BFSLS 531 (Rev. 8/23)

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Laboratory Name: \_\_\_\_\_

Model #: \_\_\_\_\_

Date

Analyst \_\_\_\_\_

## ADVANCED INSTRUMENTS: ALP FLUOROPHOS QC CHECK LIST

VALUES		<b>COMPLIANCE</b>	ACTUAL	
1. Heater Block Temperature		37- 39°C		
2. Zero Check: A/D set-up			< 315 mU/L	
3. Daily Instrument Check (DIC): A/D Set-up			$602\pm15\ mU/L$	
Calibrator C may be used instead of D			IC to verify instrument accuracy.	
DIC or Cal. C (circle one) Lot #			Manufacturer Expiration Date	
*If DIC or Calibrator C reading is out of range skip to #8 – Do not proceed with testing				
4. Reconstituted Substrate stability check: A/D Set-up		< 1,200 mU/L		
Lot #		Manufacturer Expiration Date		
Date Prepared		Lab Expiration Date		
Substrate is light and heat sensitive and must be checked before use.				
5. Reconstituted Substrate contamination check (on Empty Channel			l) <10 mU/L	
If the working substrate value does not fall within the acceptable ranges (<1,200 mU/L A/D, <10 mU/L Empty Channel), do not use working substrate; re-test, reconstitute a new set of reagents and/or seek technical assistance before testing samples.				
6. Positive Control				
PhosphaCheck Positive Control			$500 \pm 100 \text{ mU/L}$	
Lot #		Manufacturer Expiration Date		
PhosphaCheck control expires 72 hours after preparation Date Pre		pared	Lab Expiration Date	
Laboratory Prepared Positive Control			$500\pm150\ mU/L$	
Date Prepared			Lab Expiration Date	
7. Negative Control				
PhosphaCheck Negative Control			<10 mU/L	
Lot #		Manufacturer Expiration Date		
PhosphaCheck control expires 72	hours after preparation	Date Pre	pared	Lab Expiration Date
Laboratory Prepared Negative Control		, 	<20 mU/L	
Date Prepared		Lab Expiration Date		
8. Adjust potentiometer (if out-of-range) - using Calibrator C. *Recalibrate all channels when complete				
Calibrator C reading		$602\pm 6$	Final Reading	
9. Check Calibrator ratio of Calibrators A, B and C (Prior to Calibration) - Set Up Empty Channel				
Acceptable ratio			$151\pm7$	Test Ratio
Lot #		Manufacturer Expiration Date		
Calibrators expire 60 days after opening		Date opened		
<b>Re-calibration is required if: 1. Controls are out of limit 2. Adjustments to potentiometer are needed 3. Any significant instrument service is performed. (as per FDA 2400 form)</b>				