

Article

Supplementary Material

Fibrinogen Fucosylation as a Prognostic Marker of End-Stage Renal Disease in Patients on Peritoneal Dialysis

Marko Baralić ¹, Nikola Gligorijević ², Voin Brković ¹, Jaroslav Katrlík ³, Lucia Pažitná ³, Miloš Šunderić ², Goran Miljuš ², Ana Penezić ², Zorana Dobrijević ², Mirjana Laušević ^{1,4}, Olgica Nedić ² and Dragana Robajac ^{2,*}

¹ Department of Nephrology, Clinical Centre of Serbia, 11000 Belgrade, Serbia; baralicmarko@yahoo.com (M.B.); voin.brkovic@gmail.com (V.B.); mlausevic@gmail.com (M.L.)

² Department of Metabolism, Institute for the Application of Nuclear Energy (INEP), University of Belgrade, 11080 Belgrade, Serbia; nikolag@inep.co.rs (N.G.); milos@inep.co.rs (M.Š.); goranm@inep.co.rs (G.M.); anap@inep.co.rs (A.P.); zorana.dobrijevic@inep.co.rs (Z.D.); olgica@inep.co.rs (O.N.)

³ Institute of Chemistry, Slovak Academy of Sciences, 84538 Bratislava, Slovakia; katrlík@yahoo.com (J.K.); pazitna.lucia@gmail.com (L.P.)

⁴ School of Medicine, University of Belgrade, 11000 Belgrade, Serbia

* Correspondence: draganar@inep.co.rs; Tel.: +381-113-169-058; Fax: +381-112-618-724



Figure S1. Structures of N- and O-glycans mentioned in the manuscript, with the carbohydrates annotation according to the recommendations of the Consortium for Functional Glycomics (CFG).



© 2020 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (<http://creativecommons.org/licenses/by/4.0/>).