



### **When a SalivaClear™ surveillance pool retest of two samples in a sub-pool is COVID-19 DETECTED**

If a surveillance pool retest of two samples in a sub-pool is COVID-19 DETECTED, a SalivaDirect™ individual diagnostic test can be performed on each sample in a sub-pool. Each individual diagnostic test and corresponding test result requires consent, demographics, health history screening, and a physician's order.

Mirimus Clinical Labs uses a third-party results reporting platform provided by Meenta.io to collect and process the regulatory requirements for individual diagnostic test reporting for SalivaDirect™ testing.

The current process is as follows:

1. Email the following link to each individual that has a COVID-19 DETECTED test result in a pool of 2 samples with their sample collection tube barcode:

<https://covid-app.meenta.io/pooling/m1gT7fzM14Rny1dtrp7C>

Sample Barcode: HE12345678 (example)

Please confirm correct email address for each barcode before sending.

2. When each individual follows the provided link, they will be prompted to enter their sample collection tube barcode and register for a personal account on our third-party results reporting platform.
3. The individual will register for an account, sign consent, provide demographics, and answer health history screening questions.
4. Upon completion of the above, a physician's order will be placed and automatically approved by the system appointed physician.
5. The physician's order approval will then automatically release an individual diagnostic result. When results are ready to view, the individual associated with the sample barcode will be notified via email that their results are ready to view.
6. Each individual will log back into the reporting platform and will be able to view and download their individual diagnostic test result.
7. The physician who placed the order will attempt three (3) care calls to the phone number provided by the individual to explain individual diagnostic test results and answer any questions.