Plasmid Sequence and Availability for an Improved Clostridioides difficile CRISPR-Cas9 Mutagenesis System

Joshua N. Brehm,a Joseph A. Sorga

aDepartment of Biology, Texas A&M University, College Station, Texas, USA

ABSTRACT A two-plasmid mutagenesis system for Clostridioides difficile is described that improves ease of use and efficiency in creating site-directed mutations. pJB06 contains a xylose-inducible cas9 gene, while the second plasmid (pJB07) encodes the corresponding guide RNA (gRNA) and regions of homology for repair of the introduced double-stranded DNA (dsDNA) breaks, both of which are replaceable via restriction digest.

Developing a reliable and versatile method of generating targeted mutations in Clostridioides difficile is important to further our understanding of its pathogenesis. We previously designed a single-plasmid CRISPR-Cas9 system that uses a type II-A CRISPR system that was codon optimized for expression in C. difficile (1). Here, we seek to improve on that system.

CRISPR-Cas9 mutagenesis works through the combined effects of a Cas9-mediated double-stranded DNA (dsDNA) break and the endogenous homologous recombination system. This dsDNA break is introduced by Cas9 at a locus matching a 20-bp guide RNA (gRNA) sequence. The specificity of chromosomal cleavage is further increased by the requirement of the downstream protospacer adjacent motif (PAM) sequence 5’-NGG-3’ (2). The introduced dsDNA break is then repaired by recombination with the regions of homology, resulting in the introduction of the desired mutation (e.g., deletion) (3, 4).

In the prior system, we observed that some mutagenesis plasmids never created the desired mutation, while others could never be introduced into C. difficile. We hypothesized that this could be due to toxicity of the plasmid when both cas9 and the gRNA were located on the same plasmid. Therefore, we split the system into two separate plasmids (Fig. 1). pJB06 contains a XylR-repressed (5) cas9 gene and is the base plasmid for the two-plasmid system. It can be stably maintained, with selection, and stored for future use.

The second plasmid, pJB07, contains two modular regions designed to be removed by restriction digest and replaced through Gibson assembly or standard ligations. The first module contains regions of homology flanking the desired insertion (if any) to be used in repairing the host chromosome. The second contains a sequence encoding a gRNA. Once transcribed, the gRNA directs the Cas9 endonuclease to the specified chromosomal region for cleavage. In addition, the promoter driving gRNA expression has been changed from the constitutively active, gdh promoter to the same xylose-inducible promoter used for cas9 expression. This change should allow for simultaneous, conditional expression, while also reducing premature chromosomal cleavage due to excess gRNA production and increasing the efficiency of conjugations. Both plasmids also now contain two origins of transfer: traJ for conjugal transfer from Escherichia coli (6), and the Tn916 oriT for conjugal transfer from Tn916-containing Bacillus subtilis (6).

Plasmid assembly. pJB06 was constructed as follows. PxyIR-controlled, codon-optimized cas9 genes were amplified using primers 5’PxyIR_C0Cas9 and 3’PxyIR_C0Cas9 (Table 1) and inserted via Gibson assembly into pJS116 digested with NotI/Xhol.
yielding pJB10. Both sequences for conjugal transfer were amplified using primers 5’Tn916_ori_gibson and 3’traj and inserted via Gibson assembly into pJB10 digested with ApaI, yielding pJB06.

pJB07 was constructed as follows. Regions of homology were amplified with primers 5’pyrE_UP and 3’pyrE_DN and then inserted via Gibson assembly into pMTL82254 digested with NotI/XhoI. The resulting plasmid was digested with Nhel, and gBlock pyrE_gRNA_PxyIR containing PxyIR-controlled gRNA sequence targeted to C. difficile pyrE was inserted via Gibson assembly, resulting in pJB11. pJB11 was then digested with Apal, and the fragment required for both conjugal transfer systems (primers 5’Tn916_ori_gibson and 3’traj) was inserted via Gibson assembly, resulting in pJB07.

FIG 1 Maps of the pJB06 (cas9-containing) and pJB07 (homology- and gRNA-encoding) plasmids. The pJB06 and pJB07 plasmids have been engineered to carry both the Tn916 oriT and traj regions for conjugal transfer from B. subtilis or E. coli, respectively. Both the cas9 gene and the gRNA are under the conditional expression of a xylose-inducible promoter. The pJB06 plasmid is maintained in a strain of interest, and modified pJB07 plasmids are introduced to generate the desired mutations.
**TABLE 1 Primers and gBlocks used in the construction of pJB06 and pJB07**

| Primer name | Primer sequence |
|-------------|-----------------|
| 5'PxylR_COccas9 | TTAATCAGGAAACAGCTATGACCGCGGCCGCGGCCCTATATTTCAATTAAGTTAAATTT |
| 3'PxylR_COccas9 | TGCCAAGCTGTAGTCTGACAGCGCTCTAGGTTAAATGTCCTTTCTCCTTTCCTT |
| 5'Tn916_ori_Gibson | CGGAAGAGCGCCCAATAAGCGAGGCGCTAATCTTCAATTTTTCACCCAAATC |
| 3'traJ | AATTATACTCAACATTTTTTATCACCGGCTCAGGAGCGAGCTGTTTTGTTTTCGAGCTAGACTGAGTTAAATAGCAGCTGAGTCTGGATCGCA |
| 5'pyrE_UP | TTATCAGGAAACAGCTATGACCGCGGCCGCGACGTGATTTTTAATGGGTA |
| 3'pyrE_DN | CGGAAGAGCGCCCAATAAGCGAGGCGCTAATCTTCAATTTTTCACCCAAATC |
| pyrE_gRNA_PxylR | GCCCTTCCCAACAGTTGCAGCTCCTATGAGGAGATGCGCTGAGTCTGGATCGCA |

Data availability. The complete sequences and availability of both plasmids are obtainable through the Addgene depository at https://www.addgene.org/depositing/81505/ (pJB06 ID 190480 and pJB07 ID 190481).

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