**Sodium stibogluconate cardiotoxicity and safety of generics**

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**Abstract**

Between April 9 and May 5 2000, an outbreak of fatal cardiotoxicity occurred in Nepal amongst visceral leishmaniasis patients treated with a recently introduced batch of generic sodium stibogluconate (SSG) manufactured by Albert David Ltd. We report the investigation of this increased mortality.

**Methods**

We carefully reviewed the files of all the 23 patients currently being observed in the neighbouring Indian state of Bihar (Sundar et al., 2000), we monitored the efficacy of SSG therapy at the B. P. Koirala Institute of Health Sciences (BPKIHS), a tertiary care centre located in Dharan, Nepal, from August 1999. For several years, the source of SSG was an Indian generic supplier (Albert David Ltd, Calcutta, India), and this drug, also called sodium antimony gluconate (SAG), has been used at BPKIHS without significant problems of toxicity or lack of efficacy. From 2 April 2000 onwards, the EDCD central pharmacy supplied generic SSG from another Indian manufacturer, GL Pharmaceuticals, Calcutta, India. At the beginning of May 2000, physicians at BPKIHS were alerted by an increase in the case-fatality rate in VL patients. The recently introduced brand of SSG was highly suspected as the potential cause of the increased mortality and it was discontinued on 7 May 2000. From that date onwards, VL patients were again treated with generic SSG manufactured by Albert David Ltd. We report the investigation of this increased mortality.

**Results**

Between August 1999 and December 2001, BPKIHS admitted 275 patients with parasitologically confirmed VL for treatment with SSG. All patients were admitted for at least 1 week and 42% were admitted for the full duration of treatment. Ninety-five percent of patients had a check-up performed at 30 d, as recommended by WHO. In Nepal, the Epidemiology and Disease Control Division (EDCD), Ministry of Health, distributes SSG to all hospitals managing VL patients.

As a high level of resistance to antimonials is currently being observed in the neighbouring Indian state of Bihar (Sundar et al., 2000), we monitored the efficacy of SSG therapy at the B. P. Koirala Institute of Health Sciences (BPKIHS), a tertiary care centre located in Dharan, Nepal, from August 1999. For several years, the source of SSG was an Indian generic supplier (Albert David Ltd, Calcutta, India), and this drug, also called sodium antimony gluconate (SAG), has been used at BPKIHS without significant problems of toxicity or lack of efficacy. From 2 April 2000 onwards, the EDCD central pharmacy supplied generic SSG from another Indian manufacturer, GL Pharmaceuticals, Calcutta, India. At the beginning of May 2000, physicians at BPKIHS were alerted by an increase in the case-fatality rate in VL patients. The recently introduced brand of SSG was highly suspected as the potential cause of the increased mortality and it was discontinued on 7 May 2000. From that date onwards, VL patients were again treated with generic SSG manufactured by Albert David Ltd. We report the investigation of this increased mortality.

**Discussion**

The risk of fatal complications in patients treated with SSG for leishmaniasis should not be underestimated. Whereas SSG is considered safe at the WHO recommended doses by Berman (1988), this mainly refers to patients treated for cutaneous or mucocutaneous leishmaniasis. In Indian VL patients, death due to cardiotoxicity was recently reported in 5.9% of patients (Sundar et al., 2000). Visceral leishmaniasis patients frequently present with an altered general condition including malnutrition and superimposed bacterial infections. Cardiotoxicity is more likely in these patients, possibly because of concomitant electrolyte disturbances, micronutrient or vitamin deficiencies. An outbreak of cardiotoxicity occurred in India where 3 of 8 patients treated with generic SSG died due to an excessively high osmolality (Sundar et al., 1998). Unfortunately, analysis of the content of the suspected batch of SSG from GL Pharmaceuticals used at BPKIHS could not be performed because all remaining vials were rapidly called back and destroyed by the EDCD in Kathmandu to prevent its further use in the endemic region. The increased mortality observed at BPKIHS in April and May 2000 was also observed concomitantly in several other hospitals in Nepal. Interestingly, a similar problem involving the same SSG manufacturer seemed to have occurred also in India during the same period as the 10 June 2000 edition of an Indian daily newspaper ‘The Statesman’ published a front-page article entitled ‘The return of the killer injection’ (Chakraborty, 2000).

The production of SSG is a difficult process and a significant proportion produced has commonly to be discarded because it is of insufficient quality. This might explain partly the high cost of branded antimonials (US$150–200 per patient for a full drug course), and gives food for thought as to the origin of toxic generic batches. Generic SSG was advocated as a solution to the drug access problem in developing countries, because of its better affordability (US$13–16 per patient per course). In that regard, recent studies comparing the generic SSG (SAG) from Albert David Ltd and the branded SSG (Pentostam® from Glaxo-Wellcome, London, UK) performed in Kenya, Sudan, and...
Ethiopia showed equivalent efficacy and toxicity (Veenken et al., 2000; Moore et al., 2001; Ritmeijer et al., 2001). The use and distribution of cheaper generic antimonials should thus be strongly promoted but this should be done with appropriate assurance of safety and efficacy. We believe that generic SSG should be widely used in VL-endemic countries but that rigorous quality controls should be performed on every batch to prevent outbreaks of fatal complications as reported here. For example, independent quality control of every single batch of SSG from Albert David Ltd is currently being implemented by the International Dispensary Association, Amsterdam, The Netherlands before distribution to East African countries. Also, the use of lower total doses of SSG by using combination therapies (e.g. SSG with paromomycin) might efficiently decrease its dose-dependent cardiotoxicity.

References

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