HIV testing

- Who?
- Laboratory tests
 - HIV antibody
 - EIA
 - · Rapid antibody screening
 - Western Blots
 - Immunofluorescence
 - HIV or viral components
 - PCR or branched DNA
 - HIV culture
 - RT-PCR

Who is tested?

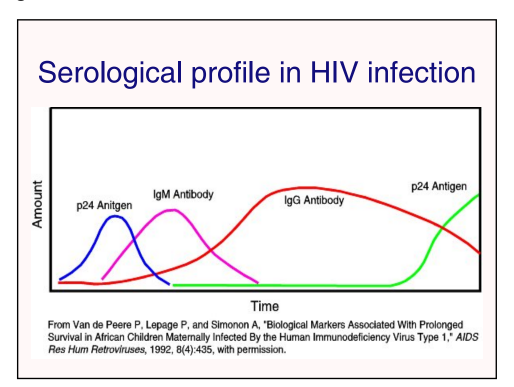
- All newborns- NY State newborn screening program
- Voluntary testing for all pregnant women
 - AZT decreases transmission rates from 25% to 8%
- Individuals at risk
- Not to donate Blood to find out HIV status

Consent and Confidentiality

- Informed consent for all except newborns, pre and post-test counseling
- Confidential testing
- Anonymous testing

Serology: General Principles

- Look for viral antigens or anti-viral antibodies
- A four fold or greater rise in titer between two serum specimens provides a positive diagnosis.
- Paired sera, the first taken as early as possible in the illness and the second later



Serology Methods

- Anti-HIV antibody
 - ELISA/EIA
 - Western Blots
 - Rapid antibody screening
 - Immunofluorescence
- HIV antigen
 - p24 antigen

HIV Antibody Screening Tests-1

• ELISA/EIA

- HIV antigens from virus or recombinant proteins or synthetic peptides are immobilized on microtitre plates
- Incubate test serum. Wash
- Enzyme-labeled antibody specific for hulgG. Wash.
- Substrate changes color

HIV Antibody Screening

- Test performed in duplicate
 - Both positive proceed to confirmatory tests
 - Both negative- report as negative
 - Discordant results- do a third test
- Sensitivity and specificity exceeds 99%

Rapid HIV Tests

Second generation Rapid HIV tests

- Recently approved by the FDA
- Require little or no equipment
- Serum/plasma/whole blood finger stick
- Detect HIV -1 and 2
- Results in 2 to 5 min. Needs confirmation
- Sensitivity and specificity same as EIA
- WHO strategy for combining 2 or more rapid tests to confirm a diagnosis

Four FDA-approved Rapid HIV Tests

Oraquick Advance

Unigold Recombigen

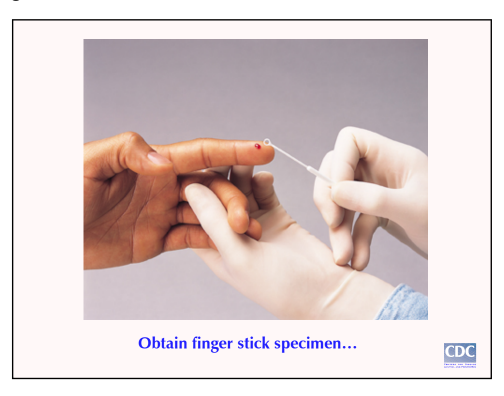
Reveal G2

Multispot

OraQuick Advance HIV-1/2



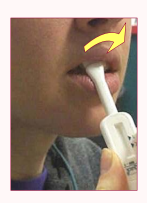
- CLIA-waived for finger stick, whole blood, oral fluid; moderate complexity with plasma
- Store at room temperature
- Screens for HIV-1 and 2
- Results in 20 minutes











Collect oral fluid specimens by swabbing gums with test device.

Gloves optional; waste not biohazardous

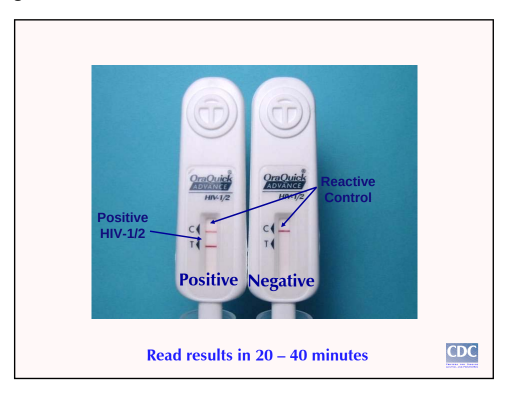




Insert device; test develops in 20 minutes



HIV- Lab Diagnosis and Monitoring



Remember the tradeoffs...

- Good News: More HIV-positive people receive their test results.
- Bad News: Some people will receive a false-positive result before confirmatory testing.

Interpreting Rapid Test Results

For a laboratory test:

Sensitivity: Probability test=positive if patient=positive **Specificity**: Probability test=negative if patient=negative

Predictive value:

Probability patient=positive if test=positive Probability patient=negative if test=negative



Example: Test 1,000 persons

Test Specificity = 99.6% (4/1000)

HIV prevalence = 10%

True positive: 100 False positive: 4

Positive predictive value: 100/104 = 96%



HIV- Lab Diagnosis and Monitoring

Example: Test 1,000 persons

Test Specificity = 99.6% (4/1000)

HIV prevalence = 10%

True positive: 100 False positive: 4

Positive predictive value: 100/104 = 96%

HIV prevalence = 0.4%

True positive: 4 False positive: 4

Positive predictive value: 4/8 = 50%



Positive Predictive Value of a Single Test Depends on Specificity & Varies with Prevalence

HIV Prevalence	OraQuick	Reveal	Uni-Gold	Single EIA
10%	99%	92%	97%	98%
5%	98%	85%	95%	96%
2%	95%	69%	87%	91%
1%	91%	53%	77%	83%
0.5%	83%	36%	63%	71%
0.3%	75%	25%	50%	60%
0.1%	50%	10%	25%	33%
Test Specificity	99.9%	99.1%	99.7%	99.8%

Additional Resources

General and technical information (updated frequently):

www.cdc.gov/hiv/rapid_testing

After the screen.....

