



5 May 09

Dear Sir,

We refer to the following study and in particular the reference in the **KEY FINDING** to “the vibration platform”:

STUDY TITLE: Efficacy of Lifestyle Machines on Fat Reduction

AUTHORS: Ashima Khanna, Tan Wan Ling Ashley, Tiffany Seah Qi Hui, Alex Ong,
Michael Koh.

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Singapore 259978.
2) School of Sports, Health & Leisure, Republic
Polytechnic, 9 Woodlands Ave, Singapore 738964

HYPOTHESIS TESTED: ...that fat metabolism undergoes the most significant increase
when users are exposed to the vibration platform...

EQUIPMENT: a vibration platform (vibration table, OTO, Singapore) was used.

KEY FINDING: ...that fat metabolism in subjects undergoes a significant increase when
exposed to the vibration platform, validating our earlier hypothesis which
was derived through a case study approach.

ACKNOWLEDGEMENTS: Dr Alex Ong and Dr Michael Koh, both at Republic
Polytechnic.

This reference is made in regard to the equipment, a vibration device which was used as the focal point device in the study and underpinned the ultimate **KEY FINDING** of the study. Specifically, this device is described in Australia as the OTO **WBV3000** Whole Body Vibration device. Detailed information of the device can be found in the device web site www.wbv.net.au or contact the writer on either of the contacts noted here-above.

Yours Faithfully,

A handwritten signature in blue ink, appearing to read 'David Yip', is written over the typed name.

David Yip

Executive Vice President

Head, International Business