An assessment of the Azostix strip test

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SYNOPSIS The approximate concentration of urea in a single, unmeasured drop of blood may be estimated with an Azostix strip in a little over a minute, without the use of laboratory equipment.

The test has been assessed by comparing 488 strip readings made by two observers on 331 specimens of blood from patients with plasma urea concentrations determined by the Auto-Analyzer diacetyl monoxime method. Observations were also made on inter- and intra-observer reading differences, on the effect of the period of contact of blood with the reagent zone of the strip and on the effect of different types of illumination.

Difficulties with visual colour matching inevitably limit the performance of this type of test. Azostix strips cannot replace laboratory methods, but, provided their limitations are appreciated, and proper technique is observed, they should provide a screening test for azotaemia when laboratory facilities are not readily available. Their place in hospitals would seem to be confined to emergency use as a screening test for severe azotaemia. In general and domiciliary practice they should provide a convenient screening test for azotaemia provided that readings greater than '20 mg/100 ml' are taken as an indication for further investigation.

Azostix strips have been developed by the Ames Company as a convenient, quick method for the estimation of approximate blood urea concentration without the use of laboratory equipment.

The strips consist of a reagent zone 6 by 10 mm attached to one end of a transparent plastic handle 8 cm long. The reagent zone is made of paper impregnated with urease and a pH indicator, bromothymol blue. It is coated with a membrane which is freely permeable to urea but prevents staining of the paper by blood pigments. Estimations are performed by leaving a drop of blood on the reagent zone for 60 seconds after which it is quickly washed away and the colour of the reagent zone immediately compared with four colour chart blocks printed on the bottle label. The colour change of the indicator from yellow...
to green varies with the blood urea concentration and depends on an increase in pH due to ammonia liberated by the action of urease on urea which has diffused through the membrane. The colour chart blocks were originally claimed to represent blood urea nitrogen concentrations of 10, 20, 30, and 50 mg/100 ml. From the results of this and other studies it was evident that with this scale the strips consistently underestimated blood urea concentration. The manufacturer subsequently assigned new values to the blocks and the scale, in terms of blood urea, now reads, 20, 45, 85, and 130 mg/100 ml. As neither the strips nor the colours of the blocks have been changed we have transcribed the results of our strip test readings to the new scale thus allowing an assessment of the product as it is now marketed.

In this study results obtained with the strips on blood from patients have been compared with the urea concentrations of the corresponding plasma determined by the AutoAnalyzer diacetylmoxime method. Observations were also made on inter- and intra-observer differences in readings on the effect of varying the period of contact of blood with the reagent zone and on the influence of different types of illumination on strip test readings.

As there is little published information on the difference between blood and plasma urea concentrations this matter was investigated in order to be able to calculate from observed plasma values approximate mean blood urea concentrations corresponding to the different strip test readings.

Method

Azostix readings were made only by laboratory workers who were shown by the Ishihara plates to have normal colour vision. To avoid possible errors due to lack of familiarity with the test technique, before participating in the study each observer tested 50 blood specimens having plasma urea concentrations between 16 and 189 mg/100 ml.

Tests were performed during the summer, and, unless otherwise stated, in good daylight in front of a north-facing window but never in direct sunlight. The manufacturer’s instructions were followed closely. A large drop of blood was placed on the reagent zone with a Pasteur pipette and quickly spread to cover it. After 60 seconds the blood was washed away by a jet of distilled water directed at the adjacent plastic handle so as to flow over the reagent zone. The appearance of the reagent zone was compared quickly with the colour chart blocks and the result recorded as one of nine possibilities, namely, as matching a specified block, as falling between adjacent blocks, as less than 20 mg/100 ml, or as greater than 130 mg/100 ml.

Plasma urea concentrations were determined by the AutoAnalyzer diacetyl monoxime method. For that part of the study in which strip test results on blood from patients were compared with plasma urea concentrations of the same specimens 488 tests were made by two observers on 331 specimens. The original specimens of heparinized blood were mixed by repeated inversion, and aliquots for testing with the strips were set aside at room temperature in capped AutoAnalyzer cups. The aliquots were generally tested within four hours of the blood arriving in the laboratory and were thoroughly re-mixed before testing. Initially blood specimens were unselected. Later, to ensure adequate coverage of the entire range of the test, specimens expected to have high urea concentrations were selected but were always interspersed with other specimens taken at random. Neither observer was told until this part of the study was finished how his results compared with the plasma urea values or with those of his colleague. Strips from a single production batch were used throughout this part of the study and for the investigation of the effect of duration of contact of blood with the reagent zone. Strips from another batch were used for the other investigations.

