

<merge username id>

<merge persontitle initials surname>

<merge mailing address>

<merge date>

Dear <merge persontitle surname>,

**MABEL**  
**Medicine in Australia: Balancing Employment and Life**

Our records show that as of the **xx of xxxxx 2014** we have not received your completed Wave 7 (2014) MABEL survey. *If you have recently completed the survey, thank you for your participation and please disregard this follow-up letter.*

If you are yet to complete the survey, we invite you once again to do so. There are two ways to do this:

- 1) Fill out the enclosed hardcopy survey and return it to the Melbourne Institute in the supplied postage-paid envelope or to the address on the cover of the survey; OR
- 2) Complete the survey online by logging on to our secure website <https://www.mabel.org.au/> using the username and password below, **selecting** the survey relevant to your doctor status and following the simple instructions.

Note that if you have recently changed your professional status (e.g. you are no longer in training but are now a specialist) you can **select** the correct survey to do when you log in.

**Username:** <merge username>    **Password:** <merge password>

If we originally sent you the incorrect survey type and/or you wish to do a paper version of the survey, please fax back the enclosed form and we will post the correct questionnaire to you, or contact our survey manager Anne Leahy by email ([enquiries@mabel.org.au](mailto:enquiries@mabel.org.au)) or phone (03 8344 2600), **quoting your username**.

Your response is vital to ensuring we obtain valid and representative data that can be used to make a difference to policy making in relation to the Australian medical workforce. Thank you in anticipation.

*You can now follow MABEL on Facebook and Twitter, as well as on our website <https://www.mabel.org.au/>. Keep in touch and find out about the latest research results as they happen.*

Yours sincerely,



Professor Anthony Scott  
Centre for Research Excellence in Medical Workforce Dynamics