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Article

Mycobacterium tuberculosis H37Rv LpqG Protein Peptides Can Inhibit Mycobacterial Entry through Specific Interactions

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Abstract: Mycobacterium tuberculosis is the causative agent of tuberculosis, a disease causing major mortality worldwide. As part of a systematic methodology for studying M. tuberculosis surface proteins which might be involved in host-pathogen interactions, our group found that LpqG surface protein (Rv3623) found in M. tuberculosis complex strains was located on the mycobacterial envelope and that peptide 16661 (21SGCDSHNSGSLGADPRQVTVY40) had high specific binding to U937 monocyte-derived macrophages and inhibited mycobacterial entry to such cells in a concentration-dependent way. A region having high specific binding to A549 alveolar epithelial cells was found which had low mycobacterial entry inhibition. As suggested in previous studies, relevant sequences in the host-pathogen interaction do not induce an immune response and peptides characterised as HABPs are poorly recognised by sera from individuals regardless of whether they have been in contact with M. tuberculosis. Our approach to designing a synthetic, multi-epitope anti-tuberculosis vaccine has been based on identifying sequences involved in different proteins’ mycobacteria-target cell interaction and modifying their sequence to improve their immunogenic characteristics, meaning that peptide 16661 sequence should be considered in such design.

Keywords: LpqG; lipoprotein; Mycobacterium tuberculosis; vaccine; synthetic peptide; Rv3623; mycobacterial entry inhibition

1. Introduction

Tuberculosis is an air-born infection caused by the acid-alcohol resistant Mycobacterium tuberculosis (Mtb) bacillus and other Mycobacterium tuberculosis complex (MTC) strains [1]. It has been estimated that some 2 to 3 thousand million people worldwide are infected by the bacterium in a dormant/latent state and 6.3 million tuberculosis-related deaths were reported in 2016 [2]. The only licensed vaccine’s (BCG—Mycobacterium bovis Bacillus Calmette Guérin) variable efficacy against tuberculosis, together with the appearance of drug resistance, has driven the search for new vaccines against this disease [3–5]. In spite of arduous research by groups worldwide, attempts at effective vaccine design have been unsuccessful because factors such as virulence, pathogenicity and resistance to antibiotics have hampered such work. Multiple drug-resistant strains’ incidence and HIV co-infection necessitate urgent control measures through the development of new drugs and vaccines [6].
Mtb is a facultative pathogen which can survive within macrophages, acting as host cells [7]; this is why some research has focused on blocking pathogen-host recognition because when the bacillus enters a target cell it can evade the immune response and replicate freely within the macrophages [8,9]. Defining mycobacterial cell envelope composition and organisation is a challenge because it is a complex structure where peptidoglycans, arabinogalactans and mycolic acids predominate, non-covalently surrounding an outer capsule of proteins and polysaccharides [10]; clarifying protein make-up would thus help in understanding important aspects of Mtb pathogenicity and facilitate directing new research regarding pathogen-host interaction study. Research has shown that the envelope consists of cell membrane, a cell wall and a layer similar to an external capsule. It has been proven that Mtb cytoplasmic membrane contains many proteins involved in the bacterium’s physiology, including integral proteins having transmembrane domains and peripheral proteins involved in metabolic processes and their pathogenicity [11–13]. Lipoproteins are a functionally diverse type of membrane protein; they are anchored to mycobacterial membrane; these proteins’ signal peptides promote their export and post-translational modification towards cell envelope. Lipoproteins are characterised by having a sequence known as a “lipobox” at their C-terminal extreme which anchors a protein to extracellular surface; they have been previously synthesised as pre-prolipoproteins and mature by post-translational change [14,15]. The LpqG lipoprotein (Rv3623) has been described as probably conserved, having an unknown function, classified in the cell wall and cell processes category [12]; it shares conserved domains with bacteria outside and within the MTC. The lpg gene is an orthologue of M. bovis, M. leprae, M. marinum and M. smegmatis strains.

