Histoplasma capsulatum in New England: A Case Study

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ABBREVIATIONS: COPD – Chronic Obstructive Pulmonary Disease, CBC – Complete Blood Count, BUN – Blood Urea Nitrogen, EBV – Epstein Barr Virus, CMV – Cytomegalovirus, AIDS – Autoimmune Deficiency Syndrome

INDEX TERMS: *Histoplasma capsulatum*, Mould microscopic morphology, Biphasic fungal infections, Fungal pneumonia

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Overview: A healthy adult experienced a necrotic lesion on her back. She developed a reduced appetite, profound weakness, and fever. Routine x-rays and CAT scans demonstrated bilateral hilar adenopathy and patchy infiltrates. During bronchoscopy, biopsies and cultures for bacteria and fungi were taken.

Patient History: A 24-year-old female was admitted to the hospital after treatment by her primary care physician for a necrotic skin lesion on her back. She is a social worker in a large urban area in the Northeast quadrant of the country and recently returned from a

vacation in Honduras where she experienced a "bite" on her back. Approximately 10 days after her return, she experienced generalized weakness, night sweats, chills and headaches. She also states that she has experienced a significant drop in appetite. She did not complain of any chest pain but commented about heaviness behind her sternum. Medical imaging confirmed the presence of abdominal and inguinal adenopathy. The only relevant family history included a parent with COPD due to smoking and a paternal uncle with sarcoidosis. Given the continued presence of a now necrotic lesion, her primary care physician initiated a course of doxycycline for a suspected rickettsial infection. The necrotic lesion resolved but the systemic symptoms persisted and, together with the imagining results, a bronchoscopy was justified.

Relevant Medical History: The patient has been healthy although her childhood medical history includes bouts of asthma that diminished over time. She stated that she has not have an instance of asthma for at least 10 years. Initial potential diagnoses included lymphoma, tuberculosis, disseminated bacterial, fungal or parasitic disease and sarcoidosis. Biopsies and cultures were taken from the sites of adenopathy and immunologic studies were ordered for Lyme Disease, *Rickettsia spp.*, and *Erlichia spp*.

Her admission CBC in Table 1 showed a decreased white cell count with neutropenia, eosinophilia, and monocytosis suggesting an acute inflammation with high antigenic stimulation which is also reflected in the increased erythrocyte sedimentation rate. The common metabolic panel seen in Table 2 revealed hypoalbuminenia that could account for the decreased anion gap.¹ Hypoalbuminemia is associated with poor diet which correlated well with her history. The decreased BUN/Creatinine ratio was not considered significant due to the BUN value which was explained by her lack of appetite and, specifically, a lack of high protein foods in recent days. With both values within

reference intervals, follow up with a nutritionist was suggested.

Test	Patient Re	l4	Reference Intervals
WBC	3.8x10 ⁹ /L		4.5 - 11.0
RBC	3.8×10^{12} /l		4.2 - 4.6
	•		4.2 - 4.0
Hgb HCT	13.3 g/dL 38.5%		12.8 - 13.2 38 - 45
MCV	83.9fL		80 - 94
MCH	29.0pg		27 - 32
MCHC	34.5 g/dl		32 - 36
RDW	12.5%		11.0 - 14.5
PLT	194x10 ⁹ /1		150 - 450
MPV	6.8%		6.8 - 10
NE%	50.3%		45 - 78
LY%	28.1%		16 - 45
MO%	15.1%	HIGH	3 - 12
EO%	5.7%	HIGH	0 - 5
BA%	0.5%		0 - 2
NE Intermediate Form	3.0%		0
NE #	1.9x10 ⁹ /L	,	2.0 - 7.7
LY #	0.6x10 ⁹ /L	,	1.0 - 4.8
MO #	0.6x10 ⁹ /L	,	0.0- 0.8
EO #	0.2x10 ⁹ /L	,	0.0 - 0.5
BA #	0.0x10 ⁹ /L	,	0.0 - 0.2
ESR	40mm/hr	HIGH	0 - 15

 Table 1. Report of relevant hematology laboratory testing at time of admission

Table 2.	Report of relevant	chemistry	laboratory	testing at	time of
	admission				

Test	Patient Result		Reference Intervals
Sodium	138 mEq/L		135 – 144
Potassium	4.3 mEq/L		3.3 - 5.1
Chloride	102 mEq/L		98 - 109
Carbon Dioxide	32 mmol/L		23 - 32
Anion gap	4 mEq/L	LOW	7 - 16
BUN	8mg/dL		5 - 25
Creatinine	1.1mg/dL		0.8 - 1.4
BUN/creatinine ratio	8.9	LOW	12.0 - 20.0
Total Protein	6.1		6.0 to 8.3
Albumin	3.3	LOW	3.6 - 4.9

