Author's response to reviews

Title: The Home- Heart Walk study: an intervention to promote physical activity and self-management in people with stable chronic heart failure - a randomised controlled trial

Authors:

Hui Y Du RN, BN(Hons) (h.du@curtin.edu.au)
Phillip J Newton RN, BN(Hons), PhD (p.newton@curtin.edu.au)
Robert Zecchin RN, MN(cardiac) (robert_zecchin@wsahs.nse.gov.au)
A Robert Denniss PhD, MBBS, FRACP (r.denniss@uws.edu.au)
Yenna Salamonson RN, BSc, Grad Dip Nsg Stds(Ed), MA, PhD (y.salamonson@uws.edu.au)
Bronwyn Everett RN, BAppSc(Nurs), MSc(Hons), PhD (bronwyn.everett@uts.edu.au)
David C Currow BMed, MPH, FRACP (david.currow@health.sa.gov.au)
Peter S Macdonald MD, PhD, FRACP (p.macdonald@stvincents.com.au)
Patricia M Davidson RN, BA, ITC, MEd, PhD (p.davidson@curtin.edu.au)

Version: 5 Date: 25 January 2011

Author's response to reviews: see over
Dear Editors-in-Chief:

Thank you for your time and consideration of the manuscript “The-Home-Heart-Walk study: evaluation of an intervention to promote physical activity and self-management in people with stable chronic heart failure – a randomised control trial”.

The manuscript has been revised and the table on the following page provides a point-by-point response to the comments and changes required.

Thank you again for your time. I am looking forward to hear from you.

Kind regards

HuiYun Du
<table>
<thead>
<tr>
<th>Comment</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please can you make sure you have a separate section for your competing interests and your acknowledgments.</td>
<td>Section breaks added to separate Competing interests and Acknowledgement into different sections. Competing interests is at the end of the manuscript and before the reference list.</td>
</tr>
<tr>
<td>If abbreviations are sued in the manuscript: Please include an abbreviations section which lists all the abbreviations used and their meanings.</td>
<td>A table of abbreviation and their meanings had been added at the end of the manuscript and before the reference list.</td>
</tr>
</tbody>
</table>