Amongst Mycobacterium tuberculosis H37Rv virulent strain membrane proteins obtained by Triton X-114 phase separation, LpqG is on the list of the 10 most frequently observed lipoproteins on external membrane, although currently lacking a defined function. This highlights the lack of knowledge regarding the mycobacterium’s possible fundamental roles for a major lipoprotein. This lipoprotein has only been identified in M. tuberculosis fractions (i.e., not in M. bovis or M. bovis BCG Pasteur) and it has been found that the homologous gene in M. bovis lacks the signal peptide and that the lipobox motif has 207 bp less at the N-terminal extreme, suggesting no export towards protein membrane in these mycobacteria [16,17].

The present study regarding the LpqG protein describes our approach to the search for antigens when designing a synthetic anti-TB vaccine, involving peptide sequences of Mtb surface proteins having high specific infection target cell binding capacity, inhibiting mycobacterium entry in vitro and having certain structural elements [18–21]. Monocyte cell binding region have been identified at the protein’s N-terminal extreme and in epithelial cells’ central region; one such HABP has inhibited Mtb entry in a concentration-dependent manner.

2. Results

2.1. Bioinformatics Analysis

BLAST local alignment of sequences led to identifying a conserved protein domain SIMPL (signalling molecule that associates with the mouse pelle-like kinase) for LpqG, which has a tumour necrosis factor-specific regulator of nuclear factor-kappaB activity. It is conserved in different MTC strains and species having 100–98% sequence identity with Mtb H37Rv, Mtb H37Ra, M. bovis and M. canettii strains and Mtb T46, CDC551, T17 and C clinical isolates [22].

ProtParam (Table 1) predicted physicochemical properties, giving molecular weight, stability index (SI), isoelectric point, suggest that it is a potent immunogen; LpqG Gravy index score (average hydrophobicity and hydrophilicity) indicated low membrane association, characteristic of hydrophilic proteins [23,24]. Regarding its subcellular location, although tools have been validated for use regarding Mtb proteins, results differ according to the tool being used; however, the lipobox motif confirms Gpos-mPLoc prediction that LpqG should be considered a membrane protein [25]. SignalP 4.0 software predicted that LpqG would be exported by classical secretion, would have a signal
peptide (0.2 C-score) and a cleavage site between Ser\textsuperscript{25} and His\textsuperscript{26} amino acids (aa); however, LipoP v 1.0 predicted a signal peptide cleavage site between Gly\textsuperscript{22} and Cys\textsuperscript{23}, having a significantly high score (25.17). It was also determined that LpqG would have no transmembrane regions; topological prediction gave an extracellular region from aa 26, following the signal peptide [26].

| Table 1. | LpqG (Rv3623) protein features related to subcellular localisation prediction and major characteristics. |
|----------|--------------------------------------------------------------------------------------------------------|
| Protein  | Rv3623                                                                                                  |
| TuberculList description | probable conserved lipoprotein LPQG |
| Molecular weight | 24,836.80 Da                                                                 |
| Theoretical pI | 5.52                                                                                                  |
| Instability index | 21.64 stable                                                                                          |
| Aliphatic index | 93.54                                                                                                  |
| Grand average of hydropathicity (GRAVY) | −0.055                                                                                                |
| Subcellular localisation | PA-SUB v.2.5. Not cytoplasm Not extracellular Not plasma membrane |
| Gpos-Ploc | Plasma membrane |
| PSORTb v.2.0.4 | Unknown |
| LipoP 1.0 | Score |
| Cleavage site | 22–23 Pos + 2 = D |
| Phobius | TM/SP/prediction 0/Y/n9-20/c25/26o |
| TMHMM 2.0 | ExpAA 0.24 First60 0.24 PredHel 0 Topology outer |
| SignalP 4.0 | Signal peptide probability 0.939 Max. cleavage site probability 0.697 Cleavage site 25–26 |
| NetOGlyc 4.0 | Thr: 96, 97, 100, 207 Ser: 218 |

PredHel: amount of transmembrane helices predicted by TMHMM 2.0. Regarding Phobius predictions: TM indicates the amount of predicted transmembrane segments, SP: indicates if there is a predicted signal peptide.

