## **ERRATUM**

In the March 2007 issue of the *Journal*, in the article entitled "Seemingly Neutral Polymorphic Variants May Confer Immunity to Splicing-Inactivating Mutations: A Synonymous SNP in Exon 5 of *MCAD* Protects from Deleterious Mutations in a Flanking Exonic Splicing Enhancer" by Nielsen et al. (80:416–432), in the legend for figure 7*A*, "The in vitro–transcribed *MCAD* exon 5 RNA harbored

either the functional ESS (351A) or the inactivated ESS (351C), in combination with either wild-type (362C) or ESE (362T) sequence" should be "The in vitro—transcribed *MCAD* exon 5 RNA harbored either the functional ESS (351A) or the inactivated ESS (351C), in combination with either wild-type (362C) or mutant (362T) ESE sequence." The authors and the *Journal* regret the error.