Correspondence

Reply to the Letter by Hayashi et al

The differentiation between the notching and slurring type of early repolarization (ER) can sometimes be difficult, and the lack of a clear definition of notching and slurring has already been highlighted by one of us.1 However, in the present study,2 we used the criteria proposed by Haïssaguerre et al,3 in which a slurring morphological feature is described by a smooth transition from the QRS segment to the ST segment; a notching morphological feature is characterized by a positive J deflection inscribed on the S wave, although the amplitude and duration of the notch were not detailed in that article.3 The daughter’s ECG in lead II shows this J deflection (ie, the notching type of ER). On the other hand, the QRS configuration of the son’s ECG in lead aVF does not exhibit such a clear notch and, hence, it was classified as the slurring type of ER. We apologize to the readers for the fact that the figure legend includes a typographic error. The illustration shows leads II and aVF for all 3 individuals and does not include lead aVL, as annotated for the daughter’s ECG. She, therefore, presents with the slurring type of ER in aVF.

Disclosures

None.

References


Dr Reinhard and Kaess contributed equally to this work.

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