With 1.4 million deaths and 8.7 million new cases in 2011, tuberculosis (TB) remains a global health care problem and together with HIV and Malaria represents one of the three infectious diseases worldwide. Control of the global TB epidemic has been impaired by the lack of an effective vaccine, by the emergence of drug-resistant forms of Mycobacterium tuberculosis (MtB) and by the lack of sensitive and rapid diagnostics. It is estimated, by epidemiological reports, that one third of the world’s population is latently infected with MtB, but the majority of infected individuals develop long-lived protective immunity, which controls and contains MtB in a T cell-dependent manner. Development of TB disease results from interactions among the environment, the host, and the pathogen, and known risk factors include HIV co-infection, immunodeficiency, diabetes mellitus, overcrowding, malnutrition, and general poverty; therefore, an effective T cell response determines whether the infection resolves or develops into clinically evident disease. Consequently, there is great interest in determining which T cell subsets mediate anti-mycobacterial immunity, delineating their effector functions. On the other hand, many aspects remain unsolved in understanding why some individuals are protected from MtB infection while others go on to develop disease. Several studies have demonstrated that CD4+ T cells are involved in protection against MtB, as supported by the evidence that CD4+ T cell depletion is responsible for MtB reactivation in HIV-infected individuals. There are many subsets of CD4+ T cells, such as Th1, Th2, Th17, and regulatory T cells (Tregs), and all these subsets co-operate or interfere with each other to control infection; the dominant subset may differ between active and latent MtB infection cases. MtB-specific-CD4+ Th1 cell response is considered to have a protective role for the ability to produce cytokines such as IFN-γ or TNF-α that contribute to the recruitment and activation of innate immune cells, like monocytes and granulocytes. Thus, while other antigen (Ag)-specific T cells such as CD8+ T cells, natural killer (NK) cells, γδ T cells, and CD1-restricted T cells can also produce IFN-γ during MtB infection, they cannot compensate for the lack of CD4+ T cells. The detection of Ag-specific cytokine production by intracellular cytokine staining (ICS) and the use of flow cytometry techniques are a common routine that supports the studies aimed at focusing the role of the immune system in infectious diseases. Flow cytometry permits to evaluate simultaneously the presence of different cytokines that can delineate different subsets of cells as having “multifunctional/polyfunctional” profile. It has been proposed that polyfunctional T cells, are associated with protective immunity toward MtB, in particular it has been highlighted that the number of MtB-specific T cells producing a combination of IFN-γ, IL-2, and/or TNF-α may be correlated with the mycobacterial load, while other studies have associated the presence of this particular functional profile as marker of MtB disease activity. Although the role of CD8+ T cells in MtB is less clear than CD4 T cells, they are generally considered to contribute to optimal immunity and protection. CD8+ T cells possess a number of anti-microbial effector mechanisms that are less prominent or absent in CD4 Th1 and Th17 T cells. The interest in studying CD8+ T cells that are either MHC-class Ia or MHC-class Ib-restricted, has gained more attention. These studies include the role of HLA-E-restricted cells, lung mucosal-associated invariant T-cells (MAIT), and CD1-restricted cells. Nevertheless, the knowledge about the role of CD8+ T cells in MtB infection is relatively new and recent studies have delineated that CD8+ T cells, which display a functional profile termed “multifunctional,” can be a better marker of protection in MtB than CD4+ T cells. Their effector mechanisms could contribute to control MtB infection, as upon activation, CD8+ T cells release cytokines or cytotoxic molecules, which cause apoptosis of target cells. Taken together, the balance of the immune response in the control of infection and possibly bacterial eradication is important in understanding whether the host immune response will be appropriate in contrasting the infection or not, and, consequently, the inability of the immune response, will determine the dissemination and the transmission of bacilli to new subjects. In conclusion, the recent highlights on the role of different functional signatures of T cell subsets in the immune response toward MtB infection will be discerned in this review, in order to summarize what is known about the immune response in human TB. In particular, we will discuss the role of CD4 and CD8 T cells in contrasting the advance of the intracellular pathogen in already infected people or the progression to active disease in subjects with latent infection. All the information will be aimed at increasing the knowledge of this complex disease in order to improve diagnosis, prognosis, drug treatment, and vaccination.

Keywords: M. tuberculosis, cytokines, human memory T cells, disease, infection
**INTRODUCTION**

Tuberculosis, with approximately 9 million cases annually, determines a world-wide mortality and morbidity, especially in low-income countries (1–3). *Mycobacterium tuberculosis* (Mtbt), the causative agent of TB, is transmitted via aerosol droplets that are suspended in the air for prolonged periods of time (4), determining a risk of infection to people who inhale these droplets. However, infection does not necessarily lead to TB disease; in fact, as reported in several studies, only 3–10% of immunocompetent individuals that are infected will develop the disease during their life-time (5), while more than 90% of infected subjects contain infection in a subclinical stage known as latent TB infection (LTBI), in which the pathogen remains in a quiescent state (4). One of the important aspects that can contribute to reactivation depends on the immune system of each individual that can be perturbed by several factors during life-time, such as chronic diseases: diabetes, alcoholic liver disease, HIV co-infection, and in some circumstances, the use of steroids or other immunosuppressive drugs. Another occurrence of active disease in later life is attributable to reactivation of latent Mtbt bacilli or to a new infection with another Mtbt strain. However, this huge reservoir contributes to fuel the high numbers of new active TB infection with another Mtbt strain. Therefore, new active TB disease (6); therefore, in order to diminish the risk of new active TB disease, it is important to treat LTBI cases by chemoprophylaxis, successfully eradicating the infection in the majority of cases. LTBI subjects, due to the increasing use of biological drugs, such as tumor necrosis factor-α (TNF-α)/Interleukin (IL)-12/IL-23 blockers for the treatment of inflammatory diseases like rheumatoid arthritis, Crohn's disease, and psoriasis, have major risk to progress toward active disease more than other subjects (3, 7). Diagnosis of LTBI remains a priority for TB control within high-income, low TB prevalence countries (8, 9), where a high proportion of TB cases occurs in immigrants from countries with high TB incidence (10, 11).

