Supplementary material for

**Concerted spatio-temporal dynamics of imported DNA and ComE DNA uptake protein during gonococcal transformation**

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**Supplementary Methods**

**Construction of deletion strains.**

*Single comE deletions.* Genomic DNA of a complete knockout of all four *comE* copies in MS11 has been kindly provided by Ines Chen [1]. The genomic DNA was transformed into N400 and the cells were plated separately on the four different antibiotic markers: Erythromycin for *comE*\(^2\), chloramphenicol for *comE*\(^3\) and kanamycin for *comE*\(^4\) (note: the markers were distributed slightly different than in the publication cited above). Genomic DNA was isolated from *comE*\(^2\), *comE*\(^3\) and *comE*\(^4\) in the N400 background strains for further constructions of knockouts in GV1. Unfortunately, the insertion of the Omega-fragment, which carries the spectinomycin resistance cassette, in *comE*\(^1\) resulted in a negative polar effect on the downstream *comP* [1], although *comP* is apparently not organized in an operon with *comE*\(^1\). The reason for the knockdown effect remains elusive, but possibly the large inserted Omega fragment and the distance between the stop-codon of the spectinomycin resistance gene to the following gene region downstream of *comE*\(^1\) caused this strong polar effect. Hence, a non-polar knockout of *comE*\(^1\) has been constructed in this work. For this, the apramycin resistance gene from pUC1813Apra was amplified using primers NG51 and NG52 and has been inserted directly into the start and stop codons of *comE*\(^1\) using overlap extension PCRs with the amplified up and downstream regions of *comE*\(^1\). The GTG start codon of apramycin has been replaced by the original *comE*\(^1\) start codon ATG in this step. All regulatory units like the promoter regions or possible Shine Dalgarno sequences up or downstream of *comE*\(^1\) should be preserved by this procedure. As the transformation of PCR-fragments, although containing the DUS, did not work with the *comE*\(^1\)-knockout construct, the upstream region of *comE*\(^1\) was amplified for the overlap extension PCR with primers NG53-2 and NG54, inserting an *EcoRI* restriction site into the fragment (marked bold in NG53-2). In the downstream region, a *BamHI* restriction site (marked bold in NG56-2) was inserted by the amplification with primers NG55 and NG56-2. The restriction sites were necessary for the incorporation of the *comE*\(^1\)::*Apra* fragment into the transformation vector...
pUP6. After fusing the comE1 upstream and downstream PCR fragments with the apramycin resistance cassette using the outer primers NG53-2 and NG56-2, both the PCR-fragment and the backbone vector pUP6 were double digested with EcoRI and BamHI. Subsequently, the PCR fragment was ligated into the linearized plasmid after dephosphorylation of the 5’- sticky endings of pUP6. The construct was transformed into GV1 and cells were selected on apramycin.

**Gradual comE deletions.** For the construction of multiple comE knockouts, the genomic DNA of these single knockouts in GV1 was isolated. Then, a successive transformation of genomic DNA produced following gradual knockouts: comE4/3 by transforming genomic DNA from comE3 into comE4; comE4/E3/E2 by transforming comE2 into comE4/E3; and finally, comE4/E3/E2/E1 by transforming comE1 into comE4/E3/E2.

All single and gradual comE knockout strains were controlled via PCR for the correct genotype in all four comE loci after transformation and selection on the respective antibiotic markers. The upstream regions of the comE loci are homologue to each other up to approximately 6000bp (according to the sequence from strain FA1090), so the same primer, NG2, was always used as upstream primer for all comE loci. For this reason, special care was taken that the downstream primers bind very specifically to the respective downstream comE loci. In particular, comE1 is the only locus with no homologue region to the other three comE-loci directly after the stop codon, whereas comE2, comE3 and comE4 share the same downstream sequence up to approximately 150bp, comE2 and comE4 even up to 350bp. Thus, all downstream primers were designed at least 600bp downstream of the respective comE stop codon. These primers were NG23 for comE1, NG24 for comE2, NG25 for comE3 and NG26 for comE4.

