Outcome of acute East African trypanosomiasis in a Polish traveller treated with pentamidine

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Abstract

Background: African trypanosomiasis is a parasitic infection sporadically imported to Europe by tourists or immigrants returning from endemic areas. We present the first and an unusual case of East African trypanosomiasis imported to Poland by a patient returning from a tourist trip to Uganda and Rwanda, which was successfully treated with pentamidine.

Case presentation: A 61-year-old Polish man was admitted to the Department because of high-grade fever and multi-organ dysfunction after a tourist trip to East Africa. He experienced a single tsetse fly bite during a safari trip to the Queen Elizabeth National Park in Uganda. On admission, his clinical status was severe, with high fever of 41ºC, preceded by chills, bleeding from the gums and oral mucosa, haemorrhages at the sites of venipuncture, numerous ecchymoses, fine-spotted skin rash, tachycardia, hepatosplenomegaly, dehydration, jaundice, dyspnoea, hypoxaemia, generalised oedema and oliguria. There was a typical non-painful trypanosomal chancre with central necrosis and peripheral erythema on his left arm. Laboratory investigations showed leucopenia, thrombocytopenia, haemolytic anaemia, elevated creatinine and urea, high activity of aminotransferases, elevated levels of inflammatory markers, hypoproteinaemia, proteinuria, abnormal clotting and bleeding times, low fibrinogen level, metabolic acidosis, and electrolyte disturbances. A peripheral blood smear showed numerous Trypanosoma brucei trypomastigotes with a massive parasitaemia of 100,000/μl. T. brucei rhodesiense subspecies was finally identified on the basis of the characteristic serum resistance-associated gene using a polymerase chain reaction, and a seroconversion of specific immunoglobulin M and G antibodies in the peripheral blood by enzyme-linked immunosorbent assay. Serological tests for T. brucei gambiense subspecies were negative. A severe clinical course of acute rhodesiense trypanosomiasis with renal failure, respiratory distress, disseminated intravascular coagulation syndrome, haemolysis, liver insufficiency and myocarditis was confirmed. Intensive anti-parasitic and symptomatic treatment was immediately instituted, including intravenous pentamidine, plasmaphereses, oxygen therapy, blood transfusion, catecholamine administration, and fluid infusions, as well as haemostatic, hepatoprotective, anti-inflammatory, antipyretic and diuretic drugs. The final outcome was a full recovery with no late sequelae.

Conclusion: Sleeping sickness should always be considered in the differential diagnosis of fever in people returning from safari trips to the national parks or nature reserves of sub-Saharan Africa.

Keywords: East African trypanosomiasis, Trypanosoma brucei rhodesiense, Imported tropical disease, Travel medicine, Pentamidine
Background

Human African trypanosomiasis (HAT) is a protozoan, vector-borne infection occasionally imported to Europe by tourists, military personnel, expatriates and immigrants returning from endemic areas of sub-Saharan Africa. Only a handful of cases are reported every year in European tropical institutes [1,2]. A delay in medical diagnosis or inappropriate treatment of the disease, which is usually rarely considered in the differential diagnosis of fever in a patient returning from tropical areas, may lead to severe multi-organ injury or even a fatal clinical prognosis during an acute period of generalised parasitaemia of East African trypanosomiasis or in a chronic phase of meningoencephalitis in the West African form of the infection [3,4]. West African trypanosomiasis, which circulates in the human environment, is characterised by a more benign, slowly progressing and chronic clinical course of the disease. On the contrary, infection with Trypanosoma brucei rhodesiense, which is a pure zoonosis transmitted through bites of infected tsetse flies (Glossina spp.) that feed on cattle or ungulate wild animals, is characterised by a typical chancre at the bite site, followed by sudden onset, high grade fever 3 to 10 days thereafter, fulminant manifestation of clinical symptoms and a poor prognosis. Usually there is rapid progression towards multi-organ disease, rendering appropriate treatment a medical emergency. In many instances, the recommended first line treatment with suramin is not readily available, and the lack of promptly instituted specific therapy may increase the risk of serious complications.

