



pET-28a plasmid

pET-28a is a commonly used fusion protein type prokaryotic high-efficient expression vector, which contains kanamycin resistance gene. Expression is induced by T7 RNA polymerase provided by the host cell. Host bacteria: It is recommended to clone E.coli DH5a or TOP10 as the recipient bacteria; use E.coli BL21 (DE3) or BL21 (DE3) pLysS as the recipient bacteria for expression.

Catalog No.	514004
Size	20ug
Product Category	Plasmid / Vector
Storage/Stability	-20°C/5 years
Shipping	Gel Packs

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