



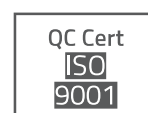
## Certificate of Analysis

17/12/2024

OCHRAPREP®	
Product code	P14, P14B, P14/500
Product size	10, 50 and 500 columns
Batch number	MM 970
Date of manufacture	04 December 2024
Expiry	04 December 2026
Storage recommendations	2 - 8 °C. Do not freeze. Alternatively this product can be stored at room temperature (21 - 25 °C) for 12 months from the date of manufacture.

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
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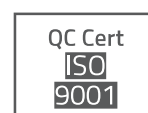
Tested to Specification: Quality Control Product Release Inspection and Test Specification			
Recovery testing method	100 ng of OTA is applied in 48 ml of 5 % acetonitrile in PBS.		
Recovery specifications	≥85 % to ≤110 % of OTA. This exceeds the specification required CEN specification (CEN Method No. NEN-EN14132)		
Recovery results (n = 6)	Ochratoxin: 105 %	% RSD (n = 6)	Ochratoxin: 3.3 %
Capacity testing method	1200 ng of OTA is applied in 48 ml of 5 % acetonitrile in PBS.		
Capacity specification	Contains antibody against OTA with a capacity ≥100 ng, according to CEN specification (CEN Method No. NEN-EN14133).		
Capacity results	Recovery ≥70 % when challenged with 1200 ng of OTA. For optimum results, samples with greater amounts should be diluted.		

This is to certify that OCHRAPREP® batch MM 970 passes the required specifications and is released for sale.

R-Biopharm Rhône Ltd.  
Quality Control Department



Emma Robinson  
Principal Quality Scientist



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