

# Comparison of Interferon- $\gamma$ Release Assays and the Tuberculin Skin Test for Diagnosis of Tuberculosis in Human Immunodeficiency Virus: A Systematic Review

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**Background:** It remains uncertain if interferon- $\gamma$  release assays (IGRAs) are superior to the tuberculin skin test (TST) for the diagnosis of active tuberculosis (TB) or latent tuberculosis infection (LTBI) in immunosuppressed populations including people with human immunodeficiency virus (HIV) infection. The purpose of this study was to systematically review the performance of IGRAs and the TST in people with HIV with active TB or LTBI in low and high prevalence TB countries.

**Methods:** We searched the MEDLINE database from 1966 through to January 2017 for studies that compared results of the TST with either the commercial QuantiFERON-TB Gold in Tube (QFTGT) assay or previous assay versions, the T-SPOT.TB assay or in-house IGRAs. Data were summarized by TB prevalence. Tests for concordance and differences in proportions were undertaken as appropriate. The variation in study methodology was appraised.

**Results:** Thirty-two studies including 4,856 HIV subjects met the search criteria. Fourteen studies compared the tests in subjects with LTBI in low TB prevalence settings. The QFTGT had a similar rate of reactivity to the TST, although the first-generation version of that assay was reactive more commonly. IGRAs were more frequently positive than the TST in HIV infected subjects with active TB. There was considerable study methodology and population heterogeneity, and generally low concordance between tests. Both the TST and IGRAs were affected by CD4 T-cell immunodeficiency.

**Conclusion:** Our review of comparative data does not provide robust evidence to support the assertion that the IGRAs are superior to the TST when used in HIV infected subjects to diagnose either active TB or LTBI.

**Keywords:** Interferon-Gamma Release Assays; Tuberculin Test; HIV Infection; Latent Tuberculosis; Review, Systematic

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## Introduction

Infection with *Mycobacterium tuberculosis* (MTb) continues to be a major cause of morbidity and mortality throughout the world, with a disproportionate burden occurring in individuals infected with the human immunodeficiency virus (HIV). In 2015, the World Health Organization (WHO) estimated there were 10.4 million new cases of tuberculosis (TB) worldwide with 1.2 million of these in people co-infected with HIV resulting in 400,000 deaths<sup>1</sup>. HIV infected patients with latent MTb infection (LTBI) have a 5%–10% annual risk of developing active disease<sup>2</sup>. Unlike active TB, LTBI does not produce clinical symptoms and, although the host is infected, it does

not result in cultivable organisms. There is no gold standard for the diagnosis of LTBI. Until recently, the diagnosis of LTBI has relied on the tuberculin skin test (TST), which is based on a delayed hypersensitivity response to MTb within the host. It has a number of limitations including cross reaction against the bacille Calmette-Guerin (BCG) vaccine strain and environmental mycobacteria, reported low sensitivity and anergy in HIV infected patients (resulting in false-negative results), operator variability and the requirement of two consultations<sup>3</sup>.

Interferon- $\gamma$  release assays (IGRAs) are an attractive alternative to the TST. There are a number of commercial IGRAs that have been studied: the QuantiFERON-TB Gold in Tube (QFTGT) (Cellestis, Carnegie, Australia) and earlier versions including QuantiFERON-TB (QFT) and QuantiFERON-Gold (QFTG) assays, as well as the T-SPOT.TB (TSTB) (Oxford Immunotec, Abingdon, UK) assay. The QFTGT measures the release of interferon (IFN)- $\gamma$  by T cells, through an enzyme linked immunosorbent assay (ELISA), from a stimulated whole blood sample, in response to antigens including the region of difference 1 antigen, culture filtrate protein 10 (CFP-10), early secreted antigen target 6 (ESAT-6), and TB antigen 7.7 peptides. This assay has more antigens than the previous versions. More recently a fourth generation QuantiFERON TB Gold Plus has been released and is currently being evaluated<sup>4</sup>. In contrast to the QuantiFERON assays, the TSTB utilizes an enzyme linked immunospot (ELISPOT) method, on a sample of peripheral blood mononuclear cells. In contrast to the TST, indeterminate results may be generated with IGRAs usually due to failure of production of IFN- $\gamma$  after stimulation with a potent mitogen used as a positive control. Indeterminate results imply abnormal T-cell function or technical error<sup>5</sup>. The frequency of indeterminate IGRA results in HIV infected individuals may increase with increasing levels of immunodeficiency<sup>6</sup>.

As there is no gold standard for the diagnosis of LTBI, the evaluation of IGRAs has been undertaken in subjects with active TB as a marker of true MTb infection. A number of studies and systematic reviews have assessed the performance of these assays in HIV negative subjects, which identified some of the advantages of the IGRA compared to the TST<sup>7-9</sup>. IGRA do not appear to react with exposure to certain non-tuberculous mycobacteria or BCG and test reactivity has been shown to correlate with either risk factors associated with acquisition of TB, or exposure to cases of active TB<sup>10-12</sup>. However, as these assays depend on intact T-cell function it is plausible that such assays may perform differently in the immunocompromised host.

Our aim was to systematically review the performance of IGRAs and the TST in HIV infected subjects with active TB or LTBI in different TB prevalence settings.

## Materials and Methods

This study was conducted and reported in concordance with PRISMA guidelines for systematic reviews<sup>13</sup>. Ethics approval was not required for completion of this systematic review.

