## **INSTRUCTIONS**



 ProFoldin

 10 Technology Drive, Suite 40, Number 188

 Hudson, MA 01749-2791

 USA

 Tel: (508) 735-2539

 FAX: (508) 845-9258

 www.profoldin.com

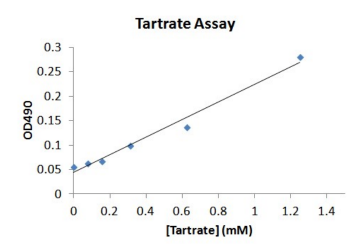
 info@.profoldin.com

# ProFoldin Tartrate Assay Kit

### CATALOG NUMBER TAR100

### **INTRODUCTION**

Tartrate is a common additive in pharmaceutical products and food products. The Tartrate Assay Kit is for measurement of sub-millimolar to low millimolar concentrations of tartrate. The assay is based on increase of the optical density at 490 nm ( $OD_{490}$ ) of the kit reagent upon binding to tartrate. The assay is compatible with Tris-HCl buffers. It is not compatible with phosphate buffers, polycarboxylic acids or other poly acids.



The Tartrate Assay kit (catalog number TAR100) includes 1.5 ml of Reagent A, 1.5 ml of 10 x Reagent B and 0.2 ml of 100 mM ammonium tartrate. It is for 100 assays using 96-well plates. Cuvettes may also be used for measurements.

### PROTOCOL

#### Standard curve

- 1. Prepare 150 μl of tartrate solution in water or 10 mM Tris-HCl, pH 7, at a series of concentrations ranging from 5 mM to zero.
- 2. Add 15 µl of Reagent A.
- 3. Prepare 1 x Reagent B by dilution of 10 x Reagent B 10 –fold with ethanol. Each assay well uses 150 μl of 1 x Reagent B.
- 4. Add 150 µl of 1 x Reagent B and mix the solutions evenly by pipetting up-and-down a few times.
- 5. Read the optical density  $(OD_{490})$  in 10 min.

# **INSTRUCTIONS**



### **Data Analysis**

Plot the **OD**<sub>490</sub> values and the tartrate concentrations [**Tartrate**] to generate the linear standard curve.

### **OD**<sub>490</sub> = a [Tartrate] + b

Where the  $OD_{490}$  values are from experimental data, the **a** and **b** values are from the linear fitting between the  $OD_{490}$  values and the tartrate concentrations.

### UNKNOWN SAMPLES

Follow the same procedure to measure the  $A_{650}$  values from the unknown samples. Calculate the tartrate concentrations in the unknown samples using the **OD**<sub>490</sub> values from the unknown samples and the **a** and **b** values from the standard curve.

**[Tartrate] = (OD**<sub>490</sub>- b) / a

### **RELATED PRODUCTS**

| REEATED TRODUCTS  |  |
|---|--|
| CIT100  | Citrate Assay Kit  |
| MPA3000   | MicroMolar Phosphate Assay Kit                           |
| NPA1000   | NanoMolar Phosphate Assay Kit                            |
| PPD1000   | MicroMolar Polyphosphate Assay Kit                       |
| HIS200  | MicroMolar Histidine Assay Kit                           |
| CYS200  | MicroMolar Cysteine Assay kit                            |
| AAK1000   | Amino acid assay kit                                     |
| PEP200  | Peptide Assay Kit  |
| PAA100K   | MicroMolar Primary Amine Assay Kit                       |
| CAK1000   | Coenzyme A Assay Kit                                     |
| EDTA200   | MicroMolar EDTA Assay kit                                |
| DTT200  | MicroMolar DTT Assay kit                                 |
| DAK1000   | Detergent assay kit                                      |
| SDS200  | NanoGram SDS Assay Kit                                   |
| CMC1000   | Detergent Critical Micelle Concentration (CMC) Assay Kit |
| LIP1000   | MicroGram Lipid Assay Kit                                |
| MAD100K   | MicroMolar ADP Assay kit                                 |
| MUD100K   | MicroMolar UDP assay kit                                 |
| MGD100K   | MicroMolar GDP assay kit                                 |
| MCA1000   | MicroMolar Copper Assay Kit                              |
| NZA1000   | NanoMolar Zinc Assay Kit                                 |
| NMA1000   | NanoMolar Nickel / Cobalt Assay Kit                      |
| CLA100  | MicroMolar Chloride Assay Kit                            |
| MSA200  | MicroMolar Sulfate Assay Kit                             |
| PST100  | Penicillin Drug Stability Test Kit                       |
| PMX200  | MicroGram Polymyxin Assay Kit                            |
| CPT200K   | MicroMolar Cisplatin Assay Kit                           |
| OPT200  | MicroMolar Oxaliplatin Assay Kit                         |
| For more information of concentration assays and enzyme essays, please visit www.profoldin.com. |  |

ProFoldin. Revised 05/2017. All rights reserved.