

Is Home-Brewing of Competent Cells Worth Anymore.....????

Here is the answer to your problem of price and consistent quality......

Rs.500/ per Transformation or even Lesser, Using your favorite competent cells DH5a (RH617)

Non-Heat Shock Transformation HIT Competent CellsTM



HITTM - DH5a Competent Cells

- ➤ HIT™ -DH5a Value 10⁸
 Cat.No. RH617
 10 x 100µl Competent Cells
 1 Control Plasmid
- ➤ JUMBO HITTM -DH5a Value 10⁸ Cat.No. RH617-J80 80 x 100µl Competent Cells
- ➤ HIT™ -DH5a High 10⁸
 Cat.No. RH618
 10 x 100µl Competent Cells
 1 Control Plasmid
- ➤ JUMBO HIT™ -JM109 Value 10⁸ Cat.No. RH618-J80 80 x 100µl Competent Cells
- ➤ HITTM -DH5a Super 10⁹
 Cat. No. RH619
 10 x 100µl Competent Cells
 1 Control Plasmid
- ➤ JUMBO HIT™ -DH5a Super 10⁹ Cat.No. RH619-J80 80 x 100µl Competent Cells



A cut above the rest on Quality & Price....

HIT Competent CellsTM

- Most popular cloning strain worldwide.
- Recommended for General Cloning, TA Cloning, Blue/White Screening, cDNA Library Construction.
- Rapid growth results in pickable colonies within 8-10 hours.
- Recommended for General Cloning, TA Cloning, Blue/White Screening, Robotic Screening, Gene Library Construction.
- Most popular Blue/White screening strain.
- Recommended for General Cloning, TA Cloning.
- Most popular strain worldwide for high level inducible protein expression.
- Recommended for Protein Expression.

RBC Glass Plating Beads (4mm) provide an efficient and easy method to achieve optimal spreading on agar plates. The rolling action or the glass beads gently spread E.coli solution (or any bacterial/fungal solution) to reach areas of the plate that are inaccessible to spreaders. Multiple plates containing beads and E.coli solution may be stacked and shaken simultaneously to increase spreading throughput and reduce cell stress. The beads may be recovered by washing with 70% ethanol, sterilized by autoclaving and over dried.

HIT Competent CellsTM-DH5a



HIT Competent CellTM-JM109



HIT Competent CellsTM-Blue



HIT Competent CellsTM-21



RBC Glass Plating Beads (sterile)

