

Participant Code  
replaces Lab Code.

Participant Code: WQ00000  
#####  
#####  
#####  
#####  
#####

Your % Poor PI (Performance Index) across all samples for all instruments, the Median All Participants % Poor PI and the 97.5th Centile % Poor PI.

The PI Scores table shows performance for all analytes and all instruments.

Overall % Poor PI across all analytes for each instrument, and Overall % non return for each instrument.

Key for PI Codes.

Distribution details  
and report status.

WeQas

Unit 6, Parc Ty Glas  
Llanishen  
Cardiff  
United Kingdom  
CF14 5DU  
Tel: 02920 314750  
Email: weqas.enquiries@wales.nhs.uk  
Programme Organiser: Mrs Annette Thomas

Programme: POCT Urinalysis • Distribution Code: UA0125  
Distribution Start: 21-Jan-2025 • Distribution End: 11-Feb-2025 • Report Issued: 20-Mar-2025 • Report Status: Final  
Requested By: #####

This Distribution	
Your % Poor PI	0%
Median All Participant % Poor PI	0%
97.5 <sup>th</sup> Centile % Poor PI	2%



PI Ranges	
0	Excellent
1	Good
2	Acceptable
3	Warning
4	Poor

The running table shows the current distribution PI scores, and ultimately the previous 5 distribution PI scores for all analytes, for your Participant Code, plus all-Participant Median performance.

PI scores are converted into performance categories and colour coded.

\*\*\*\*\* Please note\*\*\*\*\*

The NQAAP expects 100% compliance on EQA returns. If you are enrolled for an analyte and have not returned a result (denoted by NRR in your PI table), this will be treated as a poor performance score. Please let us know as soon as possible if you are no longer providing this analyte as part of your diagnostic service.

WeQas are a UKAS ISO 17043 accredited EQA provider. Our accredited programmes are described on our UKAS schedule of accreditation which is available here: [WEQAS 17043 Schedule of Accreditation](#)

Distribution Specific Comment

There is no specific comment for this distribution.

No participant comments have been submitted for any instruments for this distribution.

Distribution Specific  
Comments from WeQas or  
participant.

Programme: POCT Urinalysis • Distribution Code: UA0125

Distribution Start: 21-Jan-2025 • Distribution End: 11-Feb-2025 • Report Issued: 20-Mar-2025 • Report Status: Final

Participant Code: WQ00000 • Location: POCT Lab • Analyser Name: Clinitek • Model Name: Clinitek Status + • Serial #: #####

Date Samples received: 21-Jan-2025 • Date of Analysis: 23-Jan-2025 •

Operator Details: ## • Storage Conditions: 2 - 8 °C • Lot Number: (10) 402066

\* indicates your selected response

Thick border indicates correct response(s)

Analyte	Kit	Responses	PI Score	Performance category							
Glucose	10SG - 03536597 (2300)	<table><tr><td>1% (16) neg</td><td>0% (6) Trace (5.5 mmol/L)</td><td>1% (20) 1+ (14 mmol/L)</td><td>78% (1511) 2+ (28 mmol/L)</td><td>15% (284) 3+ (55 mmol/L)</td><td>5% (96) 4+ (<math>\geq</math>111 mmol/L)</td></tr></table>	1% (16) neg	0% (6) Trace (5.5 mmol/L)	1% (20) 1+ (14 mmol/L)	78% (1511) 2+ (28 mmol/L)	15% (284) 3+ (55 mmol/L)	5% (96) 4+ ( $\geq$ 111 mmol/L)	0	Excellent	
1% (16) neg	0% (6) Trace (5.5 mmol/L)	1% (20) 1+ (14 mmol/L)	78% (1511) 2+ (28 mmol/L)	15% (284) 3+ (55 mmol/L)	5% (96) 4+ ( $\geq$ 111 mmol/L)						
Bilirubin	10SG - 03536597 (2300)	<table><tr><td>98% (554) *</td><td>2% (9) 1+</td><td>1% (4) 2+</td><td>0% (0) 3+</td></tr></table>	98% (554) *	2% (9) 1+	1% (4) 2+	0% (0) 3+	0	Excellent			
98% (554) *	2% (9) 1+	1% (4) 2+	0% (0) 3+								
Ketones	10SG - 03536597 (2300)	<table><tr><td>0% (6) neg</td><td>0% (2) Trace (0.5 mmol/L)</td><td>1% (21) 1+ (1.5 mmol/L)</td><td>15% (288) 2+ (4 mmol/L)</td><td>46% (890) 3+ (8 mmol/L)</td><td>37% (724) 4+ (<math>\geq</math>16 mmol/L)</td></tr></table>	0% (6) neg	0% (2) Trace (0.5 mmol/L)	1% (21) 1+ (1.5 mmol/L)	15% (288) 2+ (4 mmol/L)	46% (890) 3+ (8 mmol/L)	37% (724) 4+ ( $\geq$ 16 mmol/L)	1	Good	
0% (6) neg	0% (2) Trace (0.5 mmol/L)	1% (21) 1+ (1.5 mmol/L)	15% (288) 2+ (4 mmol/L)	46% (890) 3+ (8 mmol/L)	37% (724) 4+ ( $\geq$ 16 mmol/L)						
Specific Gravity	10SG - 03536597 (2300)	<table><tr><td>0% (1) 1</td><td>0% (2) 1.005</td><td>1% (26) 1.01</td><td>5% (85) 1.015</td><td>59% (1066) 1.02</td><td>32% (577) 1.025</td><td>3% (46) 1.03</td></tr></table>	0% (1) 1	0% (2) 1.005	1% (26) 1.01	5% (85) 1.015	59% (1066) 1.02	32% (577) 1.025	3% (46) 1.03	1	Good
0% (1) 1	0% (2) 1.005	1% (26) 1.01	5% (85) 1.015	59% (1066) 1.02	32% (577) 1.025	3% (46) 1.03					
Blood	10SG - 03536597 (2300)	<table><tr><td>16% (310) neg</td><td>68% (1302) Trace (10 Ery/<math>\mu</math>L)</td><td>15% (291) 1+ (25 Ery/<math>\mu</math>L)</td><td>1% (17) 2+ (80 Ery/<math>\mu</math>L)</td><td>0% (5) 3+ (200 Ery/<math>\mu</math>L)</td></tr></table>	16% (310) neg	68% (1302) Trace (10 Ery/ $\mu$ L)	15% (291) 1+ (25 Ery/ $\mu$ L)	1% (17) 2+ (80 Ery/ $\mu$ L)	0% (5) 3+ (200 Ery/ $\mu$ L)	1	Good		
16% (310) neg	68% (1302) Trace (10 Ery/ $\mu$ L)	15% (291) 1+ (25 Ery/ $\mu$ L)	1% (17) 2+ (80 Ery/ $\mu$ L)	0% (5) 3+ (200 Ery/ $\mu$ L)							