2.2. LpqG Gene Presence and Transcription

The gDNA samples had integrity, as shown by 439 bp \textit{hsp65} gene presence (Figure 1A). Figure 1B shows a 325 bp amplification product, evidencing \textit{lpqG} gene presence in \textit{Mtb} H37Rv, \textit{Mtb} H37Ra, \textit{M. bovis} and \textit{M. bovis} BCG (MTC strains) and \textit{M. smegmatis} (a non-pathogenous strain). The hsp65 constitutive gene was also used as transcription control for each mycobacterial strain, confirming that there had been no type of gDNA-related contamination (Figure 1C). A 225 bp amplification fragment was observed in \textit{M. tuberculosis} H37Ra; \textit{M. bovis} and \textit{M. bovis} BCG strains, and with less intensity in \textit{M. tuberculosis} H37Rv and \textit{M. smegmatis} strains, determining that the \textit{lpqG} gene was transcribed in normal mycobacterial culture conditions during logarithmic growth phase (Figure 1D).

2.3. LpqG Protein Was Present on Mtb Surface

Polyclonal sera showed that LpqG protein presence in \textit{Mtb} H37Rv lysate (Figure 2) was recognised as a 25 kDa band having the protein’s theoretical weight (24.8 kDa). The protein was found to be present in mycobacterial wall and membrane fractions but not in its cytosol. No pre-immune sera recognition was observed.
Figure 3B. A549-HABPs interaction dissociation constants (K_D) protein, used as shown in Figure 3A. Three HABPs were identified for the A549 cell line in the region between peptides 16663 and 16665 (VTAADVTSAMNQTNDRQQAVYIDALVGAGLDRKD) and one HABP named 16661 for the U937 line (SGCDS HNSGSLGADPRQVTVY). Hill coefficients (n_H) for these interactions were greater than one, this being characteristic of positive cooperativity interactions. Table 2 lists HABP-cell interaction constant values.

2.4. Synthetic Peptides Bound Specifically to A549 and U937 Cells

Receptor-ligand assays led to identifying high specific target cell binding sequences in the LpqG protein, used as shown in Figure 3A. Three HABPs were identified for the A549 cell line in the region between peptides 16663 and 16665 (VTAADVTSAMNQTNDRQQAVYIDALVGAGLDRKD) and one HABP named 16661 for the U937 line (SGCDS HNSGSLGADPRQVTVY). Saturation curves were used for determining HABP-cell line interaction physico-chemical constants (Figure 3B). A549-HABPs interaction dissociation constants (K_D) were between 2000 nM–2800 nM and 3 × 10^6–9 × 10^6 receptors per cell, whilefor the HABP-U937 cell line interaction was found K_D 2800 nM and 6 × 10^6 receptors per cell; the nature and the identity of possible cell receptors has yet to be established. Hill coefficients (n_H) for these interactions were greater than one, this being characteristic of positive cooperativity interactions. Table 2 lists HABP-cell interaction constant values.
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Figure 2. Western blot recognition of Rv3623 in M. tuberculosis. Lane 1: pre-immune sera. Lane 2: post-third immunisation of the 16660/16665/BSA mixture against lysed Mtb H37Rv. Lanes 3 and 7: recognition of lysed Mtb H37Rv by hyper-immune sera control (obtained by inoculating mice with Mtb H37Rv sonicate). Identification of membrane (lane 4), wall (lane 5) and cytosol proteins (lane 6) lysed from H37Rv by sera from mice immunized with the 16660/16665/BSA mixture (25 µg antigen was added to each lane).