**comE-mcherry fusion.** ComE4 was selected to be replaced with a C-terminal fusion construct of comE and mcherry, connected by a (PS)₄ spacer. For this purpose a PCR construct was designed, comprising the comE-mcherry fusion, an antibiotic resistance cassette and the 5’ and 3’ flanking regions of the comE4 locus required for homologous recombination. The comE-ORF and its 5’ flanking region was amplified by PCR using primers KHpam1 and KHpam2imp. The coding sequence for mCherry was amplified from pGCC4-mCherry by primers KHpam3 and KHpam4, introducing the spacer at the 5’end. The kanamycin resistance cassette was amplified from pUP6 by KHpam5 and KHpam6, introducing a Shine-Dalgarno sequence at its 5’end. The 3’ region of ComE4 was amplified by primers KHpam7 and KHpam8. All fragments were joined together by fusion PCR to the construct, which was directly transformed into N. gonorrhoeae GV1. To verify the correct insertion of the construct, colony PCR of single clones was performed using primers NG2 and NG26. The PCR product was used as a template for sequencing of the recombinant – comE-mcherry construct.

**Fragments for DNA import.** Fragments for DNA uptake were amplified from λ-DNA (Roche) by PCR. The forward primer was either containing or lagging a DUS (NGCH001 and NGCH002). Fragment length was defined by the reverse primers, yielding fragments of 300 bp, 1kbp, 6 kbp, 10 kbp by use of primers NGCH003, NGCH005, NGCH008, NGCH009 respectively.
Quantification of Cy3-DNA import at the single cell level.

Cells were analyzed by routines written in MATLAB. Bacteria were automatically detected in the bright-field channel and accepted or rejected depending on shape and distance to the nearest neighbors. Thus positions of individual single mono- or diplococci were found. Optionally the automatic selection was further refined manually (Fig S1 a, b). Each cell was assigned a 30x30 pixels large region of interest (ROI). The pixel intensities $I$ inside a ROI were fitted with a Gaussian function, $g(I) = a \cdot \exp\left(-\frac{(I - I_{\text{back}})^2}{b^2}\right)$, to determine the local background. After background subtraction by shifting the distribution by $-I_{\text{back}}$ the sum over the pixel intensities gives a measure for the total single cell fluorescence (Fig S1 c). This routine allowed to quickly analyze a large number of cells and gain information over the total fluorescence of each cell, irrespective of a strongly localized or weakly diffusive distribution.

Characterization of saturation.

Several 16-18 h old colonies were resuspended in 100 µl DNA-uptake-medium to an OD$_{600}$ of 0.1. A 3 kbp unlabeled PCR fragment with a single DUS or isolated genomic DNA from an MS11 strain were added to a final concentration of 1 ng/µl and the samples were incubated at 37°C and 5% CO$_2$ for 60 min. A control sample was prepared and incubated in parallel without any additions. All samples were washed twice by centrifuging (1 min, 2000 g) and replacing the supernatant with fresh, pre-warmed DNA-uptake-medium to remove unlabeled DNA from the sample. 3 kbp Cy3-DNA was added to a final concentration of 1 ng/µl and the samples were incubated at 37°C and 5% CO$_2$ for 30 min and treated with DNase (0.2 U/µl, Thermo Scientific) for 15 min. Microscopy samples were prepared from 50 µl of the cell suspension and kept on ice until imaging to prevent turnover in the meantime.

Duplex PCR for investigating degradation of DNA in the periplasm.

Cells grown on GC-agar for 16-10 h were resuspended in 500 µl of DNA-uptake-medium to an OD$_{600}$ of 0.1, incubated with 1 ng/µl 10 kbp PCR fragment containing a single DUS at 37°C for 60 min and treated with DNaseI (10 U/ml, Fermentas) for 15 min. To test for degradation over a larger timescale DNaseI incubation time was extended. To remove DNase along with residual DNA, the samples were vortexed for 3 min and washed in DNA-uptake-medium several times. The pellets were resuspended in MilliQ-H$_2$O and incubated at 98°C for 5 min, vortexed shortly and pelleted at 13000 rpm for 5 min. The supernatant was stored at -20°C or immediately used for the PCR reaction. PCR was carried out using DreamTaq MasterMix (Fermentas). Genomic DNA was amplified using primers NG2 and NG23, while PCR fragment was amplified using primers NGCH002 and B260, yielding a 3 kbp PCR product. The ratio between genomic and fragment primers in the PCR sample was 1:15. In the GV1 background, the annealing temperature was increased to 65°C to suppress the formation of unspecific PCR artifacts.
Characterization of Cy3-DNA turnover.

