

ERRATUM

Effect of glycemic index on whole-body substrate oxidation in obese women

EO Díaz, JE Galgani, CA Aguirre, IJ Atwater and R Burrows

International Journal of Obesity (2005) 29, 879. doi:10.1038/sj.ijo.0802967

Correction to: *International Journal of Obesity (2005) 29, 108–114. doi:10.1038/sj.ijo.0802592*

Due to a typesetting error, Table 3 appeared incorrectly in the above article. The correct table is shown below.

Table 3 Postprandial whole-body fat and carbohydrate oxidation rate^a

	High glycemic	Low glycemic
<i>Fasting</i>		
BMR ^b (kJ/day)	6243±846	6434±823
Fat oxidation (mg/kg FFM/min)	1.16±0.39	1.26±0.32
CHO oxidation (mg/kg FFM/min)	2.54±0.84	2.51±0.47
<i>Breakfast</i>		
TEE _m ^c (kJ/min)	6.10±0.59	6.06±0.61
Fat oxidation (mg/kg FFM) ^d	329±103	300±67
CHO oxidation (mg/kg FFM) ^d	1297±296	1350±209
<i>Lunch</i>		
TEE _m ^c (kJ/min)	6.11±0.52	6.02±0.56
Fat oxidation (mg/kg FFM) ^d	190±44	207±79
CHO oxidation (mg/kg FFM) ^d	1391±168	1293±223

^aMean±s.d. ^bBasal metabolic rate. ^cMeasured total energy expenditure.

^dExpressed as mg/kg FFM for entire postbreakfast (280 measurements) or postlunch (245 measurements) period. Data were analyzed by *t*-paired test.