# **S1 Table3 - List of uploaded fastq files**

|  |  |  |  |
| --- | --- | --- | --- |
| **Isolate name** | **Sequencing platform** | **Sample Accession number** | **Experiment Accession number** |
| TB\_sensitive\_1 | Oxford Nanopore Technologies | ERS16613404 | ERX11656854 |
| TB\_sensitive\_2 | Oxford Nanopore Technologies | ERS16613405 | ERX11656855 |
| TB\_sensitive\_3 | Oxford Nanopore Technologies | ERS16613406 | ERX11656856 |
| TB\_sensitive\_4 | Oxford Nanopore Technologies | ERS16613407 | ERX11656857 |
| TB\_sensitive\_5 | Oxford Nanopore Technologies | ERS16613408 | ERX11656858 |
| TB\_sensitive\_6 | Oxford Nanopore Technologies | ERS16613409 | ERX11656859 |
| TB\_sensitive\_7 | Oxford Nanopore Technologies | ERS16613410 | ERX11656860 |
| TB\_sensitive\_8 | Oxford Nanopore Technologies | ERS16613411 | ERX11656861 |
| TB\_isoniazid\_mono\_1 | Oxford Nanopore Technologies | ERS16613412 | ERX11656845 |
| TB\_isoniazid\_mono\_2 | Oxford Nanopore Technologies | ERS16613413 | ERX11656846 |
| TB\_isoniazid\_mono\_3 | Oxford Nanopore Technologies | ERS16613415 | ERX11656847 |
| TB\_isoniazid\_mono\_4 | Oxford Nanopore Technologies | ERS16613416 | ERX11656848 |
| TB\_isoniazid\_mono\_5 | Oxford Nanopore Technologies | ERS16613417 | ERX11656849 |
| TB\_MDR\_1 | Oxford Nanopore Technologies | ERS16613418 | ERX11656850 |
| TB\_MDR\_2 | Oxford Nanopore Technologies | ERS16613419 | ERX11656851 |
| TB\_MDR\_3 | Oxford Nanopore Technologies | ERS16613420 | ERX11656852 |
| TB\_MDR\_4 | Oxford Nanopore Technologies | ERS16613421 | ERX11656853 |
| TB\_sensitive\_1\_1 | Illumina | ERS16690010 | ERX11656882 |
| TB\_sensitive\_1\_2 | Illumina | ERS16690011 | ERX11656883 |
| TB\_sensitive\_2\_1 | Illumina | ERS16690012 | ERX11656884 |
| TB\_sensitive\_2\_2 | Illumina | ERS16690013 | ERX11656885 |
| TB\_sensitive\_3\_1 | Illumina | ERS16690014 | ERX11656886 |
| TB\_sensitive\_3\_2 | Illumina | ERS16690015 | ERX11656887 |
| TB\_sensitive\_4\_1 | Illumina | ERS16690016 | ERX11656888 |
| TB\_sensitive\_4\_2 | Illumina | ERS16690017 | ERX11656889 |
| TB\_sensitive\_5\_1 | Illumina | ERS16690018 | ERX11656890 |
| TB\_sensitive\_5\_2 | Illumina | ERS16690019 | ERX11656891 |
| TB\_sensitive\_6\_1 | Illumina | ERS16690020 | ERX11656892 |
| TB\_sensitive\_6\_2 | Illumina | ERS16690021 | ERX11656893 |
| TB\_sensitive\_7\_1 | Illumina | ERS16690022 | ERX11656894 |
| TB\_sensitive\_7\_2 | Illumina | ERS16690023 | ERX11656895 |
| TB\_sensitive\_8\_1 | Illumina | ERS16690024 | ERX11656896 |
| TB\_sensitive\_8\_2 | Illumina | ERS16690025 | ERX11656897 |
| TB\_isoniazid\_mono\_1\_1 | Illumina | ERS16690026 | ERX11656864 |
| TB\_isoniazid\_mono\_1\_2 | Illumina | ERS16690027 | ERX11656865 |
| TB\_isoniazid\_mono\_2\_1 | Illumina | ERS16690028 | ERX11656866 |
| TB\_isoniazid\_mono\_2\_2 | Illumina | ERS16690029 | ERX11656867 |
| TB\_isoniazid\_mono\_3\_1 | Illumina | ERS16690030 | ERX11656868 |
| TB\_isoniazid\_mono\_3\_2 | Illumina | ERS16690031 | ERX11656869 |
| TB\_isoniazid\_mono\_4\_1 | Illumina | ERS16690032 | ERX11656870 |
| TB\_isoniazid\_mono\_4\_2 | Illumina | ERS16690033 | ERX11656871 |
| TB\_isoniazid\_mono\_5\_1 | Illumina | ERS16690034 | ERX11656872 |
| TB\_isoniazid\_mono\_5\_2 | Illumina | ERS16690035 | ERX11656873 |
| TB\_MDR\_1\_1 | Illumina | ERS16690036 | ERX11656874 |
| TB\_MDR\_1\_2 | Illumina | ERS16690037 | ERX11656875 |
| TB\_MDR\_2\_1 | Illumina | ERS16690038 | ERX11656876 |
| TB\_MDR\_2\_2 | Illumina | ERS16690039 | ERX11656877 |
| TB\_MDR\_3\_1 | Illumina | ERS16690040 | ERX11656878 |
| TB\_MDR\_3\_2 | Illumina | ERS16690041 | ERX11656879 |
| TB\_MDR\_4\_1 | Illumina | ERS16690042 | ERX11656880 |
| TB\_MDR\_4\_2 | Illumina | ERS16690043 | ERX11656881 |