

UPUTA ZA AUTORE

Prijava radova vrši se online putem web stranice. Sažetak rada je potrebno dostaviti **do 31.10.2019. godine**. Sažetak treba biti napisan u skladu sa uputstvima navedenim u nastavku teksta. Nakon pregleda radova, Naučni odbor donosi odluku o (ne)prihvatanju rada i informiše autora o istoj.

Kod prijave rada potrebno je odabrati sekciju u koju se rad prijavljuje, kao i željeni način prezentacije (oralna ili poster prezentacija). Naučni odbor zadržava pravo da predloži i drugačiji vid prezentacije od onog originalno odabranog od autora. Sažetak se treba pisati na jednom od službenih jezika u BiH i na engleskom jeziku.

Oralne prezentacije ne smiju trajati duže od 10 minuta.

Poster su veličine 70x100 cm, vertikalno orijentirani, a vrijeme prezentovanja će biti naknadno određeno.

Samo prezentirani sažeci će biti objavljeni u Zborniku radova studentskog kongresa Hrana-Ishrana-Zdravlje.

SEKCIJE KONGRESA

Radovi se mogu prijaviti unutar samo jedne od niže navedenih sekcija kongresa. Naučni odbor zadržava pravo da radove odobrene za prezentiranje preraspodjeli i u sekciju različitu od one koja je originalno odabrana od autora.

1. Primarna proizvodnja i prerada hrane;
2. Toksikologija i sigurnost hrane;
3. Savremena dijagnostika i analitika hrane;
4. Ishrana tokom životnog ciklusa;
5. Dijetoterapija.

SAŽETAK

Sažetak treba da ukratko opiše cilj istraživanja, osnovne rezultate i najznačajnije zaključke. Prored treba da je jednostruki, poravnjanje obostrano, font Times New Roman, veličina slova 12. Sažetak ne smije biti duži od 250 riječi i mora sadržavati ključne riječi (maksimalno 5 ključnih riječi).

Naslov rada pisati fontom Times New Roman, veličina 12, masna slova - bold, centralno poravnanje, veliko početno slovo samo u prvoj riječi.

Imena i prezimena autora pisati fontom Times New Roman, veličina 12, normalna slova, centralno poravnanje. Ime pisati velikim početnim slovom, a prezime svim velikim slovima.

Naziv fakulteta/Institucije autora pisati fontom Times New Roman, veličina 10, normalna slova, centralno poravnanje.

Sadržaj abstrakta pisati fontom Times New Roman, veličina 12, normalna slova, jednostruki prored, obostrano poravnanje.

Ključne riječi pisati fontom Times New Roman, veličina 12, kurziv, lijevo poravnanje. Ključne riječi razdvajati zarezom, bez tačke na kraju.

PREDLOŽAK ZA SAŽETAK – bosanski/srpski/hrvatski

Naslov rada

Ime PREZIME^{1*} Ime PREZIME² Ime PREZIME³

¹ Univerzitet u Sarajevu, Poljoprivredno-prehrambeni fakultet, Odsjek za poljoprivrednu ekonomiju, BiH

² Univerzitet u Sarajevu, Farmaceutski fakultet, Katedra za farmaceutsku analitiku, BiH

*Autor za korespondenciju: Ime i prezime, e-mail adresa

Sažetak

Suvremeni životni stil, značajno karakterisan neadekvatnom prehranom rezultira povećanim rizikom razvoja pretilosti i drugih hroničnih bolesti. Jedan od osnovnih preduslova za usvajanje obrasca pravilne prehrane je edukacija stanovništva o tome kako napraviti bolje izbore u odabiru namirnica. S ciljem utvrđivanja koliko BiH stanovništvo uopšte čita, razumije i kod izbora koristi nutricionističke podatke sa gotovih proizvoda provedena je anketa u gradovima Sarajevo i Tuzla u avgustu 2014. godine. Anketu je popunilo 60 osoba (25 žena i 35 muškaraca) dobi 20-79 godina...

Ključne riječi: prehrambene smjernice, deklarisanje hrane, prehrambene tvrdnje

AUTHOR GUIDELINES

The abstract should be submitted online **not later than 31.10.2019**. It should be written in accordance with the author guidelines. The Scientific Committee will review the abstracts and the corresponding author will be informed about the decision.

The Congress section and the preferred type of presentation (oral or poster) should be chosen by the author. The Scientific Committee preserves the right to suggest section/type of presentation other than the one chosen by the author. Abstract should be written in one of the official languages in BiH and in English language. The translation from English to Bosnian/Croatian/Serbian language will be provided for those authors who do not speak any of the official languages in BiH.

Oral presentations should be no longer than 10 minutes.

Posters should be prepared in a standard A1 poster size (70x100 cm, vertical orientation).

Only presented abstract will be published in the book of abstracts.

CONGRESS SECTIONS

The Congress sections are listed below. An abstract may be submitted to one section only. The Scientific Committee preserves the right to change the section originally chosen by the author.

Sections:

1. Primary food production and food processing;
2. Food toxicology and safety;
3. Modern diagnostic and analytical methods in food control;
4. Nutrition through the life cycle;
5. Dietotherapy;

ABSTRACT

The abstract should present a summary of the aims and objectives, methods, findings and conclusions of the work. The text should be in Times New Roman 12, single spaced and justified. The abstract length should be a maximum of 250 words and it should contain up to 5 keywords.

The title of the abstract should be centered on the top of the page. It should be written in bold Times New Roman 12 with only the first letter capitalized.

The names of the authors should be in normal Times New Roman 12 and centralized. The name should be written with only the first letter capitalized, and surname in all capital letters.

The affiliations should be in normal Times New Roman 10 and centered.

The main text should be written in normal Times New Roman 12, single spaced and justified.

Keywords should be in italic Times New Roman 12, left aligned. The keywords should be separated with commas. Do not place the period on the end of the keywords list.

ABSTRACT TEMPLATE - english

Article title

Name SURNAME^{1*} Name SURNAME¹ Name SURNAME²

¹ University of Sarajevo, Faculty of Agriculture, Department of Agricultural Economics, B&H

² University of Sarajevo, Faculty of Pharmacy, Department of Pharmaceutical Analysis, B&H

*Corresponding author: Name Surname, e-mail adress

Abstract

Fish is the main single source of polychlorinated biphenyls (PCBs) exposure in men. Anecdotal reports suggest high wild fish consumption rates among sport fishermen in Sanski Most area, Bosnia and Herzegovina (BiH). Presence of PCBs in the environment in BiH was previously documented. The main objective of this work was to estimate the magnitude of PCBs exposure and assess the potential health risk in sport fishermen in Sanski Most. The fishing pattern and magnitude of fish consumption were estimated in the questionnaire survey conducted during April 2012 among members ($n = 60$) of the local sport fishermen association in Sanski Most. Calculated median and high-end (90th percentile) fish consumption rates were 31 g d⁻¹ and 126 g d⁻¹, respectively. The PCB concentrations (as Aroclor 1254 equivalents), determined by ELISA immunoassay in 28 fish fillets ranged from undetectable to 208 $\mu\text{g kg}^{-1}$. Two different exposure scenarios were used: (a) median exposure, calculated from the median fish consumption rate and median PCB concentrations, and (b) "worst case" scenario, calculated from the high-end fish consumption rate and mean PCB concentrations. The results suggest negligible lifelong cancer and non-cancer risks in case of low to moderate fish consumption rate, but possibly unacceptable risk levels in high-end consumers.

Keywords: fish, PCBs, immunoassay, risk assessment