

ATP Positive Control Kit

Cat. No. RMXA TPO 01

Contents

- 1 vial of ATP Positive Control (Part No. 1291586)
- 1 bottle of ATP Buffer (Part No. 1291587)
- 25 Reagent tubes

The ATP Positive Control is supplied as a freeze-dried powder in an amber glass vial. It is supplied at a concentration of 76–84 nM after reconstitution with ATP Buffer.

ATP Buffer is supplied in a plastic bottle.

Storage

Store the kit at 4°C before reconstitution.

Reconstitution

1. Reconstitute the ATP Positive Control by pouring the entire contents of the ATP Buffer into the vial of ATP Positive Control. Swirl to dissolve.
2. Aliquot appropriate volumes (e.g., 0.5 mL) of the reconstituted ATP Positive Control into the reagent tubes provided. Store at -20°C.
3. Thaw out an aliquot of ATP Positive Control when required. Mix thoroughly by inverting the tube. Discard after use. DO NOT REFREEZE.

General Safety Data

WARNING: For research use only.

Material Safety Data Sheets for this kit's components will be supplied on request.

P36069, Rev. -, 3/97

MILLIPORE