Case report

Septic arthritis in rheumatoid disease causing bilateral shoulder dislocation: diagnosis and treatment assisted by grey scale ultrasonography

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SUMMARY Signs of sepsis may be obscure in patients with rheumatoid arthritis, particularly in association with long-term steroid therapy. If mortality is to be avoided, a high index of suspicion must be maintained for the diagnosis, and doubtful joints should be aspirated for culture and prompt therapy with the correct antibiotic. In this report a patient with advanced rheumatoid arthritis presented with bilateral shoulder dislocation due to septic arthritis. Ultrasonography was particularly helpful in guiding a 20 G needle to fluid collections with the debris-filled joint capsules and in facilitating successful aspiration. Ultrasound also provided a painless, noninvasive, and safe method of serial assessment of the joints after therapy.

The patient was a 45-year-old ex-nurse with sero-positive, erosive, classical rheumatoid arthritis. Before referral to the Epsom Rheumatology Unit she had been treated with penicillamine for 2 years followed in turn by gold, azathioprine, Synacthen, and finally prednisone. At presentation she was receiving 18 mg prednisone daily. She was admitted with 1 week's history of increased joint pain, with malaise and sweating. This acute exacerbation of rheumatoid arthritis with probable septicaemia was treated initially with flucloxicillin and fusidic acid. Penicillin-sensitive Staphylococcus aureus septicaemia was subsequently confirmed on blood culture. No intra-abdominal cause for the septicaemia was detected by ultrasound, and no skin focus was evident.

The patient responded well, but as the septicaemia came under control it was found that shoulder movements had deteriorated significantly. Radiographic and ultrasound examination of her swollen shoulders showed bilateral dislocation by large joint effusions containing calcified debris (Figs 1, 2, and 3). With ultrasound control loculated fluid collections within the pyarthroses were located and aspirated successfully with a 20 G needle. Guidance by ultrasound permitted more complete removal of the sterile pus—165 ml and 380 ml on the left and right respectively—resulting in a dramatic increase in shoulder movement. This purulent synovial fluid aspirate contained Gram-positive cocci. Sequential examinations with ultrasound were of considerable value in recording the reducing size of the pyarthroses.

The patient made steady progress, receiving penicillamine, and 10 months later she had an operation on the right shoulder. Copious thin pus was obtained, preventing arthroplasty until culture confirmed its sterility, but 1 month later a Lipmann Kessel shoulder prosthesis was inserted, the glenoid component being screwed into position and the humeral component cemented in place with gentamycin cement (Fig. 4). The clinical result was a reasonable resumption of painless arm movement.

Discussion

The debilitated patient with rheumatoid arthritis is unusually susceptible to bacterial infection, particularly in association with Felty's syndrome or high doses of corticosteroids. Keligren et al. noted that rheumatoid patients with bacteraemia tended to develop septic arthritis, and the primary source of
Fig. 1  Radiograph of right shoulder demonstrating dislocation of glenohumeral joint due to large pyoarthrosis. White arrows indicate the pyoarthrosis, which contains calcified debris. Double-headed arrow between F and H represents transverse sectional plane of Fig. 2 and 3. F = purulent synovial fluid. H = humerus.

Fig. 2  Transverse ultrasound sectional image along line FH shown in Fig. 1. The margins of the distended joint capsule are outlined. A 20 G needle for aspiration of the joint contents was directed towards the echo-free area of purulent synovial fluid (F) within the capsule. The irregular white 'echogenic' areas (P) within this fluid represent the pannus and debris within the joint. H = humerus. G = glenoid.
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Fig. 3 Diagrammatic representation of Fig. 2.

Fig. 4 Radiograph of right shoulder illustrating successful insertion of Lipmann Kessel prosthesis.

Gristina et al.\textsuperscript{6} recommended arthrotomy, joint irrigation, and systemic antibiotic therapy. Russell and Ansell,\textsuperscript{7} however, used repeated joint aspiration and systemic antibiotics without surgical intervention and obtained excellent results.

Early diagnosis is extremely important. Joint aspiration, in addition to making the patient more comfortable, enables the most suitable antibiotic to be determined from culture, and this must be given in doses sufficient to produce serum and synovial fluid levels reaching the minimum inhibitory concentration for the organism.\textsuperscript{8} Prompt and correct therapy thus limits cartilaginous damage\textsuperscript{9} and minimises the risk of mortality.

References

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