Innovative strategies to identify *M. tuberculosis* antigens and epitopes using genome-wide analyses

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INTRODUCTION

*M. TUBERCULOSIS* ANTIGEN DISCOVERY: TRADITIONAL APPROACHES

Antigen discovery efforts have been a core component of mycobacterial research for over several decades, and have been markedly facilitated since the availability of the *Mycobacterium tuberculosis* (*Mtb*) genome sequence (2). A lot of different antigen discovery approaches have been described, among which are biochemical-, genetic-, expression library-, and peptide T-cell epitope-based approaches. Using animal models, antigens with protective potential against *Mtb* infection have been discovered, some of which have moved into human clinical trials (phase 1/2a) (3). Nevertheless, T-cell epitopes have been identified in only 7% of all predicted 4000 open reading frames (ORFs) of *Mtb*, and the top 30 most frequently studied protein antigens contain 65% of the known epitopes (4). This leaves the *Mtb* “antigenome” incompletely identified, which may be especially relevant in relation to *Mtb*’s phase-dependent variation in gene expression (see below) in response to varying environmental factors (5, 6).

Selection of vaccine candidates has been based largely on empirical observations in the mouse, guinea pig, and non-human primate *Mtb* infection models and only a few antigens (mostly those secreted during active replication of *Mtb*) have been exploited as human vaccine candidates (7). Since *Mtb* alters its gene expression profile significantly during intracellular stress inside host macrophages, its antigen repertoire which is expressed and exposed to the immune system varies considerably during different stages of infection under the pressure of various human host defense mechanisms. A more profound understanding of the actual *Mtb* antigenome expressed during different phases of *Mtb* infection, particularly in the lung, the main target organ of *Mtb*. IVE-TB antigens induce strong T-cell responses in long-term latently *Mtb* infected individuals, and represent an interesting new group of *TB* antigens for vaccination. In summary, new tools have helped expand our view on the *Mtb* antigenome involved in human cellular immunity and provided new candidates for TB vaccination.

Keywords: cellular immunity, CD4, CD8, *Mycobacterium tuberculosis*, TB, T-cell epitopes, vaccines

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eliciting CD4\(^+\) \(\gamma\) by human cells have been identified using IFN-\(\gamma\). Mtb cycle in human cells. Although abundantly expressed proteins of \(\text{Mtb}\) are often the primary targets of research, less prominently expressed antigens may have equally good or even superior vaccine potential. Better insight into the antigen repertoire available for immune recognition on infected cells, its dynamic changes as well as the quantitative relationship between the various antigens expressed, should provide new directions for antigen discovery and vaccine testing, with the potential to complement or change current strategies used in TB-vaccine-design.

**CLASSICAL Mtb ANTIGEN DISCOVERY METHODS AND THE RISK OF TUNNEL VISION**

Indirect discovery approaches have mostly been the basis for currently available evidence supporting the recognition of \(\text{Mtb}\) antigens, including those on infected cells. Whereas the protective potential of \(\text{Mtb}\) antigens is typically demonstrated using effective vaccine platforms in animal models, the selection of the antigens to be tested in such platforms is often biased and limited by the antigen discovery procedures used. For example, as outlined above, many studies have concentrated on antigens that are highly expressed by bacteria under in vitro culture conditions in liquid growth media. However, it is improbable that the same bacterial transcriptomic or proteomic profiles expressed under optimal laboratory growth conditions are the same as those expressed during in vivo host infection.

A further important bias is that most \(\text{Mtb}\) antigens recognized by human cells have been identified using IFN-\(\gamma\) assays as readouts. As mentioned above, a considerable number of antigens eliciting CD4\(^+\) IFN-\(\gamma\) Th1-cell responses has been identified (9), but this represents almost certainly only a fraction of the potential \(\text{Mtb}\) “antigenome.” The number of IFN-\(\gamma\)-releasing antigen-specific T-cells and the amount of total IFN-\(\gamma\) released have remained widely used surrogate markers for the pro-inflammatory immune response against \(\text{Mtb}\). Thus, the antigens activating other immune cells, including CD4\(^+\) T-cells that produce other cytokines than IFN-\(\gamma\) such as Th2 cells, Tregs, Th17/22, cells and cytolytic cells, as well as non-classically restricted (MHC-Iib, see below) human T-cell subsets, remain largely incomplete or even unknown. However, the lack of (application of) well-developed methods to identify \(\text{Mtb}\)-responsive T-cells other than classical Th1 or proliferative responses have contributed to this bias in \(\text{Mtb}\) antigens identified. Thus, it is vital to develop better and more diverse assays that can be applied to detect \(\text{Mtb}\)-induced responses across all relevant human T-cell compartments.

