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Case report

***Neisseria meningitidis* presenting as acute abdomen and recurrent reactive pericarditis**



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ABSTRACT

Meningococcal meningitis is a well established potential fatal infection characterized by fever, headache, petechial rash, and vomiting in the majority of cases. However, protean manifestations including abdominal pain, sore throat, diarrhea and cough, even though rare, should not be overlooked. Similarly, although disseminated infection could potentially involve various organ-targets, secondary immune related complications including joints or pericardium should be dealt with caution, since they remain unresponsive to appropriate antibiotic regimens. We hereby report the rare case of an otherwise healthy adult female, presenting with acute abdominal pain masking *Neisseria meningitidis* serotype B meningitis, later complicated with recurrent reactive pericarditis despite appropriate antibiotic treatment. There follows a review of current literature.

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Introduction

Meningococcal meningitis represents a severe – potentially fatal – infection characterized by fever, headache, petechial rash, and vomiting. Increased clinical suspicion and prompt diagnosis is pivotal to ensure favorable outcomes. However, uncommon manifestations including abdominal pain, cough, arthritis, vasculitis, or pericarditis can mislead the attending physician, while requiring combined treatment with agents other than appropriate antibiotics. Acute abdominal pain as

initial manifestation of meningococcal infection is extremely uncommon, typically located around the right abdomen – commonly around the right iliac fossa. It can be commonly mistaken for acute cholecystitis, appendicitis, or mesenteric adenitis. Therefore, patients tend to initially present to surgical emergency departments. Pericarditis is also an uncommon (3–19%) but well-recognized complication of meningococcal disease.¹ Presence of multiple factors differentiate between direct invasion by the organism (disseminated meningococcal disease with pericarditis or isolated meningococcal pericarditis), from an immune mediated reactive pericarditis (RMP).¹

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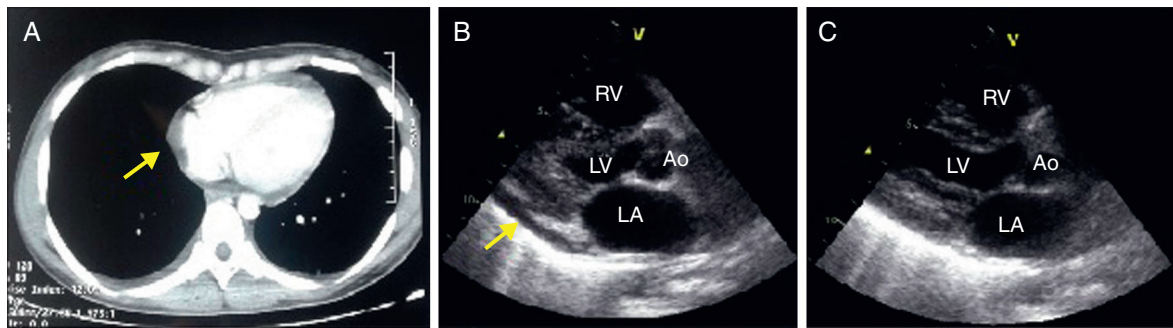


Fig. 1 – (A) Chest CT scan; **(B)** cardiac ultrasound (parasternal long axis view) revealed the presence of mild-to-moderate amount of pericardial effusion with no hemodynamic derangement (yellow arrows); and **(C)** no pericardial effusion was noted, following 9 days of corticosteroid therapy. Ao, aorta; LV, left ventricle; RV, right ventricle; LA, left atrium.

We hereby report the case of a 28-year-old otherwise healthy female presenting in our surgical department with acute abdomen masking meningococcal meningitis, later complicated by recurrent episodes of reactive pericarditis, despite appropriate antibiotic treatment.

Case report

A 28-year-old Caucasian female presented at our hospital complaining of fever, rigors, and severe epigastric pain, not subsiding following non steroid anti-inflammatory drug administration, during the last 24 h. Upon admission the patient was in poor condition, BP:120/80 mmHg, T: 38.8 °C, GCS: 15/15, while physical examination revealed severe rebound tenderness along right upper quadrant and epigastrium. Blood tests came back to show WBC: 19.51 K/ μ L (92.5/2.7/4.7%), PLT: 117.00 K/ μ L, PT: 18.4 s, INR: 1.59, and CRP: 26 IU/L. Electrocardiogram (EKG) and chest-X-ray (CXR) were unremarkable. An emergency abdominal ultrasound and later CT scan did not reveal any cause of acute abdomen. Interestingly, the patient started complaining of headache during her stay in the emergency department. At the time, patient reassessment revealed increased nuchal rigidity and Kerning's sign suggestive of central nervous system involvement. Lumbar puncture revealed 15,200 cells of polymorphonuclear predominance, Glu < 5 mg/dl and protein 530 mg/dl in cerebrospinal fluid (CSF). CSF latex agglutination test and later CSF and blood cultures results showed *Neisseria meningitidis* group B sensitive to a range of antibiotics, hence the patient (following prior empiric therapy of vancomycin, ceftriaxone and dexamethasone) was put on ceftriaxone 4 gr qd. The patient presented dramatic clinical improvement a week following IV therapy with near normalization of inflammatory markers while serology for common viruses, including HIV and consecutive blood cultures came back negative. C3 and C4 complement concentrations were also normal. Ten days post-admission the patient started complaining of a sharp retrosternal pain radiating to the left scapula, associated with pericardial friction rub along the lower left sterna border. No alterations in hemodynamic, ABG, or other blood parameters including serum troponin I and creatine kinase MB were noted. However, EKG showed raised ST segments in