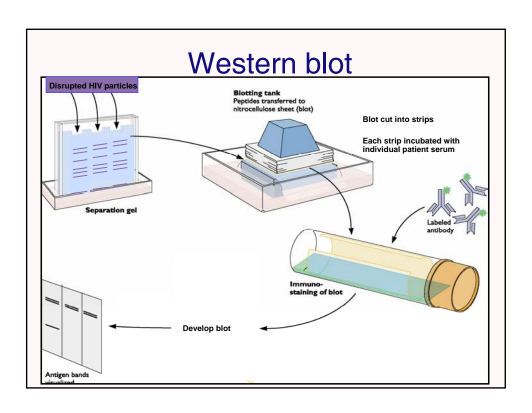
All require confirmatory testing

Follow-up testing for persons with negative or indeterminate confirmatory test results, with a blood specimen collected 4 weeks after the initial reactive rapid test result.

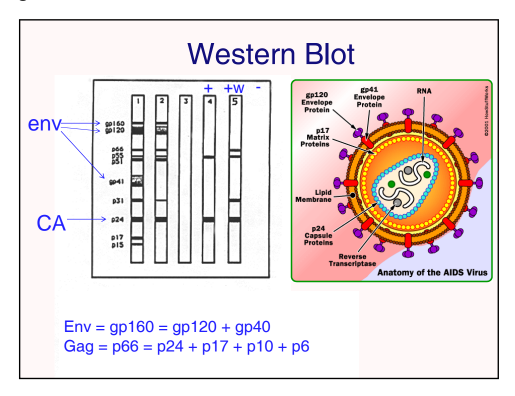
WHO strategy for combining 2 or more rapid tests to confirm a diagnosis

Confirmatory testing of positive HIV screens

- Western Blots
- Immunofluorescence



HIV- Lab Diagnosis and Monitoring



Interpretation of Western Blots

- Positive, if bands are present at the site of two or more of the following HIV antigens
 - p24 (gag or capsid protein)
 - gp41 (envelope protein)
 - gp120/160 (envelope protein)
- **Negative**, if no viral bands
- Indeterminate, if fewer than 2 of the bands
 - HIV-2 infection
 - Early infection

Immunofluorescence IFA

- Another FDA approved method for confirming
- Slides with fixed HIV infected cells
- Takes ~90 mins
- Needs fluorescence microscope

HIV DNA PCR Test

- Very sensitive test for detecting specific HIV proviral sequences in PBMCs
- Extract DNA from PBMCs
- Incubate with Taq, dNTPs, specific primers
- 30 35 cycles of amplification
- Can detect single provirus from 15,000 PBMCs (100µl newborns, 500µl adults)
- Results in ~48 hrs

Indications for HIV DNA PCR test

- Repeatedly indeterminate Western blots
- Infants born to HIV-positive mothers
- Pregnant women who may have had recent exposure to HIV
- Individuals recently involved in a very high risk exposure (within the last 72 h) who might be considered for post-exposure prevention treatment
- Severe humoral deficiency- end-stage AIDS

Interpretation of HIV PCR test

- Positive result (band of the right size) needs confirmation by second PCR or culture
- Negative results also needs confirmation (CDC - exclusion in newborns, 2 negatives both after 1 mo. and one after 4 mo. of age
- False positives: contamination in lab

HIV Culture

- PBMCs from patients are co-cultured with mitogen-stimulated normal donor PBMCs
- Culture supernatant is periodically tested for reverse transcriptase
- Specificity and positive predictive value approaching 100% but still needs confirmation by a second culture or PCR
- Positive result in 1-2 weeks, negative in 30 days
- Technically demanding and expensive

Determining HIV infection status

- Under 18 months
- Infected
 - Meet criteria for AIDS
 - Positive result on 2 separate occasions for either HIV DNA PCR or culture
- Uninfected
 - Born to HIV positive mothers but serorevert according to tests at 6 and 18 months of age
 - Two negative cultures or PCRs after 1 mo. and at least one test at 4-6 mo.
- HIV exposed
 - Unknown antibody status
 - Seropositive but under 18 mo. of age

Determining HIV infection status

- Over 18 months of age
- Screening tests
 - If repeated positive confirm with Western
 - If repeated negative- repeat after window period,
 - If repeated indeterminate- repeat after window period and consider DNA testing

Quantitative RT-PCR (Viral load test)

- RT-PCR (Roche)
- Branched DNA (Chiron)
- Nucleic acid sequence-based amplification (Organon Teknika)
- All reliable and reproducible, but use the same test for comparisons

Indications for HIV-1 Plasma RNA measurement

- Use only in HIV-1 antibody positive patients to:
 - Predict prognosis. Combine with CD4 counts to increase predictive value
 - Determine initiation of therapy
 - Measure treatment response
 - Indicate drug failure
 - Assess risk of transmission from mother to fetus
 - Determine prognosis for the infant
- Not to be used as a screening test

Resistance testing

Genotyping

 Sequencing the reverse transcriptase and protease coding regions to look for mutations that signify resistance or cross resistance

Phenotyping

- Growing pt's virus in the presence of drugs and determining MIC₅₀ or MIC₉₀
- Minority resistant populations not detected
- None are approved by FDA

Testing Algorithm...