**HAI & ANTIMICROBIAL USE PREVALENCE SURVEY: ANTIMICROBIAL QUALITY ASSESSMENT (AQUA) FORM 3b: FLUOROQUINOLONE**

Form Approved

OMB No. **0920-0852**

Exp. Date 03/31/2025

**CDC ID:** **[ ] [ ]** -**[ ] [ ] [ ] [ ] [ ]  Date:** [ ] [ ] /[ ] [ ] /[ ] [ ]  **Data collector** **initials: \_\_\_\_\_**

**Drugs given (check all that apply): [ ] Ciprofloxacin [ ] Levofloxacin [ ] Moxifloxacin [ ] Delafloxacin**

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| **Infections and other antimicrobial drugs** |
| **1. Which infections present during the hospitalization, as reported on the GPA form (question 6), were being treated with a fluoroquinolone?** [ ]  None[ ] Infection no. 1 (site \_\_\_\_\_\_ ) [ ] Infection no. 2 (site \_\_\_\_\_\_ ) [ ] Infection no. 3 (site \_\_\_\_\_\_ ) [ ] Infection no. 4 (site \_\_\_\_\_\_ ) [ ] Infection not listed in table due to >4 infections (site \_\_\_\_\_\_ ) [ ] Unknown |
| **2. Did the patient receive other antimicrobial drugs in the hospital during the period defined by the date that was 5 days before the first date of fluoroquinolone and the date that was 5 days after the last date of fluoroquinolone?****[ ]** Yes—complete table below [ ] No [ ] Unknown |
| **2a. Other antimicrobial drugs given in the hospital:**5 days before fluoroquinolone first date\*: \_\_\_\_ / \_\_\_\_ / \_\_\_\_\_\_\_\_5 days after fluoroquinolone last date\*\*: \_\_\_\_ / \_\_\_\_ / \_\_\_\_\_\_\_\_

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| **No.** | **Drug name\*\*\*** | **First date (mm/dd/yy)** | **First Route** | **Last date (mm/dd/yy)** | **Last Route** |
| 1 |  |  \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH |
| *2* |  | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM[ ] PO [ ] INH | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH |
| 3 |  | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM[ ] PO [ ] INH | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH |
| 4 |  | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM[ ] PO [ ] INH | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH |
| 5 |  | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM[ ] PO [ ] INH | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH |
| 6 |  | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM[ ] PO [ ] INH | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH |
| 7 |  | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM[ ] PO [ ] INH | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH |
| 8 |  | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM[ ] PO [ ] INH | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH |
| 9 |  | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM[ ] PO [ ] INH | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH |
| 10 |  | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM[ ] PO [ ] INH | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH |
| 11 |  | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM[ ] PO [ ] INH | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH |
| 12 |  | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM[ ] PO [ ] INH | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH |
| 13 |  | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM[ ] PO [ ] INH | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH |
| 14 |  | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM[ ] PO [ ] INH | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH |
| 15 |  | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM[ ] PO [ ] INH | \_\_\_\_ / \_\_\_\_ / \_\_\_\_ [ ] Unk | [ ] IV [ ] IM [ ] PO [ ] INH |
| **\*or admission date if fluoroquinolone first date ≤5 days after admission** **\*\*or discharge date if fluoroquinolone last date ≤5 days before discharge** **\*\*\*Enter separate records for vancomycin IV and vancomycin PO****More drugs than fit in the table: [ ]**  |

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| **Laboratory testing CDC ID:** [ ] [ ] -[ ] [ ] [ ] [ ]  |
| **3. Complete the table for POSITIVE cultures collected from the date 5 days before fluoroquinolone first date (5 days before: \_\_\_\_/\_\_\_\_/\_\_\_\_) through the fluoroquinolone last date (\_\_\_\_/\_\_\_\_/\_\_\_\_): No positive cultures: [ ]  Culture data unknown: [ ]**  |
|

