

# **Targeted Surveillance**

Thank you for your interest in being a part of the California Department of Public Health (CDPH) and the West Region Antimicrobial Resistance Laboratory Network (AR Lab Network) targeted antimicrobial-resistant organism surveillance. The West Region AR Lab Network laboratory is located at Washington State Public Health Laboratory and is part of the Centers for Disease Control and Prevention (CDC) nationwide strategy to rapidly detect antimicrobial resistance and inform local responses to prevent spread and protect patients.

The goal of targeted surveillance is to:

- 1) Assist facilities to rapidly identify epidemiologically important antimicrobial pathogens and implement appropriate infection control measures.
- 2) Enable healthcare providers and public health departments to determine the epidemiology of antimicrobial pathogens in their facilities and jurisdictions.
- 3) Monitor the regional and national prevalence of multidrug-resistant organisms (MDROs)

There are several benefits provided to facilities participating in targeted surveillance:

- Access to advanced laboratory testing and further specimen work-up
- Free shipping (shipping labels and packaging)
- Contribution to state, regional, and national resistance data
- Certificate of participation
- Acknowledgment by CDC of sentinel laboratory status
- Receipt of statewide MDRO data reports and visualization

AR Lab Network offers enhanced testing for:

- 1) Carbapenem-resistant Acinetobacter baumannii
- 2) Antifungal resistance and confirmatory identification among non-albicans Candida species (spp.)

Facilities may submit all categories or a subset, depending on resources and volume.

#### **Participation**

The names of clinical laboratories and associated healthcare facilities participating in targeted surveillance will not be made public by either AR Lab Network or CDPH. All patient data from specimen submissions and test results will be kept confidential by public health agencies and will only be shared via secure communication systems.

Targeted surveillance initiatives are for public health purposes; if a project outside of AR Lab Network surveillance were to be proposed for these data, express permission by the sentinel

laboratory will be required. Participation in this surveillance is entirely voluntary and laboratories may stop participating at any time.

## **Shipping Details**

If there are a large number of organisms, the submitting laboratory can submit a subset of specimens. The AR Lab Network and the CDPH Healthcare-Associated Infections (HAI) Program will work with laboratories to determine a sampling strategy to reduce the burden on lab personnel, e.g., all targeted isolates identified on one specified day each week.

CDPH and the West Region AR Lab Network laboratory can provide a pre-filled requisition form. Information that needs to accompany each isolate submission includes:

- Patient identifiers (e.g., first and last name, date of birth)
- Healthcare Facility of Origin (if clinical lab serves multiple hospitals)
- Collection Date
- Specimen Source
- Organism identification (ID)
- Antibiotic susceptibility testing (AST) results (if applicable)

## For submission of *Acinetobacter baumannii* isolates:

- Include Acinetobacter baumannii specimens that are resistant to any carbapenem (excluding ertapenem).
- Weekly batching of specimens is appropriate, but we discourage longer batching intervals for infection control purposes.
- Submit isolates on Chocolate Agar, Heart Infusion Agar, or Brain Heart Infusion Agar slants or plates. Plates may only be submitted if transported by courier.
- The AR Lab Network can provide Brain Heart Infusion (BHI) slants for submission to the West Regional Lab.
- Ship isolates as category B.

#### For submission of Candida isolates:

- Include specimens obtained from any patient site, sterile and non-sterile.
- Weekly batching of specimens is appropriate, but we discourage longer batching intervals for infection control purposes.
- If your lab decides to, high-volume isolates like *C. glabrata* can be submitted using a sampling strategy (e.g., all *C. glabrata* identified on a Monday).
- Use CHROMagar Candida media when plating out yeast isolates, as *Candida* infections are commonly polymicrobial.
- Submit isolates on sealed fungal slants. The AR Lab Network can provide Sabouraud Dextrose Agar (SabDex) slants for submission to the West Regional Lab
- Ship isolates as category B.

## **Receiving Results**

AR Lab Network anticipates reporting positive results (e.g., carbapenemase-producing *Acinetobacter*) within 1 day of results becoming available.

There are several ways laboratories can receive results. All results will be reported to the clinical laboratory and public health partners immediately via fax. Aggregated results (both positive and negative) will be shared with the facility on an ongoing basis (e.g., quarterly).

# **Antimicrobial Resistance Targeted Surveillance Summary Table**

			Testing Performed at
Testing	Organism	Antimicrobial Resistance Criteria	Washington State PHL
Carbapenem-	Acinetobacter	<ul> <li>Resistant to ≥1 carbapenem (imipenem,</li> </ul>	ID (MALDI-TOF) and
resistant	baumannii	meropenem, doripenem):	AST
Acinetobacter		– MIC ≥8 μg/mL for any carbapenem	PCR for resistance
baumannii		except ertapenem	mechanisms, including
		<ul> <li>Kirby-Bauer zone of inhibition diameter</li> </ul>	KPC, NDM, IMP, VIM,
		≤14 mm for doripenem and meropenem	and OXA-48-, OXA-23-,
		<ul> <li>Kirby-Bauer zone of inhibition diameter</li> </ul>	OXA-24/40-, OXA-58-,
		≤18 mm for imipenem	and OXA-235-like
Candida	All <i>Candida</i> spp.	None	ID (MALDI-TOF)
identification	EXCEPT albicans		AFST for:
and			fluconazole,
antifungal			itraconazole,
susceptibility			micafungin,
testing (AFST)			posaconazole,
			voriconazole,
			anidulafungin,
			isavuconazole,
			amphotericin B

#### Resources

- <u>AR Lab Network Test Menu</u> (more details on testing and submission criteria) (www.doh.wa. gov/ForPublicHealthandHealthcareProviders/PublicHealthLaboratories/ARLNLabTestMenu)
- <u>CDC AR Lab Network Background</u> (www.cdc.gov/antimicrobial-resistance-laboratory-networks/php/about/
- <u>CDC AR Lab Network Regional Laboratories</u> (www.cdc.gov/antimicrobial-resistance-laboratory-networks/php/about/domestic.html)
- <u>CDC AR Lab Network Testing Details</u> (www.cdc.gov/antimicrobial-resistance-laboratory-networks/php/about/testing-services.html)

Contact the CDPH HAI Program at HAIProgram@cdph.ca.gov for more information.