Paragonimiasis in tuberculosis patients in Nagaland, India

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Background: One of the infections that mimic tuberculosis (TB) is paragonimiasis (PRG), a foodborne parasitic disease caused by lung flukes of the genus Paragonimus. In the northeastern states of India, TB and PRG are endemic; however, PRG is rarely included in the differential diagnosis of TB.

Objective: To address limited evidence on the dual burden of TB and PRG in northeastern India, we aimed to document the prevalence of PRG among TB patients using sputum smear, stool examination for children <15 years and ELISA.

Design: A cross-sectional study of patients receiving TB treatment in the Médecins Sans Frontières (MSF)-supported TB programme in Mon district, in collaboration with the Regional Medical Research Centre (RMRC), Dibrugarh, Assam, between November 2012 and December 2013.

Results: Of 96 patients screened between November 2012 and December 2013, three (3%) had pulmonary PRG and were successfully treated with praziquantel.

Conclusions: PRG should be considered in the TB diagnostic algorithms in PRG/TB dual burden areas. In case of TB/PRG co-infection, it is preferable to treat PRG first followed by anti-TB treatment a few days later.

Keywords: lung fluke; northeast; zoonotic infection; praziquantel; operational research

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Introduction

Tuberculosis (TB) is one of the most ancient communicable diseases, ranked as the leading cause of death among infectious disease, along with HIV/AIDS. In 2014, an estimated 9.6 million people developed TB and 1.5 million died from the disease (1). The high mortality and morbidity of TB, especially multidrug-resistant TB, led to reinforced efforts to fight the TB pandemic, including policy discussions around sustainable developmental goals (2) and End TB Strategy (3). These initiatives are being incorporated into national and international policies and strategies. The TB clinical algorithms are being revised in most affected countries to reflect new tools allowing accurate diagnosis, new drugs and treatment regimens. However, accurate diagnosis continues to be challenging as TB is a multisystemic disease with myriad manifestations; it may masquerade as many other diseases or conditions and thus differential diagnosis based on the local epidemiology is essential.

One of the infections that mimic TB is paragonimiasis (PRG), a parasitic disease caused by lung flukes of the genus Paragonimus spp. (4). Both diseases are similar in clinical presentation including chronic cough, dyspnoea, haemoptysis and chest pain; however, the mode of transmission is different. TB is an airborne infection, and PRG is a food-borne trematode infection, usually caused after consumption of raw, pickled or insufficiently cooked freshwater crustaceans (crabs and crayfish) containing encysted metacercariae of the parasite. PRG is considered a rare and rather unusual condition of limited public health importance, and thus, it is widely neglected (5). The microscopic examination for PRG is cumbersome and has

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low sensitivity (6), making the PRG diagnosis extremely challenging in resource-limited countries. In the north-eastern states of India, both TB and PRG have been present, and several endemic foci have been discovered (3, 4, 6). The prevalence of PRG ranged from 7 to 15% (3, 4) in the general population and around 50% in TB patients (7); however, PRG is often underdiagnosed.

Misdiagnosis of PRG may not only delay the initiation of appropriate treatment but also pose an unnecessary burden of long and toxic TB treatment on the patient (8). Serologic testing for PRG with high specificity has been previously found effective in population based screening in India (9). The current recommended regimen for PRG is a 3-day short course with praziquantel (10). In cases of TB–PRG co-infection, TB treatment failure may be wrongly diagnosed if lung symptoms persist.

Between 2010 and 2014, Médecins Sans Frontières (MSF)/Doctors Without Borders had collaborated with Mon District Hospital, Nagaland, in providing integrated care to TB patients (11). Based on empirical observations of relatively high numbers of negative acid-fast bacilli sputum smears among patients with TB and based on the local epidemiology, we hypothesised that PRG may be included in the programme’s TB diagnostic algorithm.

Methods
We conducted a cross-sectional study to assess the prevalence of PRG in patients receiving TB treatment in the MSF-supported TB programme in Mon district, in collaboration with the Regional Medical Research Centre.

![Fig. 1. Diagnostic and treatment algorithm for tuberculosis patients co-infected with paragonimiasis. AFB: acid-fast bacilli for Mycobacterium tuberculosis (TB); ELISA: the enzyme-linked immunosorbent assay; PRG: paragonimiasis; ATT: anti-TB treatment.](image-url)
considered in communities where cases of PRG are significantly clustered (10).

Authors’ contributions
KD and PI conceived and designed the study; RS and TK performed experiments and collected data; MD, RS and KD analysed the data; JM, KN, DKR, HM and PI contributed materials/analysis tools; MD, KD, RS and PI wrote the manuscript; RS, JM, KN, TK, KD, DKR, MD, HM and PI critically revised the manuscript.

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Conflict of interest and funding
The authors declare no conflict of interest.

Paper context
Tuberculosis (TB) and paragonimiasis (PRG) are similar in clinical presentation; however, the modes of transmission are different. In the northeastern states of India, both TB and PRG are present but PRG is underdiagnosed. We documented the prevalence of PRG among TB patients (3/96) in the Médecins Sans Frontières (MSF)-supported TB programme in Mon district (2012–2013) using sputum smear, stool examination for children <15 years and ELISA. Our study indicates PRG may be integrated into the TB diagnostic algorithms in PRG-endemic areas.

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