Inter-observer reading differences were examined by comparing the readings obtained on the 157 clinical specimens tested by both observers. In addition 10 observers tested aliquots of a random series of seven samples of blood from a normal subject to which different amounts of urea had been added and tested a second aliquot of the same specimens three to four hours later.

Intra-observer reading differences were examined by comparing the two results obtained by each observer on each of the seven specimens in the above investigation of inter-observer reading differences. Further information on intra-observer variation was obtained from the results of an experiment to investigate the effect on test readings of the duration of contact of blood with the reagent zone. Three series of tests were performed by an observer using blood from a normal subject, with and without added urea. In each series five tests were made in random order for each of the following periods of contact of blood with the reagent zone; 30, 45, 60, 75, and 90 seconds.

To investigate the effect of different types of illumination on strip test readings separate aliquots of a randomized series of seven specimens of blood containing different amounts of added urea were tested in daylight and three to four hours later in artificial light. Ten observers carried out tests in daylight and in a dark room beneath two shaded 80-watt ‘daylight’ fluorescent tubes. Eight of the observers tested a second series of seven specimens in daylight and in the dark room 2-3 feet from a 60-watt tungsten bulb in a reading lamp. The agreements between readings made in daylight and in the two types
of artificial light were compared with the agreement between the duplicate readings in daylight already mentioned. The statistical significance of the differences was determined by the $\chi^2$ test.

A comparison of blood and plasma urea concentrations was made on 51 specimens. Estimations were performed by the AutoAnalyzer of diacetyl monoxime method and care was taken to ensure that the blood was thoroughly mixed immediately before sampling. The blood urea concentrations of the specimens were between 15 and 90 mg/100 ml. Haematocrit values were not measured but 20 specimens were from healthy young adults and none of the 31 specimens from patients showed a conspicuously low proportion of cells to plasma after centrifugation.

### Results

#### COMPARISON OF STRIP TEST RESULTS WITH PLASMA UREA CONCENTRATIONS

Table I shows the results of 488 readings made with strips from the first batch on 331 clinical blood specimens. There is a considerable scatter of plasma urea concentrations corresponding to each strip test reading. This is reflected in the values of the standard deviations shown in Table II. The mean blood urea values in this table suggest that for this particular batch of strips the definitive values assigned to the first two colour blocks were satisfactory but that those assigned to the third and fourth blocks may have been too high and too low respectively. Table I shows that of specimens having plasma urea concentrations of 50 mg/100 ml (equivalent to 46 mg/100 ml blood urea) or greater, 12 out of 171 (7%) of the strip readings were less than ‘45 mg/100 ml’ whilst of the 193 Azostix readings of ‘45 mg/100 ml’ or greater, 34 (18%) corresponded to plasma urea concentrations below 50 mg/100 ml. Using the particular batch of strips tested, our two observers were unable to differentiate satisfactorily between specimens with plasma urea concentrations above and below 50 mg/100 ml. Fifty of the 177 (28%) readings of ‘20 to 45 mg/100 ml’ corresponded to plasma urea concentrations of 40 mg/100 ml or greater but all 118 readings of ‘20 mg/100 ml’ or less corresponded to plasma urea concentrations below 40 mg/100 ml, a value often taken as the upper limit of normal.

The results in Table III were obtained with the second batch of strips using blood from a normal subject to which different amounts of urea had been added. These strips consistently underestimated throughout their entire range.

#### INTER-OBSERVER DIFFERENCES IN STRIP TEST READINGS

Table IV shows that when 153 clinical blood specimens were tested by two observers, observer A frequently recorded lower readings than observer B, particularly over the middle of the colour chart range. A considerable scatter of readings is shown in Table III when 10 observers tested duplicate aliquots of a series of blood specimens containing different amounts of added urea.
This type of reading difference may have been due to different observers attaching different importance to colour intensity and to hue when reading the tests.

