

## Corrigendum to "Luyckx VA, Cherney DZI, Bello AK. Preventing CKD in Developed Countries." Kidney Int Rep. 2020;5:263–277



Kidney Int Rep (2020) **5,** 758; https://doi.org/10.1016/j.ekir.2020.03.021 © 2020 International Society of Nephrology. Published by Elsevier Inc. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

The authors regret an error in Figure 1. A preventable/treatable risk factor for chronic kidney disease in adult women is *preeclampsia* (incorrectly written as *pregnancy* in the figure).

The authors would like to apologize for any inconvenience caused.

Prevention	Fetus/neonate	Child	Adolescent	Adult	Elderly
Primordial*	Achieve all SDGs     Preconception care     Healthy mother, father     Healthy pregnancy	Achieve all SDGs     Educate girls     Public health     measures	Achieve all SGDs     Educate girls     Prevent teenage pregnancy     Public health measures	Achieve all SDGs     Gender equality     Public health measures	Achieve all SDGs     Healthy aging     Public health measures
Primary	UHC/ANC Lifestyle education, mother, infant Preeclampsia prophylaxis Identify mothers at future risk of CKD, CVD, DM Avoid AKI	Lifestyle education     Good nutrition     UHC     Avoid     overweight/obesity     Avoid AKI	Lifestyle education Sexual health Family planning Preeclampsia prophylaxis Avoid nephrotoxins Avoid smoking, alcohol, drugs Avoid AKI UHC	Lifestyle education Preeclampsia prophylaxis Avoid nephrotoxins Avoid smoking, alcohol Weight control Avoid AKI Screen high-risk groups Treat HT, DM, infections UHC	Lifestyle education Avoid nephrotoxins Avoid smoking, alcohol UHC Screen high-risk groups Treat HT, DM, infections Weight control Avoid AKI
Secondary	Adjust medications in neonatal ICU     Manage obstruction	Screen LBW, pre- term, SGA	Treat HT, DM Weight loss if overweight/obese	Early diagnosis and treatment of CKD     Avoid AKI	Early diagnosis and treatment of CKD     Avoid AKI



**Figure 1.** Illustration of the spectrum of strategies for chronic kidney disease (CKD) prevention across the life course. \*Primordial prevention refers to strategies to optimize upstream factors that may lead to increased risk of CKD at an individual- or population-level. AKI, acute kidney injury; ANC, antenatal care; BMI, body mass index; BP, blood pressure; CVD, cardiovascular disease; DM, diabetes mellitus; GFR, glomerular filtration rate; HT, hypertension; ICU, intensive care unit; LBW, low birth weight; SDGs, Sustainable Development Goals<sup>37</sup>; SGA, small for gestational age at birth; UHC, Universal Health Coverage.