**Construction of *M. genitalium* mutants**

***pΔMG\_236***. This suicide plasmid was used to generate a *M. genitalium* *fur* null mutant by homologous recombination (HR). The MG\_236 upstream region (UR) was amplified with the primers mg236 Up-F and mg236 Up-R and the downstream region (DR) was amplified with the mg236 Down-F and mg236 Down-R primers. The tetracycline resistance marker under the control of a constitutive promoter of *M. genitalium* (tetM438) was amplified with the primers Tc-F and Tc-R. Then, the UR and the tetM438 PCR products were joined by Splicing by Overlap Extension (SOE) PCR with the mg236 Up-F and Tc-R primers. Next, the product of the SOE-PCR and the DR were also joined using SOE-PCR with the mg236 Up-F and mg236 Down-R primers. The resulting PCR product was cloned into an *Eco*RV-digested pBE plasmid1. In order to reduce the polar effects derived from the insertion of the resistance marker, we cloned a transcription terminator after tetM438. This terminator sequence is present between the metal acquisition operon (MG\_304-MG\_302) and the *dnaK* gene (MG\_305) and was identified using the TransTermHP software2. This transcriptional terminator was amplified using the TER305-F and TER305-R primers and digested with *Bam*HI. The plasmid was also digested with *Bam*HI and dephosphorylated to prevent self-ligation. Then, the terminator was cloned into the plasmid.

***pMTnCatMG\_236***. This plasmid contains a minitransposon carrying a wild-type copy of the *fur* allele under its own promoter and was used to restore the wild-type phenotype of the *fur* mutant. The plasmid contains a chloramphenicol resistance marker. The MG\_236 allele was amplified by PCR with the COMmg236-F (*Xba*I) and COMmg236-R (*Not*I), digested with *Xba*I and *Not*I and ligated into a digested pMTnCat plasmid3.

***pMTnWT149CatCh***. This plasmid carries a chloramphenicol acetyl transferase resistance marker fused to an mCherry tag (Cat:Ch) under the control of the promoter region of *hrl* (gcttatttagaaaaattcaaaataagcaaatTATAAT), which contains a putative *fur* box. The selectable marker fused to the fluorescent tag was amplified from a pCat:Ch plasmid4 with the wtMG149furbox-F and Ch-R primers. This PCR product was later digested with *Apa*I and *Xho*I and inserted in a similarly digested pMTnPac plasmid5, which carries a minitransposon with a puromycin resistance cassette.

***pMTnMUT149CatCh***. This plasmid carries a chloramphenicol acetyl transferase resistance marker fused to a mCherry tag under the control of a the *hrl* promoter with a scrambled sequence (gct**ac**t**a**tag**t**aaaat**a**caaa**tct**agcaaatTATAAT) at the putative *fur* box. This plasmid was constructed following the same steps as for the construction of the pMTnWT149CatCh, except that we used a different forward primer (mutMG149furbox-F) in order to alter the sequence of the putative *fur* box.

***pC1wtCatCh***. This plasmid was created to introduce a Cat:Ch fusion under the control of the *hrl* promoter region (gcttatttagaaaaattcaaaataagcaaatTATAAT) in the same exact chromosomic location as in the G37-HrlWT:CatCh C1 strain, in order to compare the reporter fluorescence in a wild-type (G37 strain) and *fur* mutant background. We obtained the genomic DNA of the G37-HrlWT:CatCh C1 strain and we determined the insertion point of the transposon by Sanger sequencing. Next, we amplified 1 kb upstream and downstream of the insertion point with the C1wt149CatCh-F and C1wt149CatCh-R primers. The PCR product including the upstream region, the Cat:Ch fusion under the control of the *hrl*  promoter region, and the downstream region was cloned into a *Eco*RV-digested pBE to create pC1wtCatCh.

***pC1mutCatCh***. This plasmid bears a copy of the Cat:Ch fusion under the control of the *hrl* promoter bearing the scrambled *fur* box sequence (gct**ac**t**a**tag**t**aaaat**a**caaa**tct**agcaaatTATAAT) in order to test the reporter fluorescence with an altered operator. The pC1wtCatChplasmid was digested with with *Apa*I and *Xho*I to excise the cassette containing the Cat:Ch fusion under the control of the *hrl* promoter. The pMTnMUT149CatCh was digested similarly with *Apa*I and *Xho*I. Then, the construction bearing the Cat:Ch fusion regulated by the *hrl* promoter with the scrambled putative *fur* box was ligated into the backbone of the pC1wtCatCh plasmid.

**References**

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