

Zašto upisati doktorske studije?



Vesna Ćorić

Cenar za stručni i naučno-istraživački rad studenata



- Eksperimentalni rad u nekoj od laboratorijskih zgrada Fakulteta
- Tribine
- Mini simpozijum
- Kogres studenata biomedicinskih nauka Srbije
sa internacionalnim učešćem

“Selection of a PhD supervisor and a project by a student is essentially a lottery, leading to a mutually dependent relationship which might affect the student for the rest of life”

Attwell D, Rewlins N, Trends Neurosci 19, 47-48, 1996

J Med Biochem 29: 204–210, 2010

Original paper
Originalni naučni rad

THE ROLE OF GSTM1 AND GSTT1 POLYMORPHISM IN PATIENTS WITH RENAL CELL CARCINOMA

ULOGA POLIMORFIZMA GLUTATION S-TRANSFERAZE M1 I T1
KOD PACIJENATA SA KARCINOMOM BUBREŽNOG PARENHIMA

Vesna Čorić¹, Marija Plješa-Ercegovac^{1,2}, Marija Matić^{1,2}, Biljana Krivić³, Sonja Šuvakov^{1,2},
Cane Tulić^{1,3}, Jasmina Mimić-Oka^{1,2}, Tatjana Simić^{1,2}

¹Faculty of Medicine, University of Belgrade

²Institute of Medical and Clinical Biochemistry

³Clinic of Urology and Nephrology, Clinical Centre of Serbia, Belgrade, Serbia

Summary: Members of the glutathione S-transferase (GST) superfamily exhibit polymorphic expression. GSTs are investigated as biomarkers of risk for various cancers, including renal cell carcinoma (RCC). The aim of this study was to test the association between *GSTM1* and *GSTT1* polymorphism and susceptibility to RCC, independently or in conjunction with known risk factors. Genomic DNA was isolated from 182 controls and 76 patients with RCC.

Kratak sadržaj: Genetski polimorfizam je prisutan kod mnogih članova superfamilije glutation-S transferaza. U toku su istraživanja koja ispituju ulogu GST kao biomarkera za nastanak različitih karcinoma, uključujući karcinom bubrežnog parenhima (KBP). U ovoj studiji je ispitivana uloga *GSTM1* i *GSTT1* polimorfizma u nastanku KBP, nezavisno ili udruženo sa poznatim faktorima rizika za ovaj karcinom. DNK je izolovana iz krvi 182 kontrolna subjekta i 76

Zasto upisati doktorske studije?



Profesor Helmut Sies, autor definicije oksidativnog stresa
SFRR meeting, septembar 2011, Istanbul



Upisati ili ne upisati, pitanje je sad?



JORGE CHAM ©THE STANFORD DAILY



www.phdcomics.com

Hvala na pažnji