

API DataDashboard allows you to view your sites' proficiency testing performance over the six most recent test events, including:

- Trending data by analyte
- Percentage of acceptable results compared to all API participants
- Failure count by test event
- Analytes with unsatisfactory, unsuccessful, and repeat unsuccessful performance

Accessing API DataDashboard

- 1. Click Log In
- 2. Click Paperless Proficiency Testing
- 3. Enter your Management / Consultant User ID and password
- 4. Click Log in to Paperless Proficiency Testing
- 5. Click API DataDashboard

American Proficiency Institute	HOME CATALOG KNOWLEDGE BASE CONTACT							
1 Log In	LOGIN							
PAPERLESS PROFICIENCY TESTING	Log in below to access Paperless Proficiency Testing (PPT) and Competency Assessment							
🔒 My Account	2 g m color to access r approach r to color y to any (r r r) and composition processiment.							
🔒 Enter Results	This provides access to all locked PPT and Competency Assessment features.							
API DataDirect	Note: User ID and Password are case sensitive.							
Evaluation Reports								
5 API DataDashboard	2 Banadase Bratisianse Testing Continuing Education							
Participant Data Summaries	Z Paperless Pronciency resumg Community Education							
G Special Topics Library	User ID: #####							
🔒 User Guide	3							
COMPETENCY ASSESSMENT	Password:							
Instructions and Worksheets	4 Log in to Paperless Proficiency Testing							
Learn More	Lost your password?							
CONTINUING EDUCATION								
G My Account								
Earn CE Credits	The User ID and Password are different for Paperless Proficiency Testing and Continuing Education. To login to your Continuing Education account, select the Continuing Education button in the login							
G Credits Awarded	section above.							

- 6. Open the **Discipline** drop-down menu to select the discipline you wish to view (e.g., **Chemistry**).
 - a. The Chemistry discipline includes Chemistry-Core and Chemistry-Miscellaneous categories.
 - b. The **Microbiology** discipline includes the **Microbiology**, **Mycobacteriology**, **Mycology**, *and* **Dermatophyte** *categories*.

		User II	D: ##### - Test Manager/Consultant		Calendar
HOME	CATALOG		KNOWLEDGE BASE	CONTACT	
API DataDashboard		6	Discipline:	Rep. Instructions	Print @
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Navigating API DataDashboard – Basics

Graphs	
J	Reset : Click to reset the graph to its original view.
?	<i>Help</i> : Click to view a brief explanation of the displayed data and how to access additional information on the graph.
	Collapse: Click to collapse the graph so that only the heading is visible.
	Expand Graph Panel : Click to view the full graph (if it has been collapsed).
	Zoom In + Zoom Out : Use the scroll wheel on your mouse or trackpad to zoom in or out on the graph.

• Analyte Performance Panels

?	<i>Help</i> : Click to view the definition for each performance category and how to access additional information on the listed analytes.
	Collapse : Click to collapse the selected panel so that only the heading is visible.
▼	Expand Performance Panel : Click to view the performance panel (if it has been collapsed).
	<i>Expand Group</i> : Click to expand the CMS Specialty/Sub-Specialty to view individual analyte information for the selected Discipline .

• SDI Performance and Trending Analysis

Load Graphs	Load Graphs : Click to view the <u>Proficiency Testing</u> SDI Performance and Trending Analysis graphs for each analyte. <i>It may take a few moments for the proficiency information to load.</i>
Show Verification	Show Verification : Click to view the <u>Verification Testing</u> SDI Performance and Trending Analysis graphs for each analyte. <i>It may take a few moments for the verification information to load.</i>
3	Reset : Click to reset the panel to its original view.
?	<i>Help</i> : Click to view a brief explanation of the displayed data and how to access additional information on the graph.
	Collapse: Click to collapse the panel so that only the heading is visible.



• Export Evaluation Data

?	<i>Help</i> : Click to view a brief explanation of the feature and what information is included with each export option.
	<i>Collapse</i> : Click to collapse the panel so that only the heading is visible.

Customize Page View/Print Screen

- API DataDashboard allows you to customize the page setup:
 - Click-and-drag the graph or panel heading to move it to your desired location.
 - Graphs will automatically resize if moved to the right-hand side of the screen.
- At any time, you may click **Print** in the top right-hand corner of the page to print the information shown on the screen.

Navigating API DataDashboard – Sections

Once a Discipline is selected, seven sections will appear with your sites' performance data.



1. <u>Failure Count by Event</u> – This graph shows the number of failures for the selected **Discipline**, for all of your sites, for each of the past six events.



- a. Click a data point to view additional information.
- b. If you have selected the Chemistry or Microbiology Discipline:
 - i. If <u>all</u> of your sites order programs from *only one category* (see 6a and 6b on page 1 for list of categories), the **Failures by Analyte** chart will open. **Skip to 1c for details**.
 - ii. If <u>any</u> of your sites order programs from *two or more categories* (see 6a and 6b on page 1 for list of categories), a bar chart will open showing the breakdown for *each category*.
 Click the bar for the desired category to open the Failures by Analyte chart.