**SCOPE OF THIS REVIEW**

Since our knowledge of the human \(\text{Mtb}\) antigenome is far from complete as most currently known \(\text{Mtb}\) antigens were identified using IFN-\(\gamma\) (Th1) production as read-out, and because there is limited knowledge about the vaccine potential (protective efficacy) of most antigens, we have followed several alternative strategies to discover new \(\text{Mtb}\) antigens. Below, we will review the five approaches we have pursued in recent years (Figure 1). It is likely that many unexplored antigens for classical or non-classical T-cells exist in the \(\text{Mtb}\) antigenome that may possess vaccine potential, but appropriate tools and technologies are required to reveal these. Improved and rational selection is needed to identify candidate antigens with vaccine potential, based on comprehensive knowledge of their patterns of expression, broad immunogenicity, suitability for processing, HLA-binding and induction of protective immunity in relevant model systems.

**NEW Mtb ANTIGEN DISCOVERY APPROACHES**

**INFECTION STAGE-SPECIFIC Mtb GENE EXPRESSION ANALYSES**

**\(\text{Mtb} \text{DosR}\)-regulon encoded proteins as latency antigens**

As mentioned above, we have hypothesized that the design of improved vaccination strategies requires a better understanding of the \(\text{Mtb}\) proteins that are expressed during the different phases of the \(\text{Mtb}\) intracellular life cycle, and their recognition by human T-cell subsets.

During in vivo \(\text{Mtb}\) infection, environmental and host immune factors induce bacterial dormancy, in the course of which \(\text{Mtb}\) enters a state of non-or slowly replicating persistence, decreases its metabolic activity and alters its gene expression pattern (5, 10). This adjustment by the bacterium is thought to enhance its resistance to environmental and host immune stress. Under in vitro conditions that are considered to imitate part of the environment encountered by tubercle bacilli in vivo in the immunocompetent host (11) such as hypoxia, low dose nitric oxide, CO exposure or in IFN-\(\gamma\)-activated macrophages, \(\text{Mtb}\) induces the expression of the 48 gene encoding DosR (Rv3133c) regulon (12). In view of this infection phase-specific upregulation, we first decided to

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**FIGURE 1 | Mtb antigen discovery approaches.**
study T-cell responses to these 48 DosR-regulon encoded antigens (so-called TB latency antigens) in various ethnically and geographically distinct cohorts in Europe (Italy, Germany, The Netherlands) and Africa (The Gambia, Ethiopia, Uganda, and South Africa) (13–19). In all cohorts we observed T-cell recognition of *Mtb* DosR-regulon encoded latency antigens, particularly in TST+ individuals [designated latent TB (LTBI)] compared to (ex-) TB patients. Thus, T-cell proliferation and IFN-γ production to *Mtb* DosR-regulon encoded latency antigens are characteristically seen in LTBI in diverse genetic and geographic populations.

An unexpected but important finding was that *Mtb* DosR-regulon encoded antigens were very poorly if at all recognized in previously BCG-vaccinated individuals (20). Additionally, BCG-vaccinated HLA-DR3 and HLA-A2 transgenic mice (21) failed to respond to these antigens. The explanation for this lack of induction of immune responses was not due to BCG’s ability to express the DosR-regulon because transcriptional profiling of 14 different BCG strains, cultured under hypoxia, and nitric oxide exposure *in vitro*, showed that genes of the DosR-regulon (except Rv3133) were expressed to similar extents as observed in *Mtb*. Moreover, comparison of the amino acid sequences of *M. bovis* BCG and *Mtb* showed at least 97% homology with 85% of the genes being completely identical (20). The explanation for this phenomenon thus remains unknown, although it may relate to an inability of BCG to enter a state of latency following intra-dermal immunization. In agreement with the findings in human LTBI, the *Mtb* DosR-regulon encoded latency antigens Rv1733c, Rv2031c, and Rv2626c, were more prominently recognized in chronic infected mice than in acute phase infection, whereas the secreted protein Ag85B (Rv3804c) showed the opposite phenotype (18), again highlighting the preferential recognition of these antigens in latent or long term as opposed to acute, early phase infection.

