Certificate No : 09-1694/27.08.2021/EN





TEST REPORT

Client	
Client's address	
Sample description	FETA CHEESE
Sampling	As stated by client: CLIENT
Date of sample receipt	24/08/2021
Date of Import	24/08/2021
Sample code	2021-52289
Type of analysis	Chemical Analysis

The results of this certificate are valid only for the analyzed samples. This Report may be reproduced in full as is.

Partial reproduction and / or alterations are not allowed.

For any information please contact the commercial department.

Results

 Sample Code
 2021-52289

 Period of Analysis
 25.08.2021 to 27.08.2021

 Client's Declaration
 ΛΕΥΚΟ ΤΥΡΙ 1 ΦΕΤΑ ΕΠΙΛΟΓΗ ΜΟΥ 200G ΗΜ. ΛΗΞΗΣ: 08/01/2022 PRD: 05/02/2021 PGD: 08/05/2021

 Sample condition upon receipt
 Acceptable

Accredited tests by a collaborating laboratory

Animal-Analysis qualitative (4-parameters: Cow, sheep, goat, mammal mitochondrial) using Real Time-PCR						
Method	Parameter	Result	LOD	LOQ		
LP-P-04-47 2016-11	cow (mitochondrial)	detected	1		Сору	
LP-P-04-48 2016-11	sheep (mitochondrial)	detected	1		Сору	
LP-P-04-49 2016-11	goat (mitochondrial)	detected	1		Сору	
LP-P-04-46 2016-11	mammalspecific reference-gene (mitochondrial)	detected	1		Сору	

LOD = Limit of detection / Nachweisgrenze

LOQ = Limit of quantification / Quantifizierungsgrenze

The test is positive for: cow, sheep, goat, mammalspecific reference-gene.

The detection of the mammalspecific reference gene demonstrates the presence of DNA in the sample which can be amplified.

Evaluation: An estimation using PCR data indicates that the present sample contains cow DNA of about 60-70%, goat DNA of about 25-35% and sheep DNA of about 3-5% (reference material: milk; percentages related to the three animal species analysed). Due to possible differences in the amount of cellular components in the different milk types, a direct transfer to milk components can be inaccurate. The practical limit of detection in the sample is <0.1%.

J. Kaidatzis/Analytical Chemist

Technical Manager