leads V2–V6, indicative of pericarditis. Chest CT scan and cardiac ultrasound confirmed development of moderate pericardial effusion (Fig. 1A and B). In the context of previous clinical improvement, negative serology for infectious and autoimmune diseases, and presence of medication – sensitive meningococcus strain, we decided that pericarditis was immune-mediated and a combination of methylprednisolone and colchicine at 24 mg and 0.5 mg qd, respectively, was initiated. The patient showed clinical and radiologic improvement and was discharged 19 days post admission on a tapering scheme of corticosteroids (Fig. 1C). Interestingly, approximately one and a half months later – at the time on 4 mg of methylprednisolone – the patient started complaining again of retrosternal pain. She visited a tertiary hospital where recurrence of moderate pericardial fluid was confirmed, while reinstitution of methylprednisolone 8 mg/d and ibuprofen 600 mg/tid was followed by gradual improvement and discharge shortly after. Since then, the patient has again presented in our department twice with recurrent pericarditis while on methylprednisolone tapering. After eight months of follow up and slow tapering scheme of corticosteroids and NSAIDs the patient remains in excellent condition, without symptoms and out of treatment.

Discussion

Acute abdominal pain as an initial manifestation of meningococcal infection is extremely uncommon, and can present both as an isolated entity, as well as in the context of meningococcal sepsis. Including ours, we have tracked no more than 19 cases of sharp abdominal pain as initial presentation of invasive meningococcal disease in global literature (Table 1). Despite equally involving adults and children, more than half (60%) of childhood cases are under six years of age.^{2–7} Based on available data, *Neisseria meningitidis* serotype C was the most frequently isolated pathogen (~48% of cases).^{3,4,7–13} Two cases of serotype B, similar to our case, have also been identified, even though the former involving children.^{5,6} Fever was the most frequent accompanying symptom while a surgical procedure following suspicion of acute abdomen was conducted in 42% of these patients.^{3–5,7,8,11,14} The etiology of abdominal pain remains obscure. Several theories attempt to explain the underlying pathophysiology associated with this

Table 1 – Cases of meningococcemia presenting as acute abdomen since 1974.

Reference	Year	Age (years)	Clinical manifestation	Serogroup	Site of isolation	Surgery
Our case	2016	28	Febrile	B	CSF, blood culture	No
Austin ²¹	2015	33	Febrile, vomiting & diarrhea	No data	Blood culture	No
San Alvarez ²	2011	10 month	Febrile	A	Blood culture	No
Hsia ⁹	2009	13	Febrile, agitation	C	Blood culture	No
Tomezzoli ⁵	2008	4	Febrile	B	Blood culture	Yes
de Souza ²²	2006	6	Febrile, myalgia	C	Peritoneal fluid	Yes
Herault ⁸	2006	14	Meningeal syndrome	C	Peritoneal fluid, blood culture	Yes
Kelly ¹¹	2004	28	No data	C	Peritoneal fluid	Yes
Demeter ²³	1999	37	Febrile	No data	Blood culture	No
	1999	34	Febrile	No data	Blood culture	No
Winrow ⁶	1999	3	Febrile	B	Blood culture	No
	1999	12	Febrile	No data	Blood culture	No
Schmid ¹²	1998	21	Meningeal syndrome, exanthema	C	Blood culture	No
Grewal ¹⁰	1993	16	Meningeal syndrome, exanthema	C	Blood culture	No
Kunkel ⁴	1984	4	Febrile	C	Peritoneal fluid	Yes
Bar Meir ¹⁴	1978	42	Febrile	No data	Peritoneal fluid, blood culture	Yes
	1978	65	Febrile	No data	Peritoneal fluid	Yes
Bannatyne ³	1977	4	Febrile	C	Peritoneal fluid	Yes
Weintraub ¹³	1974	32	Meningeal syndrome	C	CSF	No

This table illustrates reported cases of meningococcemia presenting as acute abdomen in global literature since 1974. The table is divided into 7 vertical columns indicating reported case, year of publication, patient's age, clinical manifestation upon presentation, pathogen serotype, site of Neisseria isolation and whether surgery was carried out respectively.