An important group of individuals, the study of which shed more light into this matter was composed of individuals who had been *Mtb* infected for over 30 years ago, as witnessed by their positive Mantoux skin tests, yet never developed disease despite not having received any therapeutic treatment. Detailed immune profiling experiments with cells from these long-term infected individuals demonstrated strong *Mtb* DosR-regulon encoded antigen-specific T-cell responses. Various epitopes were identified that induced mono- and polyfunctional CD4+ and CD8+ T-cell responses, in particular IFN-γ+TNF-α+ CD8+ effector memory- or effector T-cells (22).

Considering the inability of BCG to induce immune responses to latency antigens, TB vaccination strategies started to consider incorporating DosR-regulon encoded antigens as a strategy to complement and improve the current BCG vaccine. This was demonstrated in TB mouse models using rBCG_ureChly expressing defined latency-associated antigens and test this construct for long-term protection against an isolate of the *Mtb* Beijing/W lineage (23). Expression of Rv2659c, Rv3407, and Rv1733c by rBCG_ureChly showed long-term protection superior to BCG in both lung and spleen compared to BCG not expressing latency antigens at day 200 post-infection after intradermal vaccination of mice. Even a latency antigen hsp16-derived peptide linked to PAM2Cys adjuvant induced more efficient protection than BCG (24).

Another type of latency antigens is represented by the so-called “starvation” antigens, which are expressed under conditions of nutrient deprivation. A hybrid protein consisting of two secreted, acute phase-specific antigens, Ag85B and ESAT-6, fused to the nutrient stress-induced antigen Rv2660c, was constructed. In pre-exposure mouse models this hybrid protein formulated in CAF01, promoted hybrid-specific T-cells, in particular polyfunctional CD4+ T-cells and more efficient containment of late-stage infection than the Ag85B-ESAT-6 vaccine and BCG (25). Moreover, in latent TB mouse models, post-exposure immunization with this hybrid controlled TB reactivation and significantly lowered the number of bacteria in the lung compared to adjuvant control mice.

Immunization of cynomolgus macaques with the multistage Ag85B-ESAT-6-Rv2660c protein in IC31 adjuvant as a boost to vaccination with BCG delayed and reduced clinical disease after challenge with *M. tuberculosis* and also prevented reactivation of latent infection (26). This boosting regimen resulted in efficient control of *M. tuberculosis* infection and reduced rates of clinical disease. Importantly, it improved survival of the NHP compared to BCG alone and the vaccinated monkeys did not reactivate latent infection after treatment with anti-TNF antibody.

Considering routine BCG vaccination practice in most TB endemic countries, improved, rationally designed *Mtb* subunit vaccines could be employed by simultaneous vaccination with BCG, or booster vaccination on top of BCG, or by constructing improved recombinant BCG strains expressing such antigens.

**Resuscitation promoting factors as antigens**

Although the factors that trigger bacterial reactivation and resumption of intracellular growth remain largely known, *Mtb* resuscitation promoting factors (Rpfs), which are secreted proteins with high homology to the hormone-like protein secreted by *Micrococcus luteus* (*M. luteus*) are believed to play an important role in this respect (27, 28). The *Mtb* genome encodes five such rpf genes [Rv0867c (rpfA), Rv1009 (rpfB), Rv1884c (rpfC), Rv2389c (rpfD), and Rv2450c (rpfE)] that are able to stimulate the growth of dormant mycobacteria and expression of the five Rpfs proteins is observed *in vitro* in actively replicating *Mtb*, in BCG as well as in *Mtb*-infected human tissue (29–31). Addition of Rpfs proteins to sputa from TB patients improves the sensitivity of culture based detection of live *Mtb* in certain conditions (32, 33). There is differential rpf expression in cultures grown under hypoxia, nutrient starvation, acidic conditions, stationary, non-cultivable, and resuscitation phase-like conditions, suggesting that the role of *Mtb* Rpfs may be infection stage dependent but likely is not identical for all Rpfs (34).