### 1. Search strategy

A MEDLINE search for English language articles published between 1966 and January 2017 was undertaken. The search strategy used search terms including (TB infection OR TB disease) AND [(QuantiFERON OR ELISPOT) OR (interferon gamma release assays) OR (tuberculin skin test) OR (t-cell assay)] AND (HIV OR AIDS). Manufacturers of the commercial assays were contacted for any additional material of relevance.

### 2. Study selection

Three independent reviewers assessed article titles and abstracts for selection for full text review. Articles excluded were commentary, guidelines, policy, review, case studies, those with HIV negative or unknown status patients, immune reconstitution studies, *in vitro* studies, non-diagnostic, behavioural or modelling studies, serological, therapeutic and vaccine studies. After full text review only studies that presented data in a format allowing comparison between TST and the IGRAs were included. The population included HIV-1 or HIV-2 infected adults or children. Data from studies that recruited subjects of mixed HIV seropositivity were included only if the data pertaining to the HIV infected group could be extracted. TB referred to pulmonary or extra pulmonary disease due to MTb infection. The IGRAs included the commercial assays QFT, QFTG, QFTGT, and TSTB. In-house ELISPOT (IHE) assays were included if they used antigens against ESAT-6 and CFP-10. Studies were included if the IGRAs were performed on samples from peripheral blood.

### 3. Data extraction

Once identified studies were separated into studies of active TB disease or LTBI, based on the case definitions employed by the authors, which included variable assessments of clinical, radiological (including computed tomography scan or plain X-ray), microbiological (including detection of acid fast bacilli on light microscopic examination and/or growth in culture media and/or polymerase chain reaction) and/or histological parameters as listed in the study methodology. Countries were determined to be a low incidence TB country if they reported less than 20 cases of TB per 100,000 people and/or were not one of the 63 high TB/HIV burden countries as per WHO definitions<sup>1</sup>. Study methodology and review of potential bias was extracted in a standardized format and in-

cluded: recruitment method and exclusion criteria, inclusion of patients with a past history of active TB or LTBI, inpatient or outpatient setting of the study, age (classified into adult or child) and ethnicity of the study population. We assessed the laboratory methods detailed by the authors, including definitions of test positivity (for both TST and IGRA), indeterminate (IGRA only) and whether technicians were blinded to the TST result. HIV specific data including mean or median CD4 T-cell count and proportion of patients taking antiretroviral therapy were also extracted.

#### 4. Statistical analyses

We calculated the proportion of reactive assays and 95% confidence intervals using paired data. To test the measurement of agreement between IGRA and TST Cohen's kappa statistic ( $k$ ) and  $p$ -values reported in studies was used. Statistical calculators were sourced from VassarStats: Website for Statistical Computation (<http://vassarstats.net/>). Meta-analysis was not undertaken due to heterogeneity of study methodology (population, setting, type of IGRA, type of TST, and non-consecutive recruitment).

## Results

Our search identified a total of 1024 articles (Figure 1) of which 32 studies with a total of 4,856 HIV infected subjects were selected for final review.

### 1. Active TB disease

We identified nine studies in which IGRA and TST were performed in 431 patients with active TB (Table 1)<sup>14-22</sup>. Only two studies<sup>16,21</sup> reported a greater proportion of positive results in IGRAs than the TST. There was inter- and intra-test variability in test positivity and proportion of indeterminate results. Concordance between the TST and QFTGT was reported in only one Indian study and was found to be low ( $k=0.27$ )<sup>16</sup>. There was considerable heterogeneity in the study design including the case definition of active TB disease and exclusion criteria including varying durations of anti-tuberculous therapy (ATT) at the time of testing (Table 2)<sup>14-22</sup>.

