



Zearalenone ELISA

Order No: 51520

Quantitative, competitive ELISA; 96 well format;
Total test time: 80 minutes; Incubation time: 61 minutes;
LOD: 6 ppb



Aflatoxin B1 FTIA

Order No: 51801

Competitive sequential Flow Through Immunoassay; 10 tests;
Total test time: 20 minutes; Results to read: within 10 minutes
LOD: 2 ppb



Aflatoxin Total FTIA

Order No: 51802

Competitive sequential Flow Through Immunoassay; 10 tests;
Total test time: 20 minutes; Results to read: within 10 minutes
LOD: 4 and 5 ppb



Ochratoxin A FTIA

Order No: 51803

Competitive sequential Flow Through Immunoassay; 10 tests;
Total test time: 20 minutes; Results to read: within 10 minutes
LOD: 4 ppb



Zearalenone Gold FTIA

Order No: 51804

Competitive sequential Flow Through Immunoassay; 10 tests;
Total test time: 20 minutes; Results to read: within 10 minutes
LOD: 100 ppb



Ochratoxin A in Wine FTIA

Order No: 51805

Competitive sequential Flow Through Immunoassay; 10 tests;
Total test time: 20 minutes; Results to read: within 10 minutes
LOD: 1 and 2 ppb



Desoxynivalenol (DON) Gold FTIA

Order No: 51806

Competitive sequential Flow Through Immunoassay; 10 tests;
Total test time: 20 minutes; Results to read: within 10 minutes
LOD: 500 ppb

Product information



Mycotoxin ELISA / FTIA

Unsere Zukunft braucht sichere Analysen!



Our future needs reliable analysis!

nutricor)
sro

Nutricor s.r.o.

Ovsištské námestie I Tel.: +421-2-436 316 64
85104 Bratislava Fax: +421-2-436 316 65
Slovakia Email: info@nutricor.sk

Nutricor s.r.o. is an affiliated company of TRANSIA GmbH

Tel.: +421-2-436 316 64

We about us:



TRANSIA GmbH, a family owned company, was founded in 1988. As an independent company, TRANSIA GmbH cooperates exclusively with international manufacturers and initiates development and applications beside own product developments. TRANSIA's active program spans a wide range of immunological detection systems (ELISA) for the detection of toxins, antibiotics, hormones, proteins, allergens and pathogens, pro-ducts to increase production safety and innovative products for hygiene monitoring and disinfection control.

In 2005 TRANSIA could buy a nearly new warehouse with a second office for laboratory, production, quality control and shipment department on 5000 m² ground. A further step ahead was realized 2006 with the acquisition of the Nutricor s.r.o., based in Bratislava, Slovakia. In the following years TRANSIA has expanded its distribution network. Today TRANSIA is serving via the distributor network meanwhile more than 40 countries.



Our Mission:

TRANSIA's mission is to provide modern, cost effective and time saving analytical methods of the highest possible quality level to the food and feed industry to improve the consumer's safety. Only the best is good enough to be in our range.



Aflatoxin B1 ELISA

Order No: 51040

Quantitative, competitive ELISA; 96 well format;
Total test time: 120 minutes; Incubation time: 90 minutes;
LOD: 0,5 ppb



Aflatoxin Total ELISA

Order No: 51046

Quantitative, competitive ELISA; 96 well format;
Total test time: 120 minutes; Incubation time: 90 minutes;
LOD: 0,4 ppb



Aflatoxin M1 ELISA

Order No: 51070

Quantitative, competitive ELISA; 96 well format;
Total test time: 120 minutes; Incubation time: 90 minutes;
LOD: 0,005 ppb



Desoxynivalenonol (DON) ELISA

Order No: 51040

Quantitative, competitive ELISA; 96 well format;
Total test time: 120 minutes; Incubation time: 90 minutes;
LOD: 10 ppb



Fumonisin B1 ELISA

Order No: 51030

Quantitative, competitive ELISA; 96 well format;
Total test time: 120 minutes; Incubation time: 90 minutes;
LOD: 2 ppb



nutriLínia® Fumonisin Total ELISA

Order No: NC-51031

Quantitative, competitive ELISA; 96 well format;
Total test time: 55 minutes; Incubation time: 47 minutes;
LOD: 50 ppb



Ochratoxin A ELISA

Order No: 51050

Quantitative, competitive ELISA; 96 well format;
Total test time: 120 minutes; Incubation time: 90 minutes;
LOD: 0,25 ppb



Ochratoxin A „fast“ ELISA

Order No: 51055

Quantitative, competitive ELISA; 96 well format;
Total test time: 75 minutes; Incubation time: 45 minutes;
LOD: 0,4 ppb



nutriLínia® Ochratoxin Total ELISA

Order No: NC-51051

Quantitative, competitive ELISA; 96 well format;
Total test time: 55 minutes; Incubation time: 47 minutes;
LOD: 0,015 ppb



T2-Toxin ELISA

Order No: 51060

Quantitative, competitive ELISA; 96 well format;
Total test time: 120 minutes; Incubation time: 90 minutes;
LOD: 20 ppb