Clinical Pearls

Travel-related fever in the time of COVID-19 travel restrictions

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The current COVID-19 (SARS-CoV-2 infection) pandemic has had extraordinary socioeconomic and public health impacts globally.1 Population movements (both travel and migration) have been limited worldwide due to the necessary travel restrictions imposed. Two patients presenting with fever during the COVID-19 pandemic were finally diagnosed with travel-associated infections.

Case 1

A previously healthy, 23-year-old Spanish female presented in May 2020 with a 6-day history of fever, chills and headache.

She worked in a rural area of Senegal from March to November 2019, and had taken malaria prophylaxis with mefloquine incorrectly. In mid-September she had fever and was diagnosed with malaria [positive rapid diagnostic test (RDT), blood examination for parasites not performed] which resolved with a full course of artemether–lumefantrine. At the end of October a self-limiting 48-hour history of fever was associated with upper respiratory-tract symptoms. On return to Spain an assessment at the out-patient clinic (including a blood count, serum biochemistry, HIV/hepatitis B and C, syphilis/Schistosoma and Strongyloides serology and polymerase chain reaction (PCR) for Plasmodium) was normal/negative. The patient referred no further international travel since November 2019.

In May 2020, two SARS-CoV-2 PCR tests were performed (nasopharyngeal samples) to investigate the fever (both negative). Due to persisting fever, with no apparent focalizing symptoms/signs, the patient attended the emergency department. Blood tests revealed mild anaemia (Hb 10.3 g/dl), lymphopenia (540 cells/μl), elevated bilirubin (2.59 mg/dl) and elevated LDH (511 U/L), and chest X-ray was normal. A rapid test for SARS-CoV-2 IgM/IgG was negative.

Case 2

A previously healthy 44-year-old Nigerian male presented in May 2020 with a 5-day history of fever and myalgia.

He had been living in Spain for 14 years, returned to his country on several occasions and referred previous malaria episodes. The patient returned from a 4-month trip visiting relatives in Nigeria at the beginning of March 2020, he had taken prophylaxis with atovaquone–proguanil incorrectly and referred a self-limiting non-specific febrile episode during travel. In May 2020 at the emergency department, blood tests showed elevated bilirubin (1.35 mg/dl), LDH level (255 U/L), lymphopenia (280 cells/μl) and thrombocytopenia (70 x 103 cells/μl). Blood and urine cultures, coronavirus PCR, HIV, hepatitis C and syphilis serology were all negative (hepatitis B serology suggestive of past infection).

Given the previous history of travel in both cases, blood smear examinations were requested at the emergency department, revealing Plasmodium ovale (P. ovale), confirmed by PCR, with a parasitemia <1% (malaria RDT negative). Both received standard treatment following diagnosis (see Figure 1).

Discussion

Imported infections have decreased during the current pandemic but travel history remains relevant, especially in risk groups such as travellers or immigrants visiting friends and relatives and aid workers.2,3 Both patients took malaria prophylaxis incorrectly
(although establishment of *P. ovale* hypnozoites may not have been prevented) and not unexpectedly, RDTs were negative (due to low sensitivity for non- *falciparum* malaria), serving as a reminder that correct diagnosis of malaria should be based on peripheral blood examination. Misdiagnosis of *P. ovale* may lead to incorrect management through failure to administer anti-hypnozoite therapy (the self-limiting febrile illnesses referred by both patients prior to definitive diagnosis may have represented relapses). Delay in the diagnosis of malaria and other imported infections has occurred during other health crises, such as the recent Ebola outbreaks. Despite the current public health emergency and travel restrictions, imported infections with prolonged incubation periods and possibility of relapse should always be considered in the differential diagnosis of febrile patients especially if alternative, more frequent diagnoses such as COVID-19 are not confirmed.

**Authors’ contribution**

All authors contributed to the clinical management of the patients and interpretation of the data. F.F.N. wrote the manuscript.

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**Conflict of Interest**

None declared.

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