Prediction of postoperative urinary tract infection in men undergoing cardiac surgery by preoperative measurement of urine flow

A survey of septicaemia after open heart surgery in the Northern regional cardiothoracic surgical centre showed that 30% of cases of such septicaemia originated in the urinary tract (R Freeman, F K Gould, M R Jones, unpublished observation). Of 14 affected patients, only one had a detectable abnormality on examination of a preoperative midstream urine specimen. Some candidates for open heart surgery might have asymptomatic bladder dysfunction with outflow tract obstruction and a residual urine volume and might then develop postoperative urinary tract infection. Measurement of urine flow by a simple flowmeter is a well established technique in urology and provides a good guide to the presence of outflow tract obstruction in men.^{1 2} We measured preoperative urine flow in men about to undergo cardiac surgery to screen for asymptomatic outflow tract obstruction. We also evaluated the predictive value of symptomatic inquiry and the conventional preoperative midstream urine specimen.

Patients, methods, and results

We studied all men admitted for open heart surgery from March to June 1983 (61 patients ages 23-75 (mean 51.7) years). On admission every patient was interviewed and gave a full urological history; gave a midstream urine sample for microscopy and culture; and visited the urology outpatient department for measurement of peak urine flow.

The surgical team did not know any details of the assessment apart from the result of the examination of the preoperative midstream urine sample, and the care of the patient was standard for the unit. In particular, all patients underwent urethral catheterisation; the catheter was usually removed the day after operation. A midstream urine sample was obtained on the patient's return to the convalescent ward and if possible on at least one further occasion before discharge. All urine samples were cultured, and those yielding a pure growth of over 100 000 colony forming units/ml were taken as diagnostic of urinary tract infection. Finally, a senior member of the urology department who had not taken part in the study classified the results of the flow measurements into three categories (normal, abnormal, or invalid owing to technical problems).

No abnormalities were seen in preoperative midstream urine samples on microscopy or culture, but six patients $(9\cdot8\%)$ acquired postoperative urinary tract infection. None of the patients progressed to septicaemia. The table shows that preoperative symptoms or a known history of urological disease, or both, were not associated with postoperative urinary tract infection but that patients who had an abnormal urine flow rate before operation were significantly more likely to develop postoperative urinary tract infection. Patients throughout the age range tested had abnormal flow rates, the youngest such patient being 36.

Relations between preoperative flow rate, history of urological disease, recent urinary tract symptoms, and development of postoperative urine infection

	No of patients	No (°₀) developing infection
	Peak urine flow rates	
Classification by "blind" asses	sor:	
Normal flow	35	1 (2.8)
Abnormal flow	21	5 (23.8)
Invalid test	-5	- ()
History of	disease or recent symptoms, or	both
History, symptoms, or both:		
Present	23	2 (9.5)
Absent	38	4 (10.5)

Differences in incidences of infection between: patients with normal and abnormal flow rates, p < 0.5; patients with and without a history or recent symptoms, or both, NS.

Comment

We showed that an abnormally low urine flow rate in men about to undergo open heart surgery defines a group of patients in whom urinary tract infection is more likely to occur $(24^\circ_0 v 3^\circ_0)$; a history of urological disease or recent symptoms did not predict the likelihood of infection.

Ideally urine flow should be measured on more than one occasion and the possibility of residual urine volume excluded by ultrasound examination. Neither of these was possible in this study, although further tests would probably have permitted proper classification of the five patients in whom the urine flow measurement was invalid.

We found that almost 10% of men undergoing cardiac surgery developed postoperative urinary tract infection. Other groups of men undergoing surgery that entails urethral catheterisation and restricted mobility—for instance, hip replacement or some forms of abdominal surgery—might have a similar incidence of outflow tract obstruction. The finding that patients at risk can be predicted by measurement of the preoperative urine flow rate should permit rational preventive measures.

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- ² Shoukry ISJG, Elhilali MM, Dutarte D. Role of uroflowmetry in the assessment of lower urinary tract obstruction in adult males. Br J Urol 1975;47:559-66.

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Guide wire manipulation of Crosby jejunal biopsy capsule under fluoroscopic control

The reported prevalence of coeliac disease is one case per 1850 population in the United Kingdom,¹ and in certain areas of western Ireland it is as high as one per 300.² The number of patients with the disease known to the Coeliac Society is said to be far less than the national prevalence.³ Diagnosis depends on the appearances of a jejunal biopsy specimen, which is obtained most commonly with a Crosby capsule, which is swallowed by the patient, passed into the jejunum, fired, and retrieved. Placing the capsule in the jejunum may take two hours or more. If this time could be reduced more patients with minor symptoms might be recommended for biopsy.⁴

Technique

The adult Crosby capsule (Ferraris, Edmonton, London) is used with Portex P3325 tubing, which has a suitable degree of stiffness and appropriate internal diameter. Teflon coated Cordis guide wire (type 501 250) is used rather than a Seldinger wire.⁵ It is 150 cm long and has a diameter of 9.7mm. It may be reused after soaking in glutaraldehyde solution.

As soon as the patient has swallowed the capsule fluoroscopy is carried out with the screening table in the erect position, so that the capsule is located and the extent of any coiling determined. The floppy end of the guide wire is then inserted into the tubing, and while the position of the wire is maintained the tube is pulled back over it until any coils are unlooped. The principle of the operation is in the interplay of the tube and guide wire. The guide wire stiffens the tube, thus helping it to pass without coiling. Partial withdrawal of the guide wire enables the capsule end of the tube to be passed easily around curves, when the operator may advance the tube and wire together.

With the antrum and pylorus outlined by air in the stomach the length of the guide wire within the tube is adjusted, its tip determining the point from which the pliable end of the tube will curve against the stomach wall. The patient's position can be adjusted to allow gravity to help direct the capsule. Once the capsule faces the pylorus the guide wire is fully inserted into the tubing and together they are moved gently forward through the pylorus. The guide wire is then withdrawn to a point just inside the antrum and the forward movement is repeated. Once the capsule is within the second part of the duodenum the guide wire can safely be advanced over the superior flexure, thus enabling the capsule (with a judged amount of tubing free of wire) to pass around the remainder of the duodenum. In the same way the capsule should pass easily around the duodenojejunal flexure. If it becomes lodged in the duodenum the guide the adved be asked to cough or the area should be palpated with a (lead gloved) hand.

Duration of manipulation—The table shows that the time taken to move the capsule from the stomach to a point about 5 cm past the duodenojejunal