- b Intraoperative cell salvage in cardiac surgery patients
- c Acute normovolaemic haemodilution
- d Algorithms for blood management
- e Adoption of restrictive thresholds for transfusion
- 10 Which of the following laboratory abnormalities are characteristic of the anaemia of chronic disease and which are not?
- a A high serum iron concentration level
- b A high serum transferrin saturation
- c A low reticulocyte count
- d A low serum ferritin
- e Inappropriately low serum EPO levels

Guidelines on completing the answer sheet for those who wish to submit their answers on paper

A loose leaf answer sheet is enclosed, which will be marked electronically at the Royal College of Physicians. **Answer sheets must be returned by 21 September 2005** to: CME Department (SAQs), Royal College of Physicians, 11 St Andrews Place, London NW1 4LE.

Overseas members only can fax their answers to 020 7487 4156 Correct answers will be published in the next issue of *Clinical Medicine*.

*Further details on CME are available from the CME department at the Royal College of Physicians (address above or telephone 020 7935 1174 extension 306 or 309).

Your completed answer sheet will be scanned to enable a quick and accurate analysis of results. To aid this process, please keep the following in mind:

- 1 Please print your GMC Number firmly and neatly
- 2 Only write in allocated areas on the form
- 3 Only use pens with black or dark blue ink
- 4 For optimum accuracy, ensure printed numbers avoid contact with box edges
- 5 Please shade circles like this: Not like this:
- 6 Please mark any mistakes made like this:
- 7 Please do not mark any of the black squares on the corners of each page
- 8 Please fill in your full name and address on the back of the answer sheet in the space provided; this will be used to mail the form back to you after marking.

CME Rheumatology SAQs

Answers to the CME SAQs published in *Clinical Medicine* May/June 2005

Q1	Q2	QЗ	Q4	Q5	Q6	Q7	Q8	Q9	Q10
a) T	a) T	a) T	a) F	a) T					
b) F	b) T	b) F	b) T	b) F	b) F	b) F	b) T	b) T	b) F
c) T	c) F	c) F	c) F	c) T	c) F	c) T	c) T	c) F	c) F
d) F	d) T	d) T	d) T	d) F	d) T				
e) T	e) T	e) T	e) F	e) T	e) F	e) F	e) T	e) T	e) F