LR Reaction

Add the following components to a 1,5ml microcentrifuge tube:

Entry clone (50ng)	1µl
Destination Vecteur (100ng)	1µl
5X LR Clonase Reaction Buffer	1µl
LR Clonase enzyme	0,8µ1
H ₂ O MilliQ	1,2µl

5µ1

Mix well by vortexing briefly Incubate reaction at 25°C for 60min Transform 1µl of each LR reaction into bacteria