HAT caused by T. b. gambiense, imported to Europe by travellers, is more frequently observed in migrants and expatriates residing in rural endemic areas, while more severe T. b. rhodesiense infections are mainly reported in tourists and hunters returning from East African national parks and game ranches, where antelopes constitute an important reservoir of the protozoan.

Uganda is a unique country in the world, where T. b. rhodesiense (responsible for acute disease) and T. b. gambiense subspecies (causing the chronic form of the infection), both occur endemically. More disquietingly, however, areas affected by East African trypanosomiasis have significantly increased and continuously enlarged within the past few years, to include new districts and foci through repopulation and subsequent migration of the livestock reservoir of this neglected anthropozoonotic disease. Cattle are the main reservoir for T. b. rhodesiense in rural areas. By contrast, West African trypanosomiasis caused by T. b. gambiense has no documented epidemiologically significant animal reservoir in the natural environment. Suitable Glossina spp. vectors abound in the Queen Elizabeth National Park, frequently visited by foreign travellers as well, and the replenishment of wildlife has probably amplified the natural host reservoir of the parasite. Three species of the vector are currently responsible for the T. b. rhodesiense infection of humans in Uganda Glossina fuscipes fuscipes, G. pallidipes and G. morsitans morsitans, but only the first two constitute a source for parasite transmission in the Queen Elizabeth National Park. At present, West African trypanosomiasis is confined to the northern part of Uganda where G. fuscipes fuscipes predominates, but the dividing line between both species is narrowing [5-8].

In this study, we present the first and an unusual case of acute East African trypanosomiasis, imported to Poland by a patient returning from a tourist trip to Uganda and Rwanda, which was successfully treated with pentamidine. This is probably the first case of imported severe Rhodesian trypanosomiasis with extremely high intensity of infection and sensitivity to pentamidine described in the literature [1,9].

Case presentation

On 28 July 2009, a 61-year-old Polish man, with no previous eventful medical history, was transferred as an emergency from a regional hospital in an air ambulance and admitted to the Department of Tropical Diseases because of high-grade fever and multi-organ dysfunction after a trip to East Africa. The patient spent 18 days on a package tourist trip to Uganda and Rwanda organised by a Polish travel agency and had returned 4 days prior to admission. During the travel, in a group of 16 other tourists, he visited the most famous national parks in Uganda and Rwanda, and had close contact with some wild animals (mainly gorillas and chimpanzees) but never participated in hunting. He did not comply with tropical hygiene measures; he frequently wore shorts and a T-shirt. He experienced a painful single tsetse fly bite on his left arm on 14 July 2009 during a safari trip to the Queen Elizabeth National Park in Uganda, but did not seek for medical advice from the local physician. No other person from the Polish tourist group was infected.

Before the trip to the tropics, the patient did not consult with any travel medicine specialist; however, he took antimalarial chemoprophylaxis in form of atovaquone and proguanil (Malarone) regularly, and was vaccinated against selected infectious diseases in a regional sanitary-epidemiological centre (yellow fever, tetanus, viral hepatitis A and B). For 10 years he had been travelling to various tropical and subtropical countries, including those of Africa, Latin America, Southeast Asia and the Far East islands of Indonesia. He had experienced multiple insect bites in the tropics, but had never visited a specialist in travel medicine or tropical diseases.

Six days after a whole day spent at the Queen Elizabeth National Park in Uganda, a painless skin lesion appeared on the left arm, at the site of the tsetse fly bite. Two days later, he had a high fever of 40°C proceeded by chills, together with weakness, fatigue and malaise. After arrival in
Poland on 24 July 2009, he went directly to his family doctor and was treated with a beta-lactam antibiotic for 4 days without any improvement. On the 7th day of illness, after symptoms of multi-organ injury had begun, he was admitted to a regional infectious diseases hospital in South-East Poland, and then transferred to the Department of Tropical and Parasitic Diseases in Poznań with the suspicion of complicated malaria, viral haemorrhagic fever or bacterial sepsis.

