

Certificate of Analysis

Bioanalytical Standard 2747

1725 Brannum Lane Yellow Springs, Ohio 45387-1107 USA +1 937-767-7241

Method:

Comparative enzymatic testing of Production standard vs Metrology standard

Testing Results

Lot Number: 22K100516

Chemistry Tested	Determination	Tolerance	Result
GLUCOSE	(Average of Production)- (Average of Metrology)	±0.01 g/L	0.006 g/L
	Coefficient of variation for production standard (CV,%)	≤2.0%	0.70 %
LACTATE	(Average of Production)- (Average of Metrology)	±0.01 g/L	0.001 g/L
	Coefficient of variation for production standard (CV,%)	≤2.0%	0.64 %

Conforms to acceptance criteria					
Completed by:	NRITTEN	Date:	10/24/2022		
The procedures used	l to manufacture and test this produc	ct have been verified by QA f	for GMP compliance.		