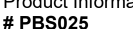
Bacillus subtilis strain NZ8901

Product Information Sheet





SUMMARY

shipped on dry ice; store at -80 °C

For research use only!



Product Description and Application

- Bacillus subtilis, strain NZ8901. Negative control strain; suitable for Bacillus subtilis SURE gene expression system.
- Bacillus subtilis 168 strain with kanamycin gene integrated in the chromosome in the amyE locus.

For handling carefully read the handbook supplied with the gene expression system. Care must be taken not to interrupt the cooling chain. Always store frozen stock at -80 °C or lower.

Genotype

amyE::Km^R

Contents

1 ml cell suspension in growth medium supplemented with 10 - 30% glycerol.

Order Information, Shipping and Storage

Order#	Product	Quantity
PBS025	Bacillus subtilis strain NZ8901	1 ml
shipped on dry ice; store at -80 °C		

www.bocascientific.com • (781) 686-1631 • info@bocascientific.com