Table 2. Physicochemical constants in LpqG protein peptide HABP-cell interaction.

|              | U937       | A549       |
|--------------|------------|------------|
| HABP         | 16661      | 16663      | 16664      | 16665      |
| Dissociation constant ($K_D$), nM | 2700       | 2800       | 2000       | 2000       |
| Hill coefficient ($n_H$)      | 1.5        | 1.4        | 3.0        | 1.4        |
| Binding sites per cell         | $5 \times 10^6$ | $9 \times 10^6$ | $7 \times 10^6$ | $3 \times 10^6$ |

2.5. Inhibiting Mycobacterium tuberculosis Entry to Target Cells

Only 16661, 16663, 16664 and 16665 peptide (identified as HABPs) capability to block mycobacterial entry to each cell line was determined (i.e., having specific binding). Mtb H37Rv lysate control had around 60% inhibition for both cell lines (Figure 4). HABP 16661 inhibited mycobacterial entry to monocyte-derived U937 macrophages in a concentration-dependent manner. Peptide 16663 inhibited mycobacterial entry to A549 cells regardless of concentration (maximum 57% at 20 µM concentration) whilst HABPs 16664 and 16665 had the same pattern (16664 inhibiting entry by around 59% at 200 µM and 16665 by 36% at 2 µM). Peptide 16670 (non-HABP) inhibited mycobacterial entry to both cell lines, regardless of concentration. LpqG peptides had no cytotoxic effect on the target cells used, except for peptides 16661 (4% cytotoxicity) and 16670 (6%) on A549 cells (data not shown).
2.6. LpqG Peptide Antigenicity

Figure 5 shows that even though response was highly dispersed, ATB and LTB patients' sera contained more antibodies recognising Mycobacterium tuberculosis H37Rv lysate than that from healthy individuals (HC). ATB patients had more antibodies against mycobacterial lysate than LTB patients; there was a significance difference between ATB patients and HC individuals' recognition. 

2.6. LpqG Peptide Antigenicity

Figure 5 shows that even though response was highly dispersed, ATB and LTB patients' sera contained more antibodies recognising Mycobacterium tuberculosis H37Rv lysate than that from healthy individuals (HC). ATB patients had more antibodies against mycobacterial lysate than LTB patients;
there was a significance difference between ATB patients and HC individuals’ recognition. HC and LTB patients’ serum had similar recognition of Mtb H37Rv culture supernatant proteins, though without significant differences; there was greater recognition in ATB patient’s serum.

Dunnett’s multiple comparison test gave no statistically significant differences regarding serorecognition of each peptide, even though absorbance was above the 0.086 threshold (calculated in the absence of antigen). LpqG protein peptide recognition was as low as that shown for mycobacterial supernatant for all sera used. HABP recognition was less than that obtained for the other protein peptides. Positive control using mouse polyclonal sera against peptides 16665 and 16660 confirmed that peptide binding to the plate was efficient.

2.7. LpqG Protein Peptides’ Secondary Structure

PSIPRED server’s predicted LpqG protein secondary structure as having three α-helix regions (containing peptides 16660, 16663, and 16668) and two β-sheet-rich regions (16662 and 16666) (Figure 6A). A 0.54 QMEAN score was obtained when protein 3D structure was modelled in Phyre² [27] and validated in Swiss model and AMBER (Figure 6B) [28,29] (validated and processed just from peptide 16662). When the model was evaluated using Ramachandran Plot it gave 89.1% for the most favoured regions, thereby obtaining reliable structure with the test (Figure 6C). Residue aa location gave 8.6% in additional allowed regions and 1.1% generously allowed regions, giving an energetically stable structure.

Peptide 16661 had to be designed by Chimera 1.11.2 (based on CD experimental results) to provide a model covering most of the protein. AMBER was used for energy minimisation to improve and obtain better model concordance. The A549 cell binding region was exposed on the predicted model’s exterior.

