RESEARCH ARTICLE

Gram Stain Microscopy in Septic Arthritis

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Abstract

Background and aim: Septic arthritis is a serious condition that can lead to rapid destruction of joint if it is not rapidly diagnosed and treated appropriately. The reported annual incidence is 10 in 100,000 although this increases to 70 in 100,000 in those with risk factors for developing septic arthritis mainly rheumatoid arthritis and immune-compromised patients. The aim of this study is to examine the sensitivity and specificity, and thus the clinical usefulness, of gram stain results.

Materials and methods: Single centre, retrospective case series. All joint aspirates over a three year period from May 2015 to April 2018 were reviewed. The gram stain and final culture results noted.

Results: 830 samples were included from both native and replaced joints. Native joints accounted for a total of 701 cases (84%) of the aspirates, whilst those obtained from prosthetic joints 129 (16%). In 74 (9%) cases there was a discrepancy between the gram stain and culture results.

Conclusion: The sensitivity of the gram stain in this case series is 22% and the specificity of the test is 99.6%. The clinician should have a low threshold for overlooking a negative gram stain result and place greater emphasis on the clinical findings in conjunction with biochemical markers.

Keywords

Septic arthritis, Gram stain, Joint aspirate, Prosthetic joint, Sensitivity

Introduction

Septic arthritis is a serious condition that can lead to rapid destruction of joint if it is not rapidly diagnosed and treated appropriately. The annual incidence in the US is reported at 10 in 100,000 although this increases to 70 in 100,000 in those with risk factors for developing septic arthritis mainly rheumatoid arthritis and immune-compromised patients. The most common joint affected is the knee, accounting for around 50% of the cases of septic arthritis, with the hip joint next most involved [2].

Diagnosis can be quite challenging and is usually reached through a combination of assessment of the clinical symptoms and signs, biochemistry, and analysis of an aspirate from the joint. The clinical features are elicited expeditiously at time of presentation, with biochemistry usually available within hours. Microbiological culture of the joint aspirate often takes many days but damage to the cartilage in the joint happens quickly therefore many clinicians will initiate treatment of the septic arthritis, either with antibiotics, surgical drainage or a combination of the two, prior to the results of the culture being available [3]. A Gram stain of the joint aspirate gives a much quicker result, often within hours, with many clinicians initiating or delaying treatment
based on that result. However, reported sensitivity of a
Gram stain in the literature is low, which puts into ques-
tion the usefulness of this test.

Cunningham, et al. looked at whether the results of
all samples taken in their study (overall sensitivity 0.37)
varied in specific sub-groups. They found that when they
looked at prosthetic infections, concomitant antibiotic
therapy, and immunosuppressed patients, the sensitiv-
ities were much the same, 0.33, 0.36, 0.40 respectively.
There was an increased sensitivity, 0.52, in those with
concomitant synovial crystals. All groups had a specific-
ity value > 0.96 [4]. A study looking at a paediatric pop-
ulation reported sensitivity and specificity values for the
detection of septic arthritis of 0.40 and 0.97 respective-
ly, which is comparable to the adult studies [5].

Horowiz, et al. recognised poor sensitivity levels
which have been seen in the other studies, and they
recommend that synovial fluids should be sent for a
combination of a white blood cell count, crystal anal-
ysis, Gram stain, and culture; with polymerase chain
reaction (PCR) testing to identify less common organ-
isms. They do however acknowledge that the evidence
behind such recommendations is of a low level [6]. The
evidence does however point more favourably to the
use of synovial fluid white blood cell (WBC) counts and
percentage of polymorphs in the aspirated joint fluid. A
systematic review has shown likelihood ratios increase
with WBC counts and polymorphonuclear cell counts;
they established a likelihood ratio of 28.0 with WBC
counts > 100,000/µL, and a likelihood ratio of 3.4 with
polymorphonuclear cell counts of at least 90% com-
pared to 0.34 with counts of less than 90% [7]. Butler,
et al. found that in their series of immunocompromised
patients with septic arthritis the average synovial WBC
count was 74,190 with a polymorphonuclear cell count
of 88% [8]. These examinations should also be used in
conjunction with serum WBCs and CRP measurements,
and clinical examinations which together show a strong
correlation with the diagnosis of septic arthritis [9].

In this single centre study, our aim was to examine
the sensitivity and specificity, and thus the clinical use-
fulness, of Gram stain results and look at the difference,
if any, for the analysis of samples taken from a native
and prosthetic joint.

We undertook this research because we believe
there are two problems. The first, and more pertinent
issue, is the risk of under treating guided by a false neg-
avative Gram stain result, which can have catastrophic
consequence. The second, although far less common, is
potential over treating as the Gram stain returns a pos-
teive outcome and the wait for cultures is considered
possibly unsafe in certain cases. In many cases, based
on the examination and blood markers it can be evident
early on that a diagnosis of septic arthritis is very like-
ly and treatment initiated quickly. In other cases, diag-
nosis can be difficult and therefore greater emphasis is
placed on the Gram stain result.

