

Erratum



Erratum: Ingelfinger, J.R.; *et al.* Averting the Legacy of Kidney Disease—Focus on Childhood. *Children* 2016, 3, 4

Children Editorial Office

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The *Children* Editorial Office wishes to notify its readers of a correction in [1]. In proofing, the abbreviation HN was changed to hypertension. HN stands for hereditary nephropathy and should have been defined as such when a legend was added in proofing. However, due to the change in the abbreviation to hypertension, hypertension was erroneously inserted in the legend.

The Table 2 should read:

CKD Etiology	Percentage (Range)	ESRD Etiology	Percentage (Range)
CAKUT	48%-59%	CAKUT	34%-43%
GN	5%-14%	GN	15%-29%
HN	10%-19%	HN	12%-22%
HUS	2%-6%	HUS	2%-6%
Cystic	5%-9%	Cystic	6%–12%
Ischemic	2%-4%	Ischemic	2%

Table 2. Etiology of chronic kidney disease in children *.

Rare causes include congenital NS, metabolic diseases, cystinosis/miscellaneous causes depend on how such entities are classified. CAKUT: Congenital anomalies of the kidney and urinary tract; GN: Glomerulonephritis; HN: Hereditary nephropathy; HUS: Hemolytic uremic syndrome. * from Harambat *et al.* CKD data are from NAPRTCS, the Italian Registry and the Belgian Registry. ESRD: end-stage renal disease; ESRD data are from ANZDATA, ESPN/ERA-EDTA, UK Renal Registry, and the Japanese Registry.

The manuscript will be updated and the original will remain available on the article webpage. The authors would like to apologize for any inconvenience caused.

References

1. Ingelfinger, J.R.; Kalantar-Zadeh, K.; Schaefer, F. Averting the legacy of kidney disease—Focus on childhood. *Children* **2016**, *3*, 4. [CrossRef]



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