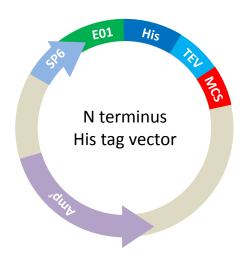


# pEU-E01-His-TEV-MCS-N1, N2, N3 vectors

## Multiple cloning site information



#### pEU-E01-His-TEV-MCS-N1 (3722 bp)

### pEU-E01-His-TEV-MCS-N2 (3723 bp)

#### pEU-E01-His-TEV-MCS-N3 (3724 bp)

Caution: Spe I site in "N3" vector is not available for 5' insertion site for subcloning because of existence of stop codon in frame.