The study of subjects that are able to control Mtbt infection in the long-term may be particularly informative in this respect. Despite two decades of intensified research, the mechanisms involved in the protective immune response against Mtbt are not well understood. So, the comprehension of the pathways involved in protection in the host could represent biomarkers useful as correlates of protection, while the inhibition of the pathways involved in the surviving of host pathogens, could represent a biological target to contrast the bacilli growth and replication (12, 13).

*Mycobacterium tuberculosis* involves several conventional and unconventional T cell subsets that are characterized by distinct effector functions and surface phenotype markers (14). Th1 CD4 T cells activate effector functions in macrophages that control intracellular Mtbt, and their role has been correlated with protection (14). Moreover, several studies have reported that Th17 cells, which are able to produce IL-17, are involved in immune protection against Mtbt, primarily due to the effect of this cytokine in attracting and activating neutrophils (14, 15). Th17 cells have been involved in protection against Mtbt at early stages (15, 16), for their capacity to recruit monocytes and Th1 lymphocytes to the site of granuloma formation (14, 15, 17). On the contrary, several studies have demonstrated that unrestricted Th17 stimulation determines an exaggerated inflammation mediated by neutrophils and inflammatory monocytes that rush to the site of disease causing tissue damage (14, 18–20).

CD4 T cells recognize antigenic peptides derived from the phagosomal compartment in the context of MHC-class II molecules (21). Mtbt preferentially resides in the phagosome, where mycobacterial Ags can be processed and assembled to MHC-class II molecules (14, 22, 23). Another conventional lymphocytes subset, CD8 T cells, contributes to immune protection against TB (24): upon specific Ag recognition, CD8 T cells differentiate into effector cells, which produce cytolytic molecules and cytokines that kill both host cells and the intracellular Mtbt (14, 25).

CD8 T lymphocytes recognize antigenic peptides, which are generally loaded in the cytosolic compartment in the context of MHC-class I molecules (21). MHC-class I loading can occur because of the intracellular pathogen or Mtbt proteins diversification from the phagosome to the cytosol (14, 26). Moreover, apoptotic vesicles coming from infected macrophages and dendritic cells (DCs) can be uptaken by DCs (27, 28), which, in turn, will process and shuttle peptides into the canonical MHC-class I presentation pathway, a process termed cross-presentation (29).

Other cells play a role in the control or in the suppression of immune responses during Mtbt infection such as Th2 cells, which counter-regulate Th1 cells and likely impair protective immunity against TB (30, 31), and regulatory T (Treg) cells (32, 33), which also contribute to the down modulation of the immune response to the pathogen (14) and to TB reactivation (14, 32–34).

The so-called unconventional T cells are activated during TB; these cells are able to recognize lipids that are abundant in the mycobacterial cell wall, in the context of non-polymorphic CD1 molecules (35). Very recently, mucosal-associated invariant T cells (MAIT) have been found to recognize protein Mtbt (Ags) presented by the non-classical molecule MR1 (36). γδ T cells, recognize "phosphoAgs" of host or bacterial origin and may also contribute to the immune response to Mtbt as well (14, 37). Figure 1 shows the different cell populations involved in the immunopathology of TB.

In the last years, the potential role of distinct T cell subsets as biomarkers of active TB and/or LTBI has been studied. Functional CD4 and CD8 T cell subsets have been defined on the bases of cytokine production as single, double, or triple producer cells. These different cytokine signatures have been differentially associated with disease stage, mycobacterial load or treatment, and several studies, mostly derived from vaccination in animals, have highlighted that multifunctional CD4 T cells are associated with protective immunity. In contrast, more recent studies have suggested that these cells may be not correlated with protection, but rather with TB disease activity (38, 39).

In this review, we will analyze the complexity of the immune response of conventional CD4 and CD8 T cells widely described by recent studies in patients with pulmonary and extra-pulmonary disease and in subjects with LTBI, in order to better define the potential of different functional signatures of T cells as potential biomarkers.

**POPULATIONS OF HUMAN MEMORY T CELLS**

Individuals that have encountered a pathogen, develop an adaptive immune response with the induction of memory cells that
will recognize the same Ag, upon the second encounter, dictating the type of immune response. Several studies have delineated that the quality of the memory response is important to dissect the real difference between protection and immunopathology, and to design strategies for vaccination (40).

Generally, the generation of memory T cells is characterized by different phases (41). The first encounter with an Ag, defined priming, determines a massive proliferation and clonal expansion of Ag-specific T cells followed by a phase of contraction, where the majority of these cells, named effector cells, are eliminated by apoptosis (42, 43). During this primary response, memory T cells develop and are maintained for extended periods due to several mechanisms such as the retention of Ag, stimulation/boosters, or homeostatic proliferation, that will insure the maintenance of a pool of cells that can rapidly respond to subsequent encounters with the pathogen.

The induction of memory T cells by vaccination against intracellular pathogens has definitively led a major challenge for the development of new subunit vaccines (40).