In view of the role of *Mtb* Rpfs proteins in the resuscitation of mycobacteria, immunity against these proteins may reflect the ability to detect the presence of actively replicating *Mtb* organisms at an early stage. Thus, immunity against Rpf proteins may play a role in host control bacterial reactivation. In line with the immunogenicity found in mice for Rv0867c, Rv1009, Rv2389c, and Rv2450c (35), we identified the first human *Mtb* Rpf-specific T-cell responses against *Mtb* Rpfs (19), showing
UNBIASED Mtb "GENOME WIDE" ANTIGEN DISCOVERY APPROACHES

**HLA-class Ia presented human CD8+ T-cell epitopes**

Despite the fact that CD4+ T-cells play a vital role in immunity against Mtb, it is becoming evident that also CD8+ T-cells contribute to host defense against Mtb by virtue of their ability to produce pro-inflammatory cytokines (9, 37, 38), lyse infected host cells (39), and kill mycobacteria (40). Despite the fact that the antigens and epitopes activating human Mtb-specific CD8+ T-cell responses have been less well defined than those for CD4+ T-cells, some groups have been able to isolate such CD8+ T-cells from humans (41–44). Unexpectedly, it was reported that ex vivo frequencies of CD8+ T-cells recognizing epitopes from six different Mtb proteins in patients with active TB were lower as evaluated by specific tetramers, but normalized following therapy to frequencies comparable to subjects with LTBI. Additionally, CD8+ T-cells with an IL-2+/IFN-γ+ phenotype were particularly reduced or found absent in active TB patients (45). Nevertheless, it has remained challenging to identify the role and function of CD8+ T-cells in TB, urging for new strategies and appropriate tools to decipher their specificities. Using classic approaches it would not be feasible to screen the approximately 1 million possible 9-mers in the Mtb proteome for CD8+ T-cell responses.

A recently described approach addressed this issue exploiting an integrated computational and proteomic approach to screen 10% of the Mtb proteome for antigens that are recognized by CD8+ T-cells: using a synthetic Mtb peptide library consisting of 15-mers (11 aa overlap) with high probability of containing CD8+ T-cell epitopes, IFN-γ release by Mtb-specific, HLA-class I-restricted CD8+ T-cell clones was measured by ELISPOT assay (46). This study identified the Esx family, PE9, and PE_PGRS42 as three novel CD8 antigens and validated the use of peptide library-based approaches a new tool for identification of Mtb epitopes recognized by CD8+ T-cells.

An alternative method of combined bioinformatics- and functional immunological screening strategies, called "reverse antigen discovery," was applied by our group to identify HLA-class Ia restricted, CD8+ T-cell antigens. Through peptide-binding prediction algorithms, potential peptide epitopes of Mtb antigens were identified restricted by three major HLA-class Ia supertypes (HLA-A2, -A3, and -B7) which together cover more than 80% of the population from different ethnic groups (47). Over 400 synthetic Mtb peptides with predicted binding affinities for HLA-A*0201, HLA-A*0301, and HLA-B*0702 (representing the above supertypes) were tested for HLA-binding and induction of proliferation of CD8+ T-cells. This study led to the identification of >60 new Mtb epitopes. Further validation of the most interesting epitopes was executed using HLA-class I-tetramers and assessment of peptide-induced intracellular cytokine staining to measure multi-functional CD8+ T-cell responses in cured TB patients and healthy control individuals. In depth analysis of 18 prominently recognized HLA-A*0201-binding, Mtb peptides using CD8+ T-cells of cured TB patients, showed IFN-γ, IL-2, and TNF-α, mono-, dual-, and triple-positive CD8+ T-cells. Interestingly, in Mtb non-infected individuals these polyfunctional CD8+ T-cells were absent, which argues for their priming during *in vivo* Mtb infection. Thus, this study is consistent with the notion that there is a much broader repertoire of CD8+ T-cells, which can be identified with specific bioinformatic approaches combined with functional immune assays.

