

PROFICIENCY TESTING PERFORMANCE EVALUATION

2021 Microbiology - 1st Event

Please check the reports carefully. Errors made by API will be corrected if reported within 60 days of the final report date.

Customer Information

Dylan Eaton - Lab HealthPartners - St. Paul 205 Wabasha St. S. Mailstop 31300A Saint Paul, MN 55107-1805 API Customer Number: 42155 CLIA Number: 24D0668601
These reports have also been prepared for:
COLA (0002033)
HealthPartners, Colleen Russell, Lab Administration

The American Proficiency Institute evaluation reports consist of four parts: Report Cover, Performance Summary, Comparative Evaluation, and Participant Data Summary. The Performance Summary and Comparative Evaluation are enclosed, and the Participant Data Summary is available on our website. Click on 'Participant Data Summaries' on the left side of the screen, choose a Test Event, and select an analyte and peer group to view the statistics.

Laboratories should review the Performance Summary and Comparative Evaluation thoroughly for failures or 'not graded' analytes. Laboratories are responsible for documenting and performing corrective action for failures and must perform a self-evaluation using statistics presented in the Participant Data Summary for samples that have not been graded.

PERFORMANCE REVIEW AND CORRECTIVE ACTION

| After reviewing the evaluation reports, complete the information below and retain this form along with the | enclosed reports for your records. | |
|--|------------------------------------|------------------|
| Reviewed by (Lab Director or designee): | _{Date:} <u>5-4-2021</u> | -All acceptable. |
| Corrective action taken (if indicated): | | |
| Performing Staff: Ron B, Leah F, Erin Maloney, Jennifer Miller, | , Brittni BayersReviev | ved in MTS |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



Performance Summary 2021 Microbiology - 1st Event

Customer No: 42155

CLIA No: 24D0668601 Address: Dylan Eaton - Lab

HealthPartners - St. Paul 205 Wabasha St. S. Mailstop 31300A

Saint Paul, MN 55107-1805

This is a summary of your proficiency testing performance for the last three test events. It is divided into sections according to specialty/sub-specialty. Unsuccessful long-term performance, where indicated, is based on unsatisfactory scores for two of three test events.

The scores for individual analytes are defined as the ratio of acceptable responses to the number of samples tested, expressed as a percentage. Unsatisfactory performance (denoted by \checkmark) is indicated for any analyte with less than 80%. Analytes that are scored for CMS are designated by (**).

Microbiology scores are reported to CMS by sub-specialty, not by analyte. Microbiology sub-specialties with scored challenges have CMS sub-specialty scores shown to the right of the sub-specialty headings. These scores are the ratio of acceptable responses for all scored challenges in the sub-specialty to the total number of possible scored responses, expressed as a percentage.

| MICROBIOLOGY | <u>2020 2nd</u> | 2020 3rd | 2021 1st | Long Term | Notes (2021 1st) |
|-------------------------------|-----------------|--------------|----------|-----------|------------------|
| Bacteriology | 100% | 100% | 100% | <u> </u> | |
| Gardnerella vaginalis ** | 100% | 100% | 100% | | |
| Group A Strep (molecular) | 100% | 100% | 100% | | |
| MICROBIOLOGY | | | | | |
| Mycology | 2020 2nd | 2020 3rd | 2021 1st | Long Term | Notes (2021 1st) |
| Candida sp. | 100% | 100% | 100% | | |
| MICROBIOLOGY | | | | | |
| Parasitology | 2020 2nd | 2020 3rd | 2021 1st | Long Term | Notes (2021 1st) |
| Trichomonas vaginalis | 100% | 100% | 100% | | |
| MICROSCOPY | | | | | |
| Microbiology | 2020 2nd | 2020 3rd | 2021 1st | Long Term | Notes (2021 1st) |
| KOH Preparation (glass slide) | 100% | √ 50% | 100% | | |



Comparative Evaluation 2021 Microbiology - 1st Event

Customer No: 42155 Kit No: 1

CLIA No: 24D0668601 Address: Dylan Eaton - Lab

HealthPartners - St. Paul 205 Wabasha St. S. Mailstop 31300A

Saint Paul, MN 55107-1805



ISO/IEC 17043 - Proficiency Testing Provider

This report shows the result you reported, expected result and your grade for each sample tested.

Analytes that are scored for CMS are designated by (**). Analytes designated by (^) are not included in API's scope of ISO/IEC 17043 accreditation.

| AFFIRM VP | | | | |
|--------------------------------|---------------|--------------------------------|--------------------------------|--------------------|
| Analyte / Method | Sample | Reported Result | Expected Result | Performance |
| Candida sp. | VP-01 | Positive | Positive | Acceptable |
| | VP-02 | Negative | Negative | Acceptable |
| | VP-03 | Negative | Negative | Acceptable |
| | VP-04 | Positive | Positive | Acceptable |
| | VP-05 | Negative | Negative | Acceptable |
| Gardnerella vaginalis ** | VP-01 | Positive | Positive | Acceptable |
| | VP-02 | Negative | Negative | Acceptable |
| | VP-03 | Negative | Negative | Acceptable |
| | VP-04 | Negative | Negative | Acceptable |
| | VP-05 | Positive | Positive | Acceptable |
| Trichomonas vaginalis | VP-01 | Negative | Negative | Acceptable |
| | VP-02 | Negative | Negative | Acceptable |
| | VP-03 | Positive | Positive | Acceptable |
| | VP-04 | Negative | Negative | Acceptable |
| | VP-05 | Positive | Positive | Acceptable |
| KOH PREPARATION | | | | |
| Analyte / Method | <u>Sample</u> | Reported Result | Expected Result | <u>Performance</u> |
| KOH Preparation (glass slide) | KOH-01 | Fungal elements/yeast observed | Fungal elements/yeast observed | Acceptable |
| | KOH-02 | No fungal elements/yeast obser | No fungal elements/yeast obser | Acceptable |
| STREP PHARYNGEAL (MOLECULAR) | | | | |
| Analyte / Method | <u>Sample</u> | Reported Result | Expected Result | <u>Performance</u> |
| Group A Strep (molecular) | SPY-01 | Detected | Detected | Acceptable |
| Cepheid GenXprtXpress Strp-wvd | SPY-02 | Detected | Detected | Acceptable |
| | SPY-03 | Not Detected | Not Detected | Acceptable |
| | SPY-04 | Not Detected | Not Detected | Acceptable |
| | SPY-05 | Detected | Detected | Acceptable |