15 JANUARY

Correspondence

Symptomatic Hyperlactatemia: Lessons Learned Using a Point-of-Care Device in a Health Care Center- and Nurse-Based Antiretroviral Program in Rwanda

To THE EDITOR—We read with interest the article by Songa et al. [1], because we are similarly confronted with the frequent occurrence of symptomatic hyperlactatemia/lactic acidosis (SH/LA) in our program in Rwanda. With current efforts to decentralize antiretroviral treatment, most patients will soon receive treatment through health care centers that are staffed mainly by nurses and that have fewer diagnostic tools available. Songa and colleagues encourage field-testing of pointof-care devices (POCDs) in Africa. We report our experience with access to a POCD at a health care center– and nursebased antiretroviral treatment program.

Médecins Sans Frontières started offering antiretroviral treatment on a decentralized level in Rwanda in 2003, supporting 2 urban government clinics in Kigali [2]. The program relies extensively on nurses for provision of care and has seen a fast scaling-up (i.e., >3000 patients have started receiving treatment).

In 2005, a standardized clinical protocol was developed to screen for mitochondrial toxicities. With training and after use of the protocol, nurses developed good clinical skills, initiating treatment changes under medical supervision. A high rate of lipoatrophy was observed [2].

In 2006, a POCD for determination of the lactate level (Accutrend Lactate;

Table 1. Lessons learned in a health care center- and nurse-based antiretroviral treatment program.

Experience with a clinical approach

NOTE. MSF, Médecins Sans Frontières; POCD, point-of-care device; SH/LA, symptomatic hyperlactatemia/lactic acidosis.
Requires steady supply of test strips and control solution
Currently expensive (MSF price, excluding taxes, \$226 per machine and \$2.3 per test strip)
Potential delays in restarting antiretroviral treatment after clinical recovery without clinical benefit
Although lactate levels correlate with disease severity, substantial variability exists at the individual level [6, 7]
Different case definitions of SH have been used in Africa [1, 5, 6], and the optimal threshold of lactate level for treatment interrup- tion is not known
Frequent occurrence of mimicking conditions
Poor correlation of symptoms with lactate levels
Laboratory errors or artificial increases
Potential for overswitching of treatment (associated with false-positive results) if there is poor clinical judgment or training
Requirements for sample collection not assessed in antiretroviral treatment programs in Africa include risk of transient or artificial increases in the lactate level caused by, for example, exercise, dehydration, feeding, or infection (e.g., malaria)
Few data on incidence and clinical significance of subclinical hyperlactatemia in Africa
Potential problems with a POCD for lactate testing
Potentially cost-effective, by reducing morbidity/mortality and fewer switches to more-expensive drugs
Facilitation of training and enhances confidence of medical staff in the diagnosis and management of SH/LA
Easy application in health care centers and is user-friendly ^a
Higher chance of successful rechallenge (particularly zidovudine)
More-controlled treatment interruptions ("tail-protection")
Less morbidity or mortality and/or shorter therapy interruption
Potential for more-accurate and earlier diagnosis, with
Potential for less switching of treatment regimens (SH/LA can be ruled out)
High predictive value of normal or high lactate level (≥5 mmol/L)
Potential advantages of a POCD for determination of the lactate level
Ready access to care, located in health care centers, encourages early diagnosis
Given practical training, protocols, and supervision, nurses are able to recognize SH/LA readily and to initiate clinical management

^a Defined as a device that is hand-held or portable, that requires minimal training, that provides results in \leq 60 s, that can be used with whole blood (finger-prick), that is battery driven (1.5 V), that does not require refrigeration, and for which control solutions for performance checks are available [3].

Roche) [3] was introduced for patients with clinically suspected SH/LA. We used this tool to document 20 cases of SH/LA [4] and to validate our clinical protocol. We note some advantages and concerns regarding this POCD in table 1.

We also reviewed 48 patient files that noted that symptom-triggered determination of the lactate level was performed. For 8 cases (17%), the POCD improved our clinical management significantly: a normal value ruled out the diagnosis, whereas a high value (i.e., $\geq 5 \text{ mmol/L}$) confirmed the diagnosis and avoided delays that normally occur during the clinical assessment. For 35 cases (73%), the results did not improve our clinical management; these cases involved mild or moderate symptoms and nonsevere elevations in the lactate level, for which clinical judgment remains pivotal. Such cases present a number of challenges.

The potential for artificial elevations in the lactate level is high [8-10], particularly in a resource-limited setting, where patients often walk for hours in hot weather to visit the clinic and face long waiting periods. Despite recommendations regarding adequate preparation for testing [11], it is challenging to ensure that the patient is well hydrated, has been fasting, and has avoided exercise. Given the unique circumstances in Africa, additional studies are needed to balance the POCD's validity against its feasibility and acceptability [9]. Even then, the true incidence of subclinical hyperlactatemia has to be defined, because this will clearly affect the predictive value of a particular lactate level [12]. Given their nonspecific nature, symptoms suggestive of SH/LA have been shown to correlate poorly with lactate levels and have not consistently improved with switches or interruptions in treatment, making the diagnosis of mild or moderate symptomatic hyperlactatemia challenging and requiring substantial clinical judgement [13-15]. With the significant number of diseases in Africa that can mimic SH/LA on the basis of transient hyperlactatemia, we have to guard against overdiagnosis. On the other hand, with infectious diseases considered to be potential triggers for SH/LA [8, 12], the assumption that subclinical hyperlactatemia rarely progresses to severe disease [9] has to be reassessed in Africa.

