

REPORTING FOR OKLAHOMA HIV TESTING SITES

OKLAHOMA DISEASE REPORTING

The Oklahoma State Board of Health officially establishes certain diseases as reportable by health practitioners, laboratory personnel and county health departments (OAC 310:515-1-3 and OAC 310:515-1-4). Information is collected on all disease reports to observe increasing and/or decreasing trends in disease occurrence and to gather information regarding the causes of disease in Oklahoma. This enables the Oklahoma State Department of Health (OSDH) to evaluate and target our control, education and prevention efforts across Oklahoma.

For the HIV/STD Service the following disease are reportable:

- Within 1 business day:
 - * Syphilis
 - * HIV/AIDS
 - * HBV during pregnancy
- Within 30 business days:
 - * Chlamydia
 - * Gonorrhea
 - * HIV Viral Load*
 - * CD4 count and percent*
 - * HBV
 - * HCV

IMPORTANCE OF REPORTING

Reporting of positive sexually transmitted diseases, HIV/AIDS, and hepatitis assists the HIV/STD Surveillance and Analysis Office in monitoring accurate and up-to-date morbidity within the state of Oklahoma.

In addition, it maintains and improves funding, ensures patients are receiving appropriate treatment and allows for partner services to be provided in a timely manner.

Reporting from Oklahoma Counseling and

Testing Sites (OCTS) is VITAL when a client tests positive for HIV with two rapid tests because:

- Laboratory reports are not being received for rapid, point-of-care tests.
- OCTS often have additional information about the patient that is needed for surveillance and partner services, even when the patient may have tested at another facility.

HOW TO REPORT

There are several ways to report a positive HIV result:

- Enter into PHIDDO (Public Health Investigation and Disease Detection of Oklahoma)
- Enter into xPEMS (HIV CTR) - a reporting system used for HIV Prevention activities
- Complete an HIV/AIDS Care Report Form (CDC Form 50.42A) and mail the form to OSDH.

Although PHIDDO and xPEMS (HIV CTR) look very similar, they are actually two different systems used for two different purposes. What seems like double reporting is actually reporting to two different areas of the HIV/STD Service. In addition, xPEMS currently does not contain all the variables on the CDC 50.42A form.

Although there are several avenues for reporting, the fastest and most cost-effective approach is preferable. The following process is HIGHLY ENCOURAGED for OCTS:

1. Enter positive HIV test into XPEMS (HIV CTR)
2. Record the CTR FORM ID and Session Date
3. Email the CTR FORM ID and Session Date to designated personnel.

For More Information Or Training Contact:

HIV/STD Service Surveillance and Analysis

1000 NE 10th Street,
MS 0308
Oklahoma City, OK 73117

405.271.4636

hivstd.health.ok.gov



Oklahoma State
Department of Health

* For laboratories only

REPORTING FOR OKLAHOMA HIV TESTING SITES

1. Enter into XPEMS (HIV CTR)

PHIDDO
Creating a State of Health

The PHIDDO system will be down on Friday evenings from 5:15pm - 5:30pm for system maintenance. If you need to report an immediately notifiable condition, you can contact the Epidemiologist-On-Call at 405-271-4060 during that time.

Entering an xPEMS Session (HIV CTR Session)

Last	First	Middle	CTR Session Date	CTR Form ID	DOB	Organization
Test	A		12/08/2008	400104156	09/25/1973	HOPE
Test	CTR		10/26/2011	400222057	10/12/1987	HOPE

2. Record the CTR FORM ID and Session Date

Screen after Entering xPEMS Session (HIV CTR Session)

Client Characteristics - Confidential

Client Name: CTR Test
Address: 555 Main St
City: Moore
State: OK
Zip: 73169
Date of Birth: 10/12/1987
Age: 24 Years
Gender: Male
Ethnicity: Not Hispanic or Latino
Race(s): Black or African American
Previous HIV Test? Don't Know

Client Risk Factors

Risk factors discussed: Client was willing to discuss risk factors

In the past 12 months has client had vaginal or anal sex...
with male: True
with person who is HIV positive: Unknown
with person who is an IDU: Unknown
without using a condom: Unknown

Has client used injection drugs in past 12 months? Yes
Did client share drug injection equipment? Yes
During this visit, was a risk reduction plan developed for the client? Yes

Test Results
Sample Date: 10/26/2011 Worker: Simmons, Jeremy #0154
Test Election: Tested confidentially
Test Technology: Conventional
Specimen Type: Blood - venipuncture

Screen after Entering xPEMS Session (HIV CTR Session)

Last	First	Middle	CTR Session Date	CTR Form ID	DOB	Organization
Test	A		12/08/2008	400104156	09/25/1973	HOPE
Test	CTR		10/26/2011	400222057	10/12/1987	HOPE

3. Email Surveillance

After entering the positive HIV test into xPEMS (HIV CTR). Please email the CTR Form ID and Session Date to the following OSDH HIV/STD Surveillance personnel. **For confidentiality purposes, DO NOT Include name, date of birth or other identifying information:**

Designated Surveillance Personnel for Positive CTR Information

Name	Email Address
Anna Berzkalns, Epidemiologist	AnnaEB@health.ok.gov
Terrainia Harris, HIV/STD Surveillance Manager	Terrainia@health.ok.gov
Kelley Smith, eHARS Manager	KelleyS@health.ok.gov