

Description:

pLKO_AS3w.tGFP is a bi-cistronic lentivirus-expression-vector driven by CAG promoter (composed of CMV enhancer [CMVieEnh] and beta-actin promoter). TurboGFP gene was cloned into *Bst*XI site of the pLKO_AS3w plasmid as a monitoring marker for virally transduced cells.

Location of Features (for other features, please refer to pLKO_AS3w):

- CAG promoter : nt241-1947
- Multiple cloning sites: Nhel(nt1981), Ascl(nt1988), EcoRI(nt1995), Pmel(nt2011)
- IRES of EMCV (IRESI): nt2014-2616
- TurboGFP gene: nt2614-3312

Note:

- **1. Stbl3 (Invitrogen) bacteria is recommended to be used for transformation.**
- 2. Please clone your gene of interest into *Nhe*l site where it provides AGC (followed by ATG coden of your gene) as a Kozak sequence for efficient translation.