Differential Diagnosis

Initial pathologic examination of the lymph nodes showed multiple granulomas. Granulomas can form when macrophages ingest but do not completely degrade or eliminate foreign material.² Initiating events of granuloma formation include the presence of nonliving material such as particulate air pollutants, autoimmune disorders such as sarcoidosis, and living substances such as bacteria, fungi and parasites. Granulomas are characterized by a combination of lymphocytes, neutrophils, eosinophils, multinucleated giant cells, fibroblasts and collagen (fibrosis). The relative number of cells can be a clue to the cause of the granuloma. For example, granulomas with numerous eosinophils may signify coccidioidomycosis or allergic bronchopulmonary fungal disease, while granulomas with numerous neutrophils might reflect blastomycosis or cat-scratch disease.³

Histological examination of the lymph nodes demonstrated no malignant cells or architectural distortion due to a malignancy, eliminating the potential for either Hodgkin or Non-Hodgkin Lymphoma. With potential malignant disorders eliminated, the investigation focused on sarcoidosis due to the family history and infections characterized by pulmonary granulomas such as tuberculosis, histoplasmosis, coccidioidomycosis or common viral disorders.

The cause of sarcoidosis is unknown with infections, autoimmune disease and genetic mutations having been implicated.⁴ A common disease, sarcoidosis has no specific age, race or gender predilections. It commonly occurs in adults from 20 - 24 years of age. The current assumption is an interaction between a genetic risk and a triggering event. While tissue biopsy is a significant test to assess the potential for a diagnosis of sarcoidosis, other laboratory tests are helpful. These include increased values for angiotensin-converting enzyme (ASCE) assay and liver function studies to include Albumin, Alanine Transaminase, Alkaline Phosphatase, Aspartate Transaminase, Bilirubin, and Lactate Ddehyrogenase.⁵ In this situation, however, all of these tests, save the albumin, were within reference intervals.

The preliminary bacteriological reports of the biopsies showed no bacterial growth with Gram stain and acidfast stain. Additional samples from both the bronchoscopy and the hilar node biopsies were submitted for fungal culture. Tuberculosis was eliminated as the cause for the negative acid-fast stain and correlated with the negative T-cell interferon release skin test.⁶

Serological tests for Brucella, Coccidioides, Dengue fever, rickettsia, spotted fever, CMV, EBV, Q fever, and

Table 3.	Report of r	elevant immuno	logy laborat	ory testing
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Test	Patient Result	Reference Intervals	
Brucella IgG Antibody	Negative	Negative	
Brucella IgM Antibody	Negative	Negative	
Brucella Ab Interpretation	Recommend repeat in		
	14-21 days if recent		
	infection is suspected		
Coccidiodes Ab (CF)	1:4	Negative	
Coccidioides IgG Antibody	Negative	Negative	
Coccidioides IgM Antibody	Negative	Negative	
CMV IgM antibody	Negative	Negative	
CMV DNA Quant PCR	None detected	None detected	
CMV DNA PCR copies/mL	None detected	None detected	
Dengue Fever IgG Antibody	0.2	<0.90	
Dengue Fever IgM Antibody	0.52	<0.90	
EBV capsid antigen – IgG antibody	Negative	Negative	
EBV capsid antigen – IgM antibody	Negative	Negative	
EBV nuclear antigen Antibody	Positive	90% of the adult population v	
		have been infected with EBV.	
		previously	
EBV DNA Quant PCR	<2000	None detected	
EBV 95% Conf Intervals		Results may not be reproducil	ole
		due to low copy level.	
EBV interpretation			
Malaria smear	None seen	None seen	
Q Fever Phase I IgG Antibody	Negative	Negative	
Q Fever Phase I IgM Antibody	Negative	Negative	
Q Fever Phase II IgG Antibody	Negative	Negative	
Q Fever Phase II IgM Antibody	Negative	Negative	
Spotted Fever Group IgG	<1:64	<1:64	
Spotted Fever Group IgM	<1:64	<1:64	
Rickettsia IgG Antibody	Not detected	Not detected	
Rickettsia IgM Antibody	Not detected	Not detected	
Ricketsia typhii IgG	Not detected	Not detected	
Rickettsia typhii IgM	Not detected	Not detected	
Beta-2 glucan assay	< 31	Negative: < 60pg/m	ηL
		Indeterminate: >60 to <8	30 pg/mI
		Positive: >¬ 80 pg	/mL
Histoplasma capsulatum Quant	0.53	None detected	

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Lyme disease were all negative (Table 3). Evaluation of blood film for malaria smear was also negative. Serological tests for *Histoplasma capsulatum* were positive.