### 2. LTBI

Fourteen studies from low TB prevalence countries were

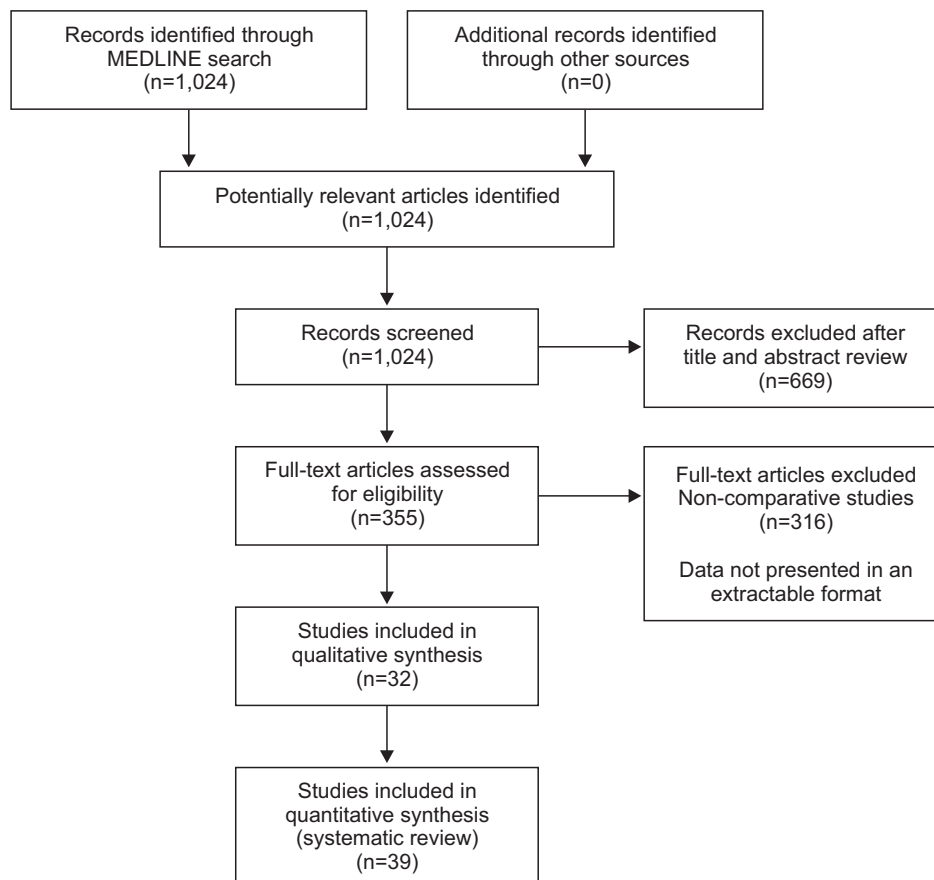


Figure 1. Selection and assessment of articles for inclusion in review.

**Table 1. Performance of TST and various IGRAs in HIV infected individuals with evidence of active TB**

Country	Subject	Assay	No.	TST +/Total tested		TST not read (%)	IGRA +/Total tested		Indeterminate IGRA (%)
				No. (%)	95% CI		No. (%)	95% CI	
Countries with low TB prevalence									
Romania <sup>14</sup>	Children	QFTG	36	14/36 (39)	25–55	0 (0)	17/36 (47)	32–63	9 (25)
Italy <sup>15</sup>	Adults	IHE	45	14/39 (36)	23–52	6 (13)	24/45 (53)	39–67	9 (20)
Countries with high TB prevalence									
India <sup>16</sup>	Adults	QFTGT	105	33/105 (31)	23–41	0 (0)	68/105 (65)	55–74	18 (17)
Ethiopia <sup>17</sup>	Children and adults*	QFTGT	38	27/37 (73)	57–85	1 (3)	26/37 (70)	54–82	1 (3)
South Africa <sup>18</sup>	Adults	QFTGT	26	22/26 (85)	66–94	0 (0)	17/26 (65)	46–81	5 (19)
Zambia <sup>19</sup>	Adults	QFTGT	59	26/47 (55)	41–69	12 (20)	37/59 (63)	50–74	10 (17)
South Africa <sup>20</sup>	Children	TS.TB	30	9/25 (36)	20–55	5 (17)	22/30 (73)	56–86	0 (0)
China <sup>21</sup>	Adults	TS.TB	32	8/32 (25)	13–42	0 (0)	21/32 (66)	48–80	0 (0)
South Africa <sup>22</sup>	Children	IHE	60	10/43 (23)	13–38	17 (28)	29/60 (48)	36–61	7 (12)

Detailed description of methodological differences between studies in Table 2.

\*Study population aged 15–60 years old.

TST: tuberculin skin test; IGRA: interferon- $\gamma$  release assay; HIV: human immunodeficiency virus; TB: tuberculosis; CI: confidence interval; QFTG: QuantiFERON Gold; IHE: in house ELISPOT assay; QFTGT: QuantiFERON Gold in Tube; TS.TB: T-SPOT.TB.

analysed comprising a total of 2,959 HIV adult subjects (Table 3)<sup>15,21–45</sup>. There was significant heterogeneity in the studies (Table 4)<sup>15,21–45</sup>. There were only three studies where significant differences between IGRA and TST were identified although the direction of difference was inconsistent. The TS.TB (but not the QFTG) had greater reactivity than the TST in one study from Germany<sup>32</sup>. In contrast the TST had greater reactivity than an IHE in an Italian study<sup>15</sup>. The TST also had greater reactivity than both the QFTGT and TS.TB in an anti-retroviral naïve French cohort<sup>23</sup>. The rate of positive reactions was higher in the first generation QFT compared to the TST based on two studies with a total sample size of 201 subjects, in which the study population were from the same cohort of mainly injecting drug users (IDU) in urban United States (Table 4)<sup>34,35</sup>. These findings were not replicated with the more recent versions of the QuantiFERON assay or other IGRAs. Concordance between IGRAs and the TST ranged from extremely poor ( $k=0.02$ ) to strong ( $k=0.69$ ). Some authors did not present complete data on all test outcomes in subjects who were excluded from statistical analyses due to an indeterminate IGRA or “technical failure of the sample,” potentially introducing bias (Table 4)<sup>25,28,32,34</sup>. A significant proportion of subjects in some of these studies did not return to have the TST read<sup>28,32</sup>.

Twelve studies (eight in adult subjects) comprising a total of 1,466 subjects (401 children) from high TB prevalence countries were analysed. There were generally higher rates of positive results in all assays (IGRAs and TST) when compared to studies that took place in lower TB prevalence settings. The

results were variable with one study finding higher rates of positivity in the TST<sup>37</sup> and five with the IGRA being positive more frequently than the TST<sup>21,36,38,42,45</sup>.

The rate of reactivity of both IGRAs and TST was affected by the level of HIV associated CD4 T-cell deficiency (Table 5)<sup>24,29,30,38,39</sup>.

