

Make ends meet.



Gibson Assembly[®] Cloning Kit

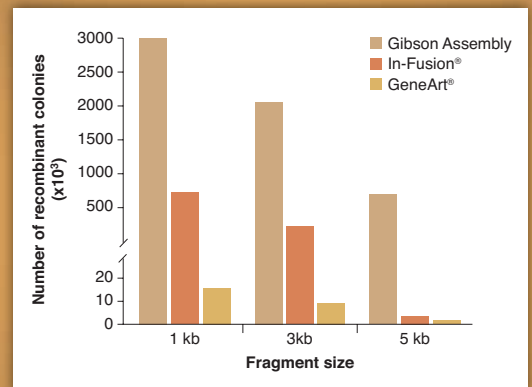
New England Biolabs has revolutionized your laboratory's standard cloning methodology. The Gibson Assembly Cloning Kit combines the power of the Gibson Assembly Master Mix with NEB 5-alpha Competent *E. coli*, enabling fragment assembly and transformation in just under two hours. Save time, without sacrificing efficiency.

Making ends meet is now quicker and easier than ever before, with the Gibson Assembly Cloning Kit from NEB.

NEBuilder[™]
for Gibson Assembly

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Gibson Assembly Cloning Kit provides robust transformation efficiencies



Assembly reactions containing 25 ng of linear pUC19 vector and 0.04 pmol of each fragment were performed following individual suppliers' recommended protocols and using the competent cells provided with the kit. The total number of recombinant colonies was calculated per 25 ng of linear pUC19 vector added to the assembly reaction.