

Errata

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T-cadherin gene variants are associated with nephropathy in subjects with type 1 diabetes. *Nephrol Dialy Transplant*, gfx071. doi: 10.1093/ndt/gfx071

In the published version of this article there are errors within the abstract.

In the sentence "rs11646213 [odds ratio (OR) 1.47; 95% confidence interval (CI) 1.18–1.85; P = 0.0009] and rs3865188 (OR 0.71; 95% CI 0.57–0.90; P = 0.004) were associated with high baseline prevalence of established/advanced DN" the word "high" has been removed.

In the sentence "In SURGENE, rs11646213 [hazard ratio (HR) 1.69; 95% CI 1.01–2.71; P = 0.04] and rs3865188 (HR 0.74; 95% CI 0.55–0.99; P = 0.04) were associated with an excess risk of renal events (defined as progression to more severe DN stages)" the words "an excess" have been removed.

The authors apologize for the error.

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Ming-Yang Chang and Albert C.M. Ong

Targeting new cellular disease pathways in autosomal dominant polycystic kidney disease. *Nephrol Dial Transplant* 2017 gfx262. doi: 10.1093/ndt/gfx262

In the original published version of this article numerous references to *PKD*, *Pkd* and *pkd* were incorrectly formatted. These have been corrected to the appropriate upper and lower case variations. The publisher apologises for this error which has been corrected.

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