In humans, the functional properties of memory T and B cells can be defined, at least for those cells circulating in the blood, using techniques that detect typical surface markers (44). The combinatorial expression of surface markers such as adhesion molecules, chemokine receptors, and memory markers, allows for tissue specific homing of memory and effector lymphocytes and thus provides full characterization of that particular subsets of memory T cells, in terms of preferential residence inside tissues (40, 45, 46).

At least dozens of subsets can be identified and enumerated on the basis of distinct cellular functions that express unique combinations of surface and intracellular markers (47).

Memory T cells could be divided into CD62L+ and CD62L− subsets; moreover some surface markers are specific for T cells homing to mucosa and skin that are confined to the CD62L− subset (48, 49). The development of techniques that allow to measure cytokines production at the single-cell level and the analysis of several surface markers has permitted to correlate the functional properties of T cells with their phenotype (50). CCR7+ memory cells are named central memory (T<sub>CM</sub>) cells: they are able to home to secondary lymphoid tissues, produce high amounts of IL-2 but low levels of other effector cytokines (41), while their CCR7− counterparts, named effector memory (T<sub>EM</sub>) cells, are able to produce high levels of cytokines, exert rapid effector functions and home to peripheral tissues (41). It has been established a relationship between T<sub>CM</sub> and T<sub>EM</sub> cells suggested by the analysis of the telomerases that are longer in T<sub>CM</sub> than T<sub>EM</sub> cells and T<sub>CM</sub> cells are capable of generating T<sub>EM</sub> cells in vitro, but not vice versa (41). Studies performed in humans and rhesus macaques both in vitro and in vivo have led to the identification of T cells with multiple stem cell-like properties, termed memory T stem cells (T<sub>SCM</sub>). These cells constitute a relatively rare memory population having a largely T naive (T<sub>N</sub>) phenotype, while overexpressing CD95 (51, 52), which is usually expressed at high levels by all memory cells (53, 54). T<sub>SCM</sub> cells, precede T<sub>CM</sub> cells in differentiation. These type of cells are capable of generating all memory subsets, including T<sub>CM</sub> cells (51, 52); no

**FIGURE 1 | Cells involved in immune response during Mtb infection.** The figure shows conventional and unconventional T cell subsets that contribute to the immune response against Mtb.

Conventional T cells

- CD4 T cells
- CD8 T cells
- Th1
- Th17
- CTL
- IFN-γ/TNF-α/IL-2
- Macrophages activation

Unconventional T cells

- γδ and CD1-restricted cells
- Cytokines Perforin/granzymes
- Macrophages biosis and Mtb direct attack
- Macrophages activation
other memory subset thus far has been found to regenerate T\textsubscript{SCM} cells (44).

Another subset of “transitional” memory T cells (T\textsubscript{TM}) has been defined, mostly of which were isolated in the peripheral blood of healthy individuals (55, 56). These T\textsubscript{TM} cells are more differentiated than T\textsubscript{CM} cells but not as fully differentiated as T\textsubscript{EM} cells in terms of phenotype (55, 56) and ability to expand in response to IL-15 \textit{in vivo} (57, 58).

Very recently, Mahnke et al. propose that the phenotypic, functional, and gene expression properties of human memory T cell differentiation follow a linear progression along a continuum of major clusters (T\textsubscript{N}, T\textsubscript{SCM}, T\textsubscript{CM}, T\textsubscript{TM}, T\textsubscript{EM}, and T\textsubscript{TE} cells) (44). According to this linear progression, memory T cells, progressively acquire or lose their specific functions (Figure 2). Other molecules that mediate lymphocyte functions, including markers of migration, co-stimulation, and cytotoxic molecules and adhesion markers can better define these different T cell subsets (Table 1).

Seder et al. have proposed that T cells progressively acquire their functions with further differentiation, until they reach the phase that is adequate for their effector function (such as the production of cytokines or cytotoxic activity) (44, 59). The authors have demonstrated that the continued antigenic stimulation led to progressive loss of memory potential as well as the ability to produce cytokines, until the last step of the differentiation pathway represented by effector cells that are able to produce only IFN-\(\gamma\) and are short-lived, named terminally differentiated effector cells (T\textsubscript{EMRA}) (59). Another aspect that can optimize this linear differentiation process will depend on the amount of initial Ag exposure or the different conditions that are present in the microenvironment, which will dictate the extent of differentiation (44, 59).

Hierarchical expression of cytolytic molecules and surface markers, such as CD27, CD28, and CD57, has been delineated for CD8 T cell subsets. Granzyme (Gr)A is the first cytotoxic molecule detected in memory cells, followed by GrB and subsequently by perforin (60–62). GrB is always expressed in the presence of GrA, while perforin\textsuperscript{+} cells are primarily positive for GrA and GrB, making it a choice indicator for cytolytic cells (62). Usually, perforin is present in cells that are CD27\textsuperscript{+} and CD28\textsuperscript{−} (63), while this molecule is always associated with the expression of the senescence marker CD57, which can be used as marker for T cells with high cytolytic potential (44, 62). Finally, the identification of the different subsets of human memory T cells, through the analysis of the expression of exclusive markers in that particular population could have a potential implications in T cell-based immunotherapy for infectious disease or other immune pathological conditions. Several studies have evaluated the different distribution of Ag-specific memory T cell subsets as good model of correlate of protection; for example, in response to chronic infectious agents such as HIV-1, hepatitis C virus (HCV), and Mtb, the increase of the frequency of Ag-specific T\textsubscript{CM} cells, which produce high levels of IL-2, is associated with individuals’ ability to control the viral load (64–68).