On admission, on the 8th day of clinical symptoms, the clinical status of the patient was severe, with a fever of 41°C, chills, numerous ecchymoses on the lower extremities, petechiae on a large area of the skin of the abdomen and chest, fine-spotted non-pruritic skin rash, tachycardia of 124/min, hepatosplenomegaly, signs of dehydration, prostration, jaundice, dyspnoea, hypoxaemia (oxygen saturation 78.9%), generalised oedema and oliguria (urine output 250 ml). Most worrying were signs of bleeding from the gums and oral mucosa and haemorrhages at the sites of venipuncture, suggestive of disseminated intravascular coagulation (DIC) syndrome (Figures 1 and 2A). The patient was conscious and very well orientated (15 points in Glasgow Coma Scale) but seemed to respond rather slowly to commands. On his left arm, there was still a visible, typical, painless trypanosomal chancre of 6 cm in diameter with a depressed dark centre surrounded by peripheral erythema (Figure 2B).

Routine laboratory examinations showed leucopenia (2.09 G/l), severe thrombocytopenia (10 G/l), shift to the left in Schilling’s blood count (band cells 25%, segmented cells 48%), lymphopenia (12%), hyperbilirubinaemia (2.37 mg/dl), hypoglycaemia (30 mg/dl), elevated concentrations of creatinine (2.92 mg/dl) and urea (93 mg/dl), high activity of the liver enzymes (alanine aminotransferase 208 U/l, aspartate aminotransferase 217 U/l, gammaglutamyl transpeptidase 162 U/l), marked elevation of the inflammatory markers (C-reactive protein 221 mg/l, procalcitonin 3.22 ng/ml), hypoproteinaemia (6.1 g/dl), proteinuria, presence of hyaline casts in the urine, abnormal clotting and bleeding times (international normalisation ratio 1.34, activated partial thromboplastin time 55 s, prothrombin time 16.2 s), low level of fibrinogen (173 mg/dl) and other parameters consistent with DIC syndrome (D-dimers > 35.85 mg/l, antithrombin III [ATIII] 61%), metabolic acidosis (lactic acid 6.5 mmol/l, sO2 65.8%, pH 7.286, pO2 38.8 mm Hg, pCO2 41.9 mm Hg, HCO3 19.3 mmol/l, BE - 6.7 mmol/l), and electrolyte disturbances (Na 137 mmol/l, K 3.09 mmol/l) (Table 1).

On admission, the peripheral blood smear showed numerous *Trypanosoma brucei* trypomastigotes, with a massive parasitaemia of 100,000 per 1 μl using the Carpenter’s cell or an average of 45 protozoans in a higher magnification microscopic field of 1000×, and 116 parasites in a lower magnification of 400× in direct microscopy (Figure 3).

Electrocardiography showed negative T wave in aVR and precordial leads V2-V6 with sinus tachycardia and...
pathological left-axis deviation. There was no sign of bleeding to the central nervous system as was demonstrated in a computerised tomography scan, or to the retina on ophthalmoscopic examination. Lumbar puncture showed no trypomastigotes in the precipitate of the cerebrospinal fluid after centrifugation; leucocyte count (3 cells/μl) and protein concentration (266 mg/l) were normal.

Because of the severe clinical condition of the patient, and the non-availability of suramin on the day of admission, intensive anti-parasitic treatment with intravenous pentamidine isethionate (Pentacarinat, Sanofi-Aventis, Frankfurt am Main, Germany) at a dose of 300 mg every 2 days for 14 days (7 doses) was immediately instituted. At the same time, symptomatic treatment was commenced, which included passive oxygen therapy, repeated transfusions of blood (2 units), plasma (9 units), platelets (50 units), antithrombin III (500 units) and 20% albumins (400 ml), fluid infusions, as well as the administration of haemostatic, hepatoprotective, anti-inflammatory, antipyretic and diuretic drugs. Because of respiratory distress, the patient was monitored in an intensive care unit for 6 days.

