychotropics. Despite normal hepatic and renal function, caution should still be exercised when prescribing psychotropic medications
- In general it is safer to start HIV+ patients using elderly guidelines (e.g., ½ the normal starting dose). Titration may need to occur more slowly
 - e.g., begin sertraline with 12.5 mg daily and increase to 25 mg daily after 1 week. Continue to titrate upwards as tolerated.

Psychiatric Assessment and Management

Algorithm in Approaching ΔMS in HIV/AIDS

HCT/Hgb, LFTs,

creatinine, Ca/Mg/Phos, 'lytes, ammonia*, Hep C vl, tox screen, RPR, tsh, testosterone, prolactin*

Assume biological cause until ruled out. Conduct complete history and MSE – allocate extra attention to timeline, medications, and substances. Note any facial/body changes in MSE (e.g., facial wasting, central adiposity, buffalo hump)

Check viral load and CD4

Elevated VL, ΔCD4:
explore adherence,
discuss with PCP

Review medications: s/e,
interactions, adherence,
recreational med's

Order further tests based on
CD4 and hx. May include MRI, EEG, Neuropsych
Testing, LP, CXR, specialist consult

Compile list of contributors to Δ MS and move on to psychological and socioeconomic factors

Consider usual psychological factors, but also include: how previously effective defenses may be failing due to body changes and illness, changes in sense of self

Consider usual socioeconomic stressors, but also consider rejection by families, coming out issues, loss of work, disclosure of HIV

General Assessment for all HIV Psychiatric Patients

- Review current medications: side effects and interactions. Adherence?
- Review physical health. Check labs for abnormalities.
- Explore substance abuse and STD exposure
- Taking herbals?
- Consider CNS workup if symptoms are new and CD4<200 (I.e., imaging, EEG, LP, additional labs)

Assessment - Psychosocial

- Psychological
 - Defenses employed
 - Flexibility; resiliency
- Socioeconomic
 - Finances
 - Current relationships
 - Losses
 - Supports
 - Housing

Treatment Approach - Depression

- Biological
 - Screen for bipolar disorder
 - Select antidepressants based on maximum efficacy and minimal drug interactions and side effects
 - Other pharmacotherapy (mood stabilizers, stimulants)
 - Substance abuse treatment
 - Changing HIV antiretroviral medications
- Psychological Issues
 - Individual, group psychotherapy
 - Supportive versus insight-oriented
- Socioeconomic Issues
 - address losses, finances, employment, housing

Treatment Approach - Anxiety

- Biological
 - SSRIs, SNRIs
 - Anxiolytics: Benzodiazepines and others
 - Substance abuse treatment
 - Changing HIV antiretrovirals
- Psychological
 - Individual, Group
 - CBT, supportive, insight-oriented
- Socioeconomic
 - address losses, finances, employment, housing

Treatment Approach - Insomnia, Vivid Dreams

- Assure patients that vivid dreams are very common; avoid attempts to interpret dreams
- Review sleep hygiene. Substance abuse?
- Selection of sleep medications depends on etiology of insomnia and concurrent HIVrelated medications
 - sedating antidepressants
 - anxiolytics, sedative-hypnotics, antihistamines
 - neuroleptics
 - Other, including changing HIV antiretrovirals

Treatment Approach- Memory Changes

Biological

- Consider MCMD, HAD, and delirium in the differential
- Maximizing HIV antiretrovirals for CNS penetration
 - zidovudine, nevirapine, and indinavir have highest CNS penetration
- Assure adherence to HAART
- Stimulants (e.g., methylphenidate 5 milligrams twice daily)

Treatment Approach- Memory Changes

Psychological

Individual therapy aimed at helping patient cope with losses

Socioeconomic

- Assistance at home; making lists
- Consider safety at work and driving
- Family involvement
- Conservatorship if indicated

Treatment Approach - Agitation, Mood Lability

- Neuroleptics
 - newer atypical preferable due to HIV effects on basal ganglia, however caution with metabolic abnormalities (lipids, glucose)
- Benzodiazepines
 - caution with interactions, substance abuse, severely medically ill
- Anticonvulsants
 - caution with interactions
- Lithium
 - toxicity may occur rapidly
- Working with primary care provider to change HIV antiretrovirals if all else fails

Substance Abuse in HIV

- Alcohol
 - liver disease
- Club Drugs Ketamine, GHB, Ecstasy
 - potentially deadly interactions with HIV antiretrovirals
- Cocaine
 - leads to dramatically increased viral load
- Opiates, Opioids
 - significant interactions with HIV antiretrovirals

Substance Abuse in HIV

• Methamphetamine

- leads to neurocognitive dysfunction and brain structural changes
- more severe functional changes when HIV and hepatitis
 C present
- may includes risky sexual practices, so consider screening for other sexually transmitted diseases (e.g., syphilis)
- Protease inhibitors may lead to a 3-10 fold increase in plasma concentration of methamphetamine

Answers to PreTest Questions

Answers

- 1) (c) The CD4 count, in part, gives one an idea of the strength of the immune system and its ability to fight off fungal, viral, and parasitic infections. The viral load is a quantification of the amount of virus in the periphery. A viral load may also be obtained from the cerebrospinal fluid, indicating the amount of virus in the brain.
- 2) (b) Serum concentrations of diazepam, alprazolam, clonazepam, and chlordiazepoxide may increase in the presence of a potent 3A4 inhibitor (such as ritonavir).
- 3) (e) All would be important to discuss with the patient. A syphilis test should be offered because of the high prevalence of unprotected sex in those who use methamphetamine.
- 4) (d)
- 5) (b) Optimizing the antiretrovirals (to bring down the viral load) is crucial. Stimulants such as methylphenidate have been shown to be beneficial in some cases. Acetylcholinesterase inhibitors are used for Alzheimer's Dementia and have not been shown to be of benefit to those with HIV-related cognitive disorders.