

Dienstleistung Lebensmittel Analytik GbR G.Wichmann, M.Besler, U.Kasel Pinnberg 5 <u>22927 Großhansdorf/Germany</u> Tel (AB): 0049-(0)4102/201611 mobil:0171/1954375 Fax:0049-(0)4102/201612 Mail: proficiency-testing@dla-lvu.de Internet: www.dla-lvu.de

# DLA 02/2014 – Allergens II: Soya and Wheat in "gluten free" Pastry with "Spiking Material Sample"

terms

### <u>Test material:</u>

Two different samples of "Gluten-free" baking mixture possibly containing the allergenic compounds soya and/or wheat in the mg/kg range additionaly a "Spiking Material Sample". The material is tested for homogeneity.

#### Order :

Registration deadline is  $14^{\rm th}$  March 2014.

The reliable order can be sent to our partner Coring System Diagnostix, can be faxed to us, DLA, using attached order form, or using the order form available from www.dla-lvu.de. The minimum number of participants is 10.

## Sample shipment :

The samples will be sent to participating laboratories in the week 12. Each participant receives two different sample portions (sample A and B). Appr. 25 gram each.

## Invoicing / Price :

The price for the proficiency test is 195,--  $\in$  / participant plus shipping

and tax. Shipping and invoicing to other countries than Germany is done by our partner Coring System Diagnostix. Invoices are payable within 2 weeks, for participants from Non-European countries pre-payment is required.

#### Realisation :

There is a 6 weeks time for performing the analysis. Free choice of analysing technices. Deadline for results submission is 05th May 2014. Submission should be done by email with a prepared excel-file, available from DLA.

DLA intends to finish statistics and interpretation within 8 weeks after deadline for the results. Statistics imply test for outliers, robust mean, median, robust standard deviation and z-score. Evaluation includes results of Soya and Gluten.

Each participant receives an anonymized, complete evaluation report, identifying the own results by individual code in case payment was done.