





MYCOTOXIN STANDARDS

Single & Mix Solutions C13 fully labeled Standards Native Standards

Fianovis : a state-of-the-art offer for accurate and reliable mycotoxin detection

Mycotoxins are secondary metabolites produced by different types of fungi that can contaminate cereals, fruits or spices. If ingested in high quantities, these toxic substances can be harmful to human and animal health. Governments set limits for mycotoxins levels to ensure consumers protection. The accurate quantitative determination of mycotoxins is therefore a major issue for world food safety.

With more than 15 years of expertise detection and quantification in mycotoxins, and substantial of investments in R&D and human talents, Fianovis laboratory has developed specific expertise and technology for uniform and complete labeling by isotopic enrichment with Carbon 13 (stable isotope). This innovative technology, supported by high added-value know-how

ensure accurate mycotoxin detection by utilizing reference calibration solutions and internal standards as molecular tracers.

As an active part of French and international technical standardization committees, Fianovis actively shapes the future of analytical methods, contributing to the standardization and improvement of industry benchmarks.





Expertise & innovaton

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Quality & reliability



Support & responsiveness



Adaptable and reliable **solutions to your** evolving needs !

Need to develop new methods, to use custom-made mixes or to test emerging molecules ?

Fianovis supports the growth of your business, meeting your specific needs in terms of mixing, concentration and conditioning.

Our goals

- Provide comprehensive analysis and method validation
- Enable quality control and method optimization
- Support research and development



Your benefits

- Save valuable time
- Minimize the risk of errors and non-compliance
- Streamline your inventory management

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We are extremely pleased with our partnership with Fianovis. Beyond the exceptional quality of their C13 internal labeled standards which ensure excellent repeatability of our analysis, we particularly appreciated the wide range of packaging options they offered. The availability of 10 mL vials allows us to maintain an appropriate stock of standards that meets our specific requirements.

> - Stefan JAGER Head of Laboratory GBA Group - Germany









7 reasons to choose Fianovis Mycotoxin standards

- Ready-to-use **internal standards, certified** with uncertainty for Mycotoxins analysis by LC-MS-MS and HPLC ⁽¹⁾
- Multiple conditioning options allowing dead volume reduction
- C13 fully labeled solutions avoiding isotope effect
- Made-in-France and in-house produced standards, allowing the complete mastery of the **manufacturing process**
- Tested and approved by french and international private laboratories and public research centers
- Stable customized mixtures adapted to your specific needs available on demand
- Easy-to-use and safe vials delivered with screw caps

(1) Our measuring equipment for weighing, pipetting and titration is aligned with the DAKKS & ILAC-MRA International System. Metrological traceability is ensured by an accredited laboratory.

FIANOVIS MYCOTOXIN STANDARDS RANGE

Fianovis offers a comprehensive range of calibrants for all regulated and emerging Mycotoxins: single and mix solutions, native and C13 fully labeled standards. Using Fianovis solutions enables you to generate calibration curves on HPLC or LC-MS-MS and to control and correct your extraction method. Our solutions are certified in accordance with the requirements of ISO 31, 34, 35 and Eurachem/CITAC guides.



Native standards

🗘 Aflatoxins - Solvent: acetonitrile

Product Name	Concentration	Conditioning	Reference
U-[¹³ C ₁₇] - Aflatoxin B1	0.5 µg/mL	0.5 mL	FIA000104
		1.2 mL	FIA000105
		5 mL	FIA000106
		10 mL	FIA000107
U-[¹³ C ₁₇] - Aflatoxin B2	0.5 µg/mL	0.5 mL	FIA000108
		1.2 mL	FIA000109
		5 mL	FIA000110
		10 mL	FIA000111
U-[¹³ C ₁₇] - Aflatoxin G1	0.5 µg/mL	0.5 mL	FIA000112
		1.2 mL	FIA000113
		5 mL	FIA000114
		10 mL	FIA000115
U-[¹³ C ₁₇] - Aflatoxin G2	0.5 µg/mL	0.5 mL	FIA000116
		1.2 mL	FIA000117
		5 mL	FIA000118
		10 mL	FIA000119
U-[¹³ C ₁₇] - Aflatoxin M1	0.5 µg/mL	0.5 mL	FIA000120
		1.2 mL	FIA000121
		5 mL	FIA000122
		10 mL	FIA000123
Aflatoxin B1	2 µg/mL	1 mL	FIA000194
		5 mL	FIA000195
		10 mL	FIA000196
Aflatoxin B2	0.5 µg/mL	1 mL	FIA000197
		5 mL	FIA000198
		10 mL	FIA000199
Aflatoxin G1	2 µg/mL	1 mL	FIA000200
		5 mL	FIA000201
		10 mL	FIA000202
Aflatoxin G2	0.5 µg/mL	1 mL	FIA000203
		5 mL	FIA000204
		10 mL	FIA000205
Aflatoxin M1	0.5 µg/mL	1 mL	FIA000206
		5 mL	FIA000207
		10 mL	FIA000208

