



**STATE OF MISSOURI  
OFFICE OF ADMINISTRATION  
DIVISION OF PURCHASING**

**NOTIFICATION OF STATEWIDE CONTRACT**

Date: 10/21/20

**CONTRACT TITLE:** Emergency Saliva-Based COVID-19 Testing

<b>CURRENT CONTRACT PERIOD:</b>	October 12, 2020 through December 31, 2020
<b>BUYER INFORMATION:</b>	Stacia Dawson 573-522-3052 <a href="mailto:Stacia.Dawson@oa.mo.gov">Stacia.Dawson@oa.mo.gov</a>

ALL PURCHASES MADE UNDER THIS CONTRACT MUST BE FOR PUBLIC USE ONLY.

PURCHASES FOR PERSONAL USE BY PUBLIC EMPLOYEES OR OFFICIALS ARE PROHIBITED.

The entire contract document may be viewed and printed from the Division of Purchasing's **Awarded Bid & Contract Document Search** located on the Internet at

<http://oa.mo.gov/purchasing>.

*~ Instructions for use of the contract, specifications, requirements, and pricing are attached ~.*

CONTRACT NUMBER	SAMII VENDOR NUMBER/ MissouriBUYS SYSTEM ID	VENDOR INFORMATION
CS210506001	4809645210 1	Clinical Reference Laboratory Inc. (CRL) 8433 Quivira Rd Lenexa KS 66214 Robert Thompson <a href="mailto:Robert.Thompson@CRLCorp.com">Robert.Thompson@CRLCorp.com</a> 913-693-5404

## STATEWIDE CONTRACT HISTORY

The following summarizes actions related to this Notification of Statewide Contract since its initial issuance. Any and all revisions have been incorporated into the attached document.

<b>Contract Period</b>	<b>Issue Date</b>	<b>Summary of Changes</b>
10/12/20- 12/31/20	10/21/20	Initial issuance of new statewide contract

## INSTRUCTIONS FOR USE

1. The contracts may be used by any state agency of the State of Missouri, including state colleges and universities, and members of the Division of Purchasing's Cooperative Procurement Program (<https://oa.mo.gov/purchasing/cooperative-procurement-program>) for Saliva-Based COVID19 Testing
2. Requesting entities may view the full contract document from the Division of Purchasing's **Awarded Bid & Contract Document Search**.
  - a. The Division of Purchasing's **Awarded Bid & Contract Document Search** located on the Internet at <https://oa.mo.gov/purchasing/bidding-contracts/awarded-bid-contract-document-search>. To enter the search, click on the Link labeled OnBase System Search Enter Here. Search & Retrieval Instructions are also available for your reference.
    - i. From the drop down box on the *Awarded Contract and Bid Documents Search* site, select: *Public Contract & Bid Search* and Enter the *Contract Number* found herein.
    - ii. On the right side of the screen, you will see a list of several different document types once you do the search. Click on the document types to bring up the document. A short explanation of those document types are listed below:
      - CTRPTR1 (Contract Part 1) – CRL's contract document which contains the terms, conditions and requirements of the contract.

**INSTRUCTIONS FOR STATE AGENCIES FOR COMMUNITY-BASED COVID-19 TESTING QVL**

1. The Department of Health and Senior Services and Local Public Health Agencies will coordinate all community-based testing events.

**PRICING INFORMATION**

	<b>CRL Rapid Response Saliva Test</b>	
	<b>For mass screening or pooled testing only</b>	<b>For testing individual specimens (necessary when positivity rate exceeds 3%)</b>
<b>Price Per Specimen</b>	\$50	\$60
<b>Price Per Kit Bulk Shipment</b>	\$15	\$15
<b>Total</b>	\$65	\$75
<b>Additional Fee Per Kit for Individual Shipment to Donor</b>	\$20	\$20

**OTHER INFORMATION**

<b>CRL CLIA Certification Number</b>	17D0667123
<b>Service Area</b>	Entire State of Missouri
<b>Sensitivity &amp; Specificity</b>	In CRL's FDA EUA studies, the demonstrated sensitivity and specificity of the Rapid Response® test were both 100%.
<b>Proficiency Testing Program</b>	CRL is actively enrolled in the College of American Pathologists molecular proficiency test for SARS-CoV- 2. CRL has successfully passed all CAP SARS-CoV-2 challenges administered thus far with a score of 100%. Additionally, CRL performed testing using the FDA Reference Panel, which was supplied directly by the FDA and included blinded specimens. The Rapid Response® test correctly identified SARS-CoV-2 in all samples and showed no cross-reactivity to MERS.
<b>Specimen Handling Process</b>	<p>As a part of our turn-key solution, CRL has a digitally integrated physician network to provide orders for testing. Sample preparation for return shipment to the laboratory for testing includes:</p> <ol style="list-style-type: none"> <li>1. Sealing the saliva collection tube with the small cap provided in the kit</li> <li>2. Placing the saliva collection tube into the small pouch of the plastic zip top bag</li> <li>3. Placing the sealed plastic zip top back containing the sample into the original kit box provided</li> <li>4. Placing the box that contains the sample inside the return shipping pouch and seal</li> <li>5. Place a FedEx shipping label on the exterior of the shipping pouch</li> <li>6. Tender shipment to FedEx</li> </ol> <p>When test kits are shipped from the CRL Distribution Center to the customer, each bar code that is part of that shipment is linked to that customer (client/ region code). This goes for both bulk shipment of kits to the customer (if the customer wishes to distribute the test kits themselves), or individual kit shipments if test kits are sent directly to the donor (home address). Regardless how the donor obtains their test kit (bulk or individual), when the donor registers their test kit, at that point in time the donor and their sample are linked to the customer's client/ region code. Multiple regions can be established for a client that can distinguish different events or segments of donors (general campus students vs campus staff vs student athletes, just as a few examples). This segmentation will drive how lab results are then reported. There are a number of reporting options which can be setup by client/ region. These reporting options include, but not limited to, allowing to report lab results to just the donor, to just the client, or to both. Also there are options to report positives vs negatives to the client region/ donor as well.</p>