## Discussion

The performance characteristics of the TST, including the previously discussed limitations, are well described in HIV populations and other risk groups. Direct comparative studies of new assays with the TST provide data to assist clinicians when considering which test to use in the diagnosis of LTBI in HIV positive patients. Our analysis highlighted three main issues. Subjects with active TB had higher rates of reactivity in IGRAs when compared to the TST, although neither test type had sufficient sensitivity to be useful diagnostically. Secondly, the TST had similar rates of reactivity as the IGRAs when used in subjects without evidence of active TB. There was variability in rates of test reactivity and concordance between the TST and the different generations of the ELISA and ELISPOT based assays when all three tests were used in the same studies. Lastly, the heterogeneity of study methodology and population precluded a definitive conclusion on test superiority.

In the absence of a gold standard test for LTBI, active TB is commonly used as a surrogate when assessing the per-

**Table 2. Methodological differences between studies comparing TST and various IGRAs in subjects with evidence of active TB disease**

Country	Setting and Subject	CR	TB site	CD4 (mean cells/mm <sup>3</sup> )	% on cART	BCG vaccinated (%)	TST type; induration positive	Patients with prior TB	ATT duration (wk)	IGRA blinded to TST	Comment
Countries with low TB prevalence											
Romania <sup>14</sup>	H, Ch	NS	P, EP	NS	NS	100	2TU IC65; 5 mm	NS	Any or complete	NS	Children aged 12–18 years; exclusions NS
Italy <sup>15</sup>	H, Ad	NS	P, EP	179	48	51	5TU PPD; 5 mm	NS	N	Y	Exclusions NS
Countries with high TB prevalence											
India <sup>16</sup>	H, Ad	NS	P, EP	116	0	NS	2TU RT23; 5 mm	N	<2	NS	Included non-microbiologically confirmed TB in case definition. Ten percent dual HIV 1+2 infection; excluded ESRE, IMM, prior TST, cART, silicosis.
Ethiopia <sup>17</sup>	OP, Ad, Ch	Y	P	219	0	24	2TU RT23; 10 mm	N	0	NS	Included non-microbiologically confirmed TB in case definition. Excluded subjects <15 years or >60 years old; hospitalized patients, pregnancy, concurrent other disease.
South Africa <sup>18</sup>	OP, Ad	NS	P, EP	NS	NS	NS	2TU RT23; 10 mm	Y	<1	NS	Self-reported HIV status
Zambia <sup>19</sup>	OP, Ad	Y	P	212	13	NS	2TU RT23; 5 mm	Y	<4	NS	TST reading between 48–164 hr; excluded ATT >4 wk
South Africa <sup>20</sup>	H, OP, Ch	Y	P, EP	NS	0	NS	2TU RT23; any induration	N	<4	Y	Included non-microbiologically confirmed TB in case definition. Children aged up to 14 yr. Ten percent ELISPOT assays not analyzed (bacterial contamination).
China <sup>21</sup>	NS, Ad	NS	P	NS	62	100	5TU PPD; 5 mm	NS	Any	Y	Data in text and flow chart not consistent; text data analyzed; exclusions NS.
South Africa <sup>22</sup>	H, OP, Ch	NS	P, EP	NS	25	39	2TU RT23; 5 mm	NS	<1	Y	Included non-microbiologically confirmed TB in case definition. Exclusions NS.

TST: tuberculin skin test; IGRA: interferon-γ release assay; TB: tuberculosis; CR: consecutive recruitment; cART: combination antiretroviral therapy; BCG: bacille Calmette-Guérin; ATT: anti-tuberculous therapy; H: hospital; Ch: children; NS: not stated in text; P: pulmonary TB; EP: extra pulmonary TB; TU IC65: Romanian purified protein derivative; Ad: adults; N: no; Y: yes; PPD: purified protein derivative; TU RT23: international tuberculin units of purified protein derivative Statens Serum Institute, Copenhagen, Denmark; HIV: human immunodeficiency virus; ESRE: end stage renal failure; IMM: immunosuppressant including steroids; OP: outpatient.

