

## Product News



### Growing RIDA@CUBE SCAN portfolio

We proudly welcome 2 new products:

- **RIDA@CUBE Lactose / D-Galactose** (Art. No. RCS4110), without differentiation
- **RIDA@CUBE D-Galactose** (Art. No. RCS4120)

The assays provide new opportunities to dairy laboratories where lactose measurement is mandatory. Indeed, the versatile RIDA@CUBE SCAN is not only interesting for wine laboratories: many other labs are performing analyses for sugar, acids, ethanol or SO<sub>2</sub>, too, for which we also have different assays in our portfolio. In total, we now have 14 kits available for the RIDA@CUBE SCAN; you can find them all on our website.

read more →



Aflatoxin and DON testing just got better

Faster, lower limits of detection and even more precise: To help manage your daily testing challenges we improved our strip test portfolio for aflatoxin and DON determination. We optimized our protocols, reduced the LODs and extended the ranges of detection. Quantification of aflatoxin and DON contaminations is now available with a wider detection range, even more precise results and in less time. Three improved products are available starting now:

- **RIDA®QUICK DON RQS ECO** (Art. No. R5911)
- **RIDA®QUICK Aflatoxin RQS** (Art. No. R5208)
- **RIDA®QUICK Aflatoxin RQS ECO** (Art. No. R5209)

For further information, please contact [\*\*our sales team\*\*](#).



## Detection of cow's milk in milk from other sources

The new test kit **EuroProxima Plus Cow's Milk ELISA** is a competitive enzyme immunoassay for the detection of cow's milk in milk of other species, e.g. sheep's milk. The epitope recognized by the antibody used in this test is heat-stable, the test is therefore applicable for the detection of both raw and heat-treated cow's milk (pasteurized, UHT, milk powders). The ELISA is validated with different matrices from the dairy industry and has an incubation time of only 45 minutes.

The test kit will replace the current kit EuroProxima Milk Fraud (Art. No. 5171BKCM).

## R-BioTube – Video Channel News



## 5 reasons for using PCR in allergen analysis

When testing for allergens in food, real-time PCR can provide distinct advantages. In this [\*\*video\*\*](#), Ronald Niemeijer sums up what you should know about allergens and PCR.



## Egg analysis doesn't have to be a challenge

In this **video**, Jasmin Wolf presents facts about the analysis of processed and native egg protein.



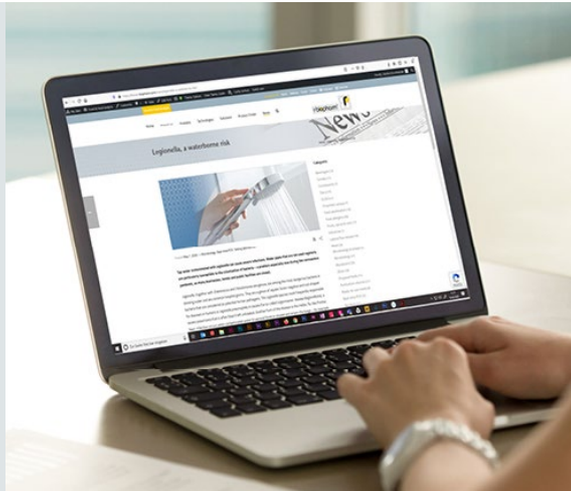
## PCR analysis - the easy way

Real-time PCR has proved to be a reliable and efficient analysis method in many areas. Learn more in this **video**.

## News Blog

### Stay up-to-date!

Exciting news and background information from the food analysis industry – we keep you posted on our **news blog**.



## RIDASOFT® Win.NET

### Current version: 1.107

If you are interested in an update (Version 1.107.0.0242) of RIDASOFT® Win.NET (Art. No. Z9996), please contact us via e-mail: **[info@r-biopharm.de](mailto:info@r-biopharm.de)**.



## Information

Due to the current situation regarding the coronavirus, our workshops for end customers will not take place until further notice.

We will keep you informed about future workshops on our website:

<https://food.r-biopharm.com/workshops/>.

## If you are interested in our products,

please contact your local distributor.



---

Copyright © 2020 R-Biopharm AG. All rights reserved.

R-BioNews is edited by R-Biopharm

Postal Address: An der neuen Bergstraße 17, 64297 Darmstadt, Corporate Seat: Pfungstadt

Phone: +49 (0) 61 51 - 81 02-0, Fax: +49 (0) 61 51 - 81 02-40,

E-mail: [info@r-biopharm.de](mailto:info@r-biopharm.de), [www.r-biopharm.com](http://www.r-biopharm.com)

Chairman of Supervisory Board: Dr. Ralf M. Dreher

Board of Management: Christian Dreher (Chairman), Dr. Hans Frickel, Jochen Hirsch, Dr. Peter Schubert

Commercial Register: Amtsgericht Darmstadt, HRB 8321, Tax No.: 07242/02 888, VAT Reg. No.: DE 111 657 409

[Imprint](#) | [Unsubscribe](#)