MYCOBACTERIUM TUBERCULOSIS WHOLE **GENOME SEQUENCING REPORT** NOT FOR DIAGNOSTIC USE

PICTURE HERE

| Patient Name | GORDON COLE | Patient ID | 23456789 |
|---------------|-------------|-------------|------------|
| Birth Date | 1862-12-12 | Location | CAMBRIDGE |
| Sample Type | SPUTUM | Sample Date | 1916-12-26 |
| Reporting Lab | OXFORD | Report Date | 1917-01-06 |

| Summary | | | | | |
|------------------------|--|--|--|--|--|
| I'm worried about coup | | | | | |
| | | | | | |
| | | | | | |
| Organism | | | | | |

| Drug susceptibility is predicted by the detection of known <i>M</i> . | | | \square No drug resistance predicted |
|---|------------|-----------------------|--|
| | | | ☐ Mono-resistance predicted |
| tuberculosis drug resistance conferring genetic mutations | | ing genetic mutations | ☑ Multi-drug resistance predicted |
| | | | ☐ Extensive drug resistance predicted |
| Drug class | Prediction | Drug | Resistance Gene (Amino Acid Mutation) |
| First Line | Sensitive | Ethambutol | No resistance mutation detected |
| | | Pyrazinimide | No resistance mutation detected |
| | Resistant | Isoniazid | katG (S315T) |
| | | Rifampin | rpoB (S531L) |
| Second Line | Sensitive | Streptomycin | No resistance mutation detected |
| | | Ciprofloxacin | No resistance mutation detected |
| | | Ofloxacin | No resistance mutation detected |
| | | Moxifloacin | No resistance mutation detected |
| | | Amikacin | No resistance mutation detected |
| | | Kanamycin | No resistance mutation detected |
| | | Capreomycin | No resistance mutation detected |

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|----------|--------|------------|
| | LICTOR | INCTACTION |
| . | | Detection |
| | | |

This is some text that will support stuff if the cluster detection.