Mo Clo Summary	
DNA: 8 PCR PRODUCTS - 16 PREMERS	
10 DESTINATION VECTORS	
Mar Akt and and	
PXMS: 10x DIGEST/LIGATE -> BUFFER, dNTPs, ENZYMES, AND	- tak
70x TRANSFORM -> COMP. CEUS, PLATES	-
10 x DNA PREP -> QIAGEN KIT	
ENZYMES: 10x LIGASE - 11 - 7 MILLION - 10M	
8x BpiI	
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DESTRUBBLED VECTORS (LD) 1 LD DECREMENT VECTOR	
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+ Epith Lighting Lina PREP	