The Centers for Disease Control and Prevention (CDC) is anticipating a 3 to 10-month nationwide shortage of APLISOL®, one of two purified-protein derivative (PPD) tuberculin antigens licensed by the United States Food and Drug Administration (FDA) to perform tuberculin skin tests.

In order to prevent a decrease in TB testing capability due to the expected shortage of APLISOL®, the CDC recommends the following approaches:

- substitute interferon-gamma release assay (IGRA) blood tests instead of a tuberculin skin test (TST)
- substitute TUBERSOL® (another FDA-approved PPD tuberculin antigen) in place of APLISOL® when conducting a TST
- prioritize TB testing to only groups that are at a high-risk for TB infection:
  - recent contacts exposed to persons with TB disease
  - persons born in or frequently travelling to countries where TB disease is common AND have not had testing since their last period of travel
  - persons who are immunocompromised
  - persons who have history of incarceration or homelessness AND have not had testing since their last incarceration or period of homelessness.

In LA County, please note that individuals who require an assessment for K-12 school entry or employment and volunteers in K-12 settings may meet criteria for TB clearance with a TB risk assessment. If no risk is identified with the risk assessment, no TB test is required. Adult and pediatric risk assessments for LA County can be found at: http://ph.lacounty.gov/tb/toolkitriskassessments.htm.

Health care personnel in California are still required to undergo annual TB testing as mandated in California Code of Regulations Title 8, Section 5199 (Aerosol Transmissible Diseases Standard) and Title 22.

The LA County TB Control Program recommends that IGRA blood tests:

- can be used in place of TST for children 2 years of age and older
- are preferred tests in individuals who have been BCG vaccinated
- are preferred tests in individuals who are unlikely to return for TST reading.
Clinicians should assess test results based on the person’s likelihood of infection and risk of progression to TB disease, if infected.

For consultation, please contact the LA County TB Control Program at 213-745-0800, (option #1 for English, followed by option #1 again).

The full CDC advisory can be found below and online.
Nationwide Shortage of Tuberculin Skin Test Antigens: CDC Recommendations for Patient Care and Public Health Practice

Summary
The Centers for Disease Control and Prevention (CDC) is expecting a 3 to 10 month nationwide shortage of APLISOL®, a product of Par Pharmaceuticals. APLISOL® is one of two purified-protein derivative (PPD) tuberculin antigens that are licensed by the United States Food and Drug Administration (FDA) for use in performing tuberculin skin tests. The manufacturer notified CDC that they anticipate a supply interruption of APLISOL® 5 mL (50 tests) beginning in June 2019, followed by a supply interruption of APLISOL® 1 mL (10 tests) in November 2019. The expected shortage of APLISOL® 1 mL (10 tests) could occur before November 2019, if demand increases before then. The 3-10 month timeframe for the nationwide shortage is the manufacturer’s current estimate and is subject to change.


Background
Two types of immunological methods are used for detecting *Mycobacterium tuberculosis* infection: tuberculin skin tests (TSTs) and interferon-gamma release assay (IGRA) blood tests. TSTs and IGRA are used for diagnosing latent TB infection and may aid in diagnosing TB disease. Additional evaluation and testing is necessary to distinguish between latent TB infection and TB disease, and to determine the correct treatment (1). When findings, such as chest radiography and mycobacterial cultures, are sufficient for confirming or excluding the TB diagnosis, the results from a TST or an IGRA blood test might not be needed (1). Most TB cases in the United States are diagnosed with a set of findings including results from one of these tests.

Two FDA-approved PPD tuberculin antigens are available in the United States for use in performing TSTs: TUBERSOL® and APLISOL®. In controlled studies, the concordance between the two products is high (2).

When TB disease is strongly suspected, specific treatment should be started regardless of results from TST or an IGRA blood test (3,4).

Recommendations
CDC recommends three general approaches to prevent a decrease in TB testing capability because of the expected shortage of APLISOL®.
- Substitute IGRA blood tests for TSTs. Clinicians who use the IGRA blood tests should be aware that the criteria for test interpretation are different from the criteria for interpreting TSTs (3).
- Substitute TUBERSOL® for APLISOL® for skin testing. In cross-sectional studies, the two skin test products give similar results for most patients.
Prioritize allocation of TSTs, in consultation with state and local public health authorities. Prioritization might require the deferment of testing some persons. CDC recommends testing only for persons who are at risk of TB (5-7). High-risk groups for TB infection include:

- People who are recent contacts exposed to persons with TB disease;
- People born in or who frequently travel to countries where TB disease is common;
- People who currently or used to live in large group settings, such as homeless shelters or correctional facilities;
- People who are weaker immune systems, such as those with certain health conditions or taking certain medications that may alter immunity; and
- Children, especially those under age 5, if they are in one of the risk groups noted above.

While overall test concordance is high, switching between PPD skin test products or between TSTs and blood tests in serial testing may cause apparent conversions of results from negative to positive or reversions from positive to negative. This may be due to inherent inter-product or inter-method discordance, rather than change in *M. tuberculosis* infection status (3,8). Clinicians should assess test results based on the person’s likelihood of infection and risk of progression to TB disease, if infected (1).

In settings with a low likelihood of TB exposure, the deferment of routine serial testing should be considered in consultation with public health and occupational health authorities. Annual TB testing of health care personnel is not recommended unless there is a known exposure or ongoing transmission (8).

References


The Centers for Disease Control and Prevention (CDC) protects people’s health and safety by preventing and controlling diseases and injuries; enhances health decisions by providing credible information on critical health issues; and promotes healthy living through strong partnerships with local, national, and international organizations.

Categories of Health Alert Network messages:
- **Health Alert**: Requires immediate action or attention; highest level of importance
- **Health Advisory**: May not require immediate action; provides important information for a specific incident or situation
- **Health Update**: Unlikely to require immediate action; provides updated information regarding an incident or situation
- **HAN Info Service**: Does not require immediate action; provides general public health information

##This message was distributed to state and local health officers, state and local epidemiologists, state and local laboratory directors, public information officers, HAN coordinators, and clinician organizations##