Concentration	Conditioning	Reference
0.5 µg/mL	1 mL	FIA000209
	5 mL	FIA000210
	10 mL	FIA000211
0.5 µg/mL	0.5 mL	FIA000124
ofeach	1.2 mL	FIA000125
	5 mL	FIA000126
	10 mL	FIA000127
250 ng/mL	1 mL	FIA000212
ofeach	5 mL	FIA000213
	10 mL	FIA000214
B1, G1 : 2 μg/mL	l mL	FIA000215
B2, G2 : 0.5 μg/mL	5 mL	FIA000216
	10 mL	FIA000217
1μg/mL	1 mL	FIA000376
ofeach	5 mL	FIA000377
	10 mL	FIA000378
10 µg/mL	1 mL	FIA000218
ofeach	5 mL	FIA000219
	10 mL	FIA000220
25 µg/mL	l mL	FIA000221
of each	5 mL	FIA000222
	10 mL	FIA000223
	Concentration 0.5 μg/mL 0.5 μg/mL of each 250 ng/mL of each B1, G1 : 2 μg/mL B2, G2 : 0.5 μg/mL 1 μg/mL of each 10 μg/mL of each 25 μg/mL of each	Concentration Conditioning 0.5 μg/mL 1 mL 5 mL 10 mL 0.5 μg/mL 0.5 mL of each 1.2 mL 5 mL 10 mL 250 ng/mL 5 mL of each 1 mL 250 ng/mL 1 mL of each 1 mL 81, G1 : 2 μg/mL 1 mL bf each 5 mL 10 mL 10 mL 81, G1 : 2 μg/mL 1 mL of each 5 mL 10 mL 10 mL 10 pg/mL 1 mL of each 5 mL 10 mL 10 mL 10 μg/mL 1 mL of each 5 mL 10 mL 10 mL 25 μg/mL 1 mL of each 5 mL 10 mL 10 mL

🗘 15-Acetoxyscirpenol (MAS) - Solvent: acetonitrile

Product Name	Concentration	Conditioning	Reference
15-Acetoxyscirpenol (MAS) 50 μg/mL	1 mL	FIA000281	
		5 mL	FIA000282
		10 mL	FIA000283

O Alternaria Toxins - Solvent: methanol

Product Name	Concentration	Conditioning	Reference
Alternariol (AOH)	50 µg/mL	l mL	FIA000227
		5 mL	FIA000228
		10 mL	FIA000229
Alternariol Monomethyl Ether (AME)	50 µg/mL	1 mL	FIA000230
		5 mL	FIA000231
		10 mL	FIA000232

O Deoxynivalenol and derivatives - Solvent: acetonitrile

Product Name	Concentration	Conditioning	Reference
U-[¹³ C ₁₅] - Deoxynivalenol	25 μg/mL	0.5 mL	FIA000128
		1.2 mL	FIA000129
		5 mL	FIA000130
		10 mL	FIA000131

Product Name	Concentration	Conditioning	Reference
U-[¹³ C ₁₇]-3-acetyl-Deoxynivalenol	25 µg/mL	0.5 mL	FIA000100
		1.2 mL	FIA000101
		5 mL	FIA000102
		10 mL	FIA000103
Deoxynivalenol (DON)	100 µg/mL	1 mL	FIA000239
		5 mL	FIA000240
		10 mL	FIA000241
3-acetyl-Deoxynivalenol	100 µg/mL	1 mL	FIA000191
		5 mL	FIA000192
		10 mL	FIA000193
15-acetyl-Deoxynivalenol	100 µg/mL	1 mL	FIA000188
		5 mL	FIA000189
		10 mL	FIA000190

O Diacetoxyscirpenol (DAS) - Solvent: acetonitrile

Product Name	Concentration	Conditioning	Reference
Diacetoxyscirpenol (DAS) 100 µg/mL	1 mL	FIA000236	
		5 mL	FIA000237
		10 mL	FIA000238