The experimental approach for defining LpqG protein secondary structure involved using CD [30,31]. HABPs 16661 (21SGCDSHNSGSLGADPRQVTVY40), 16663 (61VTAADVTSAMNQSGCDSHNSGSLGADPRQVTVY80) and 16664 (81IDALVGAGLDRKDIRTTRVTY100) had α-helix structure elements, characterised by having a 196 nm maxima and two minima (208 nm and 220 nm), whilst HABP 16665 (101VAPQYSNPEPAGTATITGYR120) had no defined structural elements (Figure 6D). The structural elements could not be associated with peptide sequence binding and inhibition functions. The results shown here only include unmodified peptide sequences (i.e., without glycosylation or acylation).
Figure 6. Bioinformatics prediction of Rv3623 structure (A) secondary structure determined by the PSI-PRED server regarding amino acid structure; (B) tertiary structure model of Rv3623 structure from synthetic peptides in Mtb Rv3623 protein 3D structure modelled in Pyre and validated in Swiss model and AMBER; Chimera 1.11.2 was used for constructing this model; (C) Ramachandran Plot for evaluating the structural model; red areas indicate core regions and yellow allowed regions; (D) Rv3623 protein secondary structure analysis by CD molar ellipticity.

Regarding each peptide’s experimentally determined structural elements, great similarity was found with the protein’s predicted three-dimensional structure (Figure 6B) although there were appreciable differences concerning secondary structure prediction (Figure 6D).
3. Discussion

Lipoproteins forming part of the mycobacterial cell envelope play an important role in pathogen pathogenicity and its active biology and it has been suggested that they are involved in host-pathogen interaction. Characterising LpqG protein (Rv3623) in the present study contributes towards the search for Mtb protein sequences which could be involved in such interaction and which could be included when designing a synthetic anti-TB vaccine. In spite of not having an established function, it has been shown that LpqG is present in mycobacterial membrane and wall fractions, thereby making it of special interest from the functional point of view regarding interaction with infection target cells.

Following our methodological approach, lpgG gene presence and transcription (tested in normal culture conditions for strains inside and outside the MTC) suggested that it is not related to virulence but may be involved in mycobacterial physiological activity, thereby agreeing with that found in computational analysis predicting the gene’s presence in clinical isolates and pathogenic and non-pathogenic strains.

The LpqG protein has a signal peptide (1MIRLVRHSIALVAAGLAAALSGCD) containing a conserved lipobox motif in all MTC strains (except for M. bovis BCG). The lipobox motif consists of a combination of four aa (LVI/ASTVI/GAS/C), functioning as a recognition site for modification with lipids in conserved cysteine residues and being essential for protein export to the membrane by classical secretion route [32], thereby facilitating its role in interaction with infection target cells. Modifying lipoprotein precursor proteins (i.e., LpqG) is mediated by the action of enzymes such as diacylglycerol-phosphatidylglycerol-pre-prolyproproteintransferase (Lgt), adding a diacylglycerol to the thiol group’s conserved cysteine. The LspA enzyme (prolipoprotein signal peptidase or signal peptidase II) then acts by splitting the signal peptide upstream of the cysteine; the phospholipid-apolipoprotein N-acyltransferase (Lnt) described for Gram-negative bacteria immediately adds the third acyl residue to the amino group to modify the cysteine and thus become transported through the periplasm. It has been suggested that there is a complex lipoprotein transport system for mycobacteria via the mycolic acid layer [14]. LpqG protein location on Mtb H37Rv envelope in normal culture conditions could be associated with its role in host-pathogen interaction.

LpqG protein location on the mycobacterial membrane and wall suggest its possible role in infection target cell interaction; bands having greater molecular weight recognised with less intensity could be attributed to the glycosylations predicted by the NetOGlyc 3.0 server [33].

The region between aa Val61 and Arg120 in the LpqG sequence was identified as a high specific alveolar epithelial cell line (A549) binding region and HABP 16661 sequence (21SGCDSHNSGSLGADPRQVTVY40) for macrophages (U937); these peptides could be able to occupy the binding sites of cells necessary for Mtb entry. It should be stressed that additional assays are needed for characterising the target cell surface receptors to which the peptides bound. Only HABP 16661 inhibited mycobacterial entry to macrophages (U937) in vitro in a concentration-dependent manner, by up to 40%, without having a cytotoxic effect on cell interaction. On the other hand, peptide 16670 was not of interest, despite inhibiting Mtb entry, as it did not have high specific target cell binding capability, its action was due to unspecified effects, and it could be of interest in developing molecules having a therapeutic but not prophylactic nature. According to the proposed methodology, only HABPs inhibiting mycobacteria entry to target cells would be of interest when designing of a synthetic anti-tuberculosis vaccine.

