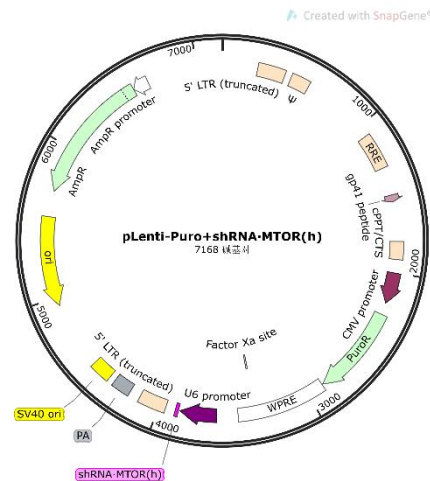


pLenti-Puro+shRNA·MTOR(h) 五靶点干扰质粒套餐

Cat No.: VGP-2475-SHK2A

Target gene name	Homo sapiens mechanistic target of rapamycin kinase , transcript variant 1, mRNA.
Alt name	FRAP; FRAP1; FRAP2; RAFT1; RAPT1; SK
Gene ID	2475
Plasmid size	7168 bp
Cloning site 5'	Age I
Cloning site 3'	EcoR I
Promoter	U6
Loop	CTCGAG
Growth strain(s):	Stbl 3
High or low copy	High
Bacterial resistance(s)	Ampicillin
Growth temperature	37 °C
Vector type	Lentiviral, Mammalian Expression
Selectable markers	Puromycin
Fluorescent protein	W/O

Map



Buffer	TE buffer
Storage	Store at -20°C up to 24 months
The plasmid is ready for	Transfection
Note	For research use only, not for use in diagnostic procedure.



产品信息

产品编号	产品名称	规格
VGX-2475-112D1	112D1_pLenti-Puro+shRNA·MTOR(h)-1	1E8 TU,1 mL
VGX-2475-112D2	112D2_pLenti-Puro+shRNA·MTOR(h)-2	1E8 TU,1 mL
VGX-2475-112D3	112D3_pLenti-Puro+shRNA·MTOR(h)-3	1E8 TU,1 mL
VGX-2475-112D4	112D4_pLenti-Puro+shRNA·MTOR(h)-4	1E8 TU,1 mL
VGX-2475-112D5	112D5_pLenti-Puro+shRNA·MTOR(h)-5	1E8 TU,1 mL
VGX-2475-112D6	112D6_pLenti-Puro+shRNA·MTOR(h)-6	1E8 TU,1 mL
VGX-V107-23C9	23C9_pLenti-Puro+shRNA·NC	1E8 TU,1 mL

