

BATCH UPLOAD RESULTS

Batch Upload Results (To Patients via SMS / Email, to Dr.Chrono)

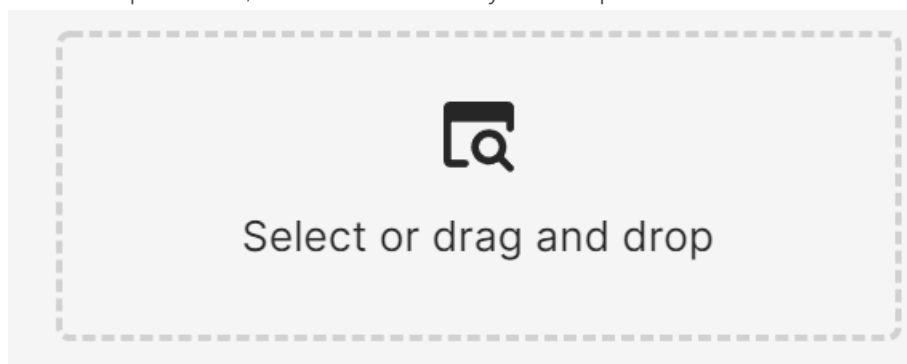
Link: <https://retool2.cityhealth.com/apps/Encino Lab/Lab Tools - Result Delivery>

What does this tool do?

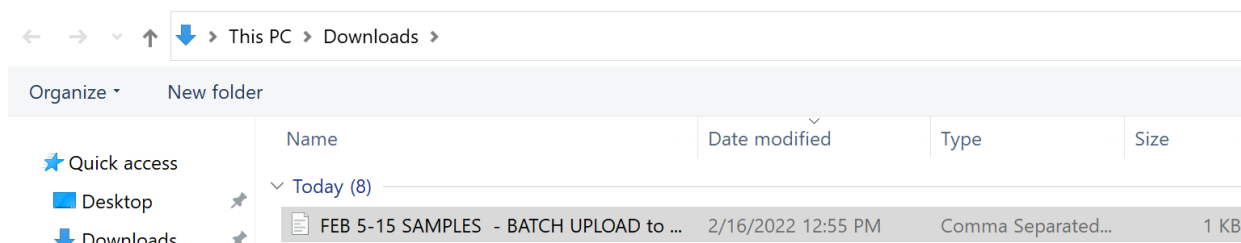
Once the testing instrument is done processing a batch of samples, the output for the results.csv is the Lab Barcode and the Result. This tool takes the CSV from the instrument, looks up the lab barcode in our database (which should have been linked previously via the Batch Barcode Link Tool or added individually by the Specimen Barcode Lookup and Create Tool

Instructions

1. Download the CSV results for the specific time interval via Roche Infinity server
2. Open the Result Delivery retool
3. Click the upload box, and find the file on your computer





Open



4. Once you select the file, the retool should separate the file into rows in the Barcode Table



Lab Barcode	Result
CH10107259	NotDetected
CH10107319	Detected
CH10107311	NotDetected
CH10107279	NotDetected
CH10107302	NotDetected
CH10107301	NotDetected
CH10107289	NotDetected
CH10107436	NotDetected
CH10107294	Detected
CH10107318	NotDetected
CH10107449	NotDetected
CH10107304	NotDetected
CH10107447	NotDetected

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[Validate](#) [Send Results](#)



- Click the blue Validate button at the bottom to check the database for if the specimen barcodes are in our database. The results should be separated like this:

Lab Barcode	Result	🔑 PatientID
CH10107243	NotDetected	HERO000193
CH10107252	NotDetected	POMO000036
CH10107267	NotDetected	POLA000067
CH10107271	NotDetected	POGE000021
CH10107279	NotDetected	RASH000115
CH10107282	Detected	MEZA000025
CH10107289	NotDetected	RASM000006
CH10107292	NotDetected	GRAM000014
CH10107293	NotDetected	BIVE000007
CH10107294	Detected	KANO000041
CH10107296	NotDetected	STRA000077
CH10107298	Detected	DAKA000168
CH10107300	NotDetected	SCMI000119

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
Barcode Not Found

Lab Barcode	reason
CH10107423	Barcode not found.
CH1012221	Barcode not found.

