Corrigendum

A Direct Method based on Hydride Exchange for Determining the Redox Potentials of 1,4-Dihydropyridines Related Structurally to Nicotine Adenine Dinucleotide (NADH)

Richard M. Kellogg and Oscar Piepers

J. Chem. Soc., Chem. Commun., 1982, 403.

For compounds (6), (7), and (8) the substituents R^2 and R^3 are CO_2Et , not COEt, and for compound (16) the substituent R^2 is CO_2Et also.