Addendum

Factor IX_{Swiss}: a Swiss family with severe haemophilia B having a point mutation in EGF type B domain
by M.Alkan, M.Rodriguez Ponte, N.T.Malik, S.Hoftnann, N.Bösch-Al Jadooa, Hj.Müller and E.M.Bühler


D.D.Koeberl et al. recently reported FIX\textsubscript{Toronto}2 mutation which Cys 56 within the EGF type B domain is substituted by thyrosine resulting also in severe haemophilia B (*Am.J.Hum.Genet., 47*, 202–217, 1990).

Corrigendum

Optimization of the annealing temperature for DNA amplification in vitro
by W.Rychlik, W.J.Spencer and R.E.Rhoads

*Nucleic Acids Research, 18*, pp. 6409–6412 (1990)

Equation (iii) from the above article is published below in complete form

\[ T_{m}^{\text{product}} = 81.5 + 0.41(\%G + \%C) + 16.6 \log[K+] - 675/l \]

Erratum

Structure and variability of recently inserted Alu family members

*Nucleic Acids Research, 18*, pp. 6793–6798 (1990)