Another issue is whether the POCD can assist in the timing of reinitiation of therapy. Although normalization of the lactate level is generally recommended, the optimal time to reinitiation has not been established [9]. We have observed clinical recovery before biochemical recovery and have rarely seen cases of recurrence using our clinical approach. Given the risk of severe infection (particularly tuberculosis) during treatment interruption, returning to antiretroviral treatment as soon as possible is important. Correlation of POCD results and clinical status will be an important operational research question.

The optimal use of a POCD remains to be determined, but if used with a standardized approach and investment in clinical training for nurses, the POCD can be a useful device in resource-poor settings.

Acknowledgments

Potential conflicts of interest. All authors: no conflicts.

Johan van Griensven,¹ Edi F. Atté,¹ and Tony Reid²

¹Médecins Sans Frontières, Kimihurura, Kacyiru, Kigali, Rwanda; and ²Médecins Sans Frontieres, Operational Centre Brussels, Belgium

References

- Songa PM, Castelnuovo B, Mugasha EB, Ocama P, Kambugu A. Symptomatic hyperlactatemia associated with nucleoside analogue reverse-transcriptase inhibitor use in HIV-infected patients: a report of 24 cases in a resource-limited setting (Uganda). Clin Infect Dis 2007; 45:514–7.
- Van Griensven J, De Naeyer L, Mushi T, et al. High prevalence of lipoatrophy among patients on stavudine-containing first-line antiretroviral therapy regimens in Rwanda. Trans Roy Soc Trop Med Hyg 2007; 101:793–8.
- Lactate.com. Accusport/Accutrend lactate technical information. 3 August 2006. Available at: http://www.lactate.com/ac_techinfo .html. Accessed 10 August 2007.
- 4. Van Griensven J, Corthouts A, Atté EF, Alonso

J. Symptomatic lactic acidemia on stavudinecontaining antiretroviral treatment: clinical features of 20 cases and risk factor assessment [abstract 1090]. In: Program and abstracts of the 2007 HIV/AIDS Implementers' Meeting (Kigali, Rwanda). **2007**. Available at: http:// www.hivimplementers.com/pdf/OGAC%20 Abstract%20Book.pdf. Accessed 10 August 2007.

- Bolhaar MG, Karstaedt AS. A high incidence of lactic acidosis and symptomatic hyperlactatemia in women receiving highly active antiretroviral therapy in Soweto, South Africa. Clin Infect Dis 2007;45:254–60.
- Falco V, Rodriguez D, Ribera E, et al. Severe nucleoside-associated lactic acidosis in human immunodeficiency virus-infected patients: report of 12 cases and review of the literature. Clin Infect Dis 2002; 34:838–46.
- Osler M, Stead D, Rebe K, Boulle A, Meintjes G. Severe hyperlactatemia complicating ART with stavudine first-line therapy in South Africa: incidence, risk factors and outcomes [abstract 792]. In: Program and abstracts of the 14th Conference on Retroviruses and Opportunistic Infections (San Francisco). Alexandria, VA: Foundation for Retrovirology and Human Health, **2007**. Available at: http:// www.retroconference.org/2006/Abstracts/276 29.HTM. Accessed 10 August 2007.
- Wohl DA, McComsey G, Tebas P, et al. Current concepts in the diagnosis and management of metabolic complications of HIV infection and its therapy. Clin Infect Dis 2006; 43:645–53.
- Ogedegbe AO, Thomas DL, Diehl AM. Hyperlactataemia syndromes associated with HIV therapy. Lancet Infect Dis 2003; 3:329–37.
- Bauer AM, Sternfeld T, Horster S, Schunk M, Goebel FD, Bogner JR. Kinetics of lactate metabolism after submaximal ergometric exercise in HIV-infected patients. HIV Medicine 2004; 5:371–6.
- AIDS Clinical Trials Group. AATCG metabolic complications guides. Available at: http:// aactg.s-3.com/metabolic/lactic.pdf. Accessed 10 August 2007.
- Moyle GJ, Datta D, Mandalia S, Morlese J, Asboe D, Gazzard BG. Hyperlactataemia and lactic acidosis during antiretroviral therapy: relevance, reproducibility and possible risk factors. AIDS 2002; 16:1341–9.
- Tan D, Walmsley S, Shen S, Raboud J. Mild to moderate symptoms do not correlate with lactate levels in HIV-positive patients on nucleoside reverse transcriptase inhibitors. HIV Clin Trials 2006; 7:107–15.
- Manfredi R, Motta R, Patrono D, Calza L, Chiodo F, Boni P. Frequency, risk factors and features of hyperlactatemia in a large number of patients undergoing antiretroviral therapy. AIDS 2003; 17:2131–3.
- Lonergan JT, McComsey G, Fischer RL, et al. Lack of recurrence of hyperlactatemia in HIVinfected patients switched from stavudine to

abacavir or zidovudine. J Acquir Immune Defic Syndr **2004**; 36:935–42.

Reprints or correspondence: Dr. Johan van Griensven Médecins Sans Frontières, Rue Dupré 94, 1090 Brussels, Belgium (jvgrie@yahoo.com).

Clinical Infectious Diseases 2008; 46:320–2

© 2008 by the Infectious Diseases Society of America. All rights reserved. 1058-4838/2008/4602-0027\$15.00 DOI: 10.1086/524085