Moreover, the response to cytokines used to differentiate or to maintain the different human memory T cells has been characterized (69). It has been shown that T\textsubscript{EM} cells can proliferate in response to IL-7 and IL-15 \textit{in vitro} but do not expand because of spontaneous apoptosis; conversely, T\textsubscript{CM} proliferate and differentiate to T\textsubscript{EM} cells, in the absence of these cytokines (70, 71).

Therefore, the quality of T cell responses can be modulated by several factors, and it is crucial for establishing the disease outcome in the context of various infections or pathologies.

In summary, the definition of the different subsets of memory T cells can be used to delineate the quality of a given T cell response.
### Table 1 | Expression of functional molecules by circulating T cell subsets.

| Subsets | $T_N$ | $T_{SCM}$ | $T_{CM}$ | $T_{TM}$ | $T_{EM}$ | $T_{TE}$ | Category          | Ag        | Function                        |
|---------|-------|----------|----------|----------|----------|----------|-------------------|-----------|--------------------------------|
| +       | ++    | ++       | ++       | −        | −        |          | Co-stimulation/survival | CD28      | Co-stimulation                  |
| ++      | +     | +        | ±        | −        | −        |          | CD27              |           | Co-stimulation                  |
| ++      | +++   | +++      | +++      | ±        | −        |          | CD127             | IL-7 signaling |                |
| −       | ±     | +        | ++       | +        | +        |          | PD-1               | Inhibition of effector function |
| −       | +     | +++      | +++      | +        | ++       |          | CD122             | IL-2/IL-15 signaling |
| +       | +     | +        | +        | +        | +        |          | CD132             | yc cytokine signaling |
| −       | ND    | ±        | ++       | +++      | +++      |          | KLRG-1            | Inhibition of effector function |
| +       | ++    | ++       | +++      | +++      | +++      |          | CD11a             | Adhesion to APC/endothelium |
| −       | ++    | +++      | +++      | +++      | ++       |          | CD58              | Adhesion to APC |
| ±       | +     | +        | ++       | ++       | ++       |          | CD122             | Transendothelial migration |
| +       | +     | −        | −        | −        | −        |          | CD62L             | Secondary lymphoid tissues homing |
| −       | −     | −        | −        | −        | −        |          | CD103             | Gut homing |
| ±       | +     | +++      | +++      | ±        | +        |          | CCR4              | Chemokine response/Th2 associated |
| −       | −     | +        | +++      | ++       | +        |          | CCR5              | Homing to inflamed tissues |
| −       | −     | ++       | +++      | +        | −        |          | CCR6              | Chemokine response/Th17 associated |

| CD4     | −     | ND       | +        | −        | −        | −        | CCR9              | Gut homing |
| CD8     | −     | ND       | +        | ++       | −        |          | CCR10             | Skin homing |
| CD4     | −     | ±        | +        | +++      | +++      |          | CXCR3             | Homing to inflamed tissues |
| CD8     | ++    | +++      | +++      | +        | +        |          | CXCR4             | Homing to Bone Marrow |
| −       | ND    | +        | ND       | ++       | ND       |          | CLA               | Skin homing |
| CD4     | −     | −        | −        | −        | ±        | +        | Cytolytic molecules | Granzyme A | Cleavage of cellular proteins |
| CD8     | −     | −        | ±        | ++       | +++      |          |                  | Granzyme B | Cleavage of cellular proteins |
| CD4     | −     | −        | −        | −        | ±        | ±        |                  |           |                                |
| CD8     | −     | −        | −        | −        | +        | ++       |                  |           |                                |
| CD4     | −     | −        | −        | −        | −        | ±        |                  |           |                                |
| CD8     | −     | −        | ±        | +        | ++       | +++      |                  |           |                                |

Combination of + and − indicates the expression level respect to TN cells. ND = not determined.

cell response, and this can be achieved by the combination of cell-surface phenotype, functional properties, and the capacity to traffic to lymphoid and non-lymphoid tissues: such a complex analysis should confer more intuition if an immune response will be protective or not.

**SUBSETS OF MEMORY CD4 T CELLS IN TB**

*Mycobacterium tuberculosis*-specific-CD4$^+$ T cell protective response is typically due to Th1 cells and is mediated by IFN-γ and TNF-α that recruit monocytes and granulocytes and promote their anti-microbial activities (72–74).

Recent studies have shown that polyfunctional T cells (i.e., T cells equipped with multiple effector functions) (44, 75), could exert immune protection toward viral infections such as HIV (76, 77), models of TB vaccine (78–81), or in murine models of leishmaniasis (36). However, the role of polyfunctional T cells during Mtb infection is controversial and different from that observed in chronic viral infections (36, 40, 81).

The definition of polyfunctional T cells was attributed to their ability to proliferate and to secrete multiple cytokines and these cells were found to play a protective role in antiviral immunity in chronic infections (when Ag load is low). Conversely, single IFN-γ-secreting CD4 and CD8 T cells typically predominate in acute infections (when Ag load is high), and in chronic infection characterized by the failure of immune control: in the case of HIV-1 infection, in fact, the response is dominated by HIV-1-specific-CD4 and -CD8 T cells that are able to produce only IFN-γ in both the primary and chronic phases of infection. On the other hand, the distinct cytokines profile during intracellular pathogens infection, comprises a very wide spectrum of T cell subpopulations (75).