**INTRA-OBSERVER DIFFERENCES IN STRIP TEST READINGS**

Tables V and VII show that the same results were obtained in 57 out of 70 (76%) instances when duplicate specimens of blood containing different amounts of added urea were tested by 10 observers in daylight. The discordant results showed no relationship to the order of testing. Intra-observer reading differences are also seen in Table VI which gives results obtained by a single observer who performed a series of tests in quintuplicate.

**EFFECT OF PERIOD OF CONTACT OF BLOOD WITH REAGENT ZONE**

The differences in the results recorded when the period of contact of blood with the reagent zone varied from 30 to 90 seconds are shown in Table VI. Better results were obtained when blood was left on the strip for 90 seconds than for 60 seconds as recommended by the manufacturer. Much more evidence would be required before advising a change of technique.

**EFFECT OF ILLUMINATION ON STRIP TEST READINGS**

Comparison of the figures in rows 1 and 2 in Table VII shows that strip test readings on different aliquots of the same specimens were not significantly different in daylight and in ‘daylight’ fluorescent light ($\chi^2 = 3.98$ on 2 df, $0.1 < P < 0.2$). Comparison of the figures in rows 1 and 3, however, shows that significantly lower readings were obtained in tungsten light than in daylight ($\chi^2 = 25.0$ on 2 df, $P < 0.001$).

**DIFFERENCES BETWEEN BLOOD AND PLASMA UREA CONCENTRATIONS**

The relationship between blood urea (P) and plasma urea (P) concentrations for specimens with blood urea concentrations between 15 and 90 mg/100 ml was found to be: $B = 0.93 \times P$; correlation coefficient, $r = 0.82$. 
Discussion

The differences between the performance of the two batches of strips shown in Tables I and III occurred in spite of efforts to ensure uniformity of technique throughout the study and may have been due to an inherent difference in sensitivity. It could, however, have been due, at least in part, to different methods of testing involving different sources of blood and different numbers of observers. Much further work by many observers, using strips from different production batches and comparing results with directly determined blood urea concentrations, will be required to check the performance of the product. It does, however, seem from our limited observations, that for practical purposes, strip test readings of '20 mg/100 ml' or less indicate plasma urea concentrations less than 40 mg/100 ml and that specimens with plasma urea concentrations over 150 mg/100 ml generally give strip test readings of '85 mg/100 ml' or higher. In any event, a strip test reading higher than '20 mg/100 ml' should be regarded as an indication for a urea estimation by a laboratory method.

The attraction of the Azostix test is that it needs only a single, unmeasured drop of blood and gives a result at the bedside or in the consulting room in a little over a minute. The observed scatter of strip test readings on blood specimens with closely similar plasma urea concentrations, the magnitude of inter- and intra-observer reading differences and the practical limitation imposed by a maximum reading of '130 mg/100 ml' suggest, however, that it will find little place in hospital practice, except perhaps for emergency use as a rapid test for severe azotaemia, eg, preoperatively. In general and domiciliary practice it could be used as a convenient, on-the-spot screening test to detect patients who warrant investigation by laboratory tests. In this connexion it could be used to detect azotaemia as a cause of illness and in the periodic assessment of patients who are at particular risk of becoming azotaemic, such as those with hypertension or obstructive urinary tract disease. Our experience with clinical specimens suggests, however, that if all patients giving strip test readings greater than '20 mg/100 ml' were referred for laboratory blood or plasma urea estimations, many would be retested unnecessarily. Table I shows that 142 (55%) of the 260 specimens having plasma urea concentrations below 40 mg/100 ml gave strip test readings greater than '20 mg/100 ml'.

Close attention to technique is necessary if the test is to be used to the best possible advantage. Accurate timing of the period of contact of blood with the reagent zone is important and the blood must be washed off the strip quickly and completely. The application of too small a drop of blood results in low readings and drying of the specimen which cannot then be completely washed away and so interferes with colour matching. The test should preferably be read in good daylight. If artificial light is used a 'daylight' fluorescent tube is better than a tungsten bulb.
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