Product Name: 0.2M Zinc Chloride Solution

Cat. #: T5047

Store at 4°C and avoid light. Ship in blue ice Shelf Life: 12 months

DESCRIPTION:

Zinc Chloride Solution is a formulated water solution. This ready-to-use solution can be used for protein structure and fold assays, nucleotide acid precipitation, and other biological analysis. This product is for in vitro research use only.

APPLICATIONS:

For protein structure and fold analysis, nucleotide acid precipitation, and other biological analysis. CONCENTRATION AND SIZE: The solution contains 0.2 M Zinc Chloride. It is supplied as 100 mL in each bottle.

RELATED PRODUCTS:

8M Urea Solution(#T5037) 4M Ammonium Sulfate Solution (#T5038)

1M DTT Solution (#T5039) 0.5M EDTA Solution (#T5040)

1M Sodium Citrate Solution (#T5043) 1M sodium Acetrate solution (#T5044)

Customers are also interested in

Better than Matrigel	Real 3D cell gel, 3-stiffness for different type cells # P720
Mouse Tail DNA Extract	20 min. fast. Accurate & consistent. No use of organic solvents. Ready for PCR Cat.# T605
1 drop do PCR Mix	PCR Master Mix - easy dripping Cat.# W2599-5
Thermophilic Reverse Transcriptase	with optimal temperatures at 60-62°C, it can be heat-inactivated at ≥90°C Cat.# W140 1-Step 2x RT-PCR Master Mix-SYBR Cat.# W141, W142, W143 Make RNA analysis easy as DNA analysis.
2× Flash HS PCR Mix (Dye)	Fast extension rate (5-15 sec/kb) and fast HotStart # w3007-1

2× Super Pfx MasterMix	Strong amplification ability and fast (4-6 kb/min) # w2965-1
Lentiviral Expression Vectors	4 promoters: SFFV, CAG, CMV, EF1 & 4 selections
10x Virus Titer-up Boost	Regulates packaging in transcriptional level Increases Lenti/Retro viral particles up to 10-fold Cat.# P906 / P909
Water Bath Treatment	1 tablet / treatment per week Cat.# T20
Simple and Reliable	SV40T / hTERT Cell Immortalization Kits
Pure Plasmid Miniprep	High adsorption efficiency of plasmid DNA Cat. # W0500-50

www.101Bio.com California, USA Tel. 1-888-968-6788 E-mail: info@101Bio.com page 2 of 2