

Certificate of Analysis

Product name	chemagic Viral DNA/RNA 300 Kit H96		
Article No.	CMG-1033-S		
Lot No.	V300-01xxxxx	V300-01xxxxx	
Manufacturing date	yyyy-mm-dd		
Storage	At +2 to +25 °C (Proteinase K and Poly(A) RNA after dissolving: store at +2 to +8 °C)		
Stability	yyyy-mm-dd (expiry date of kit as supplied) (Proteinase K and Poly(A) RNA after dissolving: stable for 28 days at +2 to +8 °C)		

Kit Components

	Lot no.	Amount	рН	Appearance	Quality for DNA isolation
Magnetic Beads	V300-01XXXXX	150 mL	n/a	Brown suspension	Accord. spec.
Lysis Buffer 1	V300-01XXXXX	320 mL	n/a	Clear solution	Accord. spec.
Binding Buffer 2	V300-01XXXXX	1.3 L	5.2 – 6.1	Clear solution	Accord. spec.
Wash Buffer 3	V300-01XXXXX	700 mL	4.8 – 5.6	Clear solution	Accord. spec.
Wash Buffer 4	V300-01XXXXX	700 mL	n/a	Clear solution	Accord. spec.
Wash Buffer 5	V300-01XXXXX	700 mL	6.0 – 6.7	Clear solution	Accord. spec.
Elution Buffer 6	V300-01XXXXX	200 mL	7.8 – 8.4	Clear solution	Accord. spec.
Proteinase K	V300-01XXXXX	11 mL*	n/a	White powder	Accord. spec.
Poly(A) RNA	V300-01XXXXX	10 x 440 μL*	n/a	White powder	Accord. spec.
Poly(A) RNA Buffer	V300-01XXXXX	10 x 500 μL	n/a	Clear solution	Accord. spec.
chemagic Deep Well Plate 2 mL	-	50	-		
chemagic Low Well Plates	-	10	-		
chemagic Tips 96 Racks	-	10	-		

^{* =} after dissolving the lyophilisate

This Certificate of Analysis has been produced electronically and is valid without a signature. For questions regarding this Certificate of Analysis please contact <u>support.chemagen@revvity.com</u>.