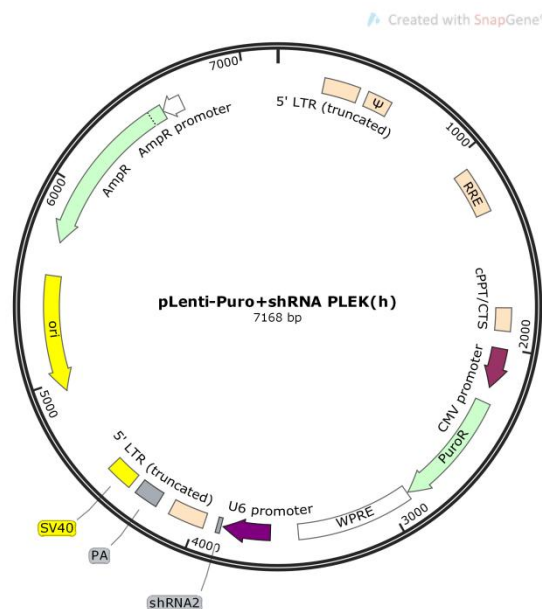


pLenti-Puro+shRNA·PLEK(h) 五靶点干扰质粒套餐

Cat No.: VGV-5341-SHK2A

| | |
|--------------------------------|--------------------------------------|
| Target gene name | Homo sapiens pleckstrin (PLEK), mRNA |
| Alt name | P47; PLEK1 |
| Gene ID | 5341 |
| Plasmid size | 7168bp |
| 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-5341-113A1 | pLenti-Puro+shRNA • PLEK(h)-1 | 1E8 TU,1 mL |
| VGX-5341-113A2 | pLenti-Puro+shRNA • PLEK(h)-2 | 1E8 TU,1 mL |
| VGX-5341-113A3 | pLenti-Puro+shRNA • PLEK(h)-3 | 1E8 TU,1 mL |
| VGX-5341-113A4 | pLenti-Puro+shRNA • PLEK(h)-4 | 1E8 TU,1 mL |
| VGX-5341-113A5 | pLenti-Puro+shRNA • PLEK(h)-5 | 1E8 TU,1 mL |
| VGX-V107-23C9 | pLenti-Puro+shRNA·NC | 1E8 TU,1 mL |

