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Blackwater Fever Reprints Authors C

Blackwater fever is a complication of malaria infection in which red blood cells burst in the bloodstream (), releasing hemoglobin directly into the blood vessels and into the urine, frequently leading to kidney failure. The disease was first linked to malaria by the Sierra Leonean physician Dr John Farrell Easmon in his 1884 pamphlet entitled The Nature and Treatment of Blackwater Fever.

Blackwater fever - Wikipedia treatment of blackwater fever with

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BLACKWATER FEVER AND VASCULAR COLLAPSE - The Lancet

The author has attempted the tremendous task of giving a complete review of blackwater fever from its first recognition as a distinct condition until the present. The mass of literature would make this difficult, but in addition

the task is all the more complicated by the lack of any true...

Blackwater Fever: A Historical Survey and Summary of ...

N. Hamilton Fairley, M.D., D.Sc., F.R.C.P., F. Murgatroyd, M.D., F.R.C.P.; Recurrent blackwater fever induced by quinine, Transactions of The Royal Society of

Recurrent blackwater fever induced by quinine ...

The injection of sterilised urine from cases of blackwater fever obtained during the period of haemoglobinuria failed to produce any ill eftects in animals. 6. Blackwater fever was most frequently met with during the months of March and April, at the time when the temperature was at the commencement of its upward summer rise.

Blackwater Fever | Epidemiology & Infection | Cambridge Core

Blackwater fever is a complication of malaria infection consisting of a

syndrome of febrile intra-vascular haemolysis with severe anaemia and intermittent passage of dark-red to black colour urine. Despite numerous reports and studies of this condition, its pathogenesis remains incompletely understood. This report describes a case of classic blackwater fever in a returning traveller, without ...

A case of blackwater fever with persistent Plasmodium ...

Abstract. Blackwater fever (BWF) is a severe clinical syndrome, characterized by intravascular hemolysis, hemoglobinuria, and acute renal failure that is classically seen in European expatriates chronically exposed to Plasmodium falciparum and irregularly taking quinine. BWF virtually disappeared after 1950, when chloroguine superseded quinine.

Resurgence of Blackwater Fever in Long-Term European ...

Blackwater fever, also called malarial

hemoglobinuria, one of the less common yet most dangerous complications of malaria. It occurs almost exclusively with infection from the parasite Plasmodium falciparum. Blackwater fever has a high mortality. Its symptoms include a rapid pulse, high fever and chills, extreme prostration, a rapidly developing anemia, and the passage of urine that is black or ...

Blackwater fever | pathology | Britannica

Rogier C., Imbert P., Tall A., Sokhna C., Spiegel A., Trape J.-F. Epidemiological and clinical aspects of blackwater fever among African children suffering frequent malaria attacks. Transactions of the Royal Society of Tropical Medicine and Hygiene.

A Report of Four Cases of Blackwater Fever after Quinine ...

Blackwater fever is the term applied when the amount of this pigment is massive; this large quantity is sufficient

to render the urine very dark or black in appearance. Other causes of hemoglobinuria are organic and inorganic poisons such as quinine, phenol, glycerin and blood from incompatible donors, and severe toxemias due to burns and

BLACKWATER FEVER (HEMOGLOBINURIA) CAUSE BY SPIDER BITE ...

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Notes on Sixteen Cases of Blackwater Fever Occurring in ...

C. Rogier, P. Imbert, A. Tall, C. Sokhna, A. Spiegel, and J.-F. Trape, "Epidemiological and clinical aspects of blackwater fever among African children suffering frequent malaria attacks," Transactions of the Royal Society of Tropical Medicine and Hygiene, vol. 97, no. 2, pp. 193–197, 2003. View at: Publisher Site | Google Scholar

A Report of Four Cases of Blackwater Fever after Quinine ...

Rogier C, Imbert P, Tall A, Sokhna C, Spiegel A, Trape J-F: Epidemiological and clinical aspects of blackwater fever among African children suffering frequent malaria attacks. Trans R Soc Trop Med Hyg. 2003, 97: 193-197. 10.1016/S0035-9203(03)90116-7. Article PubMed Google Scholar

Blackwater fever in an uncomplicated Plasmodium falciparum ...

Blackwater fever (BWF) is a clinical entity well known only in long-term

residents in Plasmodium falciparum-endemic areas who take quinine irregularly. This syndrome became less frequent when chloroquine was the drug of choice for malaria from 1950 until the 1990s (). Glucose-6-phosphate dehydrogenase (G6PD) deficiency is also frequently associated with the syndrome; however, its role is not ...

Blackwater Fever in Children, Burundi - Volume 11, Number ...

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Blackwater Fever | BMJ Military Health

Blackwater fever (BWF) is a clinical entity well known only in long-term residents in Plasmodium falciparum-endemic areas who take quinine irregularly. This syndrome

became less frequent when chloroquine was the drug of choice for malaria from 1950 until the 1990s ().Glucose-6-phosphate dehydrogenase (G6PD) deficiency is also frequently associated with the syndrome; however, its role is not ...

Blackwater Fever in Children, Burundi

Tran TH, Day NP, Ly VC, et al. Blackwater fever in southern Vietnam: a prospective descriptive study of 50 cases. Clin Infect Dis. 1996; 23(6):1274-1281. Rogier C, Imbert P, Tall A, Sokhna C, Spiegel A, Trape JF. Epidemiological and clinical aspects of blackwater fever among African children suffering frequent malaria attacks. Trans R Soc Trop ...

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