**Table 3. Performance of TST and various IGRAs in HIV infected individuals without evidence of active TB infection**

Country	Subject	Assay	No.	TST +/Total tested		TST not read (%)	IGRA +/Total tested		Indeterminate IGRA (%)	Kappa	p-value*
				No. (%)	95% CI		No. (%)	95% CI			
Countries with low TB prevalence											
France <sup>23</sup>	Adults	QFTGT	415	66/415 (16)	13-20	0 (0)	43/415 (10)	8-14	23 (6)	0.27	NA
		TSITB					34/415 (8)	6-11	10 (2)	0.30	NA
USA <sup>24</sup>	Adults	QFTGT	294	19/205 (9)	6-14	89 (30)	25/294 (8)	6-12	15 (5)	0.37	1.00
USA <sup>25</sup>	Adults	QFTGT	207	13/201 (6)	4-11	3 (1)	11/201 (5)	3-9	10 (5)	0.38	0.79
USA <sup>26</sup>	Adults	QFTGT	578	18/533 (3)	2-5	NA	26/553 (5)	3-7	NA	0.15	0.18
USA <sup>27</sup>	Adults	QFTGT	336	7/278 (2)	1-5	58 (17)	9/336 (3)	1-5	6 (2)	0.23	0.77
		TSITB					14/336 (4)	2-7	47 (14)	0.16	0.18
Italy <sup>28</sup>	Adults	QFTGT	133	6/116 (5)	2-11	17 (13)	5/116 (4)	2-10	7 (6)	0.52	NA
		TSITB					4/116 (3)	1-8	0 (0)	0.16	NA
Spain <sup>29</sup>	Adults	QFTGT	75	9/75 (12)	6-21	0 (0)	5/75 (7)	3-15	1 (1)	0.37	NA
		TSITB					7/75 (9)	5-18	1 (1)	0.02	NA
Spain <sup>30</sup>	Adults	QFTGT	167	9/135 (7)	4-12	NA	13/135 (10)	6-16	2 (1)	0.60	0.28
Chile <sup>31</sup>	Adults	QFTGT	116	12/110 (11)	6-18	5 (4)	17/115 (15)	9-22	0 (0)	0.59	0.05
Germany <sup>32</sup>	Adults	QFTG	286	33/275 (12)	9-16	11 (4)	52/275 (19)	15-24	1 (0.4)	0.33	NA
		TSITB					66/275 (24)	19-29	8 (3)	0.20	NA
Switzerland <sup>33</sup>	Adults	TSITB	85	5/85 (6)	2-13	0 (0)	9/85 (10)	6-19	8 (9)	0.69	NA
USA <sup>34</sup>	Adults	QFT	167	16/167 (10)	6-15	0 (0)	32/167 (19)	14-26	0 (0)	0.28	<0.01 <sup>†</sup>
USA <sup>35</sup>	Adults	QFT	34	9/34 (26)	15-43	0 (0)	17/34 (50)	34-66	0 (0)	0.41	0.02 <sup>†</sup>
Italy <sup>15</sup>	Adults	IHE	66	16/66 (24)	16-36	0 (0)	3/66 (4)	2-12	12 (18)	0.11	NA
Countries with high TB prevalence											
India <sup>36</sup>	Adults <sup>†</sup>	QFTGT	252	27/252 (11)	7-15	12 (5)	71/252 (28)	23-34	8 (3)	0.25	<0.005
South Africa <sup>37</sup>	Children	QFTGT		93/299 (31)	26-37	4 (1)	59/299 (20)	16-25	28 (9)	0.50	NA
		TSITB					39/297 (13)	10-17	34 (11)	0.45	NA
Uganda <sup>38</sup>	Adults	QFTGT	109	42/89 (47)	37-57	20 (18)	74/109 (68)	59-76	4 (4)	0.34	NA
		TSITB					59/109 (54)	45-63	4 (4)	0.37	
South Africa <sup>39</sup>	Adults	QFTG	74	35/67 (52)	40-64	7 (9)	32/74 (43)	32-54	5 (7)	0.58	NA
		TSITB					38/74 (51)	40-62	1 (1)	0.60	
South Africa <sup>40</sup>	Adults	QFTG	20	10/16 (62)	39-82	4 (20)	6/20 (30)	14-52	3 (15)	0.46	NA
		TSITB					13/20 (65)	43-82	2 (10)	0.43	

**Table 3. Continued**

Country	Subjects	Assay	No.	TST + /Total tested		TST not read (%)	IGRA + /Total tested		Indeterminate IGRA (%)	Kappa	p-value*
				No. (%)	95% CI		No. (%)	95% CI			
South Africa <sup>40</sup>	Children	QFTG	23	6/23 (26)	12-46	0 (0)	2/12 (17)	5-45	0 (0)	0.44	NA
		TS.TB					12/23 (52)	33-71	0 (0)	-0.02	
Trinidad and Tobago <sup>41</sup>	Adults	QFTG	70	12/64 (19)	11-30	0 (0)	26/70 (37)	27-49	6 (8)	NA	NA
		TS.TB					46/68 (68)	59-78	0 (0)	NA	NA
China <sup>21</sup>	Adults	TS.TB	68	28/68 (41)	30-53	0 (0)	16/93 (17)	11-26	0 (0)	NA	NA
China <sup>42</sup>	Adults	TS.TB	93	3/93 (3)	1-9	0 (0)	19/93 (20)	13-30	0 (0)	0.23	NA
Zimbabwe <sup>43</sup>	Adults	TS.TB	73	33/73 (45)	34-56	0 (0)	22/73 (30)	21-41	0 (0)	0.40	0.03 <sup>†</sup>
Zambia <sup>44</sup>	Adults	IHE	21	5/14 (36)	16-61	7 (33)	9/21 (43)	24-63	0 (0)	0.25	1.00
South Africa <sup>22</sup>	Children	IHE	79	7/48 (14)	7-27	31 (39)	20/79 (25)	17-36	5 (6)	0.12	0.06
Senegal <sup>45</sup>	Adults	IHE	285	61/285 (21)	17-26	0 (0)	125/285 (44)	38-50	38 (13)	0.23	NA

Detailed description of methodological differences between studies in Table 4.

\*McNemars test. <sup>†</sup>Statistically significant. <sup>‡</sup>Pregnant women.

TST: tuberculin skin test; IGRA: interferon-γ release assay; HIV: human immunodeficiency virus; TB: tuberculosis; QFTGT: QuantiferON Gold in Tube; TS.TB: T-SPOT.TB; NA: not available; QFTG: QuantiferON Gold; QFT: QuantiferON; IHE: in house ELISPOT assay.

formance characteristics of IGRAs. However, they have different immunological and clinical phenotypes and are not equivalent conditions. Although this review identified that the QFTGT performed better than the TST in symptomatic patients with clinical or confirmed TB, it would not be accurate enough to exclude all cases of active TB. There was relatively limited data on the use of the TS.TB within this setting.