| **No.** | **Specimen** | **Collect date (mm/dd/yy)** | **Test result final date (mm/dd/yy)** | **Pathogens identified (insert code)** | **Pathogen susceptible to ciprofloxacin?** | **Pathogen susceptible to levofloxacin?** | **Pathogen susceptible to moxifloxacin?** | **Pathogen susceptible to delafloxacin?** | **Antimicrobial drugs given on the DAY AFTER the test result was final** | **Were pathogens susceptible (S) to ≥1 antimicrobial the patient was getting the DAY AFTER the test result was final?** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | [ ] Blood [ ] Stool[ ] Urine[ ] Lower resp[ ] Other \_\_\_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | Path1 \_\_\_\_\_\_\_Path2 \_\_\_\_\_\_\_Path3 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Drug1 \_\_\_\_\_\_\_Drug2 \_\_\_\_\_\_\_Drug3 \_\_\_\_\_\_\_Drug4 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U |
| 2 | [ ] Blood [ ] Stool[ ] Urine[ ] Lower resp[ ] Other \_\_\_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | Path1 \_\_\_\_\_\_\_Path2 \_\_\_\_\_\_\_Path3 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Drug1 \_\_\_\_\_\_\_Drug2 \_\_\_\_\_\_\_Drug3 \_\_\_\_\_\_\_Drug4 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U |
| 3 | [ ] Blood [ ] Stool[ ] Urine[ ] Lower resp[ ] Other \_\_\_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | Path1 \_\_\_\_\_\_\_Path2 \_\_\_\_\_\_\_Path3 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Drug1 \_\_\_\_\_\_\_Drug2 \_\_\_\_\_\_\_Drug3 \_\_\_\_\_\_\_Drug4 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U |
| 4 | [ ] Blood [ ] Stool[ ] Urine[ ] Lower resp[ ] Other \_\_\_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | Path1 \_\_\_\_\_\_\_Path2 \_\_\_\_\_\_\_Path3 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Drug1 \_\_\_\_\_\_\_Drug2 \_\_\_\_\_\_\_Drug3 \_\_\_\_\_\_\_Drug4 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U |
| 5 | [ ] Blood [ ] Stool[ ] Urine[ ] Lower resp[ ] Other \_\_\_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | Path1 \_\_\_\_\_\_\_Path2 \_\_\_\_\_\_\_Path3 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Drug1 \_\_\_\_\_\_\_Drug2 \_\_\_\_\_\_\_Drug3 \_\_\_\_\_\_\_Drug4 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U |
| 6 | [ ] Blood [ ] Stool[ ] Urine[ ] Lower resp[ ] Other \_\_\_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | Path1 \_\_\_\_\_\_\_Path2 \_\_\_\_\_\_\_Path3 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Drug1 \_\_\_\_\_\_\_Drug2 \_\_\_\_\_\_\_Drug3 \_\_\_\_\_\_\_Drug4 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U |
| 7 | [ ] Blood [ ] Stool[ ] Urine[ ] Lower resp[ ] Other \_\_\_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | Path1 \_\_\_\_\_\_\_Path2 \_\_\_\_\_\_\_Path3 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Drug1 \_\_\_\_\_\_\_Drug2 \_\_\_\_\_\_\_Drug3 \_\_\_\_\_\_\_Drug4 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U |
| 8 | [ ] Blood [ ] Stool[ ] Urine[ ] Lower resp[ ] Other \_\_\_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | Path1 \_\_\_\_\_\_\_Path2 \_\_\_\_\_\_\_Path3 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Drug1 \_\_\_\_\_\_\_Drug2 \_\_\_\_\_\_\_Drug3 \_\_\_\_\_\_\_Drug4 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U |
| 9 | [ ] Blood [ ] Stool[ ] Urine[ ] Lower resp[ ] Other \_\_\_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | Path1 \_\_\_\_\_\_\_Path2 \_\_\_\_\_\_\_Path3 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Drug1 \_\_\_\_\_\_\_Drug2 \_\_\_\_\_\_\_Drug3 \_\_\_\_\_\_\_Drug4 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U |
| 10 | [ ] Blood [ ] Stool[ ] Urine[ ] Lower resp[ ] Other \_\_\_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | \_\_\_ / \_\_\_ / \_\_\_ | Path1 \_\_\_\_\_\_\_Path2 \_\_\_\_\_\_\_Path3 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U | Drug1 \_\_\_\_\_\_\_Drug2 \_\_\_\_\_\_\_Drug3 \_\_\_\_\_\_\_Drug4 \_\_\_\_\_\_\_ | Path1: [ ] Y [ ] N [ ] UPath2: [ ] Y [ ] N [ ] UPath3: [ ] Y [ ] N [ ] U |

