


45 - HIV Diagnosis

Speaker: Frank Maldarelli, MD



HIV Diagnosis

Frank Maldarelli, MD, PhD *
Bethesda, Maryland

Disclosures of Financial Relationships with Relevant Commercial Interests

- None

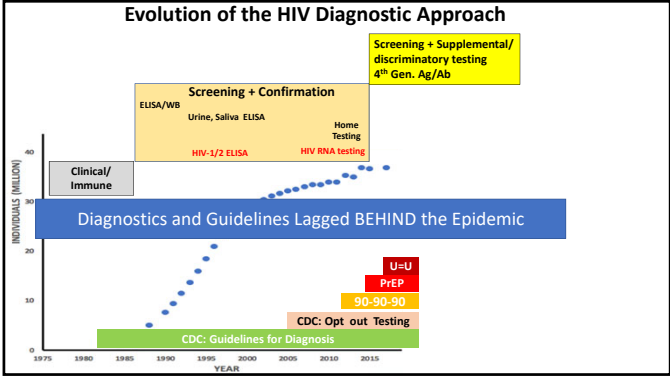
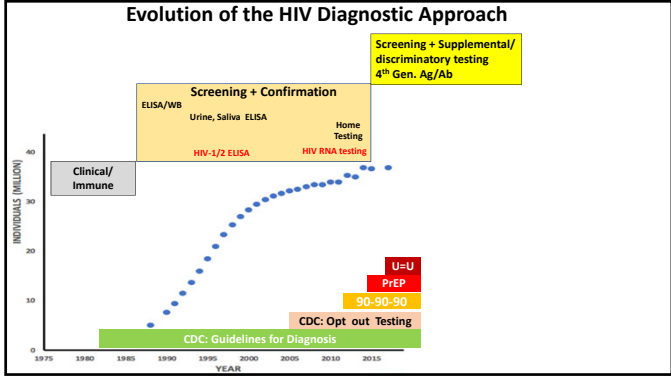
PREVIEW QUESTION

A 26 year old otherwise healthy gay white man has his first HIV test as part of a new health plan. The fourth generation test is antibody reactive and antigen non-reactive. A supplemental third generation HIV-1/2 ELISA is non-reactive, and an HIV RNA test does not detect HIV RNA. The most likely explanation for these results is

- This person HIV-infected and is an elite controller
- This person is HIV-infected but is in the window period for HIV infection
- This person is infected with an HIV variant that is not detected by the supplemental test
- This person is not HIV-infected

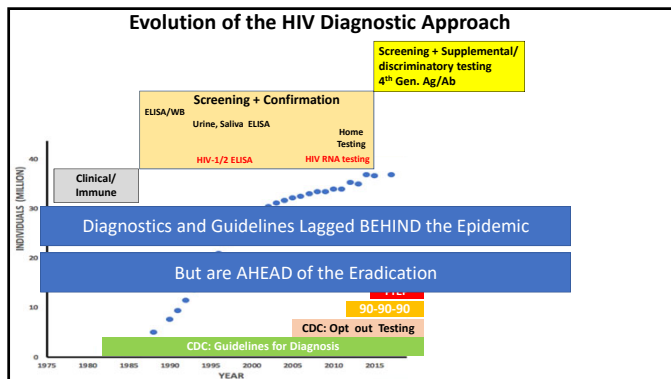
**HIV Diagnosis:
New Modalities and New Terminology
Old Limitations Persist**

- HIV Diagnosis
 - History
 - Physical
 - Laboratory testing
- Two Step Diagnostic Approach
- No Laboratory Test is Perfect
- False positive results require resolution



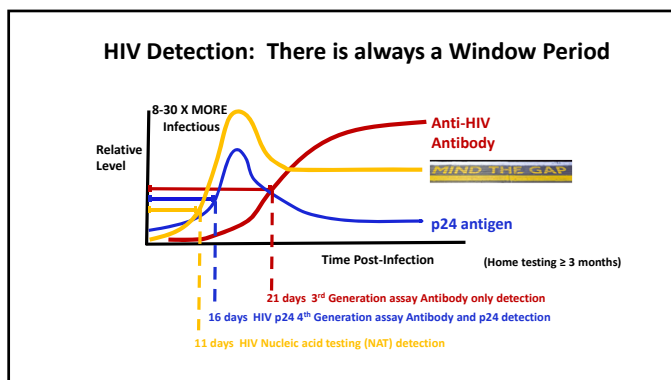
45 - HIV Diagnosis

Speaker: Frank Maldarelli, MD



27 year old female commercial sex worker working in Washington DC visits your clinic and requests PrEP. She shows you her home HIV test, which she took yesterday, and which is non-reactive. She has normal laboratory results and a negative pregnancy test. Which of the following is most appropriate next step

- She can immediately initiate PrEP with tenofovir-FTC with no additional testing
- She requires additional testing with fourth generation Ag/Ab HIV test to determine whether she is infected with a non-B subtype of HIV-1 that is not detected by the home HIV test.
- She requires additional testing with fourth generation HIV test to determine whether she has early HIV infection not detected by the home HIV test.
- She should not initiate PrEP because PrEP does not work well in women



