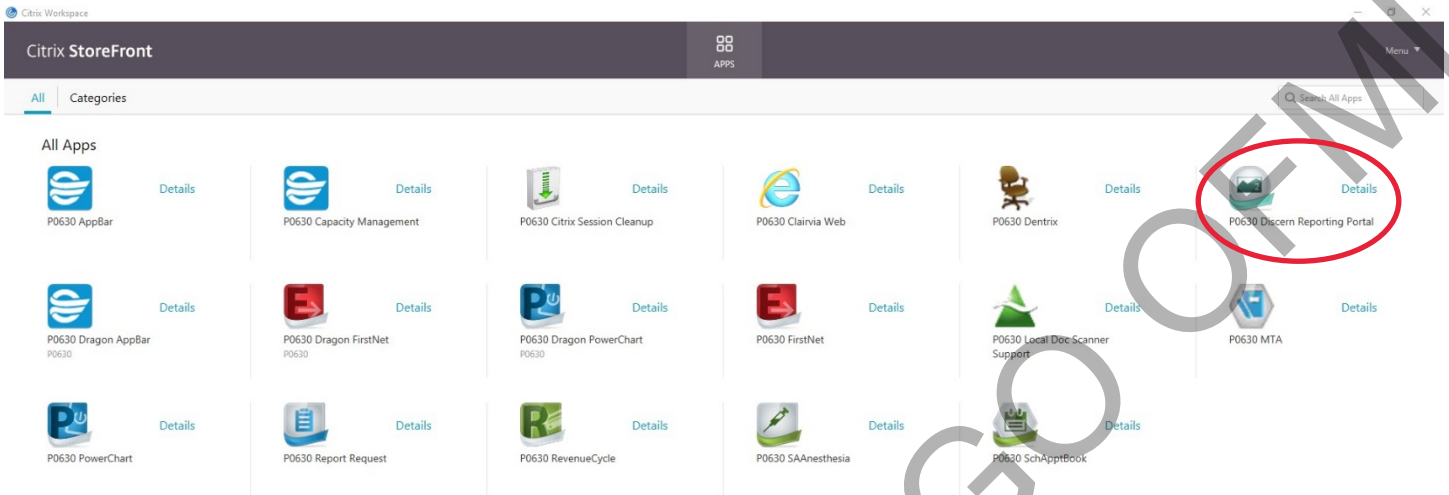


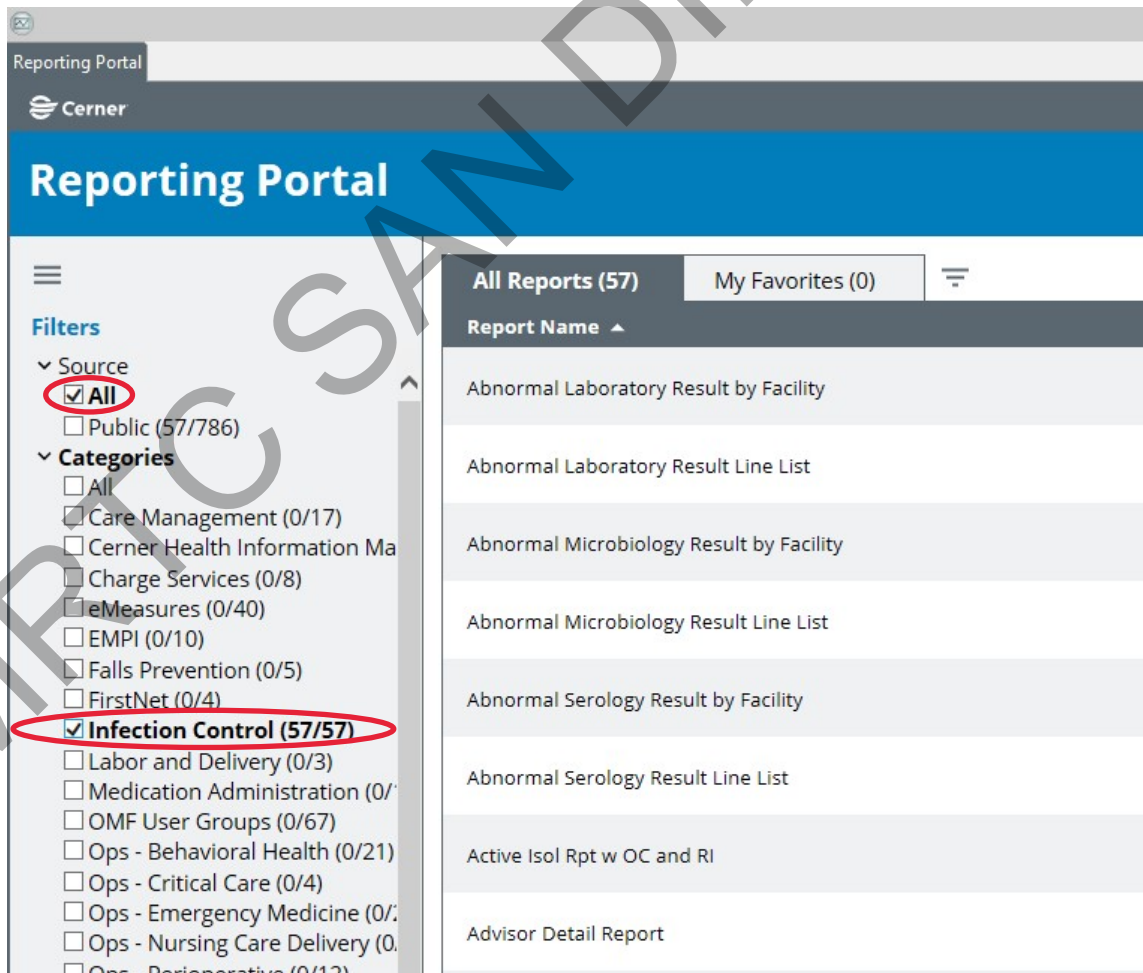
# INSTRUCTIONS FOR REVIEWING BATCH COVID-19