Correct response is indicated by a thick border.

Your response is shown with a star.

Above each response category, the report displays the percentage (and absolute numbers) of participants who reported in this category.

Your PI score is shown for each analyte.

Your performance category is shown for each analyte.

Analyte	Kit	Responses						PI Score	Performance category										
Protein	10SG - 03536597 (2300)	0% (6) neg	0% (8) Trace	1% (12) 1+ (0.3 g/L)	1% (11) 2+ (1 g/L)	94% (1810) 3+ (3 g/L)	4% (84) 4+ ( $\geq$ 20 g/L)	*	0 Excellent										
Urobilinogen	10SG - 03536597 (2300)	99% (559) normal (3.2 $\mu$ mol/L)	0% (1) normal (16 $\mu$ mol/L)	0% (1) 33 $\mu$ mol/L	0% (0) 66 $\mu$ mol/L	0% (2) $\geq$ 131 $\mu$ mol/L	*	0 Excellent											
Nitrites	10SG - 03536597 (2300)	100% (1901) neg	0% (2) 1+ pos	0% (0) 2+ strong pos	*	0 Excellent													
Leucocytes	10SG - 03536597 (2300)	100% (1903) neg	0% (1) Trace (15 Leu/ $\mu$ L)	0% (2) 1+ (70 Leu/ $\mu$ L)	0% (0) 2+ (125 Leu/ $\mu$ L)	0% (0) 3+ (500 Leu/ $\mu$ L)	*	0 Excellent											
Urobilinogen	10SG - 03536597 (2300)	99% (559) normal (3.2 $\mu$ mol/L)	0% (1) normal (16 $\mu$ mol/L)	0% (1) 33 $\mu$ mol/L	0% (0) 66 $\mu$ mol/L	0% (2) $\geq$ 131 $\mu$ mol/L	*	0 Excellent											
<div style="display: flex; justify-content: space-around; align-items: flex-end;"> <div style="text-align: center;"> <p>Running PI analyte-sample Scores</p> <p>UA0125</p> <p>UA0125 Median</p> </div> <div style="text-align: center;"> <p>PI Ranges</p> <table border="1"> <tr><td>0</td><td>Excellent</td></tr> <tr><td>1</td><td>Good</td></tr> <tr><td>2</td><td>Acceptable</td></tr> <tr><td>3</td><td>Warning</td></tr> <tr><td>4</td><td>Poor</td></tr> </table> </div> </div>										0	Excellent	1	Good	2	Acceptable	3	Warning	4	Poor
0	Excellent																		
1	Good																		
2	Acceptable																		
3	Warning																		
4	Poor																		

The running table shows the current distribution PI scores, and ultimately the previous 5 distribution PI scores for all analytes, for your instrument, plus all-Participant Median performance.