2015
Barrie, S., Bucat, R., Bantine, M., Burke da Silva, K., Crisp, G.,
George, A., Jamie, I., Kable, S., Lim, K., Pyke, S., Read, J.,
Sharma, M., Yeung, A. (2015). Development, evaluation and
use of a student experience survey in undergraduate science
laboratories: The advancing science by enhancing learning in
the laboratory student laboratory learning experience survey.
*International Journal of Science Education*, 37(11), 1795-1814.

Increasing androstenediol (4-ADIOL) administration in athletes.

Badiola, K., Bartimote-Aufflick, K., Bridgeman, A., George,
Lecture Demonstrations to Invigorate Chemistry Lectures.
*19th Annual UniServe Science Conference: Australian Conference
on Science and Mathematics Education (ACSME 2013)*, Canberra:
University of Sydney.

2014
Brown, T., LeMay (Jr), H., Bursten, B., Murphy, C.,

Brooker, L., Cawley, A., Kazlauskas, R., Goebel, C., George,
urinary metabolites after cortisone acetate and adrenosterone administration for doping control.

isotope ratio and amount of substance measurements in sports

of a Short, Intense Bridging Course for Scaffolding Students
Commencing University-level Study of Chemistry.
*International Journal of Science Education*, 34(8), 1211-1234.

2013
Cawley, A., Trout, G., Kazlauskas, R., George, A. (2011). The potential of urinary androstdiene markers to identify 4-
androstenediol (4-ADIOL) administration in athletes.

2010
Investigation of the graphics interface of online learning
materials. *The Royal Australian Chemical Institute's National
Convention in Conjunction with the 12th IUPAC International
Congress of Pesticide Chemistry*, Australia: RACI.


2003


2002


2001