

## Mo Clo Summary

DNA: 8 PCR PRODUCTS → 16 PRIMERS  
10 DESTINATION VECTORS

REAGENTS: 10X DIGEST/LIGASE → BUFFER, dNTPS, ENZYMES, DNA  
10X TRANSFORM → COMP. CELLS, PLATES  
10X DNA PREP → QIAGEN KIT

ENZYMES: 10X LIGASE  
8x Bpi I  
2x Bsa I