C Enniatins - Beauvericin - Solvent: methanol

Product Name	Concentration	Conditioning	Reference
Enniatin A	100 µg/mL	l mL	FIA000245
		5 mL	FIA000246
		10 mL	FIA000247
Enniatin Al	100 µg/mL	1 mL	FIA000248
		5 mL	FIA000249
		10 mL	FIA000250
Enniatin B	100 µg/mL	1 mL	FIA000251
		5 mL	FIA000252
		10 mL	FIA000253
Enniatin Bl	100 µg/mL	l mL	FIA000254
		5 mL	FIA000255
		10 mL	FIA000256
Beauvericin	100 µg/mL	1 mL	FIA000233
		5 mL	FIA000234
		10 mL	FIA000235
Enniatins A, Al, B, Bl, Beauvericin	10 μg/mL	l mL	FIA000257
mixture	of each	5 mL	FIA000258
		10 mL	FIA000259



© Fumonisins - Solvent: acetonitrile / water (50/50)

Product Name	Concentration	Conditioning	Reference
U-[¹³ C ₃₄] - Fumonisin Bl	25 µg/mL	0.5 mL	FIA000132
		1.2 mL	FIA000133
		5 mL	FIA000134
		10 mL	FIA000135
U-[¹³ C ₃₄] - Fumonisin B2	10 µg/mL	0.5 mL	FIA000136
		1.2 mL	FIA000137
		5 mL	FIA000138
		10 mL	FIA000139
U-[¹³ C ₃₄] - Fumonisin B3	10 µg/mL	0.5 mL	FIA000140
		1.2 mL	FIA000141
		5 mL	FIA000142
		10 mL	FIA000143
Fumonisin Bl	50 µg/mL	1 mL	FIA000260
		5 mL	FIA000261
		10 mL	FIA000262
Fumonisin B2	50 µg/mL	1 mL	FIA000263
		5 mL	FIA000264
		10 mL	FIA000265
Fumonisin B3	50 µg/mL	1 mL	FIA000266
		5 mL	FIA000267
		10 mL	FIA000268
U-[¹³ C ₃₄] - Fumonisins B1, B2 mixture	5 µg/mL of each	0.5 mL	FIA000144
		1.2 mL	FIA000145
		5 mL	FIA000146
		10 mL	FIA000147
U-[¹³ C ₃₄] - Fumonisins B1, B2 mixture	10 µg/mL	0.5 mL	FIA000148
	of each	1.2 mL	FIA000149
		5 mL	FIA000150
		10 mL	FIA000151
Fumonisins Bl, B2 mixture	50 µg/mL	1 mL	FIA000269
	of each	5 mL	FIA000270
		10 mL	FIA000271
Fumonisins B1, B2, B3 mixture	50 μg/mL	1 mL	FIA000272
	of each	5 mL	FIA000273
		10 mL	FIA000274

Sevent: acetonitrile

Product Name	Concentration	Conditioning	Reference
Fusarenon-X	100 µg/mL	1 mL	FIA000275
		5 mL	FIA000276
		10 mL	FIA000277

Solvent: acetonitrile

Product Name	Concentration	Conditioning	Reference
U-[¹³ C ₂₂] - HT2 Toxin	25 µg/mL	0.5 mL	FIA000152
		1.2 mL	FIA000153
		5 mL	FIA000154
		10 mL	FIA000155
HT2 Toxin	100 µg/mL	1 mL	FIA000278
		5 mL	FIA000279
		10 mL	FIA000280

O Neosolaniol - Solvent: acetonitrile

Product Name	Concentration	Conditioning	Reference
U-[¹³ C ₁₉] - Neosolaniol	25 µg/mL	0.5 mL	FIA000156
		1.2 mL	FIA000157
		5 mL	FIA000158
		10 mL	FIA000159
Neosolaniol	100 µg/mL	1 mL	FIA000284
		5 mL	FIA000285
		10 mL	FIA000286

🗘 Nivalenol - Solvent: acetonitrile

Product Name	Concentration	Conditioning	Reference
Nivalenol	100 µg/mL	1 mL	FIA000287
		5 mL	FIA000288
		10 mL	FIA000289

Ochratoxins - Solvent: methanol

Product Name	Concentration	Conditioning	Reference
U-[¹³ C ₂₀] - Ochratoxin A	10 µg/mL	0.5 mL	FIA000160
		1.2 mL	FIA000161
		5 mL	FIA000162
		10 mL	FIA000163
U-[¹³ C ₂₀] - Ochratoxin B	10 µg/mL	0.5 mL	FIA000164
		1.2 mL	FIA000165
		5 mL	FIA000166
		10 mL	FIA000167
Ochratoxin A	10 µg/mL	1 mL	FIA000290
		5 mL	FIA000291
		10 mL	FIA000292
Ochratoxin B	10 µg/mL	1 mL	FIA000293
		5 mL	FIA000294
		10 mL	FIA000295

