

LARGE SCALE RESTRICTION DIGESTION PROTOCOL
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1. 10X buffer 10.0ul
 BSA 2.0ul
 pDNA 5.0(ug)
 ddH₂O
 Enzyme 3.0ul
 Add ddH₂O to make total volume
 100ul
2. Incubate@ 37.0C x 30 minutes.
3. ppt; wash x 2 with 75% ETOH.
4. Resuspend insert into 12ul ddH₂O while vector into 20-30ul ddH₂O.