

## Study regarding the dynamic of different mediums viscosity in shock

Gabriela LILIOS<sup>a</sup>, Nicolae CEAMITRU<sup>b</sup>, Ileana ION<sup>b</sup>, Valentin BROASCA MADAR<sup>b</sup>, Carmen CIUFU<sup>b</sup>, Alina NICOARA<sup>b</sup>, Lenuta MALCEA<sup>c</sup> and Lilisa BOTEA<sup>d</sup>

<sup>a</sup> Faculty of Dental Medicine and Pharmacy, "Ovidius" University 7 Ilarie Voronca Str., 900684 Constanta, RO

<sup>b</sup> Faculty of General Medicine, "Ovidius" University of Constanta, 58 Ion Voda Street, 900573 Constanta, RO

<sup>c</sup> Emergency Clinical Hospital, 145 Tomis Avenue, 900591 Constanta, Romania

<sup>d</sup> Medical Analysis, 58, General Manu Street, Constanta, Romania

---

**Abstract** The aim of this study is to investigate the dynamic of hemorheological changes of blood viscosity in shock. The study was performed on two groups of 30 children: a healthy subjects group (control group) and a test group. The link between the data obtained through the determination of blood viscosity, on one hand, and the favorable or unfavorable evolution of the politraumatized children, on the other hand, proves itself to be extremely useful for the monitoring of trauma children.

*Keywords:* viscosity, blood, hemorheology, trauma

---