# LZI Methadone Metabolite (EDDP) (300) Calibrators



Rx



For In Vitro Diagnostic Use Only

# Lin-Zhi International, Inc.

REF	Description	Quantity
0001	Negative Calibrator	1 x 5 mL
0192b	Methadone Metabolite (EDDP) (300) 150 ng/mL Low Calibrator	1 x 5 mL
0193b	Methadone Metabolite (EDDP) (300) 300 ng/mL Cutoff Calibrator	1 x 5 mL
0194b	Methadone Metabolite (EDDP) (300) 600 ng/mL Intermediate Calibrator	1 x 5 mL
0195b	Methadone Metabolite (EDDP) (300) 1000 ng/mL High Calibrator	1 x 5 mL

#### **Intended Use**

The LZI Methadone Metabolite (EDDP) (300) Calibrators are for use as calibrators in the qualitative and semi-quantitative calibration of the LZI Methadone Metabolite (EDDP) Enzyme Immunoassay (Ref# 0190b/0191b) at the cutoff value of 300 ng/mL on automated clinical chemistry analyzers (1).

### **Description of the Calibrators:**

The LZI Methadone Metabolite (EDDP) (300) Calibrators are human urine-based liquids, and ready to use. The LZI Negative Calibrator is a processed drug-free human urine matrix containing buffers, stabilizers, and less than 0.1 % of sodium azide. The calibrators are prepared by spiking known concentrations of 2-ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine (EDDP) into the LZI Negative Calibrator. Calibrators are made from NIST traceable standards.

\*Actual concentrations of these calibrators are within ±10 % of the target value as determined by GC/MS or LC/MS. Values are provided only as guidelines and laboratories should determine the ranges based on their own test system and tolerance (2).

### **Precautions and Warning**

- The LZI Methadone Metabolite (EDDP) (300) Calibrators are for in vitro diagnostic use only. Harmful if swallowed.
- The calibrators contain sodium azide, which may react with lead or copper plumbing to form potentially explosive metal azide. When disposing such liquids always flush with a large volume of water to prevent azide build-up (3).
- The calibrators are prepared from non-sterile human urine. They are not tested by licensed reagents for the presence of antibodies to human immunodeficiency viruses, the hepatitis antigens, and/or anti-hepatitis antibodies. They should be handled as potentially infectious. Always use good laboratory practice to avoid any skin contact or ingestion.
- Do not use the calibrators beyond their expiration dates.

#### **Preparation and Storage**

The calibrators are ready-to-use. No reconstitution is required. Label the cap before removal to identify it with the original bottle. The calibrators should be stored refrigerated at 2-8°C when not in use.

#### Stability

When stored refrigerated at 2-8°C, the calibrators are stable either opened-recapped or unopened, until the expiration date printed on the vial label. Store calibrators tightly capped when not in use. Calibrator solution dispensed in the sample cups and left on board a clinical analyzer should be discarded after use.

### **Procedure and Results**

For qualitative calibration, use the 300 ng/mL as the cutoff calibrator. For semi-quantitative calibration, use all five calibrators. Recalibration should be performed after reagent bottle change, a change in calibrators or reagent lot, and after instrument maintenance is performed. For interpretation of results, refer to the appropriate LZI Methadone Metabolite (EDDP) Enzyme Immunoassay (Ref# 0190b/0191b) package insert (1).

#### Limitations

The LZI Methadone Metabolite (EDDP) (300) Calibrators are for use with the LZI Methadone Metabolite (EDDP) Enzyme Immunoassay (Ref# 0190b/0191b) to detect Methadone Metabolite (EDDP) in human urine only.

# **Bibliography**

- 1. LZI Methadone Metabolite (EDDP) Enzyme Immunoassay (Ref# 0190b/0191b) package insert.
- 2. Guidance for Industry, Abbreviated 510(k) Submissions for In Vitro Diagnostic Calibrators. U.S. Department of Health and Human Services. FDA, Document issued on February 22, 1999.
- 3. Sodium Azide. National Institute for Occupational Safety (NIOSH) Pocket Guide to Chemical Hazards. Available online at: https://www.cdc.gov/niosh/npg/npgd0560.html.

Notice: Adulteration of reagents, use of instruments without appropriate capabilities, or other failure to follow instructions as set forth in this labeling can affect performance characteristics, and stated or implied label claims.



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