- c. The **Failures by Analyte** chart shows the total number of failures (across all of your sites) for each analyte. Click on the bar for an analyte to see a list of sites who failed the analyte.
- d. Click the <u>Institution Name</u> for the desired site to open the **Failures Summary** for the selected event and discipline (see 1g for details).



e. If desired, click **Failures by Lab** to view a chart showing the number of failures by laboratory (*site*) instead of by analyte.



f. Click the bar for the desired site to open the **Failures Summary** (see 1g for details) for the selected event and discipline.



g. Follow the on-screen prompts to print the screen or view the full performance summary. You may also click on a percentage to see the Comparative Evaluation information for the selected analyte.

1g	Failures Summary for Te	st Hospital #1 (#####)				
	2023 Chemistry - Core - 1st Ev	ent				
	This is an interactive version of t one of the scores to see more de	he Failures Summary which etail.	allows you t	o quickly anal	lyze problems. Click	on
		Report Part 2	of 4			
	PRINT THIS SCREEN			EW FULL PERFO	ORMANCE SUMMARY	
	CHEMISTRY (Endocrinology)	2022 2nd	2022 3rd	2023 1st	2023 1st Notes	
	Free T3	80%	100%	√ 60%		
	CHEMISTRY (Toxicology)	2022 2nd	2022 3rd	2023 1st	2023 1st Notes	
	Phenobarbital**	100%	100%	√ 80%		
	Salicylates	100%	100%	√ 60%		
	Valproic Acid**	100%	100%	√ 60%		

- <u>Acceptable % by Event</u> This graph shows your sites' percentage of acceptable results compared to the average of all API participants, for the selected **Discipline**, for each of the past six events.
 - a. Click a data point to view additional information.
 - b. If you have selected the Chemistry or Microbiology Discipline:
 - i. If <u>all</u> of your sites order programs from *only one category* (see 6a and 6b on page 1 for list of categories), a bar chart will open showing each site's acceptable percentage for the selected event. Skip to 2d.
 - ii. If <u>any</u> of your sites order programs from *two or more categories* (see 6a and 6b on page 1 for list of categories), a bar chart will open showing the percentages for *each category*.



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Click the bar for the desired category to open the bar chart showing each site's acceptable percentage for the event and category.



c. The bar chart will show each site's overall percentage of Acceptable Results for the selected event. Click on the bar for the desired site to open the Comparative Evaluation (see 2d for details).



d. The Comparative Evaluation for the selected site and event will open. Follow the on-screen prompts to print the screen, print the evaluation (as a PDF), or view the grading criteria. You may also click on <u>View</u> under the Statistics column to view additional information about the site's result and peer group.



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2d	Compa	rative Evaluation	on for Test Ho	spital ((####	#)			
	2023 Chemistry - Core - 1st Event (Kit #1)								
	This is an interactive version of the Comparative Evaluation which allows you to quickly analyze your graded test results, look at grading criteria, and view statistics. If you are unfamiliar with this report, please see <u>How to</u> Interpret this Report.								
				Report	Part 3	of 4			
	PR	INT THIS SCREEN		VALUATI	ION (PI	DF)	VIEW GRADIN	<u>G CRITERIA</u>	
	CHEMI	STRY (ENDOCI	rinology)					^	
	Free T3 Beckman	(pg/mL) UniCel Dxl / Beckn	nan Access reagen	t					
	Sample	Reported Result	Expected Result	Mean	<u>SD</u>	<u>SDI</u>	Grade	Statistics	
	CH-01	2.3	2.1 - 3.4	2.75	0.28	-1.6	Acceptable	View	
	CH-02	2.2	2.0 - 3.1	2.58	0.25	-1.5	Acceptable	View	
	CH-03	4.1	4.4 - 6.0	5.22	0.38	-2.9	Unacceptable	View	
	CH-04	2.9	3.2 - 4.3	3.75	0.27	-3.1	Unacceptable	View	
	CH-05	4.6	4.1 - 5.4	4.71	0.3	-0.4	Acceptable	View	

- 3. <u>Analytes with Unsatisfactory Performance</u> Analytes in this section have only had **one** test event with a score below 80% (100% for ABO Group, D (Rh) Typing, and Compatibility). If another failure occurs in **one of the next two consecutive events**, the analyte will transition to the *Unsuccessful Performance* category.
 - a. Click **Expand** for each CMS Specialty/Sub-Specialty to view details, including API#, analyte name, selected peer group, and *most recent event* where a failure took place.
 - b. Click on any field in the row to open the **Failures Summary** for the listed site and event. See 1g for details on navigating the Failures Summary.