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Results Already Sent

barcode	reason
CH10107259	Result already sent.
CH10107319	Result already sent.
CH10107311	Result already sent.
CH10107279	Result already sent.
CH10107302	Result already sent.
CH10107301	Result already sent.
CH10107289	Result already sent.
CH10107436	Result already sent.
CH10107294	Result already sent.
CH10107318	Result already sent.
CH10107449	Result already sent.
CH10107304	Result already sent.
CH10107447	Result already sent.

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[Validate](#) [Send Results](#)

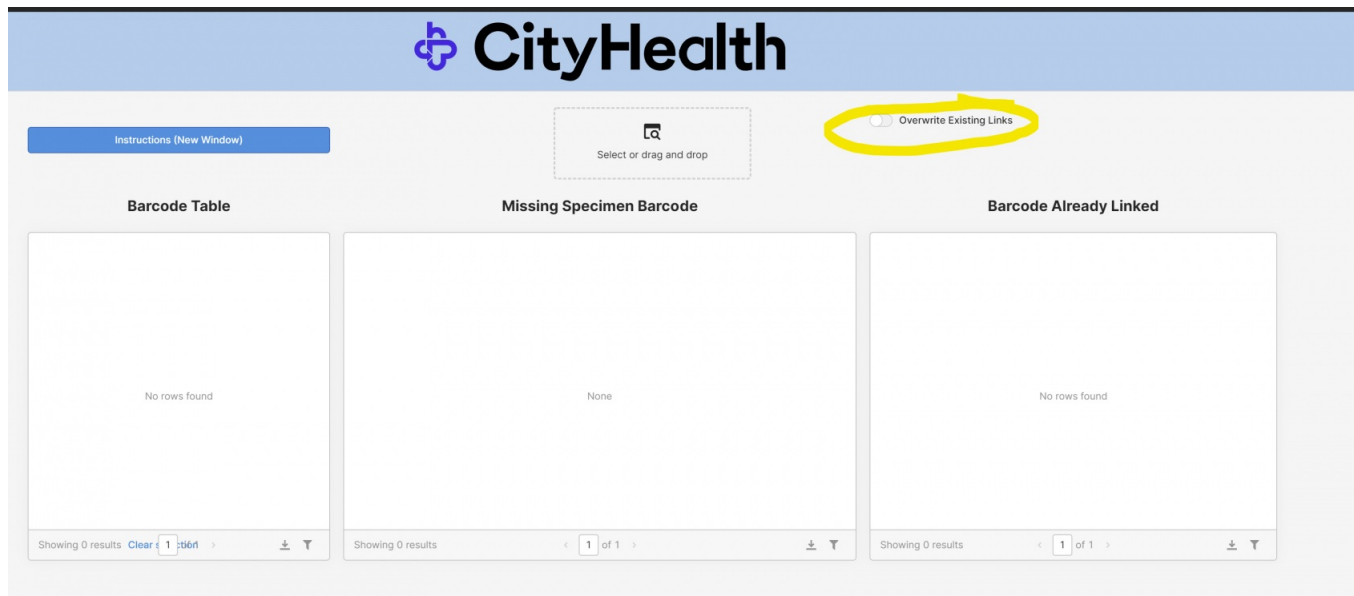
- How to interpret the tables:
 - Results Table - what is remaining in the barcode table are the specimen barcodes found in our database, and are ready to be linked to the lab barcode
 - Barcode Not Found - these were *not* found in our database, so needs to be investigated or followed up with ops in order to link the two codes. This should have been resolved during the batch barcode linking process, but will also show here
 - See instructions on how to resolve missing specimen barcodes here
 - Results Already Sent - these have been already linked in our database, so it won't be linked again.
- Hit the blue Send Results button to link the remining barcodes. This will only be blue if there are results to link.
- After this is done, try uploading the same csv file and validating, to ensure all the barcodes are either are linked or in the missing specimen column.

Commonly Asked Questions

What if I need to overwrite existing linked

barcodes?

There is now an override existing link as a toggle on the right side of the tool:



Please use carefully and ensure that the barcodes that are being overwritten require it, otherwise there could

🔄 Revision #1
★ Created Thu, Jun 30, 2022 5:31 PM
✎ Updated Thu, Jun 30, 2022 5:38 PM