

Table S1. Antimicrobial susceptibility of 30 *K. pneumoniae* isolates and one *K. variicola* isolate identified from 28 patients*

| ID | Isolate | MLST | Patient | Cefoxitin | Cefotaxime | Ceftazidime | Gentamicin | Imipenem | Ciprofloxacin | sxt ** |
|------|----------------------|-------|---------|-----------|------------|-------------|------------|----------|---------------|--------|
| 5141 | <i>K. pneumoniae</i> | ST147 | P1 | R (10) | R (06) | R (06) | R (15) | R (11) | R (15) | R (06) |
| 5142 | <i>K. pneumoniae</i> | ST147 | P2 | R (08) | R (06) | R (06) | R (15) | R (10) | R (06) | R (06) |
| 5144 | <i>K. pneumoniae</i> | ST147 | P3 | R (11) | R (11) | R (06) | R (15) | R (15) | R (10) | R (06) |
| 5147 | <i>K. pneumoniae</i> | ST147 | P4 | R (11) | R (06) | R (06) | R (15) | R (11) | R (10) | R (06) |
| 5151 | <i>K. pneumoniae</i> | ST147 | P5 | R (11) | R (06) | R (06) | R (15) | R (11) | R (08) | R (06) |
| 5152 | <i>K. pneumoniae</i> | ST147 | | R (06) | R (08) | R (06) | R (15) | R (08) | R (06) | R (06) |
| 5143 | <i>K. pneumoniae</i> | ST147 | P6 | R (06) | R (08) | R (06) | R (15) | R (08) | R (06) | R (06) |
| 5160 | <i>K. pneumoniae</i> | ST147 | P7 | R (11) | R (11) | R (06) | R (15) | R (10) | R (06) | S (18) |
| 5161 | <i>K. pneumoniae</i> | ST147 | P8 | R (06) | R (06) | R (06) | R (15) | R (06) | R (06) | R (06) |
| 5155 | <i>K. pneumoniae</i> | ST147 | P9 | R (08) | R (08) | R (06) | S (18) | R (10) | R (10) | R (06) |
| 5158 | <i>K. pneumoniae</i> | ST147 | P10 | R (11) | R (06) | R (06) | S (18) | R (15) | R (14) | R (06) |
| 5164 | <i>K. pneumoniae</i> | ST147 | P11 | R (11) | R (06) | R (06) | S (18) | R (15) | R (06) | R (06) |
| 5167 | <i>K. pneumoniae</i> | ST147 | P12 | R (08) | R (06) | R (06) | S (18) | R (15) | R (08) | R (06) |
| 5168 | <i>K. pneumoniae</i> | ST147 | P13 | R (11) | R (06) | R (06) | R (10) | R (15) | R (06) | R (06) |
| 5173 | <i>K. pneumoniae</i> | ST147 | P14 | R (10) | R (06) | R (06) | R (15) | R (10) | R (06) | R (06) |
| 5174 | <i>K. pneumoniae</i> | ST147 | P15 | R (10) | R (06) | R (06) | S (18) | R (15) | R (06) | R (06) |
| 5175 | <i>K. pneumoniae</i> | ST147 | P16 | R (10) | R (06) | R (06) | R (11) | R (11) | R (06) | R (06) |
| 5146 | <i>K. pneumoniae</i> | ST15 | P17 | R (11) | R (06) | R (06) | R (06) | R (15) | R (06) | R (06) |
| 5149 | <i>K. pneumoniae</i> | ST15 | P18 | R (11) | R (06) | R (06) | R (06) | R (11) | R (06) | R (06) |
| 5154 | <i>K. pneumoniae</i> | ST15 | P19 | R (18) | R (06) | R (06) | R (06) | S (23) | R (06) | R (06) |
| 5159 | <i>K. pneumoniae</i> | ST15 | P20 | R (11) | R (11) | R (06) | R (08) | R (12) | R (06) | R (06) |
| 5156 | <i>K. pneumoniae</i> | ST15 | | R (10) | R (10) | R (06) | R (08) | R (10) | R (06) | R (06) |
| 5157 | <i>K. pneumoniae</i> | ST15 | P21 | R (08) | R (10) | R (06) | S (18) | R (15) | R (06) | R (06) |

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|------|----------------------|--------|-----|--------|--------|--------|--------|--------|--------|--------|
| 5166 | <i>K. pneumoniae</i> | ST15 | P22 | R (06) | R (06) | R (06) | R (15) | R (08) | R (06) | R (06) |
| 5148 | <i>K. pneumoniae</i> | ST34 | P23 | R (06) | R (06) | R (06) | S (20) | R (06) | R (20) | S (20) |
| 5150 | <i>K. pneumoniae</i> | ST1079 | P24 | R (14) | R (06) | R (06) | R (10) | R (12) | R (21) | R (06) |
| 5153 | <i>K. pneumoniae</i> | ST29 | P25 | R (12) | R (12) | R (06) | R (11) | R (11) | R (06) | R (06) |
| 5162 | <i>K. pneumoniae</i> | ST461 | P26 | R (18) | R (14) | R (08) | R (15) | I (18) | R (21) | S (26) |
| 5165 | <i>K. pneumoniae</i> | ST307 | P27 | R (12) | R (06) | R (06) | R (06) | S (22) | R (06) | R (06) |
| 5163 | <i>K. variicola</i> | ST4197 | P28 | R (18) | R (15) | R (08) | R (16) | R (15) | R (21) | S (23) |
| 5172 | <i>K. pneumoniae</i> | ST280 | | R (18) | R (06) | R (08) | R (06) | R (16) | R (15) | R (06) |

* According to EUCAST Clinical Breakpoint Tables v. 08.0, valid from 2018-01-01

** sxt: Trimethoprim-sulfamethoxazole

R/I/S R - Resistant; I - Susceptible, increased exposure; S - Susceptible