Materials and Methods

This was a retrospective single center study (CHU
Mohammed VI, Oujda, Morocco). All joint aspirates
over a three year period from May 2015 to April 2018
performed at our hospital were reviewed. This was pro-
vided by the microbiology department and included
aspirates from the emergency department, all wards
and both orthopaedic and rheumatology outpatients.
Aspirates were excluded if no patient number had been
recorded or the aspirate type and source were not avail-
able, as accurate results could not be obtained. We also
excluded non joint aspirates such as ascitic or pleural
samples.

All aspirates were reviewed, irrespective of point of
the patient presentation or the indication for aspiration.
We included both native and prosthetic joints. If a pa-
tient had had multiple joint aspirations over this time
period each aspirate was analysed individually and in-
cluded.

Each aspirate had been sent to the microbiology lab-
atory for a Gram stain and microbiological culture.
Some samples were also sent for PCR where there was
a high index of suspicion on infection with a negative
microbiological culture. For each sample the result of
the initial Gram stain and the final cultures were noted.
For each aspirate the joint aspirated was also recorded.
The microbiology department has two trained person-
nel who examine the Gram stain “in-house”. The data
was analysed by the lead author.

Results

The search generated a total of 830 eligible joint as-
pirates which were recorded and analysed by the micro-
biology department over the defined period. Native
joints accounted for a total of 698 cases (84%) of the
aspirates, whilst those obtained from prosthetic joints
132 (16%). The majority of samples were from the knee
joint (n = 612, 74%) with the remainder from the hip (n
= 57), shoulder (n = 45), elbow (n = 48), wrist (n = 35),
and ankle (n = 28). There were also few samples from
the small joints of hand and feet.

There was a match between the Gram stain and cul-
ture result in 756 cases (91%), within which were only
20 cases where both the Gram stain and the culture
were both positive.

In 74 (9%) cases there was a discrepancy between
Gram stain and culture results. The majority, 71 of the
samples, had a negative Gram stain assessment but pos-
tive culture growth; either through normal culture, pro-
longed culture or PCR. For 3 of the samples, a positive
Gram stain was recorded with a final negative culture
results.
Samples from prosthetic joints accounted for 31% of cases where there was Gram stain and culture mismatch, with over representation as percentage of samples of prosthetic joints in the study in total was 16%.

In a subgroup analysis, looking at sensitivity and specificity for native and prosthetic joints separately, the results were mostly comparable, with slight better sensitivity in the prosthetic cohort. In the prosthetic group the sensitivity was 23%, whilst for the native group it was 21%. The specificity was 100% and 99.5% respectively.

**Discussion**

In this study we found that the sensitivity of a positive Gram stain was very low at 22%, lower than what has previously been reported in the literature where the range has been quoted from 29% to 60% [4,7]. This is problematic as a large proportion of cases of septic arthritis will not be detected by this initial Gram stain. Therefore the Gram stain is of questionable value when assessing patients for septic arthritis as it is not able to identify those patients which truly have the disease. However, we found the specificity to be nearly 100% (99.6%) for the test. It is therefore a good tool to tell us which patients do not have the disease but unable to reliably pick up those who do have the disease.

With the test of such low diagnostic sensitivity we would question why a Gram stain is used as part of the normal investigations when septic arthritis is suspected. Clinical findings such as joint pain, joint swelling and fever have all had a reported higher sensitivity of 85%, 78% and 57% for each domain [7]. Blood test including a fever have all had a reported higher sensitivity of 85%, 78% and 57% for each domain [7]. This high neutrophil proportion (of over 90%) and CRP have also shown to be predictive of septic arthritis [7,10]. Therefore we carefully consider Gram stain use and place greater emphasis to manage the patient based on clinical presentation and biochemical findings. The joint will still require aspiration so that fluid can be sent for culture to obtain a diagnosis is and guide antibiotic therapy. If clinically suspected treatment should not be delayed until the availability of a Gram stain result.

We were unable to ascertain whether antibiotic therapy had been initiated or not prior to obtaining the sample. This can alter the result of both the Gram stain and culture results. Although there are two trained personnel who had analysed the Gram stain result, we did not have a record of which one of them analysed which sample. As the Gram stain is operator dependent this can be a confounding factor. We consider these as limitations to our study.

With regards to prosthetic joints making up a higher sample representation in those results where there is a mismatch, perhaps this is amplified as prosthetic infection often necessitate for multiple samples to be sent and analysed. In our study we initially processed each sample as an individual sample even if it were taken from the same joint at the same time, however, we did look further into this, and accounting for duplicate samples (10 samples were identified) the prosthetic joints account for 15% of the total samples and 27% of the samples that showed a mismatch. We also know that these may be chronic, and may have had previous antibiotic treatment. The biology may also change and biofilm can form which again may affect Gram stain results. Further research into this area is required to study this aspect in particular.

In this study, we had larger numbers compared to previous published series, specifically looked at both native and prosthetic cohorts, and had a lower overall sensitivity than previously reported.

In conclusion, the diagnosis of septic arthritis can sometimes be complex and difficult. Gram stain tests have low sensitivity and therefore the clinician should have a low threshold for overlooking a negative Gram stain result and place greater emphases on the clinical findings and biochemical and haematological markers.

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**Conflict of Interest**

No conflict of interest.

**Ethical Approval**

This article does not contain any studies conducted by either author on human or animal participants.

**Informed Consent**

Informed consent was obtained from all individual participants included in the study.

**References**


