

## Nocardiosis in cancer patients.

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### Abstract

**Infections due to *Nocardia* spp are rare; localized skin forms are often seen among categories with limited exposure, such as agricultural workers. Although uncommon, disseminated infections are severe and life-threatening and affect mainly immunodeficient patients. The most common localization is the lung, but Central Nervous System (CNS), soft tissue, blood, and lymph nodes are also involved in disseminated Nocardiosis. Large series of Nocardiosis are uncommon and often refer to heterogeneous patients with different underlying diseases. Chronic Obstructive Pulmonary Disease (COPD), renal failure, and Diabetes Mellitus (DM) are predisposing factors, as well as immunodeficiency following prolonged steroid therapy, autoimmunity, HIV positivity, cancer, and solid organ or bone marrow transplantation. An unusual case of pulmonary Nocardiosis was diagnosed in a patient of myeloproliferative disease in a young boy of nineteen years. The patient was on treatment on anti-cancer and immunosuppressive drugs since 2018. Rural conditions and environment might have been the source of the *Nocardia* infection. Timely diagnosis and treatment helped the patient to recover from respiratory infection.**

**Keywords** Myelofibrosis, Nocardiosis, Immunocompromised patients.

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### Introduction

Myelofibrosis is a serious bone marrow disorder that disrupts body's normal production of blood cells. The result is extensive scarring in bone marrow, leading to severe anaemia, weakness, fatigue and often an enlarged spleen. Myelofibrosis is an uncommon type of chronic leukaemia, a cancer that affects the blood-forming tissues in the body. It belongs to a group of diseases called myeloproliferative disorders. Many people with Myelofibrosis get progressively worse, and some may eventually develop a more serious form of leukaemia. Yet it's also possible to have Myelofibrosis and live symptom-free for years. Treatment for Myelofibrosis, which focuses on relieving symptoms, can involve a variety of options [1].

Infections due to *Nocardia* spp are rare; localized skin forms are often seen among categories with limited exposure, such as agricultural workers. Although uncommon, disseminated infections are severe and life-threatening and affect mainly immunodeficient patients. The most common localization is the lung, but Central Nervous System (CNS), soft tissue, blood, and lymph nodes are also involved in disseminated Nocardiosis [2].

### Case Report

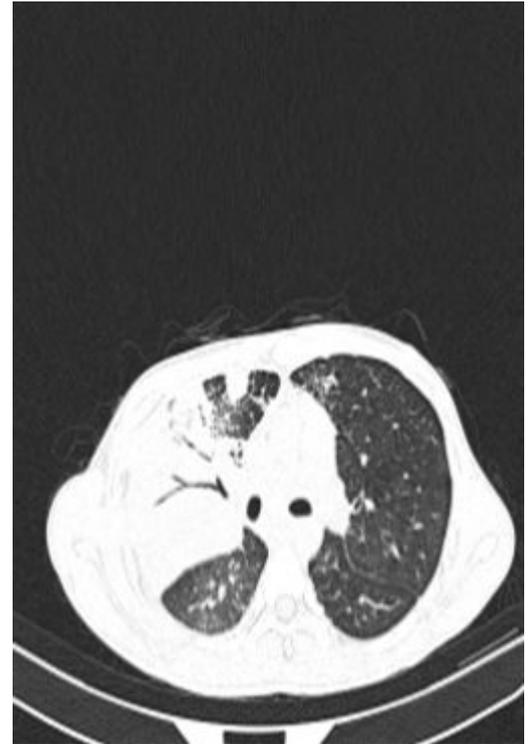
Nineteen years old patient suffering with low grade fever since 15 days was admitted in GCRI on 9th May 2018 for further investigations and treatment. On examination patient had no history of cancer, no history of diabetes or hypertension or any

other addictions. On examination patient was pale. Investigations like complete blood picture showed 8.5% hemoglobin, 1200 cu mm WBCs and 44000 Platelets. Peripheral blood showed 3% blast cells. The provisional diagnosis made was Myelodysplastic syndrome (MDS) by the clinician. Patient had fluctuating fever. He was given antipyretic and antibiotics for treating fever. Blood culture and other cultures were advised. They were normal. Simultaneously bone marrow examination diagnosed Myelofibrosis on next day by the pathologist. Patient's other reports of HIV, HBsAg and HCV were Non-Reactive and Negative. His initial Chest X-Ray showed presence of consolidation. His 2D Echo pictures showed normal LV size and fair LV Function, reduced LV compliance. Other haematological investigations of TLC, DC was normal except Hemoglobin which is persistently low compared to normal limit ~7 g. Serum electrolytes were within normal limits. Notably on same date patients WBC were also increased to  $1.6 \times 10^3$  and later it was normal in follow up reports. Patient's Serum creatinine and electrolytes were also almost normal. Antibiotic therapy given to him was Piperacillin, Tazobactam, Meropenem, Amikacin, Linezolid, Levofloxacin and Fluconazole along with antacid, paracetamol during his admission and then on his recovery he was discharged with follow up. As per records patient was lost to Follow up (LFU) for around 5 months.



**Figure 1.** Case 1-Patient with MDS, 19/Male: Soft tissue opacity with internal air bronchogram in right upper lobe with perilesional ground glass haziness. Presence of consolidation appears likely.