An additional alternative strategy, not yet applied in the identification of new Mtb antigens, could be the use of HLA-conditional ligands for high-throughput tetramer generation (48). This technique allows production of HLA ligands that form stable complexes with HLA molecules but can be cleaved upon UV irradiation. The resulting empty, peptide-receptive HLA molecules can be loaded under native conditions with selected epitopes in a high-throughput and HLA-epitope tetramers can be generated and subsequently used for T-cell detection.

Summarized innovative detection methods for CD8+ T-cells can and will allow identification of protective- and pathogenic immunity, which can be used to monitor vaccine- and treatment efficacy.

**HLA-class II presented human T-cell epitopes**

A similar genome-wide approach was recently followed by Sette et al. to identify CD4+ T-cell epitopes: the *Mtb* genome was mined for potential peptide epitopes presented by HLA-class II molecules to CD4+ T-cells (49). The approach relied on predictions of HLA-binding capacity for a panel of DR, DP, and DQ alleles representative of those most commonly expressed in the general population, coupled with high-throughput ELISPOT assays. They found that secreted antigens as well as proteins involved in the active secretion process were dominant targets of the CD4+ T-cell response in the latent infected individuals tested in San Diego who successfully contain Mtb infection.

Responses were highly focused on three broadly immunodominant antigenic islands, all related to bacterial secretion systems and composed by several distinct ORFs. These data suggest that vaccination with one or few defined antigens will fail to replicate the response associated with natural immunity. Importantly, they also
found that the CD4+ T-cells responding were largely restricted to the CXCR3+CCR6+ memory subset. The identification of this immunodominant population of memory T-cells characterized suggests that the response is shaped uniquely by Mtb-associated factors.

In analogy to the above results for CD8+ T-cells, these results again underline the power of an unbiased, genome-wide, Mtb antigen discovery approaches.

**HLA-class Ib presented CD8+ human T-cell epitopes**

The identification of Mtb antigens for human CD8+ T-cells focus has been focused almost entirely on classical HLA-class Ia and to a lesser extent, on CD1 a, b, c restricted CD8+ T-cell responses (50). In this respect, the polymorphism of the classical HLA-class Ia molecules (HLA-A, -B, -C) which include more than 500, 850, or 270 unique alleles, respectively, is an important factor to be considered for vaccine development due to the considerable variations in peptides that can bind to each HLA-class Ia molecule. In contrast, the HLA-class Ib genes HLA-E, -F, and -G exhibit polymorphism with only 3, 4, and 10 alleles, respectively (51). This might argue for distinct roles for HMC-class Ia and class Ib molecules in host defense to infectious diseases. Non-classical HLA class I molecules can present antigens of both self and foreign (microbial) origin to CD8+ T-cells (52–54). The fact that their allelic variation is limited provides an opportunity for vaccine-design. Since the two most important variants of HLA-E, HLA-EΔ (E*0101), and HLA-EG (E*0103), occur in equal frequencies amongst different populations (55) and can present antigens derived from pathogens including Mtb, Mtb antigen(s) recognized by HLA-E restricted CD8+ T-cell clones represent interesting targets for vaccine development. Moreover, HLA-E is not downregulated by HIV in contrast to HLA-A and -B offering possibilities for vaccination of HIV-infected individuals as well (56). However, the nature of the epitopes recognized by HLA-E restricted CD8+ T-cells remained unknown until recently (57).

Although HLA-E molecules can clearly interact with CD94 molecular complexes expressed predominantly by NK cells, HLA-E is also known to trigger microbial-specific cytotoxic CD8+ T-cells (58, 59). In mice, CD8+ T-cells restricted by the murine HLA-E equivalent, Qa-1 were found to have the ability to induce immune-suppression (60), revealing yet another function of non-classically restricted CD8+ T-cells.