Several 16-18 h old colonies were resuspended in 100 µl DNA-uptake-medium to an OD$_{600}$ of 0.1. 3 kbp Cy3-DNA with a single DUS was added to a final concentration of 1 ng/µl and the sample was incubated at 37°C and 5% CO$_2$ for 60 min. The cells were washed twice by centrifuging (1 min, 2000 g) and replacing the supernatant with fresh, pre-warmed DNA-uptake-medium. The control samples were imaged immediately after this step. The other samples were incubated further for 60 min with or without 10 ng/µl of the unlabeled 3 kbp fragment containing a single DUS before imaging. Microscopy samples were prepared from 50 µl of the cell suspension and kept on ice until imaging.

Automatic detection of foci.

The position of foci with respect to cell center and orientation were found. MATLAB routines were used to find the contour shape of single cells in the brightfield channel and the DIPimage toolbox for MATLAB allowed to analyse the shape. The information of contour, intensity distribution in the brightfield channel captured before the fluorescent channel and comparison with another image taken in the brightfield channel after fluorescence capture were used to accept only cells well adhered and flatly lying in the right focus plane, which match the shape characteristics of diplococcus cells. The orientation of the contour was defined to be the angle perpendicular to the axis of the minimal Feret diameter of the contour. Knowing this angle and the centre of the contour allowed to rotate every cell into the same orientation. Finally, the length of the pixel mask bounded by the contour was used to normalize all diplococcus cells into a common coordinate system.

For foci detection the image of the fluorescent channel was smoothed using a Gaussian convolution kernel. Subsequently, local peaks with intensity values significantly above the background were identified to be foci. The contour length and centre previously found in the brightfield channel allowed to transfer the foci position into the same common coordinate system. The intensity values of the peaks after background subtraction were recorded to distinguish between dim and very bright foci. It should be noted that foci coordinates were only normalised by the length of the cell. However, the analysed diplococci can have varying degrees of pinching between the cocci. Hence foci right at the end of the cell are mostly mapped into the same location in the common coordinate system, while foci right at the neck of the cell are mapped into a slightly larger area depending on the degree of pinching of the respective cell.

Supplementary References

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### Supplementary tables

#### Table S1

| Strain                  | Relevant genotype                                                      | Source/Reference |
|-------------------------|------------------------------------------------------------------------|------------------|
| N400                    | recA<sub>6</sub>ind(tetM)                                              | [2] [3]          |
| GP117                   | recA<sub>6</sub>ind(tetM) iga::P<sub>pilE</sub>comP erm<sup>R</sup>          | [4]              |
| GV1                     | recA<sub>6</sub>ind(tetM) pilV<sub>f</sub>s (G-1)                        | [5]              |
| Δ<pilQ><pilV>            | pilQ::m-Tn3cm recA<sub>6</sub>ind(tetM) pilV<sub>f</sub>s                | This work, [6]   |
| Δ<pilT><pilV>            | pilT::m-Tn3cm recA<sub>6</sub>ind(tetM) pilV<sub>f</sub>s                | This work, [7]   |
| ΔcomAΔ<pilV>            | comA::TnMax1 recA<sub>6</sub>ind(tetM) pilV<sub>f</sub>s                | This work, [8]   |
| ΔcomE1Δ<pilV>           | comE1::Apra recA<sub>6</sub>ind(tetM) pilV<sub>f</sub>s                 | This work        |
| ΔcomE2Δ<pilV>           | comE2::Erm recA<sub>6</sub>ind(tetM) pilV<sub>f</sub>s                 | This work*, [1]  |
| ΔcomE3Δ<pilV>           | comE3::Cm recA<sub>6</sub>ind(tetM) pilV<sub<f</sub>s                  | This work*, [1]  |
| ΔcomE4Δ<pilV>           | comE4::Kan recA<sub>6</sub>ind(tetM) pilV<sub>f</sub>s                 | This work*, [1]  |
| ΔcomE34Δ<pilV>          | comE4::Kan comE3::Cm recA<sub>6</sub>ind(tetM) pilV<sub>f</sub>s          | This work        |
| ΔcomE1234Δ<pilV>        | comE4::Kan, comE3::Cm, comE2::Erm, comE1::Apra recA<sub>6</sub>ind(tetM) pilV<sub>f</sub>s | This work        |
| comE-mcherry Δ<pilV>    | pilE4-mcherry Kan recA<sub>6</sub>ind(tetM) pilV<sub>f</sub>s            | This work        |