Patient got readmitted in June 2018 with presenting complains of cough, expectoration and fever presenting as lower respiratory tract symptoms and he was again subjected for investigations to rule out any infections. CBC, Total count and X-Chest were advised. He was given symptomatic treatment to relieve respiratory symptoms. Patient was later given i.e. Piperacillin/tazobactam, levofloxacin and he was not responding to these antibiotics. Further X-Ray chest showed consolidation in right upper and lower lungs (Figure 1). CT scan showed picture of infection (Figure 2). Sputum sample was resend to microbiology. Microscopy showed thin branching gram positive branching structures. Modified Kinyoun's acid fast stain (Cold method) was performed and microscopy showed thin branching structures broken in continuity resembling Nocardia under oil immersion (Figure 3). Since it grows slowly Nocardia is often overgrown by normal flora and other bacteria. On Blood agar, growth of colonies appeared on the 4th day of incubation. They appeared white, velvety and waxy raised from the surface of blood agar plate (Figure 4). Nocardia species are classically gram-positive, strictly aerobic, filamentous, branching, weakly acid-fast bacilli. They may be isolated on routine bacterial, fungal, and mycobacterial media. Colonies may appear within 4 days, but may require up to 2-4 weeks of culture. Pre-treatment of the patient with antibiotics that slow but do not kill Nocardia will most often increase the time required to grow Nocardia from clinical isolates. If Nocardiosis is suspected clinically, the bacteriology laboratory should be informed and cultures should be kept longer than usual. Nocardia can also be difficult to isolate by culture because of overgrowth by faster n-growing on-pathogenic colonizers that may mask its presence [3].

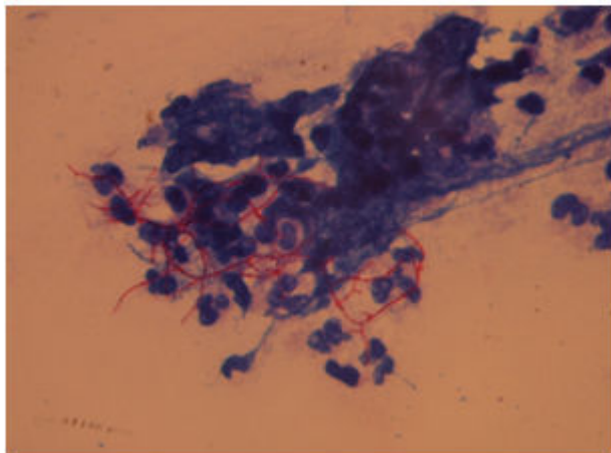


**Figure 2.** Case 1-CT Scan Image: Presence of ill-defined soft tissue opacity with tree in bud appearance in superior lingular segment. Presence of infective aetiology appears likely.

## Discussion

Nocardiosis is an opportunistic infection in patients who are chronically ill and is caused by more than 30 species of Nocardiae of human clinical significance, with the majority of isolates being *N. nova* complex, *N. abscessus*, *N. transvalensis* complex, *N. farcinica*, *N. asteroides* type VI (*N. cyriacigeorgica*), and *N. brasiliensis*. These species cause a wide variety of diseases and have variable drug susceptibilities. Accurate identification often requires referral to a reference laboratory with molecular capabilities, as many newer species are genetically distinct from established species yet have few or no distinguishing phenotypic characteristics. These species cause a wide variety of diseases and have variable drug susceptibilities. Correct identification is important in deciding the clinical relevance of a species and in the clinical management and treatment of patients with nocardial disease.

As it is a known fact that Nocardiae are ubiquitous in the environment and can be found worldwide as saprophytic components in fresh- and saltwater, soil, dust, decaying vegetation, and decaying fecal deposits from animals, health care-associated transmission or acquisition of the nocardia has been documented but is relatively rare.



**Figure 3.** Sputum Sample. Thin pink stain branching filamentous structures.

However, nocardial infections are not considered to be communicable from person to person, although this may relate to the relative infrequency of close association of high-risk patients. After discharge the patient didn't come for follow-up for five months. He was readmitted with presenting symptoms of lower respiratory tract and was investigated for the aetiology. On taking history it was known that the patient lives in rural area and he landed with pulmonary nocardiosis. He was relieved of the infection as soon as Trimethoprim-sulamethoxazole was instituted along with anti-fungal and antibiotics.



**Figure 4.** Growth of white raised, waxy colonies of *Nocardia* from Sputum sample on Sheep Blood Agar.

In conclusion after diagnosis and treatment the patient is still coming for follow-up regularly. It is important to vigilantly diagnose such patients clinically as well as diagnostically. All the diagnostic elements help in patient support like radio-diagnosis and microbiological diagnosis. Microscopy is the gold standard tool for sensing the presence of such rare organisms. Many laboratories perform selective investigations on request. But in our experience we have seen that performing Kinyoun's modified acid fast stain for all the respiratory samples is helpful to catch such type of rare organisms. It will be a boon for any diagnostic services when there will be culture positivity. Therefore the diagnosis is time consuming and the clinicians will have to be patient enough for fetching the reports.

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