**Author's response to reviews**

**Title:** Echocardiography may be useful to detect pulmonary vasculopathy in early stage of pulmonary artery hypertension associated to systemic sclerosis

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**Version:** 2  **Date:** 23 March 2010

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ECHOCARDIOGRAPHY MAY BE USEFUL TO DETECT PULMONARY VASCULOPATHY IN EARLY STAGES OF PULMONARY ARTERY HYPERTENSION ASSOCIATED TO SYSTEMIC SCLEROSIS

Cover letter

This paper is not under consideration elsewhere; none of the paper’s contents have been previously published; all authors have read and approved the manuscript.

I declare that no conflict of interest exists.

We provide some changes in this format according to reviewer’s report:

1) Title was modified: Echocardiography…in early stages…

2) Abstract was checked and it was provided some changes.

3) Introduction and discussion were modified, providing news, according to EULAR and DANA POINT guidelines. Discussion was focused on the usefulness of non invasive evaluation of pulmonary hypertension in scleroderma’s patients.

4) The misspellings were corrected and an extensive editing of written English was carried out.

5) Figures 1,2 were eliminated; figure 2 was replaced with a formula in method section;
figure 9 was modified and it was named figure 8. Some of them have been translated into English.

6) TAB I with ECHO an RHC data was provided

    We are pleased to thank you sincerely for the pertinent suggestions.

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