


## Obrazec za popis raziskovalne opreme/ Research equipment inventory form

<b>Naziv opreme / Name of equipment</b>	Telesni analizator Tanita BC 418MA / Segmental body composition analyser Tanita BC 418MA
<b>Letnik izdelave / Year of manufacture</b>	2014
<b>Tehnični opis opreme in uporaba pri raziskavah / Technical description of equipment and use in research</b>	BIA je sredstvo za merjenje telesne sestave z merjenjem bioelektrične impedance telesa. / BIA is a means of measuring body composition by measuring bioelectrical impedance of the body.
<b>Pri katerem projektu je oprema bila ali se trenutno uporablja / In which project was the equipment used or is currently in use</b>	V presečni študiji o povezavi med različnimi načini prehranjevanja in kazalniki zdravja, klinični študiji o vplivu uživanja čaja iz smilja na zdrave in pri ostalih študijah (Interdisciplinarni pristop pri obravnavi prekomerno hranjenih otrok in mladostnikov, Multidisciplinaren pristop pri obravnavi debelosti, Bilirubin kot zaščitni dejavnik pred razvojem kroničnih degenerativnih bolezni: serumski biomarker in možnosti farmakološke modulacije, SMILJ – okarakterizacija smilja in proučevanje učinkov produktov smilja na oksidativni stres in vnetje, SMOOTHIE – smoothie za zdravje, GLINDEX – razvoj in testiranje novih izdelkov s primernim glikemičnim indeksom za bolnike z diabetesom, KREPKO – vpliv uživanja kefirja na kazalnike metabolnega sindroma, MEDEX – učinki matičnega mlečka na sistemsko vnetje, ČILI – analiza čili paprik in omak, DIETA – vpliv nizko ogljikohidratne prehrane na kazalnike zdravja). Uporablja se tudi pri laboratorijskih vajah za študente dietetike. / In a cross-sectional study on the relationship between diets and health indicators, in a clinical study on the impact of immortelle tea consumption on health and in other studies (Interdisciplinary approach in dealing with over-fed children and adolescents, Multidisciplinary approach in the treatment of obesity, Bilirubin as a protective factor against the development of chronic degenerative diseases: serum biomarker and pharmacological modulation, Smoothie for health, Development and testing of new products with an appropriate glycemic index for patients with diabetes, Culinary Tips for Cooking Healthy Fish and Cooking Recipes for the Fish Farm Fonda, Influence of kefir consumption on metabolic syndrome indicators, The effects of royal jelly

	on systemic inflammation, Chili analysis, The influence of low carb nutrition on health indicators). It is also used in laboratory exercises for students of dietetics.
<b>Lokacija opreme / Location of equipment</b>	Center za prehransko obravnavo z eksperimentalno kuhinjo (UP Fakulteta za vede o zdravju) / Nutrition treatment center with experimental kitchen (UP Faculty of Health Sciences)
<b>Kdo opremo uporabljanja (raziskovalec ali oddelek) / Who of using equipment (researcher or department)</b>	Raziskovalci iz katedre za prehransko svetovanje – dietetiko / Researchers from the Department of Nutrition Counseling – Dietetics
<b>Fotografije opreme / Equipment photos</b>	
<b>Kontaktna oseba za opremo/ Contact person for the equipment</b>	mojca.stubelj@fvz.upr.si
<b>Dodatne opombe/ Additional notes</b>	