

Fig. S1. Analyses of the induction of *qrr2* expression by AHL signal molecules in the wild type and the *vanO* and *vanU* mutants.

Supplementary Fig. S1. Analysis of the induction of *qrr2* expression by AHL signal molecules in the wild type and the *vanO* and *vanU* mutants.

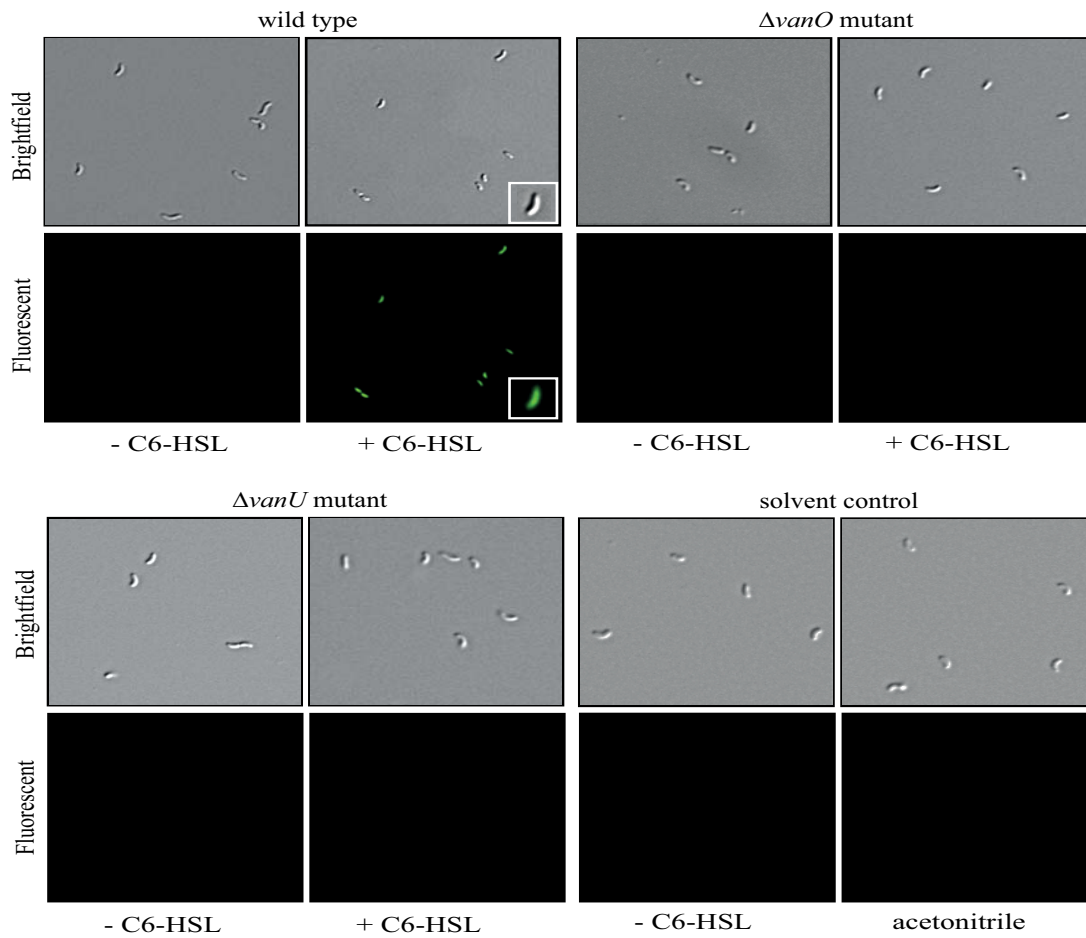


Fig. S2. Analyses of the induction of *qrr3* expression by AHL signal molecules in the wild type and the *vanO* and *vanU* mutants.

Supplementary Fig. S2. Analysis of the induction of *qrr3* expression by AHL signal molecules in the wild type and the *vanO* and *vanU* mutants.

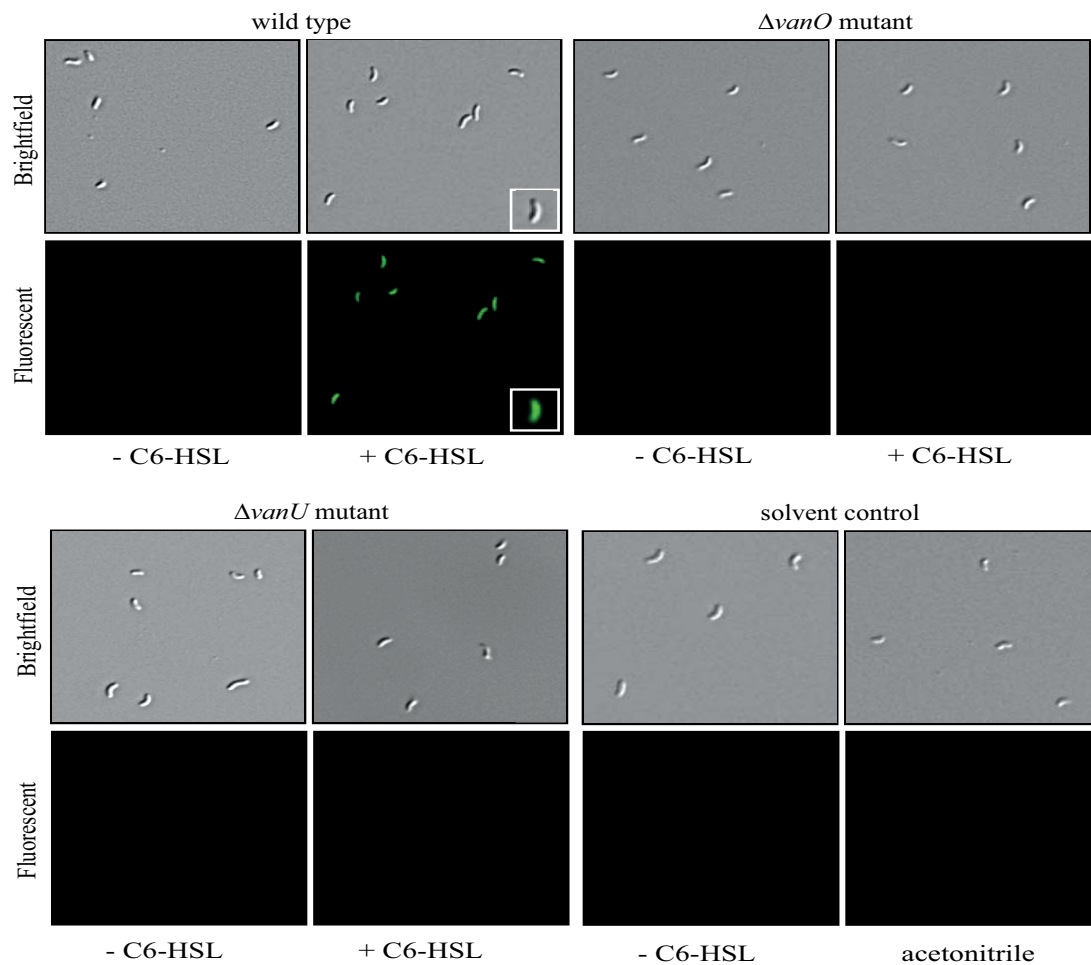


Fig. S3. Analyses of the induction of *qrr4* expression by AHL signal molecules in the wild type and the *vanO* and *vanU* mutants.

Supplementary Fig. S3. Analyses of the induction of *qrr4* expression by AHL signal molecules in the wild-type and the *vanO* and *vanU* mutants.