

IGRA Product Profile



T-SPOT.TB

Manufacturer:	Revvity, Inc., Waltham, Massachusetts, USA (formerly Oxford Immunotec Ltd)
Type of IGRA:	ELISPOT-based
Approval status:	WHO Global TB Programme policy recommendation; US FDA premarket approval
Global access pricing:	Not currently available
Type of laboratory required:	Centralized laboratory
Required equipment:	 Calibrated pipettes Class II biosafety cabinet (recommended) Centrifuge Equipment to count PBMCs Humidified 37 ± 1°C incubator with a 5% CO₂ Automatic microtiter plate washer Stereomicroscope, magnifying glass or plate imager
Blood collection tubes:	1, non-proprietary
Stimulating antigens:	ESAT-6, CFP-10
Total processing time:	5.5 hour plus antigen stimulation Plus 4-16 hours for plate drying
Manufacturer website:	www.revvity.com/ch-en/category/tuberculosis-management

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Product images:



T-SPOT.TB kit

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