

Birmingham Quality

UK NEQAS for Urine Dipsticks

Laboratory :

Distribution : 110

Date : DD-MMM-YYYY

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Feedback

This Scheme is essentially web-based. We can alert you to information regarding the Scheme via email. The e-mail address (or addresses) we are currently using to contact your laboratory is shown below in red . If no e-mail address is displayed or the information shown is incorrect, please email us with an appropriate contact e-mail address as soon as possible, using the word 'feedback' in the title line.

Based on the date information you have provided, the transit time from specimen dispatch [] to receipt [] was day(s), and the subsequent time to analysis [] in your laboratory was day(s). (Missing values indicate dates not provided. "0 days" represents same day).

Any comments you made to us are shown below and have been acted upon where necessary

Any specific comments applicable only to laboratory are shown below

Any general comments applicable to all laboratories are shown below

Report authorised on Tuesday 30 June 2015 by:

Finlay MacKenzie
Director, UK NEQAS for Urine Dipsticks

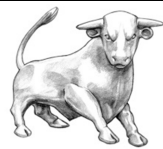


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Birmingham Quality is a UKAS accredited proficiency testing provider No. 7860. Please see <http://www.ukas.com> for full details of the accreditation status of our services

UK NEQAS
International Quality Expertise

Birmingham Quality is proud to offer EQA services that adhere to the Code of Practice and have the badge of quality of UK NEQAS



Birmingham Quality

Dipstick Summary

Specimen : 110A You use : Roche Combur9 Test

Your result Consensus response On this specimen you were...

Table with 2 columns: Parameter and Result. Parameters include Specific Gravity, pH, Leucocytes, Nitrite, Protein, Glucose, Ketones, Urobilinogen, Bilirubin, non-haem Blood*, and haem Blood*.

Table with 2 columns: Parameter and Result. Parameters include Specific Gravity, pH, Leucocytes, Nitrite, Protein, Glucose, Ketones, Urobilinogen, Bilirubin, non-haem Blood*, and haem Blood*.

Table with 5 columns: VLo, Lo, Spot on, Hi, VHi and 10 rows of parameters with corresponding symbols.

Specimen : 110B You use : Roche Combur9 Test

Your result Consensus response On this specimen you were...

Table with 2 columns: Parameter and Result. Parameters include Specific Gravity, pH, Leucocytes, Nitrite, Protein, Glucose, Ketones, Urobilinogen, Bilirubin, non-haem Blood*, and haem Blood*.

Table with 2 columns: Parameter and Result. Parameters include Specific Gravity, pH, Leucocytes, Nitrite, Protein, Glucose, Ketones, Urobilinogen, Bilirubin, non-haem Blood*, and haem Blood*.

Table with 5 columns: VLo, Lo, Spot on, Hi, VHi and 10 rows of parameters with corresponding symbols.

Recent Performance

Table with 3 columns: This time, Recent trend, and performance indicators (Good, OK, Poor) for various parameters.

In Summary

Note: The colours on the web data entry page and on the reports are for guidance only; always use the colour chart provided with the strips by the manufacturer.