			Analytes with unsatisfactory performance (? •							
3a				CHEMISTRY (Endocrinology): 5						
		API#	Parathyroid Hormone (STAT)	Beckman Access 2 / Beckman Access PTH IO	2024 Chemistry - Core - 1st Event					
		API#	Progesterone	Beckman Access 2 / Beckman Access reagent	2023 Chemistry - Core - 3rd Event					
	3b	API# Thyroxine **		Beckman UniCel Dxl 600, 800 / Beckman Access reagent	2024 Chemistry - Core - 1st Event					
		API#	Thyroxine **	Beckman Access 2 / Beckman Access reagent	2024 Chemistry - Core - 1st Event					
		API#	Thyroxine **	Beckman UniCel Dxl 600, 800 / Beckman Access reagent	2024 Chemistry - Core - 1st Event					
	•	CHEMISTRY (Routine Chemistry): 14								
	►.		CHEMISTRY (Toxicology): 3							
				HEMATOLOGY (Hematology): 1						

- <u>Analytes with Unsuccessful Performance</u> Analytes in this section have had two or more test events (*out of the last three events*) with scores below 80% (100% for ABO Group, D (Rh) Typing, and Compatibility).
 - a. Click **Expand** for each CMS Specialty/Sub-Specialty to view details, including API#, analyte name, selected peer group, and *most recent event* where a failure took place.



b. Click on any field in the row to open the **Failures Summary** for the listed site and event. *See 1g* for details on navigating the Failures Summary.

			Analytes with unsuccessful performance (?)							
4a				CHEMISTRY (Routine Chemistry):	3					
		API#	Body Fluid pH (quantitative)	Accumet pH Meter	2023 Chemistry - Miscellaneous - 2nd Event					
		API#	Ferritin	Beckman UniCel Dxl / Beckman Access reagent	2023 Chemistry - Core - 3rd Event					
	4b	API#	Urine Creatinine	Beckman UniCel DxC 600, 800 / Biosystem reagent	2023 Chemistry - Miscellaneous - 1st Event					

- <u>Analytes with Repeat Unsuccessful Performance</u> Analytes in this section have had scores below 80% for two test events, twice in the last six test events (100% for ABO Group, D (Rh) Typing, and Compatibility).
 - a. Click **Expand** for each CMS Specialty/Sub-Specialty to view details, including API#, analyte name, selected peer group, and *most recent event* where a failure took place.
 - b. Click on any field in the row to open the **Failures Summary** for the listed site and event. *See 1g* for details on navigating the Failures Summary.



- <u>SDI Performance and Trending Analysis</u> These graphs show analytes where one or more of your sites display a possible low trend, high trend, or random error. Only those analytes with these exceptions are shown.
 - a. Click Load Graphs. It may take a few moments for the graphs to load.



b. Click the bar for the desired analyte to see additional information.





c. Once an analyte is selected, you will see the number of sites with results that trend low, trend high, or are likely to have a random error, categorized by peer group.



- 7. <u>Export Evaluation Data</u> This section allows you to filter and export your sites' evaluation data to a CSV file. There are two types of reports available for selection.
 - a. *Analyte Detail* This report exports comparative evaluation data (e.g., reported result, expected result, mean, SDI) for each reported analyte and sample.
 - b. *Performance Summary* This report exports performance summary data (e.g., number of acceptable results, number of total results, performance/grade).



- 8. <u>Analyte Detail</u> To download this report:
 - a. Click Analyte Detail
 - b. Click Year and Event to export data based on a selected year, event, and discipline (e.g., 2024, 1st Event, Chemistry).
 - i. Select Year
 - ii. Select Event
 - iii. Select Discipline
 - iv. Click Export Data





- c. Click **Date Range** to export data occurring between a selected start date and end date (e.g., all data between 1/1/23 and 12/31/23).
 - i. Select Start Date
 - ii. Select End Date
 - iii. Select Discipline
 - iv. Click Export Data

Export Evaluation Data					
8a 🍭	8a Analyte Detail Performance Summary				
► Export Evaluation Data By: ○ Year and Event Date Range					
	/ Start Da	te: 1/1/2023 📋 🥐			
8c	<i>ii</i> End Da	te: 12/31/2023 🛱			
	iii Discipli	ne: Chemistry 🗸			
L +	<i>iv</i> Ex	port Data			

- 9. **Performance Summary** To download this report:
 - a. Click Performance Summary
 - b. Click **Year and Event** to export data based on a selected year, event, and discipline (e.g., 2024, 1st Event, Chemistry).
 - i. Select Year
 - ii. Select Event
 - iii. Select Discipline
 - iv. Select Scored for CMS
 - v. Select Performance
 - vi. Click Export Data

Export Evaluation Data					
O Analyte Detail 9a					
Export Evaluation Data By: Year and Event O Date Range					
/ Year: 2024 🗸					
ii Event: 1 🗸					
9b <i>III</i> Discipline: Chemistry V					
iv Scored for CMS: Both Scored and Not Scored 💙					
v Performance: ALL V					
vi Export Data					



- c. Click **Date Range** to export data occurring between a selected start date and end date (e.g., all data between 1/1/23 and 12/31/23).
 - i. Select Start Date
 - ii. Select End Date
 - iii. Select Discipline
 - iv. Select Scored for CMS
 - v. Select Performance
 - vi. Click Export Data



• Note: On the Performance Summary report, the Cumulative Performance column is based on scores over six test events. If scores for six events are not available, the performance will be listed as N/A.