* constructed with genomic DNA kindly donated by Ines Chen
| Primers         | Sequence                                                                 |
|----------------|---------------------------------------------------------------------------|
| NG51           | 5'-CAATACGAATGGCGAAAAAGCCGAG-3'                                          |
| NG52           | 5'-TCATGAGCTCAGCAGCAATCGACTG-3'                                          |
| NG53-2         | 5'GCGGAATTCATGCGCTCTGAAAGCCCCGTAGGGCTTTGACTCTAT-3'                       |
| NG54           | 5'CTCGGCTTTTCGCCATCCTGTTGATGGTTTTTCTTTTAAGGTTGCAAAAC-3'                  |
| NG55           | 5'-CATTCGTTCAGTGAAGTGGGAATATGCATACTGCTGAATG-3'                           |
| NG56-2         | 5'-GCCAGATCCATGCCGTCTGAAACCATCAAGCGAAAACCGCAAC-3'                       |
| NG2            | 5'-ATGGGGGACCGCATCTGTC-3'                                                |
| NG23           | 5'-CAGCAGGACAGGCTCAGTCGATG-3'                                            |
| NG24-2         | 5'-GAAAAAGGACCTGCTTTGAAACAGC-3'                                         |
| NG25           | 5'-CCGATCGAACAATACCTGGAACCGTC-3'                                         |
| NGCH001        | 5'-ATGCCGTCTGACCGGTTTAAAGGCCTTCCGTTCTTC-3'                               |
| NGCH002        | 5'-CGGTTTAAGGCGTTCCGTTCTTC-3'                                            |
| NGCH003        | 5'-GGCATACCATTTTTATGACGGCG-3'                                            |
| NGCH005        | 5'-CATCACCATCCCTGGCAACC-3'                                               |
| NGCH008        | 5'-CGGTTTTCTGTCTCGCTCGCTG-3'                                             |
| NGCH009        | 5'-CGACGAAATTTTCGCGCCGCCC-3'                                             |
| KHpam1         | 5'-GGATCCATGCGTCTGAAACCTGCAAGTGGG-3'                                    |
| KHpam2imp      | 5'TGAAAGCGCATGGTGACGAGGTGGTTTTTAACCGCAGGACGCCACCGGTTTGCGCG-3'            |
| KHpam3         | 5'-CCATCTCCGTACCATCGCCTCTCAATGGTAGGACAAGGCGAGG-3'                        |
| KHpam4         | 5'-TTATTCCTCTATAGTCTGACATTCTCCATCCCTGCGAAG-3'                           |
| KHpam5         | 5'CTGTACAAGTGCTAAACTTAGGAGGAATATGATTGAAACAGATGGATTGCTGCGC-3'            |
| KHpam6         | 5'-CCCTTCTTCTTACAGGTTCCCTATCATGAAAGAAGCGATAG-3'                         |
| KHpam7         | 5'-TAGGGGACCTGTAAAGGAAAGGGGACATCGCGCTGCGGCCCGGC-3'                      |
| KHpam8         | 5'-GAATTCATGTCACTCCCGCTCGTG-3'                                          |