



Owner: [REDACTED]	Number: Bio-BEE-Form-38
Author: [REDACTED]	Version: 1
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Title: Bacterial Endotoxin - Appendix 3K - Kinetic Lysate Preparation	

## Appendix 3K – Kinetic Lysate Preparation

Vials of lysate should only be reconstituted during the last few minutes of the plate equilibration step. The reconstituted lysate should only be dispensed into a pyrogen free reagent reservoir immediately before use.

Lysate Lot No: VL136G9FFR

Lysate expiry date: 30 September 2023

Check whether the sensitivity of this batch of lysate has been confirmed previously.

Date lysate sensitivity confirmed: 2 August 2021

**Refer to manufacturer's instructions and lysate vial for reconstitution volume**

**The contents of the vial are under vacuum. Remove the vial stopper slowly and carefully to avoid the loss of lyophilised powder.**

Reconstitution Information		
Reconstitute lysate with	2.6 or ( 3x867uL)	ml of LAL Reagent Water (LRW)
LRW Batch Number	0000837899	
Date reconstituted	18 November 2021	
Operator(s)	[REDACTED]	
Use by date	2 December 2021	(Lonza KQCL- 14 days from reconstitution)

Swirl vial gently **without** vigorous shaking until dissolution of lyophilised lysate is complete (at least 30 seconds). After reconstitution, **and only immediately before use**, pour into a pyrogen free reagent reservoir.

If using on the same day, store at 2-8°C, protected from light until ready for use.

Excess quantities of the lysate can be stored in the original vial protected from light at below -10°C (usually -80°C) until the reconstituted expiry date of **14 days**.