

## 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: 22K100268

| Chemistry<br>Tested | Determination   | Tolerance | Result    |
|---------------------|---|-----------|-----------|
| GLUCOSE             | (Average of Production)-<br>(Average of Metrology)      | ±0.01 g/L | 0.000 g/L |
|                     | Coefficient of variation for production standard (CV,%) | ≤2.0%     | 1.15 %    |
| LACTATE             | (Average of Production)-<br>(Average of Metrology)      | ±0.01 g/L | 0.001 g/L |
|                     | Coefficient of variation for production standard (CV,%) | ≤2.0%     | 0.65 %    |

Conforms to acceptance criteria

Completed by:

afenner

Date: 10/11/2022

The procedures used to manufacture and test this product have been verified by QA for GMP compliance.