CSF, cerebrospinal fluid.

clinical entity including, mesenteric hypoperfusion, septic epiploic micro infarctions, splanchnic invasion via hematogenous spread or ascending infection from the urogenital tract, or immune complex deposition.²

Contrary to purulent pericarditis, RMP represents a late complication and very few cases have been reported in literature.^{1,15–19} It develops most frequently 6–15 days after onset of illness and is characterized by a type 3 hypersensitivity reaction, either against the specific serotype of the *N. meningitidis* or newly antigenic, damaged pericardial tissue because of molecular mimicry with microbial antigens.²⁰ Severe disease, age (adults and young teenagers), and serogroup C seems to predispose to post-infectious

immune associated complications including arthritis, vasculitis, pleuritis, or pericarditis.^{15,16,20} In line with these observations, our patient was a young adult, presenting in poor clinical condition, with highly elevated inflammatory markers suggestive of severe disease, even though interestingly serogroup B (and not C) was finally isolated. The pericardial fluid in RMP is serous and sterile, and is often associated with polyserositis not responsive to antibiotics but to NSAIDs.^{1,18} RMP may be more severe than purulent pericarditis and cardiac tamponade can be relatively frequent requiring high dosages of steroids and/or pericardiocentesis.²⁰ Recurrent pericarditis is exceptionally rare after the meningococcal infection (Table 2), while the reasons of its recurrence

Table 2 – Cases of recurrent reactive meningococcal pericarditis in literature since 1969.

Reference	Patient age	Time of pericarditis diagnosis	Site of isolation	Neisseria meningitidis serogroup	Clinical presentation	Therapy	Outcome
Chiappini ¹⁵	10 y/o	7 d	CSF	C	Meningitis	Prednisone + Aspirin	Recurrence
El Bashir ¹⁶	13 y/o	7 d	Blood	C	Meningitis	Dexamethasone + Ibuprofen, later diclofenac sodium	Recurrence
Dupont ¹⁷	14 y/o	3 d	CSF	C	Meningitis	ASA	Recurrence
Lanchemayer ¹⁸	45 y/o	8 d	CSF	No data	Meningitis	Hydrocortisone	Recurrence
Stange ^{19 a}	No data	No data	CSF	B	No data	No data	Recurrence
	47 y/o	7 d	CSF	No data	Meningitis	ASA + NSAID + Pericardiocentesis	Recurrence
Stephani ²⁴	14 y/o	9 d	CSF, blood	C	Meningitis, endophthalmitis	Prednisone + Antibiotics	Recurrence
Fuglsang Hansen ^{25 a}	No data	11 d	No data	No data	Meningitis	Steroid + Pericardiocentesis	Recurrence

This table illustrates reported cases of meningococcal recurrent reactive pericarditis in global literature since 1969. The table is divided into 8 vertical columns indicating reported case, patient's age, time of pericarditis diagnosis following onset of symptoms, site of Neisseria isolation, pathogen serotype, clinical manifestation upon initial presentation, therapeutic scheme and outcome respectively.

d, days; CSF, cerebrospinal fluid; ASA, acetylsalicylic acid; NSAID, non steroid anti inflammatory drug.

^a Limited data due to language constrains (Danish, German).

remain unknown, even though genetic factors have been proposed.¹⁵⁻¹⁸ In these cases, the course of the disease may be chronic and unpredictable, regardless of the therapy given or the triggering cause, while corticosteroid use can induce severe dependence.

Conclusion

It would be intriguing to hypothesize that severe disease – commonly associated with higher antigenic loads – could have triggered overt immune complex formation and later deposition to abdominal vascular bed and pericardium, responsible for initial presentation and secondary complication respectively. Careful initial examination, close observation and high clinical suspicion may be required so that an atypical presentation, as well as, manifestation during the course of the disease is not overlooked, even after appropriate antibiotic treatment of meningococcal meningitis has occurred.

Consent

Written informed consent was obtained from the patient for publication of this case report and any accompanying images. A copy of the written consent is available for review by the Editor of this journal.

Conflicts of interest

The auauthors declare no conflicts of interest.

Authors' contributions

KA performed literature review, wrote the manuscript and designed figure and tables. AA was the attending internal medicine resident, NK performed cardiologic assessments and consults and provided images. CG oversaw patient's management. AL critically corrected the manuscript and was the attending infectious diseases specialist.

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