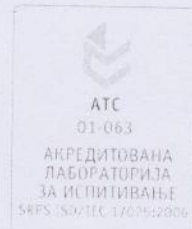
	VINČA INSTITUTE OF NUCLEAR SCIENCES Laboratory of Chemical Dynamics and Permanent Education Chemical Dynamics Department (060)		
	Adress: Mike Petrovića-Alasa 12-14, 11351 Vinča POB 522 11001 Belgrade Serbia Tel./Fax: 011-6455-654 E-mail: lab060@vinca.rs	Company reg. No: 07035250 Code :7219 VAT No :101877940 Bank Acc. 205-113594-67	ZP.3.060.03 Page: 1/1

Testing required by:

Institute of Meat Hygiene and Technology
11000 Belgrade

Kačanskog 13
 Phone: +38111-2650-655
 Fax: +38111-2651-825

Belgrade, November 01st, 2017



Subject: TEST REPORT No. EH17/1911

According to your request No. 3565 dated 19.10.2017., analysis of the presence and the specific activities of radionuclides is done in delivered sample, suitable for the analysis. Results of the analysis are presented in Table 1.

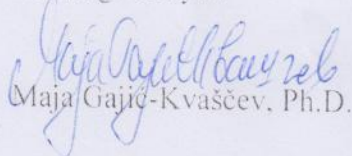
Table 1.


Evidential number	Sample mark	Sample description		Origin
EH17/1911	14001/01	CHOCO SUPERHONEY ORGANIC MEADOW HONEY WITH ORGANIC HAZELNUTS AND ORGANIC COCOA		Serbia
Specific activity (Bq/kg)		⁴⁰ K	¹³⁷ Cs	
		100,9 ± 7,4	< 1,7	

The testing has been done by low-background gamma-ray spectrometry technique on HPGe semiconductor detector according to method IAEA TRS 295, in the laboratory located at Kačanskog 13.

Results of the analysis in the delivered sample show **no radionuclide presence and that the values of the specific activity does not exceeds the limits set in the Rulebook** (Rulebook on limits of radionuclides content in drinking water, foodstuffs, feeding stuffs, medicines, general use products, construction materials and other goods that are put on market "Official Gazette of Republic of Serbia", no. 86/2011 and 97/2013, Article 7).

Leading Analyst:


 Maja Gajic-Kvašček, Ph.D.


 Director of the Laboratory:
 Veljko Andrić, BSc.

This test report (or parts) cannot be copied or published without prior authorization of the laboratory. Results of the testing are valid just for the delivered sample