

# List of Laboratories with *C. auris* Testing Capacity

Updated 12/5/22

Reference Lab	Screening Method*	Test (Order Code)	Contact
ARUP	Fungal Culture	<ul style="list-style-type: none"> <li>Fungal culture, yeast (0060149)</li> <li>Yeast ID - MALDI Bruker; sequencing if no ID (0060163)</li> </ul>	<a href="http://www.aruplab.com">www.aruplab.com</a> 1-800-522-2787
Genetic Technological Innovations	PCR	<ul style="list-style-type: none"> <li><i>Candida auris</i> surveillance (RT-PCR) (87481)</li> </ul>	<a href="http://www.gtilaboratories.com">www.gtilaboratories.com</a>
GENETWORx	PCR	<ul style="list-style-type: none"> <li><i>C. auris</i> surveillance (PCR)(87481)</li> </ul>	<a href="http://www.genetworx.com">www.genetworx.com</a> POC Laura Smith, (610)-726-1205
InnerHealth	PCR	<ul style="list-style-type: none"> <li><i>Candida auris</i> RT-PCR surveillance (Order code C.AURIS)</li> </ul>	<a href="http://www.InnerHealthLab.com">www.InnerHealthLab.com</a> 1-949-272-3618  POC: Mike <a href="mailto:MFinis@InnerHealthLab.com">MFinis@InnerHealthLab.com</a>
LabCorp	Fungal Culture	<ul style="list-style-type: none"> <li>Fungal culture, yeast (182776)</li> <li>Yeast ID – MALDI Vitek MS; sequencing if no ID (182212)</li> </ul>	<a href="http://www.labcorp.com">www.labcorp.com</a>
Mayo	PCR	<ul style="list-style-type: none"> <li><i>Candida auris</i> surveillance (PCR) (CAURS 607883)</li> <li>Yeast ID – MALDI Bruker; sequencing if no ID (FUNID 8223)</li> </ul>	<a href="http://www.mayocliniclabs.com">www.mayocliniclabs.com</a> 800-533-1710
Premier Lab Solutions	PCR	<ul style="list-style-type: none"> <li><i>Candida auris</i> surveillance (PCR) (6146)</li> </ul>	<a href="http://www.premierlabsolutions.com">www.premierlabsolutions.com</a> 602-441-2808
Quest	PCR & Fungal Culture	<ul style="list-style-type: none"> <li>RT-PCR (10153)</li> <li>Fungal culture, yeast (20541)</li> <li>Yeast ID - MALDI Vitek MS or Bruker; sequencing if no ID (39507)</li> </ul>	<a href="http://www.questdiagnostics.com">www.questdiagnostics.com</a> 866-697-8378
Soft Cell Labs, Inc.	NAAT, qPCR	<ul style="list-style-type: none"> <li><i>Candida auris</i> RT-PCR 15002</li> </ul>	<a href="http://www.softcelllabs.com">www.softcelllabs.com</a> ; 435-628-2215 POC Josh MacDonald; <a href="mailto:josh@softcellbio.com">josh@softcellbio.com</a>
Spectrum Molecular Diagnostics Laboratory	PCR	<ul style="list-style-type: none"> <li><i>Candida auris</i> PCR surveillance (78901)</li> </ul>	POC Rick Ferguson, 714-928-3162 <a href="mailto:rferguson@spectrumdxlabs.com">rferguson@spectrumdxlabs.com</a> 949-264-6102 <a href="http://www.spectrumdxlabs.com">www.spectrumdxlabs.com</a>

\*for fungal culture, indicate “Rule out *Candida auris*”

For labs which are unable to identify *Candida* down to the species level and/or which are interested in becoming a sentinel surveillance site, testing support may be available through the [CDC’s Antibiotic Resistance Lab Network](#). These options may be low or no cost to patients and your facility.

Contact [hai@ph.lacounty.gov](mailto:hai@ph.lacounty.gov) with “*Candida* Sentinel Surveillance Interest” in the subject line for more information.

**Disclaimer:** Information provided above is self-reported. This list is not an endorsement or a recommendation from the Department of Public Health. The Department does not assume any liability or responsibility for any representations made by a laboratory regarding its capabilities