

Technical Datasheet

Analysis Name: Mycotoxins in Foodstuffs by LC-MS/MS

Method Number: LI-00.185

Scope of Application: This method is applicable to a wide range of food matrices.

Common food matrices and known incompatible food matrices are listed in Table 2 at the end of this document. Limit of Quantitation is defined separately for each matrix and varies

accordingly.

Description: This in-house adaptation of the LI-00.185 method provides a

quantitative determination of 15 mycotoxins in foods by liquid chromatography-tandem mass spectrometry (LC-MS/MS). There are three variations of this method. In both, composited samples undergo extraction and an initial QuEChERS-style cleanup. Official method reference to CEN method EN

17641:2022.

• The first variation (designated **LI-00.185-1**) employs a second, immunoaffinity column cleanup stage to provide **higher sensitivity** for Aflatoxins B&G and Ochratoxin A and allow analysis of Aflatoxin M1.

 The second variation (designated LI-00.185-2) has no further clean-up steps but provides a screen of all listed mycotoxins except Aflatoxin M1 and DON-3-Glucoside.

 The third variation (designated LI-00.185-3) is the same as the second, with the inclusion of the additional metabolite

DON-3-Glucoside.

Sample Weight Required:

Sample Weight 1 kg for most, 10 lbs. required for nuts

Analytical Platform: LC-MS/MS



- **Special Information:** 1. Limit of Quantification (QL) differs significantly between food matrices and method variations. Contact Customer Service to verify specific QL requirements prior to sample submission.
 - 2. Certain foodstuffs (complex matrices) interfere with the analysis of Aflatoxins (B&G) and Ochratoxin A at target QL levels when only the QuEChERS-style cleanup is used. To provide results for Aflatoxins (B&G) or Ochratoxin A in complex matrices, LI-00.185-1 is required. Typical examples of complex matrices include Nuts, Cocoa, Herbs and Spices, Milk Protein Powder, Juices, Raisins, Coffee and Tea.
 - 3. Suggestion: Package samples to limit fungal growth. For dry samples, limit moisture condensation by using breathable packaging. Freeze wet samples.

Reproducibility [CV(iR)] is limited by the method at 33%. Individual matrices perform uniquely. Rice and Infant Formula in Table 1 illustrate actual method performance.



LI-00.185-

Analyte Reported	Alias	Unit of Measure	Limit of Quantification ^{S.I.1} **	Reproducibility ^{S.I.4} (CV(iR) – Infant Formula)
Aflatoxin B1	Afla B1, B1	ppb (μg/kg)	0.025 to 1	6.40%
Aflatoxin B2	Afla B2, B2	ppb (μg/kg)	0.025 to 1	10.84%
Aflatoxin G1	Afla G1, G1	ppb (μg/kg)	0.025 to 1	9.66%
Aflatoxin G2	Afla G2, G2	ppb (μg/kg)	0.025 to 1	3.81%
Total Aflatoxins B&G	Afla B&G	ppb (μg/kg)	0.025 to 1	N/A (sum, not measured directly)
Aflatoxin M1	Afla M1, M1	ppb (μg/kg)	0.025 to 1	7.789%
Ochratoxin A	ОТА	ppb (μg/kg)	0.25 to 0.5	4.746%

LI-00.185-2 and LI-00.185-3 (Mycotoxin Screen)

(Wycotoxiii Sciecii)				
Analyte Reported	Alias	Unit of Measure	Limit of Quantification S.I.1	Reproducibility S.I.3 (CV(iR) – Rice)
Nivalenol	NIV	ppb (μg/kg)	100	17.95%
Deoxynivalenol	DON, Vomitoxin	ppb (μg/kg)	25 to 50	7.42%
3-Acetyldeoxynivalenol + 15- Acetyldeoxynivalenol	3+15- ACDon	ppb (μg/kg)	100	19.38%
Aflatoxin B1	Afla B1, B1	ppb (μg/kg)	1*	7.67%
Aflatoxin B2	Afla B2, B2	ppb (μg/kg)	1*	5.10%



