

MD Liquid Medium Minimal Dextrose Medium

Cat No.: LA0661

Package: 500mL

Storage: Store at $4-8^{\circ}$ C for one year.

English name: Minimal Dextrose Medium

Product brief introduction

MD medium (Minimal Dextrose) is a basic glucose medium used for the culture of strain EBY100 and the preparation of receptive cells. When no tryptophan is added, it is used for screening and selective culture of pYD1 vector inverters. MD medium is suitable for EBY100 yeast strain and pYD1 vector. This product does not contain tryptophan.

Product formula and usage:

Product formation	Concentration
YNB	1.34%
Biotin	0.4mg/L;
Dextrose	2%

Usage: Disinfect the bottle cap with 75% alcohol, and use it directly after opening the plastic cap under sterile conditions

This reagent is only used in scientific research.

Related products

YPD Liquid Medium (Ready-to-use)
YPDA Liquid Medium (Ready-to-use)
MD Liquid Medium Minimal Dextrose Medium
BMGY/BMMY Medium (ready-to-use)

Note: For more information about this product, please refer to Solarbio website.



 Tel: 86-010-50973105
 https://www.solarbio.net
 E-mail: info@solarbio.com

 For research use only. Do not use for clinical, diagnostic, food, cosmetic testing and other purposes.