# MYCOBACTERIUM TUBERCULOSIS GENOME SEQUENCING REPORT



NOT FOR DIAGNOSTIC USE

| Patient Name  | GORDON COLE        | Barcode           | BARCODE               |
|---------------|--------------------|-------------------|-----------------------|
| Birth Date    | 1862-12-12         | Patient ID        | 23456789              |
| Location      | CAMBRIDGE          | Sample Type       | SPUTUM                |
| Sample Source | PULMONARY          | Sample Date       | 1916-12-26; 14:22     |
| Sample ID     | ABD7895715         | SequencedFrom     | MGIT CULTURED ISOLATE |
| Reporting Lab | OXFORD             | Report Date/Time  | 1917-01-06            |
| Requested By  | DR. REQUESTOR NAME | Requester Contact | CONTACT@GENOME.COM    |

### **Summary**

The specimen was positive for **Mycobacterium tuberculosis**. It is predicted to be **resistant to Isoniazid and Rifampin**. It belongs to a cluster, suggesting **recent transmission** 

## Organism

The specimen was positive for Mycobacterium tuberculosis, lineage 2.2.1 (East-Asian Beijing)

| Drug Susce                       | ptibility   |                                 |   |
|----------------------------------|---|---------------------------------|---|
| conferring mutat                 | ported when a high-con<br>tion is detected. "No r<br>the possibility of resista | nutation detected"              | <ul> <li>□ No drug resistance predicted</li> <li>□ Mono-resistance predicted</li> <li>☑ Multi-drug resistance predicted</li> <li>□ Extensive drug resistance predicted</li> </ul> |
| Drug class                       | Interpretation  | Drug                            | Resistance Gene (Amino Acid Mutation)   |
| Susceptible First-line Resistant | Ethambutol  | No resistance mutation detected |   |
|                                  | Pyrazinimide  | No resistance mutation detected |   |
|                                  | Isoniazid   | katG (S315T)                    |   |
|                                  | Resistant   | Rifampin                        | rpoB (S531L)  |
| Second-line Susceptible          |   | Streptomycin                    | No resistance mutation detected   |
|                                  | Ciprofloxacin   | No resistance mutation detected |   |
|                                  | Suscentible   | Moxifloacin                     | No resistance mutation detected   |
|                                  | Cascoptible   | Amikacin                        | No resistance mutation detected   |
|                                  |   | Kanamycin                       | No resistance mutation detected   |
|                                  |   | Capreomycin                     | No resistance mutation detected   |

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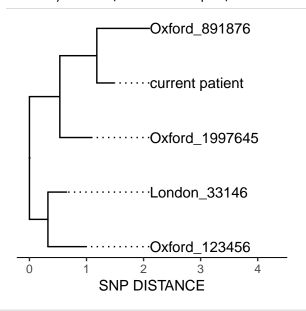




#### **Cluster Detection**

Current specimen was found to be closely clustered with previous specimens suggesting recent transmission

| Relatedness                           | Number of prior matching isolates |
|---------------------------------------|-----------------------------------|
| Likely Related (< 5 SNPS apart)       | 2 isolates                        |
| Possibly Related (6 to 30 SNPS apart) | 2 isolates                        |



## **Assay Details**

| Sample ID | A12345678           | Barcode   |       |
|-----------|---------------------|-----------|-------|
| Sequencer | ILLUMINA HISEQ 2500 | Method    | WGS   |
| Pipeline  | RESEQTB V.3.2C      | Reference | H37RV |

#### **Comments**

#### I'm worried about coup

**Standard Disclaimer:** Low frequency hetero-resistance below the limit of detection by sequencing may affect typing results. The interpretation provided is based on the current understanding of genotype-phenotype relationships.

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| $\rightarrow$ | <br>ıw                  | 1150 | <del></del> (.) |

| Signature | Name |
|-----------|------|
| Position  | Date |