

30&31 Janvier 2020



partenaire du colloque





Food & Feed
Analysis

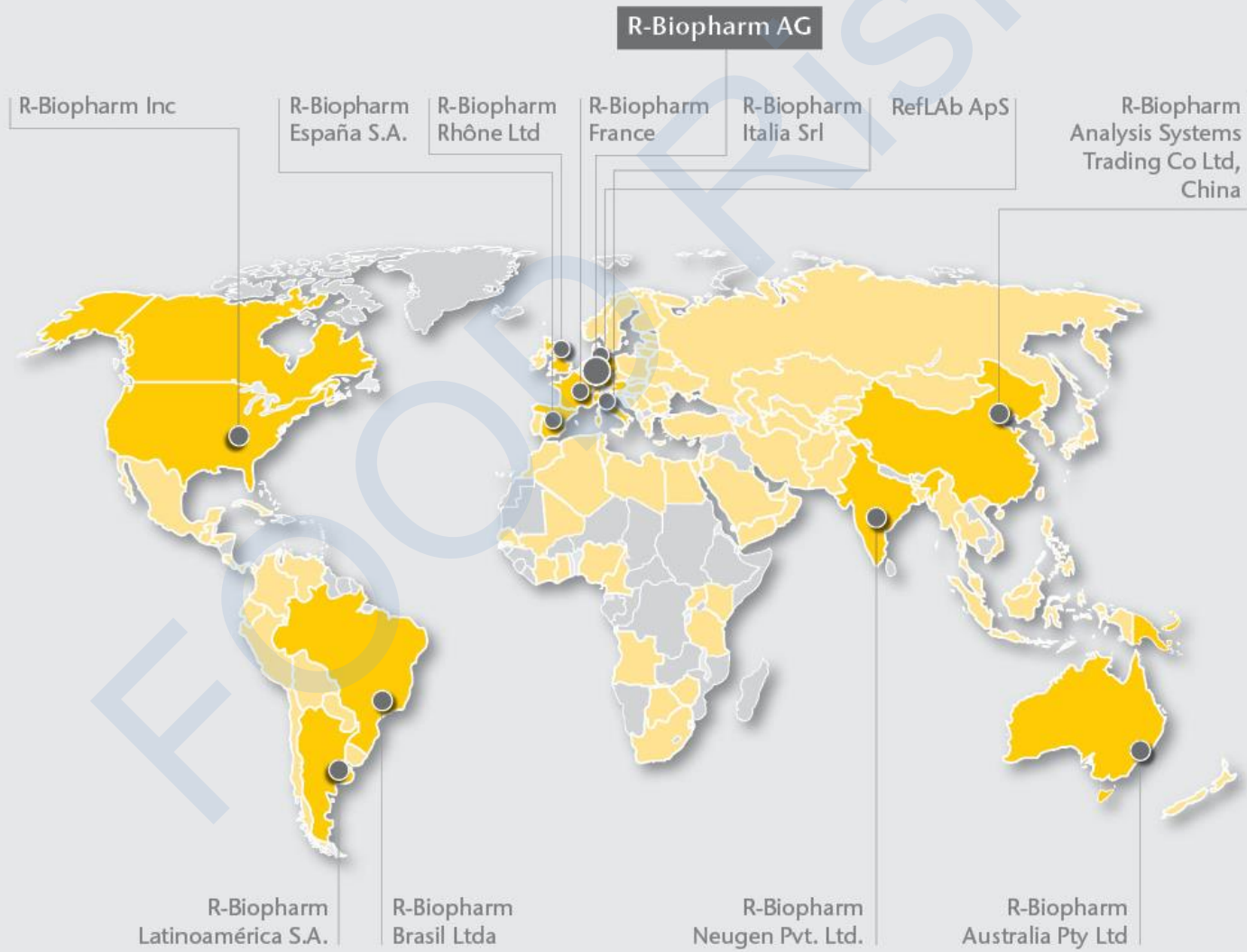
Clinical
Diagnostics

Companion
Diagnostics

Le Groupe R-Biopharm

- Fabricant de réactifs et de solutions automatisées pour la détection des contaminants et des constituants en alimentaire (Allergènes, Mycotoxines) et des pathogènes en clinique.

Distribution Mondiale

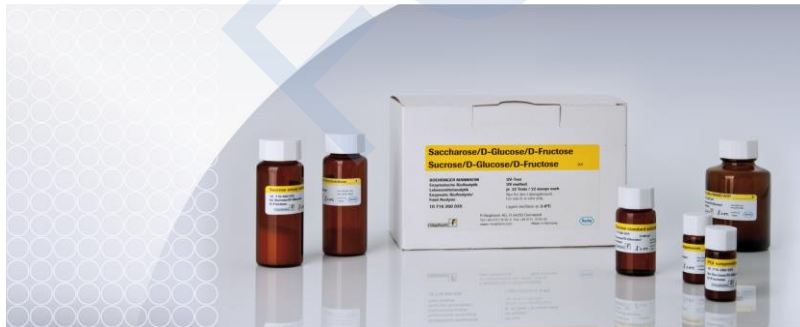


RIDA®QUICK Gliadin
 AOAC-OMA 2015.16 „Final Action“
 AACCI 38-60.01
 AOAC-RI 101702



RIDASCREEN® Gliadin
 AOAC-OMA 2012.01
 AOAC-RI 20601
 AACCI 38-50.01
 Codex Alimentarius
 Method Type I
 ICC

r-biopharm



New

r-biopharm



Ridascreen® Egg (Art. R6411)

The advertisement features a central image of various food items including a bowl of pasta, a cinnamon roll, a waffle, a donut, and a bowl of potato salad, with a spoon of mayonnaise in the foreground. A QR code is positioned to the right of the food, with the text 'RIDASCREEN® Egg ELISA (Art. Nr. R6411)' and the URL 'https://r-b.io/egg' below it. A blue microplate is visible in the bottom right corner of the image area.

One test for all!

New Test for hidden egg proteins in **processed** and unprocessed food samples with the new RIDASCREEN® Egg

- One method for the detection of processed and unprocessed egg protein
- Highly sensitive

Pour une détection fiable de l'Œuf !



Name	RIDASCREEN® Egg (Art. No. R6411)
Method	Sandwich ELISA
Format	96 wells
Detected proteins	Ovalbumin and ovomucoid
Standards	0.25 - 2 mg/kg (0/0.25/0.5/1/2)
Sensitivity	0.13 mg/kg whole egg powder
Extraction time	20 min AEP/30 min A-AEP
Assay time	50 min (20, 20, 10)
Intended use	Developed for the detection of processed and native egg protein in food samples like ice cream, noodles, salad dressing, wine, chocolate and cookie

15 min. at 120 °C



25 min. at 120 °C



15 min. at 150 °C



Picture 1: Appearance of cookies baked with varying temperatures and times

Solutions analytiques complètes



Merci pour votre attention

r-biopharm



Linked 

R-BioTube