Detecting HIV Infection TWO STEPS

- Screening - Highest Sensitivity
 - 4th gen ELISA for HIV antibody + p24 antigen detection
 - Qualitative HIV RNA
- Supplemental/Discriminatory - Highest Specificity
 - GEENIUS
 - Confirms HIV-1 or HIV-2

Diagnosis of Early HIV Infection

- HISTORY, PHYSICAL, LABORATORY TESTING
- Most sensitive Modalities
 - 4th Generation
 - HIV RNA: APTIMA
- Less Sensitive Modalities
 - Oral or urine testing
 - Home testing (3 month window)
 - GEENIUS is LESS sensitive for EARLY infection compared with 4th gen testing
- FOLLOW UP and REPEAT testing
- Antiretroviral therapy may blunt serologic immune response from maturing

Evaluation for HIV Infection during PrEP

- Every three months
- Includes detailed history and physical examination
- Ag/Ab (4th generation) testing preferred
- Viral RNA
 - Qualitative assay – FDA approved
 - Quantitative assay
 - >3000 copies/ml plasma cutoff

45 - HIV Diagnosis

Speaker: Frank Maldarelli, MD

You are following a couple who have had a planned pregnancy. The man is HIV positive and 100% adherent with first line therapy with Tenofovir+3TC+Dolutegravir; The woman has had monthly fourth generation HIV testing, which has been non-reactive throughout the first two trimesters; on the most recent visit the man has an HIV RNA was <20 c/ml, but the woman has shows HIV antigen negative and HIV antibody positive. The most appropriate next step is

- A. Obtain the HIV viral RNA test to find out how high the viral load is, and begin antiretroviral therapy immediately
- B. Consider laboratory error, repeat the same 4th generation test
- C. Perform supplemental testing with third generation discriminatory testing
- D. Reassure the couple that the woman is not infected and the test is just a false positive

HIV Testing During Pregnancy

- False positive results with antibody testing are possible
- May be specific for individuals tests and persist during pregnancy
- Testing with viral RNA testing can resolve most issues
 - Qualitative tests (e.g., APTIMA) ARE FDA-APPROVED for testing
 - Expensive and generally longer turn around
 - Quantitative testing are NOT FDA-APPROVED for diagnosis
 - Rapid turnaround but low level results are possible
- Rapid screening reactive during labor in previously untested
 - Initiate therapy
 - Do not wait for supplemental results

PREVIEW QUESTION

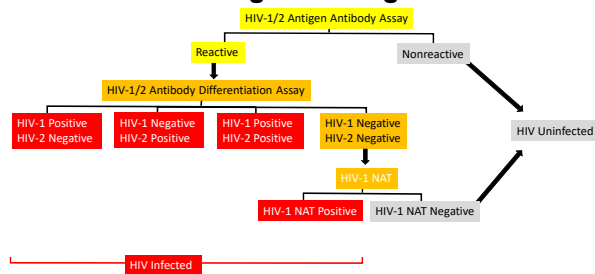
A 65 yo American male has had unprotected sex with men for many years. The HIV-1/2 ELISA is reactive and supplemental testing is positive for HIV-1. Viral RNA level is <50 copies/ml and CD4 count is 700 cells/ μ l. He has never been on antiretroviral therapy and has no history of travel outside the US. Which of the following is most likely:

- A. The patient is in the window period of HIV-1 infection.
- B. The patient is chronically infected with HIV-1 and has a viral load too low to be detected because he is a long term non progressor.
- D. The patient is not infected with HIV-1 or -2, all tests are false positive.
- E. The patient is infected with non-B subtype of HIV-1

HIV-1 Long Term Non-Progressors

- Represents authentic HIV infection
- ELISA REACTIVE
- SUPPLEMENTAL POSITIVE
- HIV RNA may not be detectable
- Slow disease progression
- Associated with specific HLA subtypes

HIV Diagnostic Algorithm



You are the new head of ID at your hospital and the administration asks your input regarding HIV testing in the emergency room. Based on IDSA and CDC guidelines which of the following is correct:

- A. Testing for HIV should be opt-in
- B. Testing for HIV should be opt-out
- C. Signed consent in addition to the consent for care required
- D. Consent for HIV testing is not required

45 - HIV Diagnosis

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HIV Testing

- **Opt-out testing is Recommended by IDSA and CDC**
 - Patients are informed that an HIV test will be conducted unless they explicitly decline to be tested.
 - Written consent in this setting is incorporated into intake
 - Counseling is available
- **Opt-in: NOT Recommended by IDSA and CDC**
 - Patients need to initiate the request for HIV infection
- **Requirements for testing:FIVE C's:**
 - Counseling
 - Consent
 - Confidentiality
 - Correct test results
 - Connection to prevention care and treatment

Pearls for Board Exam

- **HIV Testing is Comprehensive**
 - Non-B Subtypes are all detectable
 - HIV-2 has an approved diagnosis
 - Long term Non-Progressor
 - ELISA reactive / Supplemental Positive
- **No test is perfect**
 - 4th Gen less sensitive
 - Acute
 - PEP/PrEP
 - Early Antiretroviral therapy
 - False Positives
 - Pregnancy
 - Mind the gap
 - Long gap for Home testing
- **Board exam isn't perfect either**
 - So don't overthink it
- **Resources:**
 - <https://www.cdc.gov/hiv/guidelines/testing.html>
 - Fmaldarelli3@gmail.com
 - Reference slides follow