Treatment was well tolerated and led to a rapid parasite clearance within 72 hours, after the 2nd dose of pentamidine. Renal impairment and electrolyte imbalance did not require haemodialysis, but we opted for four cycles of plasmapheresis, starting on the day of the extinction of all trypomastigotes from the peripheral blood. The complete destruction of the circulating trypanosomes and the massive release of antigens caused a single incidence of hypotension (blood pressure 90/55 mm Hg) and the patient required an additional dose of catecholamines (norepinephrine). In spite of the transfusions, the platelet count was lowest on the 2nd day (3 G/l), and other laboratory parameters of DIC syndrome were most evident on the 4th day of hospitalisation (fibrinogen 108 mg/dl, ATIII 55%). Haemolytic anaemia was noticed on the 3rd day of treatment and was most severe on the 10th day after

| Table 1 Clinical and paraclinical features during hospitalisation and follow-up of a patient with African trypanosomiasis |
|-----------------------------------------------|
|                | D0       | D3       | D7       | D15      | D30      | D60      | D90      | D120     |
|----------------|----------|----------|----------|----------|----------|----------|----------|----------|
|                | 28-7     | 31-7     | 3-8      | 13-8     | 2-9      | 30-9     | 28-10    | 8-12     |
| Inoculation chancre | +        | +        | +        | +        | +/-      | -        | -        | -        |
| Fever          | +        | +        | -        | -        | -        | -        | -        | -        |
| Anaemia        | -        | +        | +        | -        | +        | -        | -        | -        |
| Jaundice       | +        | +        | +        | -        | -        | -        | -        | -        |
| Splenomegaly   | +        | +        | -        | -        | -        | -        | -        | -        |
| Spontaneous bleeding | +        | +        | -        | -        | -        | -        | -        | -        |
| Respiratory distress | +        | +        | -        | -        | -        | -        | -        | -        |
| Renal injury   | +        | +        | -        | -        | -        | -        | -        | -        |
| Hgb (g/dl)     | 14.5     | 13.8     | 10.0     | 9.2      | 10.6     | 15.1     | 16.4     | 16.2     |
| Thrombocytes (n/μl) | 100000   | 90000    | 70000    | 445000   | 370000   | 216000   | 206000   | 216000   |
| Parasitaemia (n/μl) | 100000   | 0        | 0        | 0        | 0        | 0        | 0        | 0        |
| ALT (IU/l)     | 208      | 362      | 68       | 18       | 20       | 30       | 34       | 29       |
| AST (IU/l)     | 217      | 237      | 48       | 12       | 12       | 20       | 21       | 20       |
| Bilirubin (total, mg/dl) | 2.37     | 3.48     | 4.52     | 0.76     | 0.60     | 0.55     | 0.68     | 0.75     |
| Fibrinogen (mg/dl) | 173      | 125      | 136      | 256      | 276      | 281      | 274      | 278      |
| Creatinine (mg/dl) | 2.92     | 1.71     | 0.57     | 0.46     | 0.70     | 0.91     | 0.96     | 0.96     |
| Tbgam IFAT     | -        | -        | -        | -        | -        | -        | -        | -        |
| Tbgam CATT     | -        | -        | -        | -        | -        | -        | -        | -        |
| Tbrhod Etat 1:1| -        | +        | +        | -        | -        | -        | -        | -        |
| Tbrhod Etat 1:18 | -        | -        | -        | -        | -        | -        | -        | -        |
| Total serum IgM (mg/l) | 1610     | 3530     | 7030     | 5050     | 3370     | 3120     | 2170     |
| T.brucei complex PCR-RFLP | +        |          |          |          |          |          |          |          |
| T.b.rhod. PCR SLG polymorphism | +        |          |          |          |          |          |          |          |
| T.b.rhod PCR SRA | + (287 bp) |          |          |          |          |          |          |          |