Bioinformatics tools predicted protein secondary and tertiary structure, HABPs being exposed on such conformation; peptide 16661 was not located as part of such prediction even though it was confirmed that most structural elements found experimentally in protein peptides coincided with the theoretical prediction of the same protein’s three-dimensional structure, suggesting that peptide 16661 is actually exposed.

As observed in P. falciparum antigens studies [34], Mtb H37Rv protein LpqG peptides’ relevant sequences in host-pathogen interaction were less recognised by patients than other sequences of same protein. The relevant sequence in our proposal (16661:21SGCDSHNSGSLGADPRQVTVY40) must
therefore have changes (replacements) made to its structure to convert it into an immunogenic sequence capable of inducing a protective immune response against the original LpqG protein- derived sequence.

4. Materials and Methods

4.1. Bioinformatics Analysis of the LpqG Protein

In silico analysis of the LpqG protein sequence obtained from the TubercuList database (http://tuberculist.epfl.ch) led to defining protein characteristics and establishing a possible role in host-pathogen interaction. BLAST (basic local alignment search tool) software and MUSCLE multiple alignment tool [35] were initially used for determining LpqG protein homology amongst MTC strains due to the importance of studying proteins possibly involved in \textit{Mtb} pathogenicity. ProtParam [36] was used for characterising the protein’s basic parameters and Gpos-PLoc [37], PA-SUB v.2.5. [38] and PSORTb v.2.0.4 [39] bioinformatics tools were used for predicting LpqG protein location, as our approach focuses on proteins on subcellular envelope (i.e., such tools have been validated for use with \textit{Mtb} H37Rv proteins) [40].

Once it had been determined that the protein of interest was located on mycobacterial surface (by the presence of the LpqG signal peptide sequence), Signal P 4.0 [41], TatP 1.0 [42] and LipoP 1.0 [43] were used for analysing the secretion pathway by which it was exported to such location; SecretomeP 2.0 [44] was used for evaluating secretion by no-classical route. TMHMM 2.0 bioinformatics tool [45] was used for ascertaining the presence of transmembrane helices and NetOGlyc 4.0 [46] for determining whether LpqG had glycosylation sites.

4.2. \textit{lpqG} gene Presence and Transcription

The presence and transcription of the \textit{lpqG} gene encoding the Rv3623 protein was determined in \textit{Mtb} H37Rv H37Rv (ATCC 27294), \textit{Mtb} H37Ra (ATCC 25177) and \textit{M. smegmatis} (ATCC 19420) grown on Middlebrook 7H9 medium (Difco Laboratories, Detroit, MI, USA) supplemented with oleic acid, albumin, dextrose and catalase (OADC), for 20 or 5 days and \textit{M. bovis} and \textit{M. bovis} BCG (ATCC 27291) on pyruvic acid-enriched culture medium, without glycerol, incubated at 37 °C. Mycobacterial cells were harvested by spinning at 13,000 g for 40 min at 4 °C.

An Ultra Clean Microbial DNA isolation kit (MoBio Laboratories Inc., Carlsbad, CA, USA) was used for extracting bacterial genomic DNA (gDNA) from the aforementioned strains, following the manufacturer’s recommendations. Extracted DNA quality was verified by PCR using primers for the \textit{hsp65} constitutive gene (forward 5’-ACCAACGATGGTGTGTCCAT-3’ and reverse 5’-CTTGTCGAACCGCATACCCT-3’). The following primers were used for corroborating \textit{lpqG} gene presence and transcription: \textit{rv3623} forward 5’-CAACGACATCGAGGTGAA-3’ and reverse 5’-GAGATCACC TTGCCTAGC-3’.