Studies used different criteria to include and exclude cases of active TB infection. The clinical evaluation of HIV TB co-infected patients is challenging, particularly with more advanced states of immunodeficiency. The clinical presentation can be varied with higher rates of disseminated disease, lower rates of sputum smear positivity and atypical radiological appearances<sup>46,47</sup>. This heterogeneity may affect the findings presented here.

The spectrum of the kinetics of the IGRA response to TB infection has not been established. Studies in mainly HIV negative subjects have analysed IHE during ATT, which report intra- and inter-patient variability in the measured MTb immune response and of test reversion from positive to negative in the TS.TB<sup>48-50</sup>. The effect of a prior TST on an individual who subsequently has a further TST can lead to the “boosting” phenomenon, whereby an increased reaction to the injected mycobacterial antigen is observed, attributed to the immunological recall of a previous hypersensitivity reaction<sup>51</sup>. However, it is unclear how a prior TST can affect the test performance of the IGRAs. The few studies that have investigated this issue, primarily within HIV seronegative subjects, suggest the possibility of boosting the IGRA response<sup>52</sup>. The spectrum of this effect has not been established. These test performance characteristics of the IGRAs may have impacted on the studies in our review, a number of which included subjects who had been commenced on ATT (with variable treatment duration), had a prior TST, treated past TB infection or isoniazid preventative therapy prior to the IGRA being undertaken.

The population groups studied were diverse. Some of the subjects in studies from low prevalence countries included subjects born in high TB incidence countries. A number of other features varied between studies including the physical performance status of subjects, the inclusion of mainly IDU populations, the proportion of individuals on combination antiretroviral therapy, the degree of immunosuppression and HIV-2 seropositivity. Additionally, there was substantial study design differences including some studies with non-consecutive recruitment, variable definition of TST reactivity and the type and amount of purified protein derivative used.

All assays appeared to be affected by the degree of CD4 T-cell depletion, with the possible exception of the TS.TB assay. The likelihood of a positive reaction in the TST or ELISA based IGRA at lower CD4 strata appears negligible. There is insufficient data to suggest that an ELISA based IGRA performs better than the TST in patients with HIV related immunodeficiency. The proportion of indeterminate IGRA in patients with

**Table 4. Methodological and population differences between studies comparing TST and various IGRAs in subjects without evidence of active TB infection**

Country	Setting and Subject	Ethnicity	CR	Active TB excluded	CD4 (mean cells/mm <sup>3</sup> )	% on cART	BCG vaccinated (%)	TST type; define positive	Patients with prior TB included	Patients previous Rx for LTBI included	IGRA blinded to TST	Comment and exclusion
Countries with low TB prevalence												
France <sup>23</sup>	OP,Ad	60% European	NS	Y	483	0	61	5TU PPD; 5 mm	Y	NS	NS	57% Born/stay high prevalence country; excluded allergy TST, active TB, immunosuppressive medication
USA <sup>24</sup>	OP,Ad	47% Black	NS	NS	364	69	6	5TU Tube; 5 mm	Y	Y	NS	37% History IDU; excluded current TB suspect, current IPT, prior reaction to TST
USA <sup>25</sup>	OP,Ad	47% AA	Y	NS	452	75	NS	5TU PPD; 5 mm	Y	Y	NS	Excluded: prior reaction to TST, IMM <3/12, chemotherapy <1 yr; six subjects (three TST not read and three discordant QFT results on repeat testing), excluded from statistical analysis
USA <sup>26</sup>	OP,Ad	80% Black	NS	NS	NA	NA	7	5TU PPD; 5 mm	N	Y	NS	25/578 Subjects excluded due to TST not read or indeterminate IGRA or insufficient venipuncture, data not presented
USA <sup>27</sup>	OP,Ad	85% AA	N	NS	335	70	7	5TU Tube; 4 mm	Y	Y	Y	High numbers mitogen failure; exclusions NS
Italy <sup>28</sup>	OP,Ad	90% White	Y	NS	120	60	6	5TU PPD; 5 mm	NS	NS	Y	Excluded subjects post-enrollment with high negative control values in IGRA; data did not specify if excluded patients were HIV positive group; IGRA data on 17 subjects excluded from analyses due to NR for TST
Spain <sup>29</sup>	OP,Ad	NS	Y	A,B	461	NS	11	2TUR23; 5 mm	NS	N	NS	8% Immigrants from high TB prevalence countries



