

OCHRATOXIN A IN WINE FLOW THROUGH ASSAY

A rapid immunoassay for the detection of Ochratoxin in red, white and rosé wines









Ochratoxin A (OTA) is a mycotoxin produced by certain Penicillium and Aspergillus species. OTA has been shown to occur in various cereals and plant products such as: coffee and grapes. Therefore, OTA also occurs in wine.

In the European Union the maximum limit for OTA in wine is 2 μ g/L in accordance with Commission Regulation 1881/2006.

R-Biopharm Nederland has launched the EuroProxima 5127OTAW Wine Rapid Ochratoxin A Test. This flow-through rapid test is a competitive membrane-based enzyme immunoassay for the detection of OTA in red, white and rosé wines. The test can be performed without any additional laboratory devices or instruments.

The qualitative OTA rapid test has a cut-off value of 1 μ g/L and the result is read visually. The screening test is easy to perform and leads to a result in 10 minutes.

Art. No.	Product	Method	Test / Package
51270TAW	Wine Rapid Ochratoxin A	Flow Through Rapid Test	10 determinations



Key features

- Rapid test, result in 10 minutes
- Easy sample preparation, no laboratory instruments needed
- Test is extensively validated with spiked red, white and rosé wine samples (report available on request)
- Cut-off value at 1 μg/L

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