**More positive cultures than fit in the table: [ ]**  |

**CDC ID:** **[ ] [ ]** -**[ ] [ ] [ ] [ ] [ ]**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **4. Complete the table for NEGATIVE cultures collected from 5 days before fluoroquinolone first date through the fluoroquinolone last date:** **No negative cultures: [ ]  Culture data unknown: [ ]**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Collect date****(mm/dd/yy)** | **Specimen** | **Culture result final date (mm/dd/yy)** |  | **No.** | **Collect date****(mm/dd/yy)** | **Specimen** | **Culture result final date (mm/dd/yy)** |
| 1 | \_\_\_ / \_\_\_ / \_\_\_ | [ ] Blood [ ] Lower resp [ ] Urine [ ] Stool [ ] Other \_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_ / \_\_\_ / \_\_\_ |  | 6 | \_\_\_ / \_\_\_ / \_\_\_ | [ ] Blood [ ] Lower resp [ ] Urine [ ] Stool [ ] Other \_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_ / \_\_\_ / \_\_\_ |
| 2 | \_\_\_ / \_\_\_ / \_\_\_ | [ ] Blood [ ] Lower resp [ ] Urine [ ] Stool [ ] Other \_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_ / \_\_\_ / \_\_\_ |  | 7 | \_\_\_ / \_\_\_ / \_\_\_ | [ ] Blood [ ] Lower resp [ ] Urine [ ] Stool [ ] Other \_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_ / \_\_\_ / \_\_\_ |
| 3 | \_\_\_ / \_\_\_ / \_\_\_ | [ ] Blood [ ] Lower resp [ ] Urine [ ] Stool [ ] Other \_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_ / \_\_\_ / \_\_\_ |  | 8 | \_\_\_ / \_\_\_ / \_\_\_ | [ ] Blood [ ] Lower resp [ ] Urine [ ] Stool [ ] Other \_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_ / \_\_\_ / \_\_\_ |
| 4 | \_\_\_ / \_\_\_ / \_\_\_ | [ ] Blood [ ] Lower resp [ ] Urine [ ] Stool [ ] Other \_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_ / \_\_\_ / \_\_\_ |  | 9 | \_\_\_ / \_\_\_ / \_\_\_ | [ ] Blood [ ] Lower resp [ ] Urine [ ] Stool [ ] Other \_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_ / \_\_\_ / \_\_\_ |
| 5 | \_\_\_ / \_\_\_ / \_\_\_ | [ ] Blood [ ] Lower resp [ ] Urine [ ] Stool [ ] Other \_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_ / \_\_\_ / \_\_\_ |  | 10 | \_\_\_ / \_\_\_ / \_\_\_ | [ ] Blood [ ] Lower resp [ ] Urine [ ] Stool [ ] Other \_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_ / \_\_\_ / \_\_\_ |

**More negative cultures than fit in the table: [ ]**  |
| **5. Complete the table for non-culture microbiology tests (positive and negative) collected from 5 days before fluoroquinolone first date through the fluoroquinolone last date:****No non-culture tests done:** [ ]  **Non-culture test data unknown: [ ]**

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| --- | --- | --- | --- | --- | --- |
| **No.** | **Collect date (mm/dd/yy)** | **Specimen** | **Test** | **What pathogen(s) were tested for?** | **Result** |
| 1 | \_\_\_\_ / \_\_\_ / \_\_\_ | [ ] Blood [ ] Lower resp [ ] Upper resp [ ] Urine [ ] Stool [ ] Other \_\_\_\_\_\_ | [ ] PCR [ ] DFA[ ] Antigen test[ ] Other\_\_\_\_\_ | [ ] Legionella [ ] Cdiff [ ] RSV[ ] Pneumococcus [ ] Adeno[ ] Influenza [ ] hMPV [ ] Paraflu[ ] Other \_\_\_\_\_\_\_\_ [ ] SARS-CoV-2 | [ ] Negative [ ] Unknown[ ] Positive (insert code): Path1\_\_\_\_\_\_\_Path2\_\_\_\_\_\_\_Path3\_\_\_\_\_\_\_ |
| 2 | \_\_\_\_ / \_\_\_ / \_\_\_ | [ ] Blood [ ] Lower resp [ ] Upper resp [ ] Urine [ ] Stool [ ] Other \_\_\_\_\_\_ | [ ] PCR [ ] DFA[ ] Antigen test[ ] Other\_\_\_\_\_ | [ ] Legionella [ ] Cdiff [ ] RSV[ ] Pneumococcus [ ] Adeno[ ] Influenza [ ] hMPV [ ] Paraflu[ ] Other \_\_\_\_\_\_\_\_ [ ] SARS-CoV-2 | [ ] Negative [ ] Unknown[ ] Positive (insert code): Path1\_\_\_\_\_\_\_Path2\_\_\_\_\_\_\_Path3\_\_\_\_\_\_\_ |
| 3 | \_\_\_\_ / \_\_\_ / \_\_\_ | [ ] Blood [ ] Lower resp [ ] Upper resp [ ] Urine [ ] Stool [ ] Other \_\_\_\_\_\_ | [ ] PCR [ ] DFA[ ] Antigen test[ ] Other\_\_\_\_\_ | [ ] Legionella [ ] Cdiff [ ] RSV[ ] Pneumococcus [ ] Adeno[ ] Influenza [ ] hMPV [ ] Paraflu[ ] Other \_\_\_\_\_\_\_\_ [ ] SARS-CoV-2 | [ ] Negative [ ] Unknown[ ] Positive (insert code): Path1\_\_\_\_\_\_\_Path2\_\_\_\_\_\_\_Path3\_\_\_\_\_\_\_ |
| 4 | \_\_\_\_ / \_\_\_ / \_\_\_ | [ ] Blood [ ] Lower resp [ ] Upper resp [ ] Urine [ ] Stool [ ] Other \_\_\_\_\_\_ | [ ] PCR [ ] DFA[ ] Antigen test[ ] Other\_\_\_\_\_ | [ ] Legionella [ ] Cdiff [ ] RSV[ ] Pneumococcus [ ] Adeno[ ] Influenza [ ] hMPV [ ] Paraflu[ ] Other \_\_\_\_\_\_\_\_ [ ] SARS-CoV-2 | [ ] Negative [ ] Unknown[ ] Positive (insert code): Path1\_\_\_\_\_\_\_Path2\_\_\_\_\_\_\_Path3\_\_\_\_\_\_\_ |
| 5 | \_\_\_\_ / \_\_\_ / \_\_\_ | [ ] Blood [ ] Lower resp [ ] Upper resp [ ] Urine [ ] Stool [ ] Other \_\_\_\_\_\_ | [ ] PCR [ ] DFA[ ] Antigen test[ ] Other\_\_\_\_\_ | [ ] Legionella [ ] Cdiff [ ] RSV[ ] Pneumococcus [ ] Adeno[ ] Influenza [ ] hMPV [ ] Paraflu[ ] Other \_\_\_\_\_\_\_\_ [ ] SARS-CoV-2 | [ ] Negative [ ] Unknown[ ] Positive (insert code): Path1\_\_\_\_\_\_\_Path2\_\_\_\_\_\_\_Path3\_\_\_\_\_\_\_ |

