



Owner: [REDACTED]	Number: Bio-BEE-Form-38
Author: [REDACTED]	Version: 1
Active: 2/07/2021	Review: <QPulse_DocReviewDate>
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: WL029JJCAW

Lysate expiry date: 21 October 2022

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

Date lysate sensitivity confirmed: 1 June 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	0000830072	
Date reconstituted	19 July 2021	
Operator(s)	[REDACTED]	
Use by date	2 August 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**.