## TEST RESULTS THROUGH MHS GENESIS

1. Access MHS Genesis and click the P0630 Discern Reporting Portal icon.



2. Once you arrive at the Reporting Portal, under Source, check the box for All and then under Categories, check the box for Infection Control.



3. Scroll down in the All Reports field until you see COVID-19, RNA and Antigen Tests. Click it. A sub-menu will appear. Click Run.

The screenshot shows a web interface with a table of reports. The report 'COVID-19, RNA and Antigen Tests' is highlighted in blue. Below the table, there are three columns of metadata: Description, Suggested Report User/Frequency/Reference Number, and Reporting Application/Alternate name. At the bottom right, a sub-menu is open with three buttons: 'Run', 'Run in Background', and 'View Previous Run'. The 'Run' button is circled in red. A red dashed arrow points to the 'Run' button from the right side of the interface.

Report Name	Categories	Favorite
COVID-19 Current Inpatients	Infection Control	☆
COVID-19 Orders and Results by Performed Date	Infection Control	☆
COVID-19 Positive Test Statistics	Infection Control	☆
COVID-19, Antibody Tests	Infection Control	☆
<b>COVID-19, RNA and Antigen Tests</b>	Infection Control	☆

**Description:**  
No description available.

**Suggested Report User:**  
No suggested user.

**Suggested Report Frequency:**  
No suggested frequency.

**Support Reference Number:**  
453211.0

**Reporting Application:**  
CCL

**Alternate name:**  
DOD\_RPT\_COVID19:DBA

**Path:** Published / Infection Control / COVID

4. Specify desired date/time range and then scroll down in the Ordering Facility field to 0029A Naval Medical Center San Diego (or other desired site). Check the corresponding box for this MTF and then click Execute.

The screenshot shows a dialog box titled 'Discern Prompt: DOD\_RPT\_COVID19:DBA'. It has several fields: '\*Output to File/Printer/MINE' set to 'MINE', '\*Begin Date Time (result verified)' set to '03/02/2021 00:00', and '\*End Date Time (result verified)' set to '03/11/2021 23:59'. Below these is a list of '\*Ordering Facility(s)' with checkboxes. The facility '0029A Naval Medical Center San Diego' is selected. At the bottom, the 'Execute' button is circled in red. There are also 'Cancel' and 'Return to prompts on close of output' options.

\*Output to File/Printer/MINE: MINE

\*Begin Date Time (result verified): 03/02/2021 00:00

\*End Date Time (result verified): 03/11/2021 23:59

\*Ordering Facility(s):

- 0028C 0028C-Naval Health Clinic
- 0028H 0028H-Naval Health Clinic
- 0028M 0028M-Naval Health Clinic
- 0029A 0029A-Naval Medical Center San Diego
- 0029C 0029C-Naval Medical Center San Diego
- 0029H 0029H-Naval Medical Center San Diego
- 0029M 0029M-Naval Medical Center San Diego
- 0029R 0029R-OP Forces NMC San Diego
- 0030A 0030A-Robert E. Bush Naval Medical Center
- 0030C 0030C-Robert E. Bush Naval Medical Center
- 0030H 0030H-Robert E. Bush Naval Medical Center

Supplemental Data (not required for HHS)

Execute Cancel

Return to prompts on close of output

Select the facility(s) for the report.

