

Molecular Biology Services

1st BASE MBS Crossword Puzzle

Be the first 30 to answer our series of 3 puzzles correctly and receive a SGD 20 or RM 40 Starbucks Card

Complete and email your entries to mbs@base-asia.com, along with full name, email address, contact number and mailing address. One entry per person please.

Spotlight!

PCR Optimization

A popular service under MBS, this is useful for researchers involved in re-sequencing projects, gap filling of NGS data and troubleshooting PCR of difficult amplicons. With our experience in PCR and Sanger sequencing, we are well-positioned to apply various techniques for PCR optimization to improve PCR performance and minimize failure.

Clues

- To finish a draft genome sequencing projects, researchers may embark on _______ to complete and local re-assembly of gap regions to obtain a full contiguous length of sequences in a genome.
- We offer Cloning of your purified or unpurified _____ into our standard vectors, and subsequent screening and DNA sequencing for confirmation of positive clones containing full length inserts.
- _____ is a technique used to move a particular gene of interest from a parent vector to a destination vector.
- Name 1st BASE's custom vector

G F C R I 1 D D C I S U C I S

Catch our next MBS Crossword Puzzles out on 27 June 2012!
Closing date for submission: Friday, 6 July 2012.

Results released on www.base-asia.com after Monday, 9 July. Valid for customers located in Singapore and Malaysia only.



For enquiries, please contact

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Puzzle 2 of 3

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