| Strain | Acquired β-lactamase | MIC Ampicillin (mg/L) | MIC Cephalothin (mg/L) | MIC Nalidixic acid (mg/L) |
|--------|----------------------|----------------------|------------------------|--------------------------|
| Acn2013 | negative             | Yes (32-fold)        | 64                      | 168                      |
| Acn2014 | negative             | Yes (16-fold)        | 128                     | 512                      |
| Acn2015 | negative             | Yes (2-fold)         | 512                     | 2048                     |
| Acn2016 | negative             | Yes (4-fold)         | 1024                    | 8192                     |
| Acn2017 | negative             | Yes (8-fold)         | 4096                    | 32768                    |
| Acn2018 | negative             | Yes (16-fold)        | 16384                   | 125808                   |
| Acn2019 | negative             | Yes (32-fold)        | 32768                   | 258016                   |
| Acn2020 | negative             | Yes (64-fold)        | 65536                   | 518432                   |
| Acn2021 | negative             | Yes (2-fold)         | 512                     | 2048                     |
| Acn2022 | negative             | Yes (4-fold)         | 1024                    | 8192                     |
| Acn2023 | negative             | Yes (8-fold)         | 4096                    | 32768                    |
| Acn2024 | negative             | Yes (16-fold)        | 16384                   | 125808                   |
| Acn2025 | negative             | Yes (32-fold)        | 32768                   | 258016                   |
| Acn2026 | negative             | Yes (64-fold)        | 65536                   | 518432                   |
| Acn2027 | negative             | Yes (2-fold)         | 512                     | 2048                     |
| Acn2028 | negative             | Yes (4-fold)         | 1024                    | 8192                     |
| Acn2029 | negative             | Yes (8-fold)         | 4096                    | 32768                    |
| Acn2030 | negative             | Yes (16-fold)        | 16384                   | 125808                   |
| Acn2031 | negative             | Yes (32-fold)        | 32768                   | 258016                   |
| Acn2032 | negative             | Yes (64-fold)        | 65536                   | 518432                   |

*Amplification Fragment Length Polymorphism (AFLP) technique performed by the VU Amsterdam.

† Delta-delta cycle threshold, interpreted as fold-expression as defined by Tracz et al. (2007).