



Contents lists available at ScienceDirect

Forensic Science International: Genetics

journal homepage: www.elsevier.com/locate/fsig



Corrigendum

Corrigendum to “Population genetic data and concordance study for the kits Identifiler, NGM, PowerPlex ESX 17 System and Investigator ESSplex in Spain” [Forensic Sci. Int.: Genet. 6 (2012), e78–e79]

O. García ^{a,*}, J. Alonso ^b, J.A. Cano ^c, R. García ^d, G.M. Luque ^e, P. Martín ^e,
I. Martínez de Yuso ^b, S. Maulini ^d, D. Parra ^c, I. Yurrebaso ^a

^a Forensic Science Unit, Basque Country Police (FSU), Erandio, Vizcaya, Spain

^b General Commissary of Scientific Police, Spanish Forensic Police, Madrid, Spain

^c Criminalistic Service of the Civil Guard, Madrid, Spain

^d Scientific Police Division, Catalonian Police (CME), Sabadell, Barcelona, Spain

^e National Institute of Toxicology and Forensic Science, Madrid, Spain

In our published article “Population genetic data and concordance study for the kits Identifiler, NGM, PowerPlex ESX 17 System and Investigator ESSplex in Spain” [Forensic Sci. Int.: Genet. 6 (2012), e78–e79], we have identified an error in the given values for the minimum allele frequencies (MAF) (Supplementary Table 2) that we wish to correct.

Supplementary material related to this article can be found, in the online version, at [doi:10.1016/j.fsigen.2013.08.003](https://doi.org/10.1016/j.fsigen.2013.08.003).

The authors deeply apologize for any inconvenience this error may have caused.

DOI of original article: [http://dx.doi.org/10.1016/j.fsigen.2011.05.010](https://doi.org/10.1016/j.fsigen.2011.05.010)

* Corresponding author.

E-mail addresses: gobies01@euskalnet.net, gobies01@gmail.com (O. García).