Abbreviations: Hgb hemoglobin, ALT alanine aminotransferase, AST aspartate aminotransferase, Tbgam Trypanosoma brucei gambiense, Tbrhod Trypanosoma brucei rhodesiense, CATT Card Agglutination Test for Trypanosomiasis, IFAT Indirect Fluorescent Antibody Test, ETat Edinburgh Trypanosoma Antigenic Type, PCR Polymerase Chain Reaction, RFLP Restriction Fragment Length Polymorphism, SLG Spliced Leader Gene Polymorphism Marker, SRA Serum Resistance-Associated Gene, “-“ negative result, “+” positive result, bp: base pair.
admission (Hgb 7.8 g/dl, RBC 2.51 T/l, Hct 23.2%) with an increase in bilirubin level of up to 5.75 mg/dl. The fever subsided on the 4th day of anti-trypanosomal therapy. Normal renal function was restored on the 6th day, signs of respiratory distress receded on the 7th day, coagulopathy ceased on the 8th day, and liver enzymes were normalised on the 10th day of hospitalisation. The electrocardiographic changes seen on admission normalised during treatment.

The final outcome of the intensive therapy was that of success, and the patient was discharged home after 3 weeks, without any residual signs of organ dysfunction. The patient has been asymptomatic since then, and there have been no signs of disease persistence or reactivation during the 3 years of clinical and laboratory follow-up.

Diagnostic differentiation of Trypanosoma brucei complex
Molecular diagnosis of East African trypanosomiasis was done retrospectively after anti-parasitic therapy, using a two-step test on the pre-treatment whole blood sample containing trypanosomes (Institute of Tropical Medicine, Antwerp, Belgium). In the first step, the presence of Trypanosoma brucei complex was confirmed by means of a polymerase chain reaction - restriction fragment length polymorphism (PCR-RFLP) using the small subunit rDNA marker [10]. In the subsequent step, a specific in-house PCR-based test to identify T. b. rhodesiense using the spliced leader gene polymorphism marker was carried out and proved to produce a positive response. In addition, a PCR based test for the serum resistance-associated (SRA) gene specific for T. b. rhodesiense showed a positive result.

Antibody tests for Trypanosoma brucei gambiense and rhodesiense were carried out using card agglutination test for trypanosomiasis (CATT), indirect fluorescent antibody test (IFAT), and enzyme-linked immunosorbent assay (ELISA) in two different dilutions. The serological tests, which are produced under full quality control, are currently manufactured only at the Institute of Tropical Medicine in Antwerp (Belgium) from where field kits containing reagents, control sera, and test accessories can be obtained (http://www.itg.be/itg/GeneralSite/default.aspx?WPID=471&MIID=433&L=E; contact Philippe Büscher; pbuscher@itg.be). A positive reaction for T. b. rhodesiense subspecies was observed in the serum samples (Table 1).

Discussion
We presented the first case of sleeping sickness imported to Poland, and the first case of documented Trypanosoma brucei infection in a tourist from Central-Eastern Europe. Moreover, this was the first recorded case in the past 25 years of acute-stage East African trypanosomiasis occurring in a European traveller infected in Uganda (Eastern Africa).

Although East African trypanosomiasis is hyperendemic in the south-eastern part of Uganda, it has spread to the western and central parts of the country during the last decade, and this is partially due to the movement of cattle and their local trading to these regions from the original infection belt. In fact, HAT has become a re-emerging parasitic infection of public health concern in Uganda, where the geographical distribution of tsetse fly-affected areas has extended to previously uninfected provinces [5-8,11]. According to the National Sleeping Sickness Control Program in Uganda, more than 2,500 presumed T. b. rhodesiense cases have been reported since 2000, and mortality rates are higher in recently affected districts. The disease has a tendency to a seasonal transmission with the highest risk from January to March, as spreading of infection is mostly related to livestock migration and cattle trading [12].