Several authors have recently shown that polyfunctional T cells release multiple cytokines simultaneously in a relatively short period. The analysis of different aspects that could contribute to the release of cytokines, such as the methodologies used to stimulate the cells, peptides, or proteins used, the different cohort groups...
included in the study, should be taken into account, considering that very often the results obtained are controversial (75, 82).

Earlier studies in human TB have investigated on the role of polyfunctional T cells able to produce IFN-γ in combination with IL-2 (75, 83–86), and later on, a subset of cells able to simultaneously produce IFN-γ, TNF-α, and/or IL-2 was detected in patient with active TB disease compared to latently infected individuals (87–90), whose frequency decreased after anti-TB treatment. In another study, high frequencies of CD4 T cells expressing three cytokines simultaneously (IFN-γ, TNF-α, and IL-2) was found in adults with active TB disease, as compared to the frequency found in LTBI subjects, in which IFN-γ single and IFN-γ/IL-2 dual secreting CD4 T cells dominated the anti-mycobacterial response. Therefore, the presence of multifunctional CD4 T cells in TB patients was associated with the bacterial loads, as suggested by their decrease after completion of anti-TB chemotherapy (82, 91). This implies that multifunctional CD4 T cells are indicative of active TB rather than assuming a protective role. However, during these years, several contrasting findings have been reported, which do not allow a clear-cut conclusion on the role of polyfunctional CD4 T cells (40). In fact, some authors have found a reduced frequency of polyfunctional T cells in patients with active TB disease compared to latently infected individuals, which is recovered with the anti-TB therapy (75, 92, 93). Similar recovery of dual IFN-γ/IL-2-producing cells with the anti-TB therapy was also previously reported (82, 94).

Finally, a higher proportion of Ag-specific effector memory TEM cells and a decreased frequency of TCM CD4+ T cells has been found in patients with active TB (95, 96), as compared to the distribution found in LTBI individuals (75).

Since it is not possible to associate any specific cytokine profile with protection against active TB, recent studies have tried to find a correlation between functional signatures of CD4 or CD8 T cells and the state of infection/disease.

Marin et al. have analyzed the Th1 and Th17 responses through the counts of IFN-γ and IL-17 producing T cells by elispot assay, the frequencies of polyfunctional T cells producing IFN-γ, TNF-α, IL-2, and IL-17 by ICS, and the amounts of the above cited cytokines released after 1 day (short term) and 6 days (long-term) of in vitro stimulation using different Ags (CFP-10, PPD, or Mtb) (75) by ELISA. The evaluation of different T cell subsets after short- and long-term in vitro stimulation with different Ags has permitted to find a significant increase in single and double producer CD4+ T cells in long-term in vitro stimulation compared to short term in vitro stimulation in LTBI subjects and a significant increase of the frequency of single producer cells in patients with active disease (75). Mtb stimulation determined an increase in the frequency of single and triple producer T cells in LTBI subjects in 6 days compared to the frequency found in 1 day in vitro stimulated cells, with a significant value found for the frequency of double producer T cells in patients with active disease (75). These results suggest that the use of different mycobacterial Ags could induce distinct T cell functional signatures in LTBI subjects and in patients with active disease, highlighting that it is possible to define “functional signatures” of CD4 T cells correlated with the state of infection and that could be used as indicators of the clinical activity of the disease (82).

Very recently, Petruccioli et al. have correlated bifunctional “RD1-proteins”-specific-CD4 T cells with effector memory phenotype with active TB disease, while “RD1-proteins”-specific-CD4 T cells with a central memory phenotype were associated with cured TB and LTBI subjects (82). According to this study, the EM phenotype should be associated with inactive TB due to the presence of live and replicating bacteria, whereas the contraction of this phenotype and the further differentiation toward CM T cells in LTBI and cured TB subjects could indicate Mtb control, suggesting that the different expression of the memory/effector status may be used to monitor treatment efficacy, as previously suggested in patients with active TB with HIV co-infection (82, 97, 98).

A more detailed study on the role of Ag-specific T cell phenotype and function has been carried out by Lalvani et al. who delineated the association of TB disease stage with Mtb-specific cellular immunity. The authors have found the same trend of functional signature demonstrated by Petruccioli, but in response to different antigenic stimulation, namely PPD and RD1-peptides: in fact, Ag-specific-CD4 T cells were principally of the CM phenotype in subjects with latent infection compared to EM cells predominantly found in patients with active disease. Combined measurement of both functional profile and differentiation phenotype, in this study, reflects a discriminatory immunological status in the different cohort groups studied (patients with active disease vs. LTBI) (99). Moreover, HIV infection did not influence the number of Mtb-specific-CD4 effector cells, which instead was influenced by TB disease stage. This last aspect could be intriguing for the fact that assessment of cellular changes could be used also for immune compromised patients; in fact, it is known that HIV and active TB both impact Mtb-specific T cell immunity, such as skin test anergy, and therefore, dissection of distinct subsets as biomarkers could have an impact also in HIV co-infection.

Altogether, the above studies highlight the concept that the protective immune response against mycobacterial infection seems to depend more on the quality of CD4 T cell response assessed as the capacity to exert multiple functions, than on their magnitude, which is due to their Ag-specific frequency (44, 75). Finally, several methodologies used for the evaluation of the profiles of Mtb-specific-CD4 T cells in the reported studies led to different results: these include Ag specificity and type, in vitro stimulation conditions (short- or long-term in vitro stimulation), variability of the study cohort characteristics and at least, the monoclonal antibodies used to distinguish the subsets of CD4 T cells or intracellular cytokines content (40).

