

## **Certificate of Analysis**

Product Name:Wellcogen N. menin B/E. coli K1 KT/30TSTProduct Code:R30859502Lot Number:6224824Expiration Date:31.03.2026Date of Manufacture:17.04.2025

\*Date format is DD.MM.YYYY

<b>Item</b> W74US10CL W74NUSA13 W75TLUSA9 W71UZL26N	<b>Description</b> ZL24 Control Latex Filled Bulk ZL26 Negative Control Filled Bulk ZL24 Test Latex Filled Bulk ZL26 Positive Control Freeze dried	Lot/Serial 6232640 6149406 6183586 6002384	Expire 05.05.2026 30.11.2026 05.05.2026 31.03.2026
Test results carried out according to the Quality Assurance Product Release and Test Specification			
Test	Anticipated Result	Actual Result	
Sensitivity	The Test latex must show at least + agglutination with the Reference Positive Control Antigen at dilutions up to and including 1/32	Confe	orms
Reactivity with the Controls	The Test Latex must show at least ++ agglutination with the neat Polyvalent Positive Control	Conforms	
	The Test Latex must show at least + agglutination with the Polyvalent Positive Control at 1/16	Conforms	
	The Test Latex (Negative Control) with the overlay Polyvalent Positive Control must show at least + agglutination at one minute and at least ++ agglutination at three minutes	Confe	orms
	The Test Latex must not show any agglutination with the Negative Control although a trace granularity is acceptable	Conforms	
Specificity	The Test Latex must not show agglutination with the heterologous Reference Positive Control Antigens although a trace granularity is acceptable	Conforms	
	The Control Latex must not react with the Polyvalent Positive Control or the Reference Positive Antigens although a trace granularity is acceptable	Conforms	
	There must be no agglutination between the Test or Control Latex and the Glycine Saline Buffer although a trace granularity is acceptable	Confe	orms

All testing performed at Rotator speeds of 100rpm and 150rpm



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Fay Curd Quality Assurance Manager