

## ***CBS* mutations are good predictors for B6-responsiveness: A study based on the analysis of 35 Brazilian Classical Homocystinuria patients**

In Poloni et al. (2018), the mutation described in Table 1, page 5, patient n.29 was incorrectly described as “c.864\_868del-GAG, p.(Glu289del),” while the correct description is “c.863\_867delGCAGA, p.(Ala288 fs).”

We apologize for this error.

### **REFERENCE**

Poloni, S., Sperb-Ludwig, F., Borsatto, T., Hoss, G. W., Doriqui, M. J. R., Embiruçu, E. K., ... Schwartz, I. V. D. (2018). *CBS* mutations are good predictors for B6-responsiveness: A study based on the analysis of 35 Brazilian Classical Homocystinuria patients. *Molecular Genetics and Genomic Medicine*, 6, 160–170. <https://doi.org/10.1002/mgg3.342>