Twenty-four hour fungal cultures on BHIA with 10% blood plates were incubated at 37°C and showed ivorywhite colonies with no hemolysis. Gram stain smears of these colonies demonstrated classic yeast formations. One week later, growth of colonies with a fluffy white central area fading into a light brown in color, and pale yellow white to brown in color were seen on Sabouraud's dextrose agar. The typical growth at 37° C illustrates a yeast-phase growth with *Histoplasma capsulatum* var *capsulatum*. This type of growth may happen in a clinical laboratory in as little as a few days, when it will produce an initially rough, mucoid, creamcolored colony that may turn brown with age. A Giemsa stained slide would demonstrate the typical findings of small (2-4µm), oval, budding cells. These are best recovered with Brain Heart Infusion Agar of Todd-Hewitt broth.

Figure 1 illustrates the mould-phase growth seen in this case *with Histoplasma capsulatum* var *capsulatum*. In the clinical laboratory this type of growth may happen at 25-30°C in 7-45 days (11 days in this case) when it will produce a moist, waxy, cerebriform colony on blood agar or a cottony, white to brown colony on Sabouraud Dextrose Agar (or Brain Infusion Agar) with age.



Figure 1. Growth on Sabauraud Dextrose Agar after 11 days at room temperature.

Figure 2 shows the Lacto-Phenol Cotton Blue slide preparation from this case demonstrating the typical small hyphae that are hyaline and septate producing round to teardrop macroaleuriospores (macroconidia), 7-15 μ m in size on short lateral branches that can easily be confused with *Sepedonium spp*. (which are not thermally dimorphic). The macroaleureospores that are typically spherical and tuberculated are most diagnostic.⁷ Early on during the mould-phase of the clinical laboratory culture, the microscopic examination revealed round or pear-shaped microconidia (2-5 μ m) as also seen in Figure 2.

Discussion

Histoplasmosis is an mycosis caused by *Histoplasma* capsulatum, a dimorphic fungus that exists in mold form in the environment and as yeast at 37°C. *Histoplasma capsulatum* is found world wide and is endemic in central United States, especially in the Mississippi and Ohio River valleys. There are an estimated 500,000 cases of histoplasmosis annually in

the United States.⁸ Histoplasma was once subdivided into three varieties, *H. capsulatum, H. duboisii*, and *H. farciminosum*, however molecular testing has shown there are genetically distinct geographical populations of the same species, *H. capsulatum*.⁹ The microorganism is found in soil that is contaminated by bird or bat droppings. Infection occurs by inhalation of windborne spores.¹⁰ In the 21st century, instances of Histoplasma infection have been seen in patients throughout the world due, in most part, to tours of countries in which this fungus is indigenous.¹¹

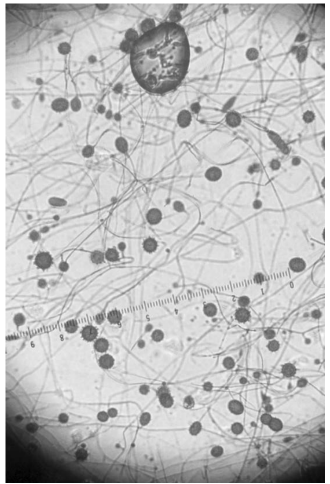


Figure 2. A high power (40x) view of a Lactophenol Cotton Blue stained smear of the mould phase growth at room temperature.

In most cases the patient is asymptomatic and the infection is self-limiting. In other cases, acute pulmonary infections or severe, progressive disseminated infection develops.¹² Other sequelae include bronchiolithiasis, mediastinal graunuloma, and mediastinal fibrosis.¹³ The severity of infection is based

on the immune status of the patient and by a concentration of exposure to spores. A large amount of spore exposure over a short period of time may result in fulminant disease despite the immune status of the patient.¹⁴

Granulomatous pulmonary nodules are common in endemic areas. Differential diagnosis for pulmonary nodules include infectious diseases such as tuberculosis, coccidiomycosis, blastomycosis, and cryptococcosis. Non-infections/benign causes may be sarcoidosis, amyloidosis, hamartomas, rheumatoid nodules, and round atelectasis. Malignant causes must also be ruled out and include primary lung cancer, carcinoid tumors, and metastatic disease.¹⁵

In histoplasmosis, pulmonary calcifications are greater than 4mm with lymph node calcifications greater than 10mm. This differentiates it from tuberculosis, which consists of smaller calcifications. Splenic calcifications in histoplasmosis are more numerous and larger than those that occur with tuberculosis.¹⁶

Microconidia are inhaled and develop into yeast form in the lungs. The infective dose of the microorganism is unknown. Neutrophils, lymphocytes, and macrophages respond to the infection. Interleukin-12 and interferon gamma aid the macrophages in destroying the organism.¹⁷ Macrophages engulf the yeast and the yeast cells invade the macrophages and multiply within them. From there they are able to migrate to regional lymph nodes and then disseminate to other areas of the body hematogenously.

