CLINICAL HEMORHEOLOGY, Vol. 12, p. 959, 1992 0271–5198/92 \$5.00 + .00 Printed in the USA. Copyright © 1992 Pergamon Press Ltd. All rights reserved.

ERRATA

CLINICAL HEMORHEOLOGY 12, (No. 4), 579-586, 1992

BLOOD VISCOSITY 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	Firs	t par	agraph	of	RESULT	rs,	fourth	lin	e:	Ιt
		must	rea	nI" f	cas	ses of	hyp	ertens	ion	the	ere
		was	signi	ficant	di:	fferenc	ce .	" (inst	ead	of
		"In	case	of nor	mal	contro	ols	there	was	1	').

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