

Food and Environmental Proficiency Testing Unit

Laboratory identification no. (check): <Lab No>

Dispatch date: 17 February 2025
Final date for return of results: 14 March 2025

Contact details:

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Results to be returned on-line through the website: www.phe-eqa.org.uk/

You will need your log-in details for this process.

Download the on-line web instructions: Information on uploading results - Food and Environmental Proficiency Testing Unit



<u>Dialysis - Food and Environmental Proficiency Testing Unit</u>

Dialysis Water Scheme Request/Report Form				
Distribution No: DW35		Sample numbers: DW35A and DW35B		
Download the sample instruction sheet: Video on sample processing:		<u>Dialysis Water instruction sheet</u> <u>Processing samples - Dialysis Water</u>		
Download the safety data sheet:		Safety Data Sheet - LENTICULE		
If you cannot examine any of these return your results as 'Not examined'				
Sample type:	Water sample collected three hours ago from a sample port in the distal segment of the loop of the dialysis machine.			

Results:

Sample Number	Enumeration	Not examined	Ana	ılyst	Conclusion reported to the se (Please tick any that apply	
DW35A TVC 17°C - 23°C for 7 days per mL			Nominated result:		Satisfactory/Acceptable	
					Unsatisfactory/Unacceptable	
					Borderline	
	TVC		Result 2:		Breaches action level	
					Other, please state	
					Meets the maximum admitted value	
			Result 3:		Satisfactory/Triggers action level	
			reduit o.	Not routinely reported		

Store LENTICULE® samples at -20°C ± 5°C

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Laboratory identification no. (check):

Sample Number	Enumeration	Not examined	Anal	lyst	Conclusion reported to the se (Please tick any that apply	
II DW35B I			Nominated result:	Satisfactory/Acceptable		
				Unsatisfactory/Unacceptable		
					Borderline	
	TVC 17°C - 23°C for 7 days per mL Result 2: Result 3:		Result 2:		Breaches action level	
					Other, please state	
			Meets the maximum admitted value			
			Result 3:		Satisfactory/Triggers action level	
				Not routinely reported		

		Pour		
		Membrane filtration		
Diagoni indicate the weetherd word		Spread		
Please indicate the method used		IDEXX EasyDisc YEA		
		Not stated		
		Other		
		Tryptone glucose extract agar (TGEA)		
		Yeast extract agar (YEA)		
Please indicate the media used		Reasoner's 2A agar (R2A)		
		Tryptone soya agar (TSA)		
		Other		
		ISO 23500-3:2024		
		ISO 23500-5:2024		
		ISO 23500-3:2019		
		ISO 23500-5:2019		
Standard/Guideline followed		ISO 6222:1999		
Standard/Guideline followed		European Best Practice Guidelines for Haemodialysis		
		UK Renal Association guideline		
		Public Health England guideline		
		European Pharmacopoeia 5.0		
		Other, please state		
Additional comments				

Authorised by: Date reported: