



COVID-19 Testing Taskforce Lab List

The Testing Task Force is working to ensure that Californians who need COVID-19 testing have access to tests. As part of this effort, the Testing Taskforce is maintaining and publishing a list of labs that have met all criteria for readiness and can receive samples for RT-PCR COVID testing.

The objective of this list is to provide information on available capacity across the state. Lab capabilities are listed as a reference to help identify labs providing services in need.

4 criteria are used to **screen for readiness**:

- Lab has obtained a California clinical laboratory license and a CLIA certificate for high or moderate complexity testing (depending on test categorization)
- Lab is running FDA EUA RT-PCR, other molecular, or antigen-based tests approved for clinical diagnostic use
- Lab is registered with LFS for COVID-19 testing
- Lab is submitting data to CalREDIE (either via ELR or .csv)

Please **contact your local health department for public health laboratory testing for any of the following use cases**:

- Hospitalized patients with symptoms consistent with COVID-19
- Persons identified for testing by public health contact investigations and disease control activities in high risk settings
- Screening of asymptomatic residents or employees of congregate living facilities (e.g., after positive cases have been identified in a facility)
- Other individuals with symptoms consistent with COVID-19

Contact information for each local health department can be found at

<https://www.cdph.ca.gov/Programs/CCLHO/Pages/LHD-Communicable-Disease-Contact-List.aspx>

A list of labs for **other testing needs** (e.g., routine healthcare facility testing, occupational health testing, etc.) are provided on pages 2-3. Please note, your local hospital or health system may also be able to process COVID tests.

Labs can provide a variety of test-related services. Capabilities associated with each lab are defined as follow:

- **Full service**: Lab can provide onsite/offsite sample collection (including supplies like PPE and sample collection kits), facilitates logistics to collect and process specimens, and conduct diagnostic testing
- **Enhanced service**: Lab can provide sample collection kits, manage inbound logistics (e.g. preprinted shipping labels), and conduct diagnostic testing
- **Testing only service**: Lab can conduct diagnostic testing. Submitter must supply their own collection kits.

This list is not comprehensive and will be refreshed on an ongoing basis. If you represent a lab interested in being on this list or if you have any questions, please reference the end of this document for contact information.

Additional COVID-19 Testing Laboratories

For COVID testing not covered by your local health department (e.g., routine healthcare facility testing, occupational health testing, etc.), below are additional labs available.

Updated as of 5/21

Lab Name	Contact	Location	Full service	Enhanced service	Testing only service
Avellino Lab	(650) 396-3741; https://www.avellinocoronatest.com/ ; tom@avellino.com	Menlo Park, CA	X	X	X
Color Genomics	(844) 352-6567; covid-response@color.com; https://www.color.com	Burlingame, CA		X	X
Curative KorvaLabs	(650) 713-8928	San Dimas, CA	X	X	X
Exceltox Laboratories	Jonathan Pittman; (216) 373-1360; jonathan@exceltox.com	Irvine, CA		X	X
Keck Medicine of USC Clinical Laboratories	800-872-2273; https://www.keckmedicine.org/coronavirus/	Los Angeles, CA			X
Let's Get Checked – Priva Path Diagnostics	(626) 479-8460 ext. 4002; info@lgclabs.com	Monrovia, CA		X	x
MiraDx	(424) 387-8100; info@miradx.com; https://miradx.com/covid-19-testing/	Los Angeles, CA	X	X	X
Pacific Diagnostic Lab	(805) 879-8100; https://www.pdllabs.com	Santa Barbara, CA		X	X
Pathology Sciences Medical Group	(530) 891-6244; https://www.pathologysciences.com/	Chico, CA		X	X
PrimeX Clinical Lab	(800) 961-7870; https://primexlab.com/test-announcement-for-the-2019-novel-coronavirus/	Van Nuys, CA		X	X
StemExpress	(530) 303-3828; https://www.stemexpress.com/covid-19-testing/	Folsom, CA	X	X	X
Sun Clinical Lab	Mark Pandori; (626) 234-2355; https://sunclinicallab.azurewebsites.net	El Monte, CA		X	X

Lab Name	Contact	Location	Full service	Enhanced service	Testing only service
Transplant Genomics	(508) 337-6200; info@trugraf.com; http://transplantgenomics.com	Pleasanton, CA		X	X
UltimateDx	(800) 799-7248; https://ultimatedx.com/	Los Angeles, CA	X	X	X
US Specialty Labs	(833) 705-0136; info@usspecialtylabs.com; https://usspecialtylabs.com/	San Diego, CA	X	X	X
Westpac Labs	(562) 906-5227; https://www.westpaclab.com/covid-19/	Santa Clara, CA		X	X
ARUP Laboratories	800-522-2787; https://www.aruplab.com/infectious-disease/coronavirus	Salt Lake City, UT		X	X
BioReference Laboratories	833-684-0508; https://www.bioreference.com/coronavirus/	Elmwood Park, NJ	X	X	X
Quest Diagnostics	866-697-8378; https://www.questdiagnostics.com/home/Covid-19/	Secaucus, NJ		X	X
LabCorp	https://www.labcorp.com/coronavirus-disease-covid-19	Burlington, NC		X	X

As Testing Taskforce continues to refresh the lab list, any lab meets following readiness criteria and is interested in performing COVID-19 testing in California, please reach out to CA Testing Taskforce (testing.taskforce@state.ca.gov) with answers to the following questions:

Readiness criteria: (labs must meet all four readiness criteria to be represented on this list):

- Lab has obtained a California clinical laboratory license and a CLIA certificate for high complexity testing
- Lab is running FDA EUA RT-PCR, other molecular, or antigen-based tests approved for clinical diagnostic use
- Lab is registered with LFS for COVID-19 testing
- Lab is submitting data to CalREDIE (either via ELR or .csv)

Capacity:

- Are you actively testing California patients? If yes, what's your daily throughput?
- What additional capacity can be dedicated to California (current vs. max)?

Capabilities:

- What COVID-19 testing related services can you provide? *(select from below)*
 - **Full service:** Lab can provide onsite/offsite sample collection (including supplies like PPE and sample collection kits), facilitates logistics to collect and process specimens, and conduct diagnostic testing
 - **Enhanced service:** Lab can provide sample collection kits, manage inbound logistics (e.g. preprinted shipping labels), and conduct diagnostic testing
 - **Testing only service:** Lab can conduct diagnostic testing. Submitter must supply their own collection kits.
- Can your lab send positive samples to CZ BioHub to support COVID-19 genome sequencing in California? If not, what are the main bottlenecks?
- Do you have capabilities to archive frozen aliquots of positives and retrieve them upon request?