Thus, further studies are necessary to define particular phenotypes of Mtb-specific-CD4 T cells, assessing several functional properties such as activation, memory, migratory and inhibitory receptors, and ligands.

**SUBSETS OF MEMORY CD8 T CELLS IN TB**

CD8+ T cells contribute to protective response against TB (100, 101). CD8+ T cells recognize Ags derived from an intracellular environment and could serve as sensors of bacterial burden. In fact, human CD8+ T cells preferentially recognize cells heavily infected with Mtb (102) and in animal models, the magnitude of the CD8 response correlates with bacterial load (103–105).
The mechanisms involved in CD8+ T cell activation during Mtb infection are incompletely defined. DCs possess several pathways to load MHC-class I molecules, such as classical cytosolic processing, or alternative processing of phagosome located pathogens and endosome-located Ags. The recent evidences that virulent mycobacteria can escape from the phagosome into the cytoplasm and the possibility to direct access MHC-class I processing/presentation pathway provide a new mechanism (27). DCs also can take up vesicles derived from apoptotic Mtb-infected cells, after which the Ags are cross-presented through MHC-class I and class II molecules (28, 29). Finally, autophagy, which has a prominent role in cellular homeostasis and bacterial sequestration into vacuolar organelles, is involved in Ag presentation and cross-priming of T cells in response to intracellular pathogens, including Mtb (106, 107).

It has been demonstrated that several pathways are used in order to activate CD8+ T cells by phagosomal Ags, and, very recently, MHC-class Ib-restricted CD8+ T cells have received attention, including a role for HLA-E, which presents peptides from a wide range of mycobacterial Ags (34, 108). CD1-restricted CD8T cells recognize lipids such as mycolic acids and lipoarabinomannan from the bacterial cell wall (34) and lung MAIT recognize Mtb Ags in the context of the non-classical MR1 molecule (109).

Thus, CD8+ T cell immunity offers evidences of their clear synergy of action and complementarities in association with CD4+ T cell immunity, for the fact that CD8+ T cells display other direct effector functions such as the secretion of granules that contain cytotoxic molecules as perforin, granzymes, and granulysin. These molecules can lye host cells, or can have a direct killing toward Mtb and other bacteria. Moreover, CD8+ T cells can induce apoptosis of infected target cells through molecules such as Fas or TNF-R family-related cell-death receptors. Finally, CD8+ T cells release, upon activation, cytokines such as IFN-γ, TNF-α, and in many cases also IL-2. These functions are also used by MHC-class Ib-restricted CD8+ T cells, suggesting a role for classical as well as non-classical CD8+ T cells in TB protection.

From the functional point of view, different studies conducted in mice and non-human models have delineated a role for Mtb-specific CD8+ T cells in the control of Mtb infection (102–104). In these studies, it has been demonstrated that IFN-γ and perforin released by Mtb-specific CD8+ T cells were necessary to induce protection in Mtb-infected mice (102, 105). The role of these molecules has been reported in humans' studies that have reported the same conclusions (21, 110).

Hence, other in vitro studies have indicated that perforin- and/or granulysin-containing Mtb-specific CD8+ T cell lines were able to kill Mtb-infected macrophages or even free bacteria (25, 111, 112), other studies have found the complete absence of these molecules released by Mtb-specific CD8+ T cells from lung-associated tissues (113, 114).

Though it is not still possible to attribute a role to polyfunctional T cells as marker of protective immunity or of disease activity, multi-, or polyfunctionality of CD8 T cells is referred to the simultaneous production of several cytokines (IFN-γ, IL-2, TNF-α) and/or the expression of multiple effector functions (perforin, granulysin, cytolyis, etc.). However, contrary to initial expectations, these cells do not appear to correlate with BCG-induced protection in infants (115) and adults (116). Moreover, they are also present in active TB, although they may nevertheless be part of the protective host response attempting to limit infection rather than contributing to active disease.

Previously, we have correlated the frequency of Mtb-Ag85A-specific CD8+ T cells with the efficacy of anti-mycobacterial therapy in children. In particular, we found that Ag85A epitope-specific CD8+ T cells in children with active disease were able to produce low levels of IFN-γ and perforin, which recovered after successful therapy (117). In a later study, the analysis of the ex vivo frequencies, cytokine production, and memory phenotype of circulating CD8 T cells specific for different non-amers of Mtb proteins was performed in adult HLA-A*0201 different cohorts (87).

We found a lower percentage of circulating tetramer specific CD8 T cells in TB patients before therapy respect to LTBI subjects, but values increased after 4 months of anti-mycobacterial therapy to those found in subjects with LTBI. In this study, we also found high percentages of IL-2+/IFN-γ+ and single IFN-γ+ in subjects with LTBI, and a reduction of IL-2+/IFN-γ+ population in TB patients, suggesting a restricted functional profile of Mtb-specific CD8 T cells during active disease (87).

Many studies have focused on the response to different Mtb Ags expressed in the early phase of infection such as ESAT6, CFP-10, and Ag85B proteins but further studies should also incorporate those Ags expressed at different phases of infection (40). Another study, using defined cohorts of individuals with smear-positive and smear-negative TB and LTBI subjects, evaluated Mtb-specific responses in correlation to mycobacterial load (93). The authors found, in individuals with high mycobacterial load smear-positive TB, a decrease of polyfunctional and IL-2-producing cells, and an increase of TNF-α+ Mtb-specific-CD4 T cells and CD8 T cells, both of which had an impaired proliferative capacity (40). These patients were followed during the anti-mycobacterial therapy and it was shown that the percentage of triple positive CD8 T cells (producing IFN-γ, IL-2, and TNF-α) increased over time in 7 out of 13 patients and this increase was paralleled by decrease of the frequency of IFN-γ+ T cells, providing another evidence that the cytokine production capacity of Mtb-specific CD8 T cells is associated with mycobacterial load.