**More tests than fit in the table: [ ]**  |
| **IV to PO conversion** |
| **6. Between the fluoroquinolone first date and the fluoroquinolone last date, was there a conversion from IV to PO fluoroquinolone administration? Check one:**[ ] Yes 🡪 Date of conversion from IV to PO administration: \_\_\_\_/\_\_\_\_/\_\_\_\_ or [ ] Date unknown[ ] No 🡪 For example, patient received only IV fluoroquinolones, or was switched from PO to IV fluoroquinolones, or was switched from IV to PO to IV.[ ] Not applicable 🡪 Patient received only PO fluoroquinolones.[ ] Unknown |

**CDC ID:** **[ ] [ ]** -**[ ] [ ] [ ] [ ] [ ]**

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| **Post-discharge antimicrobial treatment** |
| **7. Was a fluoroquinolone prescribed at discharge (i.e., prescribed to be administered to the patient for additional days after hospital discharge)?**  [ ] Yes [ ] No [ ] Unknown**7a. If yes to question 7, what drug(s) were prescribed? Check all that apply:**

|  |  |
| --- | --- |
| **Drug** | **Route (check all that apply)** |
| [ ] Ciprofloxacin | [ ] IV [ ] PO [ ] Unknown |
| [ ] Levofloxacin | [ ] IV [ ] PO [ ] Unknown |
| [ ] Moxifloxacin | [ ] IV [ ] PO [ ] Unknown |
| [ ] Delafloxacin | [ ] IV [ ] PO [ ] Unknown |

**7b. If yes to question 7, what is the total duration of the post-discharge fluoroquinolone prescription?** \_\_\_\_\_ days, OR the prescription end date is \_\_\_\_ / \_\_\_\_ / \_\_\_\_\_, OR [ ] Duration is unknown**7c. Were any other antimicrobial drugs prescribed at discharge?**[ ] Yes [ ] No [ ] Unknown**7d. If yes to question 7c, what drugs were prescribed?**

|  |  |  |
| --- | --- | --- |
| **No.** | **Drug name** | **Route (check all that apply)** |
| 1 |  | [ ] IV [ ] IM [ ] PO [ ] INH [ ] Unknown |
| 2 |  | [ ] IV [ ] IM [ ] PO [ ] INH [ ] Unknown |
| 3 |  | [ ] IV [ ] IM [ ] PO [ ] INH [ ] Unknown |
| 4 |  | [ ] IV [ ] IM [ ] PO [ ] INH [ ] Unknown |
| 5 |  | [ ] IV [ ] IM [ ] PO [ ] INH [ ] Unknown |

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**\*\*\*FORM IS COMPLETE\*\*\***