Correction

Wallin M, Sallsten G, Lundh T, Barregard L. Low level cadmium exposure and effects on kidney function. *Occup Environ Med* 2014;71:848–54.

In Table 2 the lines for ON U-A1M and ON U-KIM had been shifted one step down, and values for ON U-KIM in model 3 were incorrect. In addition, the table caption was incorrect. The table below contains a corrected table caption and the correct values for ON U-KIM.

Table 2 Associations between biomarkers of exposure to cadmium and selected In-transformed markers of kidney function in multiple regression models including age, sex, weight, smoking (never/ever), and pack-years.

Dependent variable	ON U-Cd μ.g/h β, SE (p value)	μg/L β, SE (p value)
ON U-KIM (ng/h)		
Model 1 with U-Cd	14, 8.6 (0.10)	0.01, 24 (0.96)
Model 2 with U-Cd	14, 8.7 (0.10)	-0.01, 0.30 (0.97)
Model 3 with U-Cd	13, 8.6 (0.13)	0.26, 0.28 (0.35)

Consequently, there were no significant associations between U-KIM and U-Cd. U-KIM should therefore not be mentioned as associated with U-Cd in the abstract, result or discussion.

Additionally, the sentence on page 853 that reads "The bias is clearly shown in table 1, where eGFR is about 10% higher than mGFR" should read "The bias is clearly shown in table 1, where mGFR is about 10% higher than eGFR".

Occup Environ Med 2015;72:898. doi:10.1136/oemed-2014-102279corr1

