| Bacterium                  | Isolate          | Country     | Hospital/farm | Year | Host          | Specimen         | Source     |
|---------------------------|------------------|-------------|---------------|------|---------------|------------------|------------|
| Enterobacter cloacae      | SL12517          | Sierra Leone| Hospital A    | 2018 | Homo sapiens  | Urine            | This study |
| Enterobacter cloacae      | PIMB10EC27       | Vietnam     | Hospital B    | 2010 | Homo sapiens  | Urine            | GenBank    |
| Enterobacter cloacae      | RHBSTW-00399     | UK          | Not applicable| 2017 | Environment   | Wastewater       | GenBank    |
| Enterobacter cloacae      | En37             | Japan       | Not applicable| 2015 | Canis lupus   | Pus              | GenBank    |
| Enterobacter roggenkampii | Ecl_20_981       | China       | Not applicable| 2019 | Environment   | Wastewater       | GenBank    |
| Enterobacter roggenkampii | Ecl-983          | China       | Hospital D    | 2019 | Environment   | Wastewater       | GenBank    |
| Enterobacter roggenkampii | OIPH-N260        | Japan       | Not applicable| 2019 | Homo sapiens  | Not applicable   | GenBank    |
| Enterobacter roggenkampii | YK16             | China       | Farm A        | 2019 | Chicken       | Anal swab        | GenBank    |
| Enterobacter roggenkampii | WCHER090065      | China       | Hospital F    | 2016 | Homo sapiens  | Not applicable   | GenBank    |
| Enterobacter roggenkampii | STW0522-66       | Japan       | Not applicable| 2018 | Environment   | Wastewater       | GenBank    |
| Raoultella ornithinolytica| FDAARGOS_431     | Canada      | Hospital E    | 2015 | Homo sapiens  | Rectal           | GenBank    |
| Raoultella ornithinolytica| NUITM-VR1        | Vietnam     | Not applicable| 2021 | Not applicable| Not applicable   | GenBank    |
| Enterobacter hormaechei   | ECC59            | China       | Hospital C    | 2017 | Homo sapiens  | Broncho-alveolar lavage | GenBank    |
| Enterobacter asburiae     | RHBSTW-01009     | UK          | Not applicable| 2017 | Environment   | Wastewater       | GenBank    |
| Genus/Species                  | Accession     | Country     | Source     | Year  | Environment | Habitat   | Source ID  |
|-------------------------------|---------------|-------------|------------|-------|-------------|-----------|------------|
| *Enterobacter kobei*          | STW0522-51    | Japan       | Not applicable | 2018 | Environment | Wastewater | GenBank    |
| *Enterobacter*                | RHBSTW-00175  | UK          | Not applicable | 2017 | Environment | Freshwater | GenBank    |
| *Klebsiella pneumoniae*       | INF133-sc-2279960 | Australia  | Not applicable | 2015 | Not applicable | Not applicable | GenBank    |
| *K. quasipneumoniae*          | SB610         | Netherlands | Not applicable | 2000 | Environment | Water     | GenBank    |
| *Citrobacter freundii*        | B38           | China       | Hospital G  | 1998  | Homo sapiens | Not applicable | GenBank    |