To identify HLA-E-restricted Mtb antigens which could be exploited for TB vaccination, we applied bioinformatics, HLA-E peptide-binding assays, and immunological screening, in analogy to the approach used for identification of classical MHC-Ia restricted CD8 T-cell epitopes (61). With this method we identified 69 Mtb peptides, derived from a large variety of Mtb antigens, which were presented by HLA-E molecules to human CD8+ T-cells. We could demonstrate that CD8+ T-cells from both mycobacterium responsive adults and BCG-vaccinated infants, but not negative controls, proliferated in response to the identified Mtb peptides. These CD8+ T-cells displayed cytotoxic activity against target-cells expressing HLA-E loaded with specific peptides, in the absence of any class Ia molecules, and were able to lyse M. bovis BCG infected human macrophages demonstrating that HLA-E restricted antigens are naturally processed during infection. Besides, several HLA-E-restricted, Mtb-specific CD8+ T-cells were able to suppress proliferation of bystander CD4+ T-cells. This suppression depended on cell–cell contact and was mediated, at least in part, by membrane bound TGFβ1. These data underscore that human CD8+ T-cells are highly multifunctional, and can combine diverse functions such as suppressive and cytotoxic functions. If BCG vaccination would be able to prime HLA-E restricted T-cell responses, HLA-E peptide-based vaccines might be able to boost such BCG-primed responses. The dual character of the response induced in the context of HLA-E may lead to induction of protection as well as balanced regulation of inflammation, which, might be exploited to limit inflammatory pathology in TB.

**In vivo expressed Mtb (IVE-TB) antigen-derived human T-cell epitopes**

Since the lung represents the principal organ where TB disease is manifested, vaccine-induced immune responses need to target Mtb during pulmonary infection. In this respect, it is important to note the significant impact of the alteration of Mtb's gene expression profile during intracellular stress inside host alveolar macrophages, on the Mtb antigen repertoire that is presented to the immune system. Thus, we hypothesized that a more profound understanding of the real time Mtb "antigenome" expressed during infection in the lung and its recognition by the human immune system, including non-classical T- and B-cells, is vital to develop better vaccination strategies. To identify novel antigens with vaccine potential, we used an unbiased genome-wide approach based on comprehensive gene expression data from Mtb during infection of four genetically related but distinct mouse strains (62). These strains represent key features of human TB with a spectrum of TB susceptibility, including the development of necrotic lesions and granuloma formation, which are regulated by the super-susceptibility to tuberculosis 1 (stt) locus as well as modulator background genes (62). We investigated the in vivo expression of 2170 Mtb genes, most of which represent the first gene of each predicted Mtb operon, during infection in the lungs. To select candidate antigens, stringent selection approaches were then applied to identify a list of in vivo expressed Mtb (designated IVE-TB) genes. The resulting 16 most consistently expressed Mtb genes were produced as recombinant proteins and their immunogenicity was analyzed in PBMC of TST+ healthy, TB affected individuals, TB patients as well as long-term LTBI. Seven of the identified IVE-TB antigens were strongly immunogenic in TST+, ESAT-6/CFP10-responsive individuals, but not in E/C negative TST+ individuals and healthy mycobacterial naive individuals, indicating that these antigens are presented during natural Mtb infection. Importantly, IVE-TB antigen-specific responses could be detected in long-term LTBI, who had been exposed to Mtb many years ago yet never developed TB symptoms despite not having had preventive treatment. The most pronounced T-cell subsets recognizing IVE-TB antigens were identified as IFN-γ+/TNF-α+ CD8+ T-cells and TNF-α+/IL-2+ CD154+CD4+ T-cells of which the former were major contributors to IFN-γ production. Since IFN-γ+/TNF-α+ CD8+ T-cells were also the most prominent subset in the response to Rpf and DosR proteins, this suggests that the development of
specific differential T-cell subsets may be unrelated to the nature of the specific protein antigen involved.

Thus, the analysis of in vivo expression patterns during pulmonary Mtb infection to identify IVE-TB antigens, combined with detailed immune profiling in humans, led to the identification of IVE-TB as a new class of TB antigens, with the potential for TB vaccination. Our most recent results indeed reveal their protective efficacy in various animal models (63). Importantly, IVE-TB antigen discovery strategies can be applied also to other infectious diseases caused by complex pathogens and represent a novel approach for antigen discovery in general.

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