

List of necessary consumables and medicines for tuberculosis diagnosis for 2025 (TB Institute National TB Programe)

| Name of the product | Technical specifications | Unit of measurement | Quantity |
|--|---|---------------------|----------|
| ELISA kits for the identification of human IFN- γ | ELISA kit for the identification of IFN- γ for the purpose of detecting TB infection. Sensitivity minimum 95%. Specificity minimum 95%. The kit includes blood tubes, and if they are not vacuumed, it is necessary to include in the offer 6 ml vacuumed tubes with lithium-heparin or sodium heparin for blood collection. | tests | 300 |
| Set of 4 mechanical pipettes with 8 channels | Pipette 4-pack with 8-channel Eppendorf Reference 2 or equivalent, 0.5 – 10 μ L (maximal volume increment 0.01) , 10 – 100 μ L (maximal volume increment 0.1), 30 – 300 μ L (maximal volume increment 0.1), 50 – 1200 μ L (maximal volume increment 1), variable volume, incl. 4 places Pipette Carousel or 4 places Pipette Stands compatible with the pipettes, including ballpoint pen for adjusting. | Set | 1 |
| Benfothiamine + Pyridoxine hydrochloride 100 mg/100 mg | Dragees, 2 blisters of 15 dragees each, box of 30 dragees | boxes | 5000 |
| Set of 6 mechanical pipettes with 1 channel | Pipette 6-pack with 1-channel Eppendorf Reference 2 or equivalent, 0.1 – 2.5 μ L (maximal volume increment 0.002), 0.5 – 10 μ L (maximal volume increment 0.01), 2 – 20 μ L (maximal volume increment 0.01), 10–100 μ L (max volume increment 0.1), 20 – 200 μ L (max volume increment 0.1), 100 – 1,000 μ L (maximal volume increment 1), variable volume, incl. 6 places Pipette Carousel or 6 places Pipette Stands compatible with the pipettes, including ballpoint pen for adjusting. | Set | 1 |

Vit.B6 should have expiration availability for 3 years/Pentru Vitamina B6 termenul de valabilitate trebuie sa fie 3 ani