Reviewer's report

**Title:** Exercise-Induced Left Bundle Branch Block and Subsequent Mechanical Left Ventricular Dyssynchrony -Resolved with Pharmacological Therapy-

**Version:** 1  **Date:** 14 January 2011

**Reviewer:** Rosa Sicari

**Reviewer's report:**

Reviewer #2: In the present manuscript authors describes a case of a patient with LBBB onset during exercise and reverted by medical therapy. The case is not describing a new clinical and pharmacologic approach to patients with dysfunction. There are several issues that authors should address:

1. The onset of LBBB is heart rate related. Medical therapy simply shifted the heart rate at which LBBB ensues.
2. It is not clear the advantage of strain assessment in this patients and for what aim
3. The conclusions of the case are not supported by the results: on what basis authors state that exercise-induced dyssynchrony is ominous?
4. The conclusions of the case are largely hypothetical
5. Furthermore, the imaging aspect of this case report is limited to typical asynchrony imaging.
6. The English language should be extensively revised

**Level of interest:** An article of limited interest

**Quality of written English:** Needs some language corrections before being published

**Declaration of competing interests:**

'I declare that I have no competing interests'