In children or immunocompromised individuals, where it is very difficult to distinguish Mtb infection from disease, and in people that are at high risk to develop active disease, the increase of polyfunctional CD8 T cells and the reduction of single IFN-γ or TNF-α producing cells may be used to correlate these CD8 T cell subsets with TB disease progression, highlighting a new possible role as indicator of successful response to treatment.

*Mycobacterium tuberculosis* DosR-regulon encoded Ags (118) expressed by Mtb during in vitro conditions, represent rational targets for TB vaccination because they mimic intracellular infection. It has been shown that LTBI individuals are able to recognize Mtb DosR-regulon encoded Ags belonging to different ethnically and geographically distinct populations (40, 111, 118, 119). Moreover, Mtb DosR Ag-specific-CD4+ and -CD8+ polyfunctional T cells were found in LTBI subjects. In detail, a hierarchy of response, in terms of the ability of Ag-specific CD8 T cells to produce one or more cytokines, was found. The highest response was observed
among single cytokine producing CD4+ and CD8+ T cell subsets, followed by double producing CD4+ and particularly CD8+ T cells. In particular, the most frequent multiple-cytokine producing T cells were IFN-γ+TNF-α+CD8+ T cells. These cells were effector memory (CCR7- and CD45RA-) or terminally differentiated effector memory (CCR7− and CD45RA+) T cells, both phenotypes associated with the protective role of CD8+ T cells in Mtb infection (40, 111, 120). Another important observation was the number of epitopes identified, in accordance with their immunogenicity and recognition by a wide variety of HLA backgrounds (121, 122).

Therefore, the role of Mtb DosR-regulon encoded peptide Ag-specific single and double functional CD4+ and CD8+ T cell responses in LTBI, significantly improves the understanding of the immune response to Mtb phase-dependent Ags in the control of infection, and suggests a possible role for using MtbDosR-Ag and/or peptide based diagnostic tests or vaccination approaches to TB.

Several studies have tried to correlate the frequency, the phenotype, and the effector functions of CD8 T cells in patients with disease and subjects with latent infection. Here, we report other recent studies aimed at identify biological indicators useful to discriminate between patients with active disease, subjects with latent infection and patients that recovery after successful therapy.

Niendak et al. have observed that specific CD8+ T cell response decreased by 58.4% at 24 weeks, with the majority of the decrease (38.7%) noted at 8 weeks in subjects receiving successful anti-TB treatment (123); decrease of the CD8+ T cell response was relatively unaffected by malnutrition, supporting the hypothesis that the frequency of Mtb-specific CD8+ T cells declines with anti-tuberculosis therapy potentially as consequence of decreasing intracellular mycobacterial Ags, and may prove to be a surrogate marker of response to therapy (34, 124). The authors postulate that each individual has a CD8 “set point,” which reflects the complex interplay of antigenic exposure, in conjunction with host factors such as the HLA background. Nonetheless, these findings are concordant with the observation that removal of Ag results in decreasing T cell frequencies, and help to explain the observed reduction in CD8+ T cell frequency following anti-tuberculosis therapy.

Another recent study of Harari et al. (92) highlighted phenotypic and functional properties of Mtb-specific CD8 T cell responses in 326 TB patients and LTBI subjects in order to correlate their presence with different clinical form of Mtb infection (74). Authors found a higher frequency of Mtb-specific CD8 T cell responses in TB patients, which was correlated with the presence of higher Ag load (74, 92). These results were confirmed by two different studies, the first performed in children with active disease, where Mtb-specific CD8 T cells were detected in active TB disease but not in healthy children recently exposed to Mtb (92), and the second that demonstrated the presence of higher number of granulomas in TB patients as compared with those in LTBI subjects (74). Moreover, major phenotypic and functional differences were observed between TB and LTBI subjects, as Mtb-specific CD8+ T cells were mostly represented by terminally differentiated effector memory cells (TEMRA) in LTBI and of TEM cells in TB patients. These results also suggests that TEMRA and TEM cells subsets, are involved in the control of Mtb infection, as already demonstrated in chronic controlled and uncontrolled virus infection, respectively (74, 125).

The authors did not find any statistically significant difference in the cytokines profile of Mtb-specific CD8+ T cell responses between LTBI subjects and TB patients, while they found that Mtb-specific CD8+ T cells were more polyfunctional (i.e., IFN-γ+TNF-α+IL-2+) in LTBI subjects, according to the role that these cells play in anti-viral immunity (74, 125). Instead, it was found that Mtb-specific CD8+ T cells have a higher frequency as single TNF-α-producer cells in TB patients, as occurred for CD4+ T cells (125). Further analysis of the functional properties of these Mtb-specific CD8+ T cells, permitted to detect significant high levels of GrB and GrA, but low level of perforin, suggesting a mechanism of action of Mtb-specific CD8+ T cells that is independent on the expression of perforin (74).

Another intriguing aspect of that study was the finding of a higher prevalence of Mtb-specific CD8+ T cell responses in pulmonary TB patients compared with extra-pulmonary TB patients and the higher magnitude of these responses in smear-positive versus smear-negative pulmonary TB patients (74). Moreover, Mtb-specific CD8+ T cells from pulmonary TB patients were not able to proliferate compared to CD8 T cells from extra-pulmonary TB patients (74). These functional differences of the CD8 T cell responses, in term of cytokines release or proliferation, most likely depend on antigenic stimulation that occur at different anatomic sites, that could be correlated with high Ag burden (88, 126, 127), attributing to tropism of responding T cells (74).