5. Select the Binoculars button to search. Once search field appears, type your desired search criteria (e.g. specific provider name) and click Find Next. Repeat as needed. Please note, several columns of data are reported and you may need to scroll to the right.

TEST_MNEMONIC	TEST_CODE_LOINC	PERFORMING_DEVICE	TEST_RESULT_RAW	TEST_RESULT_SCT_DESCRIPTION	TEST_RESULT_SCT_CODE	RESULT_COMMENT:
1 SARS-CoV-2 PCR	94500-6	0029 NMCSD GeneXpert	Negative	Not detected	260415000	
2 SARS-CoV-2 NAA LC139900	94500-6	0029 NMCSD LabCorp SO	Not Detected	Not detected	260415000	This nucleic ac
3 SARS-CoV-2 PCR	94500-6	0029 NMCSD Pan-1	Negative	Not detected	260415000	
4 SARS-CoV-2 NAA LC139900	94500-6	0029 NMCSD LabCorp SO	Not Detected	Not detected	260415000	This nucleic ac
5 SARS-CoV-2 PCR	94500-6	0029 NMCSD GeneXpert	Negative	Not detected	260415000	
6 SARS-CoV-2 PCR	94500-6	0029 NMCSD Pan-2	Negative	Not detected	260415000	
7 SARS-CoV-2 PCR	94500-6	0029 NMCSD Pan-2	Negative	Not detected	260415000	
8 SARS-CoV-2 PCR	94500-6	0029 NMCSD GeneXpert	Negative	Not detected	260415000	
9 SARS-CoV-2 PCR	94500-6	0029 NMCSD GeneXpert	Negative	Not detected	260415000	
10 SARS-CoV-2 PCR	94500-6	0029 NMCSD GeneXpert	Negative	Not detected	260415000	
11 SARS-CoV-2 NAA LC139900	94500-6	0029 NMCSD LabCorp SO	Not Detected	Not detected	260415000	This nucleic ac
12 SARS-CoV-2 PCR	94500-6	0029 NMCSD Pan-2	Negative	Not detected	260415000	
13 SARS-CoV-2 PCR	94500-6	0029 NMCSD Pan-1	Negative	Not detected	260415000	
14 SARS-CoV-2 PCR	94500-6	0029 NMCSD Pan-1	Negative	Not detected	260415000	
15 SARS-CoV-2 PCR	94500-6	0029 NMCSD Pan-1	Negative	Not detected	260415000	
16 SARS-CoV-2 PCR	94500-6	0029 NMCSD Pan-1	Negative	Not detected	260415000	
17 SARS-CoV-2 NAA LC139900	94500-6	0029 NMCSD LabCorp SO	Not Detected	Not detected	260415000	This nucleic ac
18 SARS-CoV-2 NAA LC139900	94500-6	0029 NMCSD LabCorp SO	Not Detected	Not detected	260415000	This nucleic ac
19 SARS-CoV-2 NAA LC139900	94500-6	0029 NMCSD LabCorp SO	Not Detected	Not detected	260415000	This nucleic ac
20 SARS-CoV-2 NAA LC139900	94500-6	0029 NMCSD LabCorp SO	Not Detected	Not detected	260415000	This nucleic ac
21 SARS-CoV-2 PCR	94500-6	0029 NMCSD GeneXpert	Negative	Not detected	260415000	
22 SARS-CoV-2 PCR	94500-6	0029 NMCSD Pan-1	Invalid	Invalid resu	260415000	cance
23 SARS-CoV-2 PCR	94500-6	0029 NMCSD Pan-1	Invalid	Invalid resu	260415000	to can
24 SARS-CoV-2 PCR	94500-6	0029 NMCSD GeneXpert	Negative	Not detected	260415000	
25 SARS-CoV-2 NAA LC139900	94500-6	0029 NMCSD LabCorp SO	Not Detected	Not detected	260415000	
26 SARS-CoV-2 NAA LC139900	94500-6	0029 NMCSD LabCorp SO	Not Detected	Not detected	260415000	
27 SARS-CoV-2 PCR	94500-6	0029 NMCSD Pan-1	Negative	Not detected	260415000	
28 SARS-CoV-2 PCR	94500-6	0029 NMCSD GeneXpert	Negative	Not detected	260415000	
29 SARS-CoV-2 PCR	94500-6	0029 NMCSD GeneXpert	Negative	Not detected	260415000	
30 SARS-CoV-2 NAA LC139900	94500-6	0029 NMCSD LabCorp SO	Not Detected	Not detected	260415000	This nucleic ac

NMRTC SANDWICH