From Uganda to Italy: a case of nephrotic syndrome secondary to Plasmodium infection, Quartan malarial nephropathy and kidney failure

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Malaria (M), the first parasitic infection, is sometimes associated with nephrotic syndrome (NS) in tropical areas. Kidney involvement during quartan malaria is represented by immune-complex mediated glomerulonephritis (GN). Generally, NS develops several weeks after onset of quartan fever and its clinical course proceeds slowly to end-stage kidney disease (ESKD) even after eradication of the infection. We describe a case of Plasmodium malariaeassociated nephrotic syndrome and chronic proliferative glomerulopathy in a boy from Uganda. Renal biopsy revealed chronic proliferative GN with capillary wall thickening producing a double contour, segmental sclerosis and tubular atrophy. Blood Giemsa smear contained rare ring-form trophozoites and gametocytes of Plasmodium spp. This case highlights the importance of obtaining remote travel histories from immigrants presenting with nephrotic syndrome especially due to the current immigration crisis in Europe. Malaria has low prevalence or less known in our continent and requires more medical attention by European doctors.

Keywords: proliferative glomerulopathy, malaria, nephrotic syndrome, renal failure, quartan malarial nephropathy.

Malaria (M), the first parasitic infection, is sometimes associated with nephrotic syndrome (NS) in tropical areas. *Plasmodium malariae* is unique among the plasmodia in which subclinical parasitemia may persist for decades. Chronic *P. malariae* infection was linked to nephrotic syndrome in children in the 1960s and subsequently attributed to immune complex basement membrane nephropathy. Generally, NS develops several weeks after

onset of quartan fever and its clinical course proceeds slowly to end-stage kidney disease (ESKD) even after eradication of the infection.¹ We describe a case of *P. malariae*-associated nephrotic syndrome and chronic proliferative glomerulopathy in a boy from Uganda.

Case Report

A 17-year-old Ugandan boy was transferred

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in Italy, as part of a humanitarian project, to treat ESKD onset 13 months before as NS. In Uganda, the patient received steroids and immunosuppressive therapy with poor results and some occasional dialysis sessions due to socioeconomic reasons. His past medical history was significant only for malaria but overall was partially unknown. On admission to our department, the boy weighed 49,5 kg and was 154 cm in height. Clinical examination showed a pale, febrile and edematous boy with hypophonesis in the right hemithorax and a malodorous purulent secretion from exit site of central venous catheter (CVC). Laboratory tests revealed massive proteinuria (11,9 g/24h or 341,9 mg/m²/h) and laboratory findings of kidney failure: serum creatinine 4,0 mg/dl, glomerular filtration rate 21 ml/min./1.73m², BUN 69 mg/dl, albumin 10,2 g/l and uric acid 4,8 mg/dl. The arterial blood gas showed pH 7.25 with HCO3 18.7mmol/l, hypocalcemia $(Ca^{2+} 7, 2 \text{ mg/dl})$, hypokalemia $(K^+ 3, 4 \text{ mEq/l})$ and normal values for Na⁺ 139 mEq/l, Cl⁻ 106 mEq/l, P4,2 mg/dl. There was also leukocytosis

(WBC 26,1 x $10^3/\mu$ l), anemia (Hb 8,44 g/dl), and high serum C-reactive protein (213 mg/ dl), C3 0,95 g/l, C4 0,41 g/l. He also had a condition of secondary hyperparathyroidism (PTH 390 pg/ml) with the need for vitamin D supplementation.

Culture's catheter exit-site exudate was positive for Staphylococcus aureus. Renal ultrasound showed small and hyperechoic kidneys but no stones or masses; chest CT scan showed copious left pleural effusion with partial left lung collapse. Renal biopsy revealed chronic proliferative GN with capillary wall thickening producing a double contour, segmental sclerosis and tubular atrophy. (Fig. 1) Immunofluorescence staining identified granular deposits of IgA and C3 on mesangium. Evaluation for secondary causes such as the viral hepatitis, human immunodeficiency virus (HIV), syphilis, tuberculosis, malignancy, auto-immune diseases, toxic exposure and medication was not fruitful. Given the patient's history of malaria, we did microscopic examination of

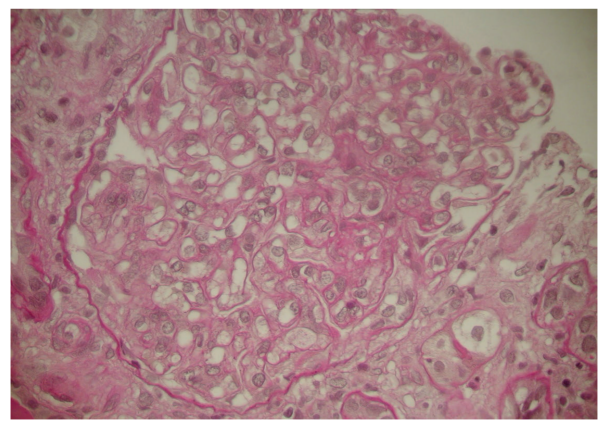


Fig. 1. A glomerulus showing endocapillary proliferation with segmental double contours of the glomerular basement membrane with cellular interposition. (PAS, x400).

