

## Errata

In the August 1998 issue of the *Journal*, several errors appeared in the article “Human Propionyl-CoA Carboxylase  $\beta$  Subunit Gene: Exon-Intron Definition and Mutation Spectrum in Spanish and Latin American Propionic Acidemia Patients,” by Rodríguez-Pombo et al. (63:360–369). The corrected table is shown below (the changes are within the boxes). Correspondingly, in the Results section, the sentence that begins in the second line of page 367 should read as follows: “The results indicated a total absence of immunoreactive  $\beta$ -PCC in all patients carrying the mutations ins/del or c1170insT in homozygous fashion and in those patients who were

compound heterozygotes for the ins/del and 1298–1299insA, ins/del and R512C, or c1170insT and L519P mutations.” In the Discussion section, the final sentence in the third paragraph (right-hand column on p. 367) should read as follows: “The total absence of immunoreactive protein observed in the western blot of patients who carry R512C or L519P in combination with mutations producing undetectable levels of  $\beta$ -PCC, such as ins/del or c1170insT, supports the hypothesis that certain point mutations can be severe with regard to protein stability.”

**Table 4**

**Genotypes and Western Blot Analysis of the PCCB-Deficient Patients**

Patient(s)	Mutations <sup>a</sup>	Western Blot <sup>b</sup>	Origin ( <i>n</i> )
ALT, CBV, MRA, LMC, DTV	ins/del / ins/del	–	Spain (3), Chile (2)
SSL, APJ	c1170insT / c1170insT	–	Spain (2)
PRG, NGA	E168K / E168K	+ <sup>c</sup>	Spain (1), Chile (1)
SVL	A497V / A497V	+ <sup>c</sup>	Spain (1)
CTG <sup>d</sup>	G198D / G198D	NS	Spain (1)
LGA, JGG, FM	ins/del / E168K	+ <sup>c</sup>	Spain (2), Chile (1)
VMP	ins/del / A497V	+ <sup>c</sup>	Spain (1)
AJA	ins/del / R44P	+ <sup>c</sup>	Spain (1)
AG	ins/del / W531X	+ <sup>c</sup>	Spain (1)
EAC	ins/del / R512C	–	Spain (1)
PPM	ins/del / R165W	+ <sup>c</sup>	Ecuador (1)
PVD	ins/del / G131R	+ <sup>c</sup>	Spain (1)
DMS, HMM	c1170insT / E168K	+ <sup>c</sup>	Spain (1), Chile (1)
PHH	c1170insT / L519P	–	Spain (1)
CJF	A497V / S106R	NS	Spain (1)
MBG	E168K / IVS1+3G→C	+ <sup>c</sup>	Spain (1)
OVE <sup>e</sup>	R410W / IVS10–11del6	+ <sup>f</sup>	Spain (1)
HM	R410W / ND	+ <sup>f</sup>	Brazil (1)
LVA	c1170insT / ND	NS	Spain (1)
MV	ins/del / 1298–1299insA	–	Chile (1)

<sup>a</sup> ND = not detected.

<sup>b</sup> A plus sign (+) indicates the presence of the  $\beta$ -subunit, and a minus sign (–) indicates the absence of the  $\beta$ -subunit. NS = not studied (fibroblasts not available).

<sup>c</sup> Two bands of  $\beta$ -PCC of normal and reduced size.

<sup>d</sup> Clinical report was published in the article by Del Valle et al. (1982).

<sup>e</sup> Clinical report was published in the article by Pérez-Cerdá et al. (1998).

<sup>f</sup>  $\beta$ -PCC smaller than normal size.