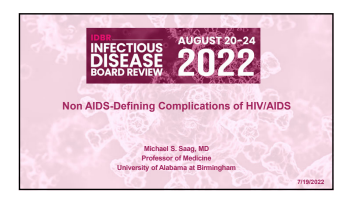
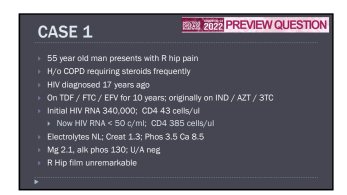
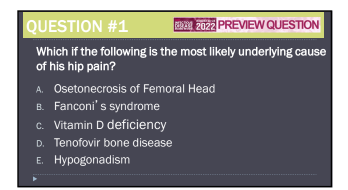
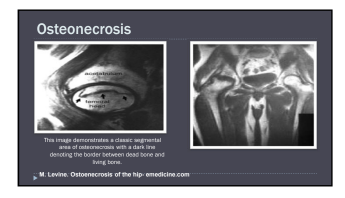
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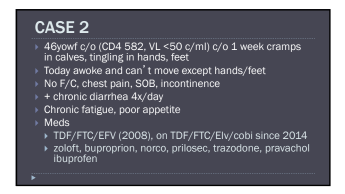


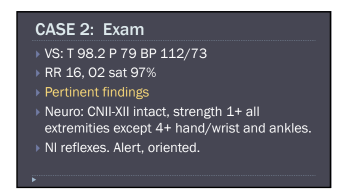




Avascular necrosis in HIV Reported prior to the HAART era; increasing in HAART era. Rates of AVN 4.8/1000 person years >> general population. Age ~ 35 yrs Male predominance H/o IDU Increased duration of HIV Low CD4 Elevated lipids Glucocorticoid steroid use Alcohol use

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QUESTION #2

Which of the following is the most likely diagnosis?

A. Cocaine toxicity
B. Nucleoside-induced myopathy (ragged red fiber disease)
C. Serotonin Syndrome
D. Statin toxicity
E. Fanconi's syndrome

CASE 3

35 year old man presents with complaints of increasing fatigue, headache, SOB / DOE

HIV diagnosed 4 mos ago with PCP; intolerant to TMP/SMX

Now on TAF / FTC / BIC + PCP Prophylaxis with Dapsone

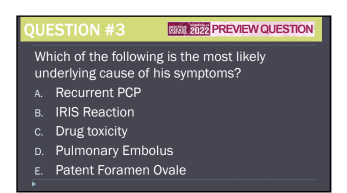
Claims adherence to all meds;

"Doesn't miss a dose!"

Normal PE

Pulse 0x 85%; CXR no abnormalities

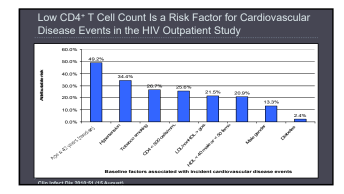
ABG: 7.40 / 38 / 94/ 96% (room air)

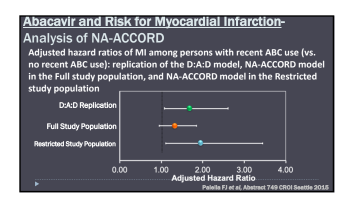


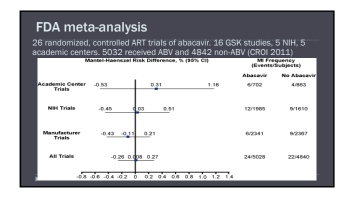
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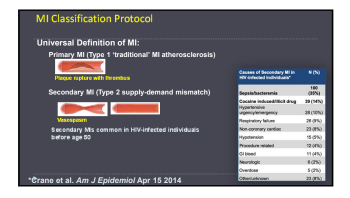
CASE 4 > 55 year old man presents with complaints of crushing chest pain > HIV diagnosed 10 years ago > Initial HIV RNA 340,000; CD4 43 cells/ul > Now HIV RNA < 50 c/ml; CD4 385 cells/ul > Initially Rx with ZDV/3TC / EFV; now on ABC/3TC/ EFV > On no other medications / smoker > ECG shows acute myocardial infarction

QUESTION #4 Which of the following is the highest relative risk for his Acute MI? A. Cigarette smoking B. Lipid levels (LDL level of 180 / HDL 30) C. Abacavir use D. Lack of use of aspirin E. HIV infection









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CASE 5

- > 25 year old black woman presents with fatigue
- ▶ History of IV Heroin use; intermittently takes TDF/FTC PreP
- Exam no edema
- Work up in ER shows creatinine 8.4 BUN 79; mild anemia; mild acidemia
- ▶ In ER 10 weeks earlier; normal renal function
- U/A high grade proteinuria
- > US of kidneys: Normal to increase size; no obstruction
- Rapid HIV test positive

>

OUESTION #5

Which of the following is the most likely cause of her renal failure?