Among all HAT cases imported to Europe since 2005, most of them were expatriates or immigrants returning from sub-Saharan Africa; but during the last years an increasing number of sleeping sickness has been reported in tourists [1,13-16]. Over the last decade, non-endemic human infections with T. brucei in European travellers have been reported mainly from Tanzania, Gabon, Zambia, Angola, Guinea, Malawi and Central African Republic. So far, imported HAT cases have been registered in France,
Italy, Spain, the United Kingdom, Belgium, Germany, the Netherlands, Switzerland and Scandinavia [1,2,17-24].

The presented patient did not comply with any tropical hygiene measures, and wore inappropriate clothing in areas at risk. European tourists travelling to destinations with a significant risk of HAT, such as national parks, nature reserves and safari camps, should be instructed on preventive measures against tsetse bites, particularly wearing long sleeve shirts and trousers made of a thick cotton material, without bright or contrasting colours, impregnated with permethrin, as well as regular application of insect repellents. If skin symptoms occur, consultation with an experienced travel medicine clinician should be considered as a matter of urgency, in order to reduce the high fatality rate if generalised signs of HAT develop. As in the case of our patient, an inoculation chancre is typically present in nearly all reported patients with imported HAT [1,18,20,22-24], and it is a clinical sign of utmost importance in guiding the differential diagnosis [25]. It may be mistaken for a rickettsial chancre by less experienced health practitioners or simply overlooked with potentially disastrous consequences [4]. According to Odiit and colleagues, most HAT cases that originated from epidemic areas in Uganda were not diagnosed by the national health care system, including fatal cases, despite their contact with medical facilities [26].

Early diagnosis and prompt administration of effective anti-parasitic treatment are the key prognostic factors in a patient’s clinical prognosis and increase the probability of survival. In HAT caused by *T. b. rhodesiense*, the disease has a tendency of rapid progression to the stage of central nervous system involvement between 3 weeks to 2 months after a primary infection. Most HAT deaths are reported within the first 6 months of clinical manifestations [27-29].

The role of the geographical location, parasite genotype and specific host inflammatory cytokine response in the clinical expression of the disease in humans has been studied by many authors. Currently, an analysis of some genetic markers of *T. b. rhodesiense* virulence seems to be the best option for a predictive evaluation of HAT cases, and a practical determination of clinical course severity. MacLean et al. reported that infections with the Tororo genotype were characterised by an increased probability of disease progression and a rapid development of the meningoencephalitic stage, and higher plasma interferon gamma levels, while the Soroti genotype was well correlated with a milder clinical course of HAT cases [28]. Similarly, severe clinical status of HAT patients and its rapid progression to meningoencephalitis in *T. b. rhodesiense* infections from Uganda was related to elevated concentrations of tumour necrosis factor alpha (TNF-alpha) in serum samples. On the contrary, more benign infections with *T. b. rhodesiense* in Malawi were associated with high levels of transforming growth factor beta but not TNF-alpha activation [29].

In the reported case, circulating trypomastigotes were easily identified in the peripheral blood samples collected on admission at the emergency room, and stained by Giemsa. The short incubation period of the infection and the severe clinical status of the patient, accompanied by multi-organ injury, suggested an acute Rhodesian form of HAT caused by a highly pathogenic strain. Molecular differentiation of *T. brucei* complex by finding the characteristic SRA gene and *S*-locus glycoprotein gene polymorphism marker of *T. b. rhodesiense* subspecies, in whole blood collected before treatment, using a PCR technique, considerably improved the diagnostic accuracy and finally confirmed the clinical diagnosis (Table 1).

