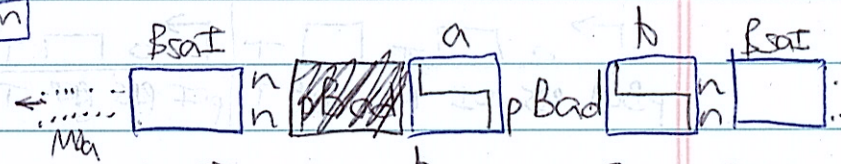


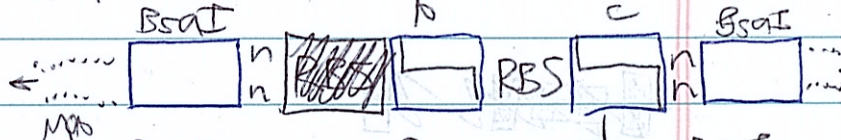
## Rxn I

DIGEST  
LIGATE  
TRANSPORT

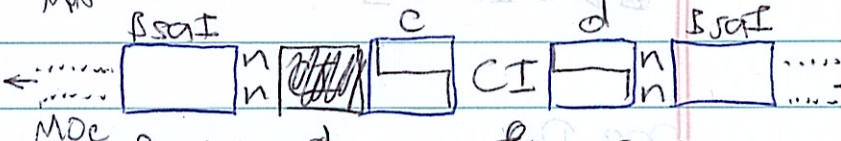
PCR<sub>a</sub> + VO<sub>a</sub> + BpiI  
LIGASE



PCR<sub>b</sub> + VO<sub>b</sub> + BpiI  
LIGASE



PCR<sub>c</sub> + VO<sub>c</sub> + BpiI  
LIGASE



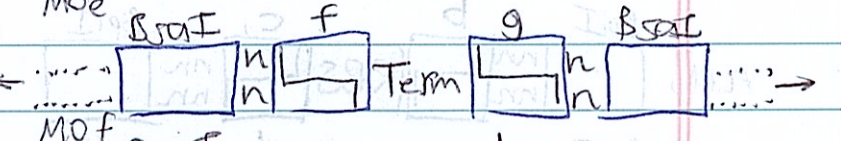
PCR<sub>d</sub> + VO<sub>d</sub> + BpiI  
LIGASE



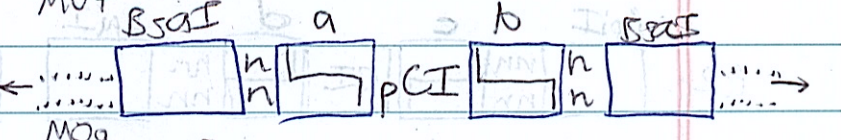
PCR<sub>e</sub> + VO<sub>e</sub> + BpiI  
LIGASE



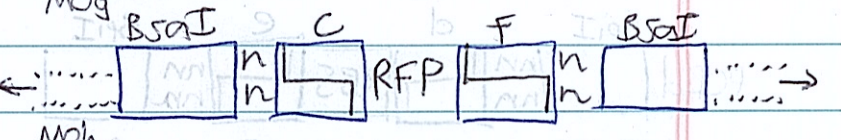
PCR<sub>f</sub> + VO<sub>f</sub> + BpiI  
LIGASE



PCR<sub>g</sub> + VO<sub>a</sub> + BpiI  
LIGASE



PCR<sub>h</sub> + VO<sub>g</sub> + BpiI  
LIGASE



## DESTINATION VECTORS (LI)

## 2 LI DESTINATION VECTORS