- A. Volume depletion / ATN
- B. Heroin Associated Nephropathy
- c. HIVAN
- o. Membranous glomerulonephritis
- E. Tenofovir Toxicity (PrEP)

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Bonus Question:

In a patient with HIV Associated Nephropathy, which of the following is the most effective intervention to prevent progression to ESRD?

- A. An ACE inhibitor
- B. Corticosteroids
- c. High Molecular Weight Dextran
- D. Antiretroviral Therapy
- E. A calcium channel blocker

....

CASE 6

- > 55 year old man presents with complaints of fever / volume depletion
- ▶ HIV diagnosed in ER on rapid test
- Lymphadenopathy / splenomegaly / few petechiae / Oriented X 3
- ▶ HIV RNA 340,000; CD4= 3 cells/ul
- On no medications

Hb 8.2 gm/dl; Plt count 21,000; Creatinine 2.0 Rare schizocytes on peripheral blood smear

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QUESTION #6

Which of the following is the most effective intervention to increase the platelet count?

- A. Splenectomy
- B. Corticosteroids
- c. Plasmapheresis
- D. Ethambutol + Azithromycin
- E. Antiretroviral Therapy

<u>.</u>...

CASE 7

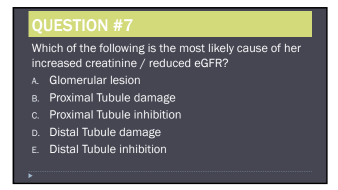
- > 45 year old recently diagnosed with HIV
- > HIV RNA 140,000; CD4= 230 cells/ul
- Baseline labs:
- Hb 11.2 gm/dl; AST 310 / ALT 120 140 | 101 | 5 Gluc 100

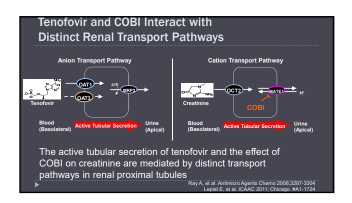
4.2 | 28 | 1.1 eGFR = 65 ml/min

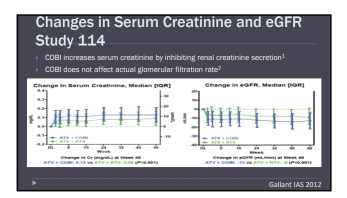
- > Started on TAF/FTC+ Dolutegravir; No other medications
- Returns 4 weeks later, labs unchanged except creatinine now 1.3 mg/dl (eGFR 55)

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CASE 8

26 year old presents with cryptococcal meningitis and newly diagnosed HIV (Rx with AMB +5FC; to fluconazole)

HIV RNA 740,000; CD4= 23 cells/ul

Baseline labs:

CSF: 2 lymphocytes / protein 54 / glu 87 (serum 102)

OP = 430 mm H₂0

Started on TAF/FTC /Bictegravir at week 2

Returns 6 weeks later, Fever 103 and a mass in supraclavicular region (3 x 4 cm)

QUESTION #8 Which of the following is the most likely cause of the new mass? A. B Cell Lymphoma B. Multicentric Castleman's Disease C. IRIS reaction to cryptococcus D. Mycobacteria Avium Complex E. Bacterial Abscess from prior PICC line

CASE 9 48 yo Male presents with newly diagnosed HIV infection Asymptomatic Initial: HIV RNA 160,000 c/ml CD4 count 221 cells/ul Other labs are normal; Started on ARV Rx with DTG + TAF/FTC Returns for a 3 month follow up visit HIV RNA < 20 c/ml; CD4 390 cells/ul

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OUESTION #9 Which of the following will most likely be present on his 3 month visit from use of dolutegravir: Morbilliform skin rash (extremities) B. 3 kg weight gain c. Mild cognitive impairment D. Depression Anemia

CASE 10

- 48 yo Male presents with newly diagnosed HIV infection
- Asymptomatic except for weight loss / fatigue
- Initial: HIV RNA 160,000 c/ml CD4 count 221 cells/ul
- Other labs are normal; Started on ARV Rx
- Returns for a 3 month follow up visit
- HIV RNA < 20 c/ml; CD4 390 cells/ul

OUESTION # 10

Assuming he remains undetectable, you tell him that his risk of transmitting HIV to his seroneg partner via sex is:

- Virtually zero risk (< 0.2%)
- B. Very low risk (< 2%)
- Possible (<10 %)
- D. It depends on which ARV regimen he's on

PARTNERS Study

- ▶ 548 heterosexual and 972 discordant gay couples followed up to 8 years
- Seropositive partner had VL < 200 c/ml</p>
- > 77,000 sexual acts without condoms
- Zero transmissions (from seropositive partner)
- ▶ Upper bound of 95% CI: 0.23 /100 CYFU
- Sexual Transmission from a person with Undetectable Viral Load is Effectively Zero

Rodger AJ, et al. Lancet 393: 2428-38, 2019



CASE 11

- 58 yo MSM Male presents for routine evaluation
- On ARV Rx:
- HIV RNA < 20 c/ml; CD4 590 cells/ul
- He is sexually active with 3 to 4 different partners /
- Receptive and insertive anal intercourse
- A routine annual anal PAP is collected and shows

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