LI-00.185-2 and L	.I-00.185-3]		
(Mycotoxin Scree	en, continued)			
Aflatoxin G1	Afla G1, G1	ppb (μg/kg)	1*	8.81%
Aflatoxin G2	Afla G2, G2	ppb (μg/kg)	1*	9.78%
Total Aflatoxins B&G	Afla B&G	ppb (μg/kg)	1*	N/A (sum, not measured directly)
Fumonisin B1	FB1	ppb (μg/kg)	25 to 50	9.70%
Fumonisin B2	FB2	ppb (μg/kg)	25 to 50	6.69%
Total Fumonisins	FB1 + FB2	ppb (μg/kg)	25 to 50	N/A (sum, not measured directly)
T-2 Toxin	T-2, T2	ppb (μg/kg)	5 to 25	11.74%
HT-2 Toxin	HT-2, HT2	ppb (μg/kg)	5 to 25	13.53%
Total T-2 and HT-2	T2 + HT2	ppb (μg/kg)	5 to 25	N/A (sum, not measured directly)
Ochratoxin A	OTA	ppb (μg/kg)	0.5 to 1*	3.23%
Zearalenone	ZON, ZEN	ppb (μg/kg)	1 to 20	4.63%
LI-00.185-3 addit Glucoside)	ional analyte (Don-3-			
Analyte Reported	Alias	Unit of Measure	Limit of Quantification S.I.1	Reproducibility s.i.3 (CV(iR) – TBD)
DON-3- Glucoside	Don-3-Glu, D3G	ppb (μg/kg)	50	TBD

^{*} Not available for complex matrices. Refer to Special Information #2 on the previous page.

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^{**} QL varies by matrix type. The lowest QLs are not available to all matrices. Contact Customer Service regarding specific QL requirements.



TABLE 2

Common Matrices	Matrix / Sample Type [‡]	Recommended Test Selections
	Cereals	Choose "Mycotoxin Screen
	(grains, infant cereal, soy,	for Food Products" for all
	legumes)	analytes excluding Aflatoxin
	Simple Dairy	M1.
	(milk, milk powder, infant	
	formula)	For infant products: "higher
	Baby Meals	sensitivity" methods or
	Prepared Foods	"Aflatoxin M1 only" are
	(frozen or ready-to-eat meals)	appropriate choices for the
Common Matrices	Nutritional Drinks	lower quantitation limits
	(Diet shakes, added nutrients)	required for Aflatoxins and
	Milk protein powder and meat	Ochratoxin A.
	proteins	
	Oils, Sugars, Honey, Grain	"Higher sensitivity"
	Proteins, Gummies**	methods or "Aflatoxin M1
	Cheese / Yogurt	only" may also be selected
	(processed dairy)	if lower quantitation limits
	Fruits and Vegetables	are desired on other
		matrices.
	Dried Fruits, Cocoa Butter	Choose "Mycotoxin Screen
	Juices and Juice	for Food Products" for all
	Concentrates	analytes excluding Aflatoxin
	Milk Protein Powder or Meat	M1.
Complex Matrices	Proteins	
Complex Matrices	Cocoa or Nuts	Choose from the
	Tea or Coffee	appropriate "higher
	(dry or liquid)	sensitivity" methods and/or
		"Aflatoxin M1 Only" as
		needed for other analytes



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		Choose "Mycotoxin Screen for Food Products" for all analytes excluding Aflatoxin M1.
Special Matrices	Pet Food, Soy Sauce, Vinegar	These matrices have not been evaluated for use with "Higher sensitivity" methods or "Aflatoxin M1 only". Please contact customer service if desired.
Incompatible Matrices	Green Coffee Extract Emulsificante Addigerm 5% Distilled Monoglycerides Splenda® / Sucralose Acesulfame Sweetener Vanillin Flavor Powder Strong Oxidizers (e.g. Bleach, Sodium Hydroxide) Turmeric, Curcuma	These food matrices cannot be analyzed by Mycotoxin Screen methods (LI-00.185-2 or -3)
	**Gummies Strong Oxidizers (e.g. Bleach, Sodium Hydroxide) Turmeric, Curcuma	These food matrices cannot be analyzed by Mycotoxin IAC methods (LI-00.185-1)

[‡] This is not an exhaustive list of all food matrices. Contact Customer Service for further information on method applicability to specific samples.