

The Distribution of the ABO and Rhesus Blood Groups among the Albanian Population in the Southwest Part of Kosovo (District of Prizren)

Sh. Xharra², R. Sopi³, K. Sopi², A. Moder⁴, R. Hadziselimovic⁵ and G. Temaj¹

¹*Faculty of Pharmacy and Medicine, University for Business and Technology-American European University, Kalabria nn, Prishtina, Kosovo*

²*Regional Hospital- Prizren, Sheh Emin 10, Prizren, Kosovo*

³*Faculty of Medicine, University of Prishtina, Mother Theresa Avenue nn, Prishtina, Kosovo*

⁴*Paracelsus Medical University, Salzburg, Austria*

⁵*Faculty of Natural Sciences, Sarajevo, Bosnia and Herzegovina*

KEYWORDS Allele Frequency. Blood Group. Albanian Population. South Kosovo

ABSTRACT The data present distribution of the ABO and Rh (D) blood groups between inhabitants of southwest Kosovo (District of Prizren). It is shown that frequency of allele *O* is higher followed by frequency of allele *A* and *B*. the frequency of Rh- negative varies from 8 to 21 percent. The present study shows to be similar with results reported in West European Countries.