The SRA gene, first isolated from a Ugandan strain of *T. b. rhodesiense*, has been shown to be a marker of the parasite invasiveness for humans. This gene has also been identified in several other isolates of *T. b. rhodesiense* from Ethiopia, Kenya, Tanzania, Zambia and Botswana, but not in the other human pathogenic trypanosomes in Africa, including *T. b. gambiense* [13,30]. Further analysis showed a significant SRA gene polymorphism and differences in immune response profiles in host populations from variable geographical areas [29]. Strain typing using microsatellite markers has proven the molecular heterogeneity between different *T. b. rhodesiense* isolates, which can be related to considerable differences in the degree of infectivity to human beings according to genetic variants [28].

Serological diagnosis, particularly the CATT widely used in the field by medical officers, is more helpful in *T. b. gambiense* infections, when trypomastigotes may be difficult to be found in the peripheral blood or lymph. Homemade IFAT or ELISA performed in scientific laboratories is very useful for the differential diagnosis between both subspecies. In the case described above, we detected a seroconversion of immunoglobulin (Ig) M and IgG specific antibodies in the peripheral blood by ELISA on the 7th day of hospitalisation or 15th day of clinical symptoms. Total IgM reached the highest level on the 7th day of treatment and persisted longer than *Trypanosoma*-specific immunoglobulins. Serological tests for *T. b. gambiense* subspecies (CATT, IFAT, ELISA) were all negative, confirming the final diagnosis (Table 1).

Pentamidine is recommended to be the standard therapy for acute West African trypanosomiasis. Suramin is generally considered as the drug of choice for an early stage of Rhodesian sleeping sickness; melarsoprol alone or in a combination with nifurtimox is proposed for a late stage of the illness [3,13,31,32]. A combined therapy with suramin and efornithine seems to be very promising [32,33]. In case of unavailability of suramin, treatment with pentamidine plays a crucial role in the prevention of severe complications of second-stage HAT, characterised by poor clinical
T. b. rhodesiense markers of sensitivity and/or resistance to pentamidine in
tain definitive cure [36]. Further analysis of some genetic
porary parasite reduction, but it cannot be used to ascer-
antibody titre may be interpreted as a sign of at least tem-
the elimination of parasites. A 2-fold reduction in serum
commencement of treatment, and diminish over time with
ment failure. Serum antibodies may appear well after the
samples for 4 weeks and were later not detectable. Total
IgM lasted longer, but after significantly rising 1 week after
admission to hospital, it tended to diminish during the
follow-up period (Table 1). During serological monitoring,
serum IgM levels may actually increase before they finally
decrease, and should not be regarded as a sign of treat-
ment failure. Serum antibodies may appear well after the
commencement of treatment, and diminish over time with
the elimination of parasites. A 2-fold reduction in serum
antibody titre may be interpreted as a sign of at least tem-
porary parasite reduction, but it cannot be used to ascer-
tain definitive cure [36]. Further analysis of some genetic
markers of sensitivity and/or resistance to pentamidine in
T. b. rhodesiense strains from Uganda has been promising.

Conclusions
We recommend that proper health education on threats
related to contact with tsetse flies and the possibilities of
their prevention is important for persons travelling to
areas with a high risk of T. brucei infection in Africa. Sleeping sickness should always be considered in the dif-
ferential diagnosis of fever in people returning from safari
trips to national parks or nature reserves of sub-Saharan
Africa. Imported African trypanosomiasis should be
treated in reference centres of tropical diseases or travel
medicine, which have good clinical experience in rare
exotic infections and direct access to intensive care facil-
ities. Finally, in T. b. rhodesiense infections without central
nervous system involvement, treatment with pentamidine
may be considered an option until access to suramin has
been achieved.

Consent
Written informed consent was obtained from the patient
for the publication of this case report and any accompa-
panying images. A copy of the written consent is avail-
able for review by the Editor of this journal.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
MP was directly responsible for the patient, performed the clinical and
parasitological examinations and was a major contributor in writing the case
report. PS coordinated intensive care monitoring. ME carried out the
molecular biology tests. DG was responsible for the immunoassays. JC
conceived the study, and participated in its design and coordination and
helped to draft the manuscript. JS reviewed the paper. All the authors read
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