Sodium azide (10 mM) was added to the culture just before harvesting. The cell pellet was suspended in 2 mL cold lysis buffer per 200 mg wet weight of cells and sonicated twice for 15 min. Two volumes of Trizol (Invitrogen, Carlsbad, CA, USA) were added, followed by continuous extraction, according to the manufacturer’s recommendations. The final pellet was suspended in 100 µL sterile water and stored in aliquots at −80 °C; DNase I (Invitrogen, Carlsbad, CA, USA) was used for and treating RNA, following the manufacturer’s instructions. SuperScript III Reverse Transcriptase (Invitrogen, Carlsbad, CA, USA) was used for synthesising complementary DNA (cDNA). A negative synthesis control was included for each sample, substituting reverse transcriptase for diethyl pyrocarbonate (DEPC)-treated water. The previously described protocol required 1 µL cDNA as template for PCR amplification, using GoTaq DNA polymerase (Promega, Madison, WI, USA), 1.5 mM MgCl₂, 1mM dNTPs, and 1 µL of each primer. Thermocycling conditions were 95 °C for 5 min, followed by 35 cycles at 56 °C for 30 s, 72 °C for 30 s and 95 °C for 30 s and a final extension step at 72 °C for 5 min. Amplifications were visualised on SYBR Safe stained 2% agarose gels (Invitrogen, Carlsbad, CA, USA).
4.3. LpqG Translation in Mycobacterium tuberculosis H37Rv

Once lpqG gene presence and transcription had been determined, the protein’s translation in Mtb H37Rv in normal culture conditions was verified; polyclonal serum was used for this. Briefly, female BALB/c mice were inoculated with 80 µg LpqG peptide 16665 (VAPQYSNPEPAGTTI TGYR) (BepiPred 1.0 Server identifying it as a B-cell epitope [46]), chemically coupled to BSA. Peptide 16660 (MIRLVRHSIALVAAGLAAALY) was also used; it has been identified as a T-cell epitope for this murine model by the NetMHCIIpan3.1 server [47]. Peptides-BSA were mixed with Freud’s incomplete adjuvant (Sigma, St. Louis, MO, USA) administered three times at 20-day intervals and pre-immune and post- third immunisation blood samples were taken.

LpqG presence and possible location in MtbH37Rv protein was then determined by Western blot from the sera so obtained; the mycobacteria were sonicated and then wall, membrane and cytosol sub-cellular fractions were obtained using the lysis buffer (0.05 M potassium phosphate, 0.022% (v/v) β-mercaptoethanol, pH 6.5) [48]. The proteins were separated by 20% SDS-PAGE and transferred to a nitrocellulose membrane. The membrane was incubated with sera diluted 1:20 after washing and then incubated with anti-mouse IgG secondary antibody (Vector Laboratories, Burlingame, CA, USA) at 1:10,000 dilution, labelled with alkaline phosphatase and revealed with BCIP/NBT (Promega, Madison, WI, USA).

4.4. Identifying Synthetic Peptides Having High Specific LpqG Binding to Target Cells

Twelve 20-amino-acid-long, non-overlapping synthetic peptides covering the LpqG protein sequence were used in this study; they were obtained by solid phase multiple synthesis, purified by reverse phase high-resolution liquid chromatography (RP-HPLC) and characterised by MALDI-TOF mass spectrometry. A Tyr residue was added to peptides lacking it to enable Na^{125}I radio-labelling. Receptor-ligand assays were then used for determining each peptide’s A549 alveolar epithelial and monocyte-derived U937 macrophage infection target cell binding capability, following previously described methodology [18–21]. Briefly, 1.2 × 10^{6} cell/well were incubated for 2 h with increasing concentrations of radio-labelled peptide (0–950 nM) and, after incubation, the cells were separated by spinning on a dioctyl phthalate/dibutyl phthalate (60:40) cushion. Cell-associated radioactivity was measured using a gamma counter (Cobra III, Packard Instrument Co., Meriden, CT, USA).

An assay involved adding an excess (40 µM) of the same non-radio-