ERRATA

BLOOD VISCOITY PATTERN IN ABO BLOOD GROUPS IN HYPERTENSION

Ajmani, R., Puniyani, R.R., Jaiswal, V.S.
School of Biomedical Engineering
Indian Institute of Technology, Powai
Bombay 400 076, India

Two clerical errors occurred when this paper was retyped for improvement of the technical presentation. Corrections read as follows:

Page 581  First paragraph of RESULTS, fourth line: It must read "In cases of hypertension there was significant difference ..." (instead of "In case of normal controls there was ...").

Page 584  Fortieth line: It must read "This effect is more prominent at the level of microcirculation where shear rate is very high." (instead of "... where shear rate is very low.").

The Authors apologize for these errors.

EXECUTIVE EDITORIAL OFFICE