Table 4. Continued

Country	Setting and Subject	Ethnicity	CR	Active TB excluded	CD4 (mean cells/mm <sup>3</sup> )	% on cART	BCG vaccinated (%)	TST type; define positive	Patients with prior TB included	Patients previous Rx for LTBI included	IGRA blinded to TST	Comment and exclusion
Spain <sup>30</sup>	OP,Ad	60% Spanish	NS	A	300*	11	34	2TUR23; 5 mm	NS	N	NS	38% Subjects born in a high TB prevalence country; 20% IDU; excluded subjects with current AIDS illness, current TB or therapy for LTBI; 32/167 (19%); subjects were excluded from analysis on basis of not returning for collection of blood samples for IGRA and or reading of TST; data not presented
Chile <sup>31</sup>	OP,Ad	NS	Y	A,B	393	NS	88	2TUR23; 5 mm	Y	NS	Y	Seven patients excluded from paired analysis: insufficient blood volume for IGRA test, five NR for TST reading, one patient had TST performed prior to IGRA; excluded CD4 <100, TST in past 2 yr; current use IMM
Germany <sup>32</sup>	OP,Ad	85% White	NS	A	408*	17	7	2TUR23; 5 mm	Y	NS	Y	Subjects excluded from analyses due to technical reasons (seven QFT, seven TSTB) and four patients where samples for both IGRA were missing; k-value based on 256/286 patients with valid results; excluded current TB suspect, prior reaction to TST, current AIDS or illness
Switzerland <sup>33</sup>	OP,Ad	46% High TB prevalence origin	NS	NS	NS	NS	NS	2TUR23; 5 mm	NS	NS	NS	Comparison of low risk TB HIV subjects with those from high TB prevalent origin; subjects with IND results excluded from statistical analyses
USA <sup>34</sup>	OP,Ad	NS	NS	NS	318	NS	NS	5TU Tube; 5 mm	Y	NS	NS	IDU cohort of mixed HIV sero-positivity n=1,008 all given TST; data presented on subjects who returned for reading of TST, n=467; exclusions NS
USA <sup>35</sup>	OP,Ad	97% AA	N	NS	NS	NS	NS	5TU; 5 mm	NS	Y	NS	Study population recruited from the same cohort as Kimura et al. <sup>34</sup> ; exclusions NS

Table 4. Continued

Country	Setting and and subjects	Ethnicity	CR	Active TB excluded	CD4 (mean cells/mm <sup>3</sup> )	% on cART	BCG vaccinated (%)	TST type; define positive	Patients with prior TB included	Patients previous Rx for LTBI included	IGRA blinded to TST	Comment and exclusion
Italy <sup>15</sup>	H, Ad	20% African	Y	A, B, C, D	NS	NS	30	5TU PPD; 5 mm	NS	NS	Y	Symptomatic patients, analyses based on patients in whom TB excluded
Countries with high TB prevalence												
India <sup>36</sup>	OP, Ad	NS	NS	Y	400*	46	NS	5TU PPD; 5 mm	Y	N	NS	Excluded allergy TST; active TB; immunosuppressive condition
South Africa <sup>37</sup>	OP, Ch	74% Black	NS	Y	1,317*	88	87	2TU RT23; 5 mm	Y	NS	NS	Children 3 mo to 15 yr included; excluded weight <5 kg, Hb <9 g/dL and current TB treatment
Uganda <sup>38</sup>	OP, Ad	NS	NS	A+B, C	283*	0	NS	2TU RT23; 5 mm	N	N	Y	Excluded: patients with a Karnofsky score less than 60, current OI, prior steroids; discrepancy between TST positive results in figure and tables; data from tables used in analyses
South Africa <sup>39</sup>	OP, Ad	100% Black	Y	A	392	0	51	2TU RT23; 5 mm	N	N	Y	Excluded subjects with current OI, Karnofsky score less than 60, IMM
South Africa <sup>40</sup>	OP, Ad, Ch	NS	Y	A	334 (Ad) 1,162 (Ch)	0	70	2TU RT23; 5 mm	NS	NS	NS	TST, TB preferentially completed when inadequate phlebotomy; excluded acutely unwell and current IPT
Trinidad and Tobago <sup>41</sup>	OP, Ad	NS	NS	NS	NS	100	NS	5TU Tube; 5 mm	NS	NS	Y	Protocol defined TST positivity=10 mm; redefined post-analyses as 5 mm; no HIV patients had TST >10 mm
China <sup>21</sup>	OP, Ad	NS	NS	A, B, C, D	NS	NS	100	5TU PPD; 5 mm	NS	NS	Y	Excluded patients with a positive prior IGRA
China <sup>42</sup>	OP, Ad	NS	NS	A+B	151*	0	100	5TU PPD; 5 mm	N	N	NS	Subjects recruited from a cART; hospital clinic: exclusion criteria limited to presence of active TB only; venipuncture performed post TST
Zimbabwe <sup>43</sup>	OP, Ad	NS	N	NS	NS	NS	NS	2TU RT23; 10 mm	NS	NS	NS	Two-step TST protocol; population studied were contacts of TB cases; exclusions NS

Table 4. Continued

Country	Setting and subjects	Ethnicity	CR	Active TB excluded	CD4 (mean cells/mm <sup>3</sup> )	% on cART	BCG vaccinated (%)	TST type; define positive	Patients with prior TB included	Patients previous Rx for LTBI included	IGRA blinded to TST	Comment and exclusion
Zambia <sup>44</sup>	OP,Ad	NS	NS	A, B	NS	NS	NS	5TU RT23; 10 mm	N	NS	N	Exclusions NS
South Africa <sup>22</sup>	OP,Ch	NS	Y	A, B, C, D	NS	51	81	2TU RT23; 5 mm	NS	NS	Y	Excluded current IPT
Senegal <sup>45</sup>	OP,Ad	NS	NS	A, B	179*	0	73	2TU RT23; 5 mm	NS	N	NS	216/247 dual HIV 1+2 infected; excluded: patients diagnosed with HIV more than 3 months ago; patients with a Karnofsky score <80

\*Median.

