



A Geno Technology, Inc. (USA) brand name

Optimizer Buffer™ - II

(Cat. #BKC-05)



INTRODUCTION

Optimizer Buffers[™] provide the optimal conditions for specific protein reactions, including protein labeling, modification and cross-linking reactions.

Optimizer Buffer[™]-II has a high pH and is specifically designed for the sulfhydryl reactive haloacetyls, such as iodoacetyl.

ITEM(S) SUPPLIED (Cat. # BKC-05)

Description	Size
5X Optimizer Buffer [™] -II	2 x 25ml

STORAGE CONDITIONS

It is shipped at ambient temperature. Store refrigerated at 4°C. This product is stable for 1 year.

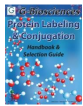
INSTRUCTIONS FOR USE

Prior to experiment, the buffer is diluted to a 1X solution (i.e. 2ml Optimizer Buffer $^{\text{\tiny M}}$ -II in 8ml distilled water).

Optimizer Buffer[™]-II is designed to provide the optimal conditions for sulfhydryl reactions involving iodoacetyl groups.

RELATED PRODUCTS

Download our Protein Labeling & Conjugation Handbook.



http://info2.gbiosciences.com/complete-protein-labeling-conjugation-handbook For other related products, visit our website at www.GBiosciences.com or contact us.

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