Transferrin Subtypes in Haryana Determined by Agarose Gel Isoelectric Focusing

K.P.S. Kushwaha and M.B. Rao

Forensic Science Laboratory, Madhuban 132 037, Haryana, India

KEYWORDS Transferrin Subtype. Polymorphism. Haryana

ABSTRACT Distribution of transferring subtypes in Haryana, a north-west Indian state, based on isoelectric focusing analysis has been reported. In the present investigation all the common subtypes were detected excepting TFC3. The allele frequencies (TF*1 = 0.757, TF*2 = 0.155, TF*3 = 0.0833) are in genetic equilibrium and within the frequency ranges reported from other parts of the country.