TST: tuberculin skin test; Rx: radiotherapy; IGRA: interferon-γ release assay; TB: tuberculosis; CR: consecutive recruitment; cART: combination antiretroviral therapy; BCG: bacille Calmette-Guerin; LTBI: latent tuberculosis infection; OP: outpatient; Ad: adults; NS: not stated in text; Y: yes; N: no; TU: international tuberculin units; PPD: purified protein derivative; Tube.: tubercol purified protein derivative; IDU: injecting drug use; IPT: isoniazid preventative therapy; AA: African American; IMM: immunosuppressant including steroids; QFT: QuantiferON-TB; A: clinical evidence of TB; B: radiological features consistent with TB; TU RT23: international tuberculin units of purified protein derivative Staten Serum Institute, Copenhagen, Denmark; AIDS: acquired immune deficiency syndrome; TS.TB: T-SPOT.TB; HIV: human immunodeficiency virus; H: hospital; C: acid fast bacilli-positive smear; D: TB Culture positive; OI: opportunistic infection; Ch: children; Hb: hemoglobin.

LTBI was lower than that observed in the studies in patients with active TB. This may reflect the impact of severe immunosuppression and malnutrition occurring within this patient group.

Previous studies have assessed IGRAs within HIV subjects and have reported increased “sensitivity” in diagnosing LTBI in a high and low TB prevalence settings in comparison to the TST<sup>6,44,53,54</sup>. This increased “sensitivity” usually represents increased rates of assay reactivity rather than true sensitivity as there is no gold standard. However, most of these studies did not directly compare the results of concurrent TST and IGRA testing in individual subjects. Prior systematic reviews and meta-analysis of the test performance of the IGRA in HIV infected individuals have attempted to ascertain the sensitivity and specificity of the QFTGT and TS.TB in predicting active and LTBI<sup>55-58</sup>. However, studies were included that did not perform direct comparisons with the TST and studies using older generation commercial IGRA as well as IHE and TS.TB were excluded.

There are limitations of this review. We have presented data on the first generation commercial QFT test that is no longer commonly available. Most studies had small sample sizes and study heterogeneity precluded formal meta-analysis. Finally, the data included in our review were unable to answer which test performs better in the diagnosis of LTBI due to the lack of a gold standard. We reported on cross sectional differences in test reactivity without longitudinal outcome data. A number of the studies had high non-return rates for TST reading, affecting the outcome measured for TST. This represents the operational result, rather than the intrinsic utility of the assay, although the two visits required for the test is clearly an operational challenge.

Our review of comparative data does not provide robust evidence to support the assertion that the IGRAs are superior to the TST when used in HIV infected subjects without evidence of active TB. Further longitudinal outcome studies are required to establish the prognostic value of a positive IGRA. In the interim, clinicians should be cognizant of the limitations of the data and variable test performance when considering which test to use to diagnose LTBI in this population.

### Conflicts of Interest

No potential conflict of interest relevant to this article was reported.

**Table 5.** Performance of TST and IGRAs stratified by CD4 T-cell count in patients without active TB infection

Country (assay)	No.	CD4 (mean cells/mm <sup>3</sup> )	TST +/-total tested (%)	TST not read (%)	ELISA based IGRA +/-total tested (%)	Indeterminate ELISA IGRA (%)	TS.TB +/-total tested	Indeterminate TS.TB IGRA (%)
USA <sup>24</sup> (QFTGT)	294	364	19/205 (9)	89 (30)	25/294 (8)	15 (5)	NA	-
		<100	0/21 (0)		0/31 (0)	5 (16)		
		100–350	7/83 (8)		6/111 (5)	4 (4)		
		>350	12/101 (12)		19/152 (12)	6 (4)		
Spain <sup>29</sup> (QFTGT)	75	461	9/75 (12)	0 (0)	5/75 (7)	1/75 (1)	7/75 (9)	1/75 (1)
		<200	0/20 (0)		0/20 (0)	NS	1/20 (5)	NS
		>200	9/55 (16)		5/55 (9)	NS	6/55 (11)	NS
Spain <sup>30</sup> (QFTGT)	135	300	9/135 (7)	NA	13/135 (10)	2 (1)		
		<100	0/21 (0)		0/21 (0)	2/21 (10)		
		101–300	0/47 (0)		3/47 (6)			
		301–500	3/29 (10)		4/29 (14)			
		>500	6/38 (16)		6/38 (16)			
South Africa <sup>39</sup> (QFTG)*	74	392	35/67 (52)	7 (9)	32/74 (43)	5 (7)	38/73 (52)	1 (1)
		<200	NS		NS (26)	NS	9 (44)	NS
		<250	NS		12 (33)	NS	13 (54)	NS
		<350	NS		24 (33)	NS	25 (48)	NS
		>350	NS		NS	NS	NS	NS
Uganda <sup>38</sup> (QFTGT)	109	283	42/89 (47)	20 (18)	74/109 (68)	4 (4)	59/109 (54)	4 (4)
		<100	1/8 (12)		1/10 (10)	1 (10)	7/10 (70)	0 (0)
		100–250	9/27 (33)		22/33 (67)	0 (0)	19/33 (58)	2 (6)
		>250	32/54 (59)		51/66 (77)	3 (5)	33/66 (50)	2 (3)

\*Proportion (%) of positive IGRA individuals within CD4 count stratification, denominator not available.

TST: tuberculin skin test; IGRA: interferon- $\gamma$  release assay; TB: tuberculosis; ELISA: enzyme linked immunosorbent assay; TS.TB: T-SPOT.TB; QFTGT: QuantiFERON Gold in Tube; NA: not available; NS: not stated in text; QFTG: QuantiFERON Gold.

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