

**TEST REPORT N. 23/000013166**

THIS CANCELS AND REPLACES TEST REPORT N° 22/000694280

date of issue 11/01/2023

Customer ID 0070488/002

Messrs  
isiBisi  
1502 NORTH COLLEGE AVENUE  
INDIANAPOLIS, 46202  
US

Sample information

Acceptance number 22.544199.0002  
Delivered by The Customer on 29/11/2022  
Receiving Date 29/11/2022  
Place of origin isiBisi 1502 NORTH COLLEGE AVENUE INDIANAPOLIS, 46202 US  
Sample Description PASTA SECCA SENZA GLUTINE - RIGATONI L22272

Sampling information

Sampled by Customer

## ANALYTICAL RESULTS

|   | Value/ Uncertainty | Unit of measure | LoQ | LoD | Start/end date of analysis | Op. units | Row |
|---|--------------------|-----------------|-----|-----|----------------------------|-----------|-----|
| ON SAMPLE AS IT IS                                  |                    |                 |     |     |                            |           | 1   |
| GLUTEN (GLIADIN) ELISA<br>Met.: MP 0340 rev 18 2022 | < LoQ              | mg/kg           | 5,0 |     | 05/12/2022-<br>-06/12/2022 | 01        | 2   |

### Operative units

Unit 01 : Via Fratta Resana (TV)

### Information on test methods and/or requirements/specifications

Row (2) - Method: MP 0340 rev 18 2022 = Mérieux NutriSciences Italy appears in the list of laboratories recommended by ASSOCIAZIONE ITALIANA CELIACHIA (AIC) and authorized by FEDERACION DE ASOCIACIONES DE CELIACOS DE ESPAÑA (FACE) for the analysis of gluten quantification on foodstuffs.

Gluten Ridascreen Gliadin (R7001) Anticorps R5/extraction MENDEZ.

### Information provided by the client

Sampled by: Customer  
Place of origin: isiBisi 1502 NORTH COLLEGE AVENUE INDIANAPOLIS, 46202 US  
Description: PASTA SECCA SENZA GLUTINE - RIGATONI L22272

### Amendment reasons

COA riemesso in una lingua diversa su richiesta del cliente

|   |
|---|
| <b>Biologist responsible</b>  |
| <b>Dott. Matteo Giacomelli</b><br>Ordine nazionale dei biologi<br>Albo professionale n.AA_079105            |
| Num. certificato 22468942 emesso dall'ente<br>certificatore ArubaPEC S.p.A. NG CA 3, ArubaPEC<br>S.p.A., IT |

- The line marked by a star (\*) is not accredited by Accredia, member of MLA. - If not otherwise specified, the uncertainty is extended and has been calculated with a coverage factor k=2 corresponding to a probability interval of about 95%. - LoD is the detection limit and identifies a confidence interval of zero with a probability interval of about 99%. - LoQ is the limit of quantification. "n.d" is not detected and indicates a value inferior to the LoD. "traces (X)" means a value between LoD and LoQ, this value is indicative. "<x" or ">x" indicate inferior or superior to the measurement field of the test. - If not differently specified, the sums are calculated by lower bound criteria (L.B.). - Analysis Starting date: date at which the sample is processed by the laboratory. Can include aliquoting and homogenization steps. Analysis End date: date at which the results are approved in LIMS by the laboratory. - In case of alteration of the sample the laboratory declines any responsibility on the results that can be influenced by the deviation in case the customer asks for the execution of the test anyway. - If the sampling is not carried out by the laboratory staff, the results obtained are considered referring to the sample as received and the laboratory declines its responsibility for the results calculated considering the sampling data provided by the Customer. The name and contact information of the Customer are always provided by the Customer. - For quantitative microbiological tests in the food chain, the expanded measurement uncertainty has been estimated in accordance with ISO 19036 and is based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95%. Combined standard uncertainty has been taken as equal to the intralaboratory reproducibility standard deviation.