Disseminated histoplasmosis is rare and often occurs in immunocompromised patients. These patients have a defective cell mediated immunity, which may be caused by cytotoxic drugs, corticosteroids, immunosuppressive drugs used after organ transplantation, AIDS, and in those who are very young (less than 2 years of age), and the elderly (older than 54 years old).¹⁸

Patients may be asymptomatic or symptomatic. Common signs and symptoms especially in disseminated infection include fever, persistent dry cough, weight loss, anorexia, malaise, abdominal pain, chest pain, nausea, vomiting, and diarrhea. The patient may have hepatosplenomegaly. Acute pulmonary infection occurs more often in infants and the immunocompromised. Radiologic findings may be normal. The most common abnormal chest x-ray findings are diffuse, small nodular opacities, pleural effusions, and lymphadenopathy in immunocompetent patients.

Chronic pulmonary infection is progressive and occurs mostly in elderly men. It is strongly associated with chronic obstructive pulmonary disease. It occurs usually in the apices of the lungs, most commonly in the right upper lobe.

Laboratory diagnosis

Histoplasma capsulatum is a thermally dimorphic fungus. It is a slow grower taking from 15-20 days up to 8 weeks for the mycelial form to grow. It is white to brown or pinkish in color with a fine, dense cottony texture at 25-30° C on Sabouraud Dextrose Agar. There is growth of moist, white yeast colonies on Brain Heart Infusion agar at $35-37^{\circ}$ C.

Microscopic appearance of mycelial form at 25-30° C consists of septate hyphae with round microconidia 2-5 micrometers in diameter on short branches or directly on the sides of the hyphae. In the later stage of growth, large, thick walled, round macroconidia (7-15 micrometers) with short cylindrical projections may be observed.

Microscopically, the yeast form is small, round or oval budding yeast cells with a narrow neck. They are often found intracellularly in macrophages.

The gold standard for laboratory diagnosis of histoplasmosis is culture of a body sample such as bronchioalveolar lavage, bone marrow, skin, or blood. Gomori methenamine silver (GMS) stain of tissue sections can reveal fibrocaseous nodules with yeast organisms.¹⁹ Cultures are usually negative in patients with mild to moderate acute disease. They are more likely to be positive in patients with disseminated disease.

The two most common antibody assays for histoplasmosis are the complement fixation method (CF), which uses mycelial and yeast antigens, and the immunodiffiusion method (ID), an assay for H and M bands.¹⁹ The M band is present in acute and chronic infections, and may persist after infection has resolved.

The H band is not commonly seen. Its presence is suggestive of acute or recent infection.²⁰ Histoplasma antibodies may take 2-6 weeks to develop with acute disease, therefore antibody testing should be performed 2-6 weeks after exposure to the organism.

The CF method is more sensitive than the ID method, but it is less specific. The ID method has many false positive reactions in cases of other fungal infections such as blastomycosis, and coccidiomycosis. It may also have false positive in cases of tuberculosis, lymphoma and sarcoidosis.²¹ Antibody testing is most useful in patients with chronic histoplamsosis or acute pulmonary histoplasmosis.

Enzyme immunoassays have higher sensitivity in urine than serum. False positives may occur in cases of blastomycosis, coccidiomycosis, paracoccidiomycosis, and *Penicillium marneffei* infections. Serum antigen testing has low sensitivity in immunocompetent patients.

There are pitfalls to both antigen and antibody testing in immunocompetent patients. A PCR assay is available with a high degree of specificity although the urine antigen method appears to be more sensitive.²² A single negative test does not rule out histoplasmosis. Clinical presentation is variable, which may make diagnosis more difficult. Travel history or residence in endemic areas may help with diagnosis.

Although most Histoplasma infections can be treated with some form of azole such as itraconazole, monoclonal antibodies target fungal cell surface proteins or stimulatory molecules of the host.²³ Mild to moderate infections require treatment with itraconazole. Severe pulmonary and disseminated infections require Amphotericin B therapy.

Conclusion

The patient was successfully treated with itraconazole on an outpatient basis. The patient was first concerned with a bite on her back but she also presented with pulmonary signs that were suggestive of a pulmonary infection. Histoplasma was considered only in the light of the patient's recent travel to an area in which it is endemic but was not originally considered to be of high interest because she lived in New England.²⁴ Cultures grew the yeast form and mould forms of *Histoplasma* *capsulatum* and serological testing confirmed its presence. The increase in the frequency of Histoplasma identification may also be connected with global climate change, suggesting that areas once not known for Histoplasma can and are being colonized.²⁵ Given the prevailing winds of the northern hemisphere, it would seem logical to suppose that areas in which this increase may occur include the entire east coast of the United States.

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