



BspQI

BspQI is a restriction endonuclease, recombinantly expressed in *E. coli*. It recognizes asymmetric DNA sequences and cleaves outside of the recognition site. This enzyme cleaves DNA rapidly (within 15 to 30 min at 50°C) for efficient gene linearization. It is widely used in gene mapping, cloning and other fields. This enzyme rapidly cuts DNA for efficient gene linearization.

Concentration: 10U/μL

Units/Pk: 500U/50μL; 2500U/250μL; 10000U/1mL

Supplied with optimized reaction buffer for high yield & purity.

This product is produced by GMP process requirements while using Animal Origin Free (AOF) production process; and it is free from DNase & RNase contamination.

Catalog No.	56140003
Size	50μL / 250μL / 1mL
Product Category	mRNA Raw Material

www.realgenelabs.com

For Research Use only