

# LABORATORY FOR DETECTION OF **IRRADIATED FOOD**



#### **AB 262**



## THE DETECTION OF IRRADIATED FOOD

#### OFFER

| Testing by thermoluminescence (TL)<br>standard EN 1788:2002  |   |                  |
|--|---|------------------|
| Samples tested   | Time of testing                           | Cost of the test |
| Spices, herbs, herbal products, teas, dried and fresh vegetables, mushrooms, fruits, shrimp, spice   | 3 business days the extra express service | 240 € + VAT      |
| and herb blends, including food compositions such as sauces, flavorings, flavored pastas, dietary supplements, phytopharmaceuticals, and plant extracts. | <b>6</b> business days                    | 170 € + VAT      |
| Testing by means of light stimulated luminescence (PSL) standard EN 13751:2009   |   |                  |
| Spices, dried herbs, mixtures of herbs and spices.   | 6 business days                           | 80 € + VAT       |
| Testing with electron paramagnetic resonance (EPR) standard EN 1786:2000, EN 1787:2001, EN 13708:2003  |   |                  |
| Foods containing bones (meat and fish), eggshells, nuts and dried fruit  | <b>6</b> business days                    | 80 € + VAT       |
| The prices include the cost of the calibrated irradiation of investigated sample with 1kGy and 4 kGy of Co-60 gamma                                      |   |                  |

#### **ATTENTION!**

- The quantity of the product required to perform the test should be agreed with the Laboratory.
- We don't test: unmarked samples, unmixed samples, chemical reagents, toxic articles, liquid products not containing vegetable ingredients, oily samples.

The result of examination is delivered by post and/or e-mail to the customer in the form of Test report meeting the requirement of EN ISO/IEC/ 17025:2017 European standard. Test reports authorized in the laboratory are acknowledged in Poland and abroad. The results of examination are confidential while the customer has the access to the documents and records concerning the analysis of his sample(s).



### If interested, please contact us.

**Laboratory for Detection of Irradiated Food** 

Institute of Nuclear Chemistry and Technology Dorodna 16, 03-195 Warszaw, Poland Telephone: (+4822) 504 10 66, e-mail: slinz@ichtj.waw.pl