the patient's Giemsa-stained blood smears which showed rare ring-form trophozoites and gametocytes of Plasmodium spp. The patient was treated with atovaquone/ proguanil for 3 days and with meropenem+ vancomycin i.v. for one week. The pleural effusion required the placement of pleural drainage for 3 weeks. histological findings evidenced sclerosis in a high number of glomeruli, for this reason immunosuppressive therapy was avoided. Thanks to intensive therapy (antimalaric and antibiotics drug, pleural drainage) and to the improved conditions of assistance, his general condition improved while kidney function improved finally and the boy was dismissed after 45 days of hospitalization and was enrolled into a dialysis/transplantation program requiring dialysis three times in a week. Written informed consent was obtained from the patient and his family for publication of this case report.

Discussion

The first definite causal relationship between P. malariae and NS was reported by Giglioli in 1930. *P. malariae* and *P. falciparum* are commonly associated with glomerular disease although a few cases with abnormal renal function have been associated with P. vivax infection. Chronic and progressive glomerulopathy in P. malariae (quartan malaria) and malaria acute renal failure (MARF) are considered as the two major renal disorders associated with malaria.¹ A statistically significant relationship between malaria infection and the NS was shown by Gilles and Hendrickse⁴ in nephrotic children. Of these, 88% tested positively for malaria compared to 24% in non-nephrotic children. The corresponding rates for P. falciparum were 62% in nephrotic children and 70% in nonnephrotic children. Kibukamusoke⁵ showed that quartan malaria NS (QMNS) was found more frequently during the rainy season than during the dry season, affecting mostly children at a peak age of 5 and 8 years. The main clinical symptom of QMNS was generalized edema. Analysis of proteinuria revealed nonselective glomerular proteinuria in most cases. The prognosis of QMNS was poor: usually it is steroid resistant and unresponsive to azathioprine and cyclophosphamide.

The 5-year patient survival rate was 60%. On light microscopy, the basic glomerular lesion consisted of capilliary wall thickening involving the subendothelial aspect of the basement membrane, producing either a double contour ora plexiform arrangement of PAS-positive argyrophilic fibrils. On immunofluorescence, granular deposits of IgG, IgM and C3 complement were described in the glomeruli and deposition of malarial antigens in the glomeruli of nephrotic humans was generally not shown in renal biopsies. Renal biopsy in Ugandan patients with QMNS revealed proliferative glomerulonephritis in the majority of patients. In Nigeria, Edington and Mainwaring found mostly focal and segmental glomerulosclerosis.² In summary, the role of *Plasmodium* in the aetiology of human glomerulonephritis is based on circumstantial clinical and epidemiological evidence and on renal biopsies showing granular immune deposits in the glomeruli. In the light of confirmed P. malariae infection by blood smear and histological findings with absence of other alternative causes of proliferative GN, we believe this case could be consistent with QMN. Actually, the association between *Plasmodium* infection and NS remains controversial. It was never explained why the quartan malaria NS was associated with proliferative glomerular lesions in Ugandan patients, whereas Nigerian patients had a more membranous type of lesion.⁴ Ethiopatogenetic difference is not explained by the immune complex theory.3 Malaria infection has been reported with increasing frequency associated with severe morbidity in immunocompromised renal transplant recipients who receive their allografts from infected donors living in high-risk areas. The true incidence and severity of malaria among the post-transplant recipients is not completely defined, routine malaria prophylaxis among renal transplant recipients should be provided especially in malaria endemic zones. Early detection and appropriate treatment improves the prognosis of this potentially life-threatening complication in the post-transplant period. Immunosuppression appears to increase the risk of malaria complications particularly in renal transplant recipients. Cyclosporine (Cs) is usually used as immunosuppressant in renal transplant recipients to improve

graft survival and prevent acute and chronic rejection after kidney transplantation. Fortunately, besides the immunosuppressive effect of CsA, the drug has inhibitory activity against intraerythrocytic growth of the malaria parasite. Thus, immunosuppressive therapies can act synergistically with antimalarial agents to fight malaria in renal transplant recipients.

However, this case highlights the importance of obtaining remote travel histories from immigrants presenting with NS especially due to the current immigration crisis in Europe. Malaria has low prevalence or is less known in our continent and requires more medical attention by European clinicians.⁶ Furthermore, kidney involvement during malaria is considered as a negative prognostic factor.⁷ Asymptomatic immigrants from more common endemic malaria areas (West Africa. Southeast Asia, Eastern Indonesia) or other people with anamnestic history or malaria need to undergo clinical surveillance in order to avoid late recrudescence or complications like GN, with more sensitive diagnostic tools.

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