🗘 Patulin - Solvent: acetonitrile

Product Name	Concentration	Conditioning	Reference
[¹³ C ₃] – Patulin	25 μg/mL	0.5 mL	FIA000168
		1.2 mL	FIA000169
		5 mL	FIA000170
		10 mL	FIA000171
Patulin	100 µg/mL	1 mL	FIA000296
		5 mL	FIA000297
		10 mL	FIA000298

🗘 Sterigmatocystin - Solvent: acetonitrile

Product Name	Concentration	Conditioning	Reference
U-[¹³ C ₁₈] - Sterigmatocystin	25 µg/mL	0.5 mL	FIA000172
		1.2 mL	FIA000173
		5 mL	FIA000174
		10 mL	FIA000175
Sterigmatocystin	50 µg/mL	1 mL	FIA000373
		5 mL	FIA000374
		10 mL	FIA000375

🗘 T2 Toxin - Solvent: acetonitrile

Product Name	Concentration	Conditioning	Reference
U-[¹³ C ₂₄] - T2 Toxin	25 µg/mL	0.5 mL	FIA000176
		1.2 mL	FIA000177
		5 mL	FIA000178
		10 mL	FIA000179
T2 Toxin	100 µg/mL	1 mL	FIA000299
		5 mL	FIA000300
		10 mL	FIA000301

C T2 Tetraol - Solvent: acetonitrile

Product Name	Concentration	Conditioning	Reference
T2 Tetraol	100 µg/mL	0 μg/mL 1 mL FIA	FIA000305
		5 mL	FIA000306
		10 mL	FIA000307



🗘 T2 Triol - Solvent: acetonitrile

Product Name	Concentration	Conditioning	Reference
U-[¹³ C ₂₀] - T2 Triol	10 µg/mL	0.5 mL	FIA000180
		1.2 mL	FIA000181
		5 mL	FIA000182
		10 mL	FIA000183
T2 Triol	10 mL FIAC 100 μg/mL 1 mL FIAC 5 mL FIAC	FIA000308	
		5 mL	FIA000309
		10 mL	FIA000310

🗘 Zearalenone - Solvent: acetonitrile

Product Name	Concentration	Conditioning	Reference
U-[¹³ C ₁₈] - Zearalenone	25 µg/mL	0.5 mL	FIA000184
		1.2 mL	FIA000185
		5 mL	FIA000186
		10 mL	FIA000187
Zearalenone	100 µg/mL	1 mL	FIA000311
		5 mL	FIA000312
		10 mL	FIA000313

ଠ Multi-components Mixtures

Mycotoxins often co-occurs in food and feed samples, their simultaneous analysis is therefore essential for a global assessment of mycotoxin contamination.

Fianovis multi-components mixtures enable you to analyze samples for multiple mycotoxins. This method significantly improves your analysis efficiency, reducing time and resources required.

Product Name and solvent	Concentration	Conditioning	Reference
U-[¹³ C] - Deoxynivalenol, T2, HT2,	U-13C-DON 10 µg/mL	0.5 mL	FIA000314
Zearalenone mixture in acetonitrile	U-13C-T2 1 µg/mL U-13C-HT2 10 µg/ml	1.2 mL	FIA000315
	U-13C-ZEA 3 µg/mL	5 mL	FIA000316
		10 mL	FIA000317
Aflatoxins B1, B2, G1, G2, Ochratoxin A	10 µg/mL	1 mL	FIA000224
mixture in acetonitrile	of each	5 mL	FIA000225
		10 mL	FIA000226
Enniatins A, A1, B, B1, Beauvericin	10 µg/mL	1 mL	FIA000257
mixture in methanol	of each	5 mL	FIA000258
		10 mL	FIA000259
T2, HT2 Toxins mixture in acetonitrile	100 µg/mL	1 mL	FIA000302
	of each	5 mL	FIA000303
		10 mL	FIA000304



ABOUT FIANOVIS

Fianovis is a biotechnology laboratory based in France and specialized in R&D, production and commercialization of innovative and reliable solutions dedicated to food & feed safety.

The story of the company began more than 35 years ago, when Boutros Kerbaje, a Lebanese student, decided to move to France to pursue his studies in Biology. After obtaining several master degrees in Cellular & Molecular Biology and Marketing techniques, Boutros created Libios in 2006, the first French company specialized in development and commercialization of analysis kits dedicated to food safety, in particular mycotoxins.

Building in the success of its C13 fully labeled internal standards, Libios established Fianovis in 2023, a new entity dedicated to its R&D and manufacturing activity.

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