Epilepsy? Video monitoring of long QT syndrome–related aborted sudden death

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A 15-year-old girl was referred to our center for an evaluation of medically refractory epilepsy. She had experienced generalized seizure attacks weekly since the age of 11 under treatment with anti-epileptics. We performed a 24-hour evaluation with combined electrocardiographic (ECG), electroencephalographic (EEG), and video recordings. Dur-
Electrophysiology around the world: Nepal

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Nepal is a small (area 143,000 km²) landlocked country situated in South Asia and is one of the poorest countries in the world. Its population is approximately 24.7 million, and the doctor/patient ratio is 1:10,000. People living in Nepal are largely dependent on farming, and the vast majority of the population lives below the poverty line. The population is multiracial and multilingual. The country currently is emerging from major political, economic, and social upheaval.

Shahid Gangalal National Heart Center (SGNHC) provides interventional cardiology and cardiac surgery facilities. For the entire country of Nepal, SGNHC is the only center with a cardiac electrophysiology (EP) laboratory. The first EP study with ablation was performed on October 13, 2003, in a temporary portable EP lab. The workshop lasted 5 days, and 12 patients benefited from the procedure. Since then, EP workshops have been run twice per year, and in 2005 the center purchased its own EP lab. To date, 191 procedures (EP study and radiofrequency ablations) have been performed at SGNHC. Of the 163 ablation cases, four patients had reappearance of delta waves on surface ECG with no documentation of palpitations. Two had recurrence of tachycardia. Twenty EP studies and 28 radiofrequency ablations were performed by the team comprising solely Nepalese cardiologists; two of these ablations were unsuccessful and were redone at a later date. No major complications were noted, except for one pseudoaneurysm of the right femoral artery.

Repeated admissions and hospitalizations for tachycardia poses a major financial burden on patients. Curative ablation has freed the majority of patients from these shackles; they are able to lead socially productive lives and are saved the financial expense of traveling abroad for ablation treatment. Although SGNHC is providing curative ablation therapy at nominal prices, even that cost is beyond the paying capacity of the majority of Nepalese people.

diagnosis of long QT syndrome (LQTS) was evident, it was not considered or detected during prior evaluations. The patient was started on a β-blocker and K⁺ supplementation. Given the impressive symptomatic clinical presentation, we opted for the additional implantation of a prophylactic DDD implantable cardioverter-defibrillator. Under this therapy, she no longer developed TdP during an ensuing follow-up period of more than 2 years. No causative mutations were found in the KCNQ1, KCNH2, SCN5A, KCNE1, and KCNE2 genes.

LQTS-associated symptoms are often attributed incorrectly to a seizure disorder. Even in a tertiary neurological referral center, cardiac arrhythmias were not suspected as the cause of the seizures. Diagnosis of LQTS could have been made much earlier by including an ECG in the diagnostic approach of this patient presenting with syncoopes. We hope this case may help educate those involved in syncope or “epilepsy” evaluation to identify life-threatening TdP early and promptly.

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