In conclusion, Mtb-specific CD8 T cell response, as defined by the qualitative and the quantitative aspects above cited, could have significance in understand how the immune system fails to control the progression of TB, or how the quality of the response could facilitate early diagnosis in order to reduce TB associated morbidity and mortality and to individuate subjects that are at high risk to develop active disease (40).

**ROLE OF T CELLS IN TB-HIV CO-INFECTION**

HIV infection has led to an increase in the incidence of TB, and TB-HIV co-infection has determined not easy decisions in both the diagnosis and treatment. The treatment of co-infected patients requires anti-tuberculosis and antiretroviral drugs to be administered together. The therapeutic treatment leads to different results, according to patient compliance, drug toxic effects, and, finally to a syndrome that appears following the initiation of antiretroviral therapy (ART) named immune reconstitution inflammatory syndrome (IRIS).

Several studies have provided to clarify the relationship that exists between HIV and Mtb pathogens and how they interact both in *vitro* and *in vivo*, highlighting how HIV infection could increase the risk of TB and how Mtb infection may accelerate the evolution of HIV infection. Flynn et al., very recently, have summarized the results obtained from different studies, discerning the several hypotheses on the role of the immune system in the co-infection (128).

It is well known that TB-HIV co-infection is destructive (129–131), but nowadays the mechanisms involved in the impairment
of the immune system, guiding to the morbidity and mortality of co-infected subjects, remain to be elucidated (132). In countries with low rates of TB and, of course, with high-burden TB, the identification of LTBI within individuals co-infected with HIV is important due to the high risk to develop active TB. One of the control strategy adopted by the WHO is the use of preventive therapy of LTBI with isoniazid (INH) treatment (133). HIV-infected individuals are at high risk to develop active TB for the progressive CD4 depletion in the first few years after infection, even if the number of peripheral CD4 T cells is still high at the beginning (134–136). Although, the ART could restore absolute CD4 T cell numbers, it does not reduce the risk of TB progression in HIV patients (137). Conversely, TB infection has a negative impact on clinical progression of HIV infection (138).

Studies of human disease have characterized functional defects in CD4 T cells in TB-HIV co-infection by the analysis of cytokine production (e.g., IFN-γ) by CD4 cells in response to Mtb Ags (139–142) and by the analysis of phenotype distribution of CD4 T cells in lymphoid tissue, peripheral blood, and at the sites of disease (139, 143, 144). The correlation of different phenotypes of Ag-specific CD4 T cells, and their role on the protection or susceptibility to infection, has been clearly demonstrated by the emerging characterization of polyfunctional CD4 T cells in TB-HIV co-infection. In the peripheral blood of TB-HIV-infected people, CD4 T cells are less able to secrete more than one cytokine when the viral load is high (145). Kalsdorf et al. have demonstrated that polyfunctional T cells specific for mycobacterial Ags are reduced in BAL from latent TB-HIV-infected subjects with no symptoms of active TB. The impairment of mycobacterial specific T cells could contribute to develop active TB, suggesting that HIV infection affects the frequency of Ag-specific polyfunctional T cells in the BAL of people with latent TB-HIV (140). Therefore, several studies have tried to correlate the presence of these cells in blood or in fluids recovered at the site of infection, highlighting how their presence can be reduced or increased, in term of absolute number. In fact, some authors have found a reduction of polyfunctional CD4 T cells in the peripheral blood of HIV-infected infants, in response to restimulation with BCG, compared with HIV-uninfected infants, or in BAL samples from HIV-infected subjects compared with HIV-uninfected healthy subjects, and finally, an increase in pericardial fluid of TB-HIV patients, with a terminally effector phenotype (143). Matthews et al. have found a lower proportions of Ag-specific polyfunctional T cells, with the less mature phenotype of CD4 T memory, at the site of disease of both HIV-infected and uninfected TB patients, supporting the hypothesis that their presence could correlate with Ag load and disease status, instead than with protection (143). Finally, understanding how the immune system contributes to TB-HIV co-infection could provide the basis for the discovery and development of new drugs and vaccines that can prevent or cure TB in co-infected people. At the moment, an early ART treatment still represents the gold standard in the control of TB-HIV co-infection.

CONCLUDING REMARKS

Tuberculosis research in the field of vaccine and diagnostic tests development suffers from lack of rigorous correlates of protection in order to better understand the basic mechanisms underlying pathophysiology. Therefore, the identification of biosignatures that predict risk of disease, but also vaccine efficacy would be important. Studies of human T cell responses, using different protocols of in vitro stimulation, have made possible to delineate some functional signatures indicative of the immunological status of each studied individual (40).

From the above cited studies, it has clearly emerged that, for TB diagnosis it is necessary to investigate on several biomarkers. The different expression levels of several cytokines, evaluated ex vivo in cells obtained from blood samples, comparing uninfected subjects, LTBI individuals, and patients with active disease, led to not unique results. This issue, therefore, requires further investigation by different analytical platforms. In particular, we believe that TB biomarkers research may continue to generate signatures with clinical applicability and additionally provides novel hypotheses related to disease pathophysiology (146).

Finally, the identification of such functional T cell signatures could help to better make diagnosis of different stages of TB, including also the cases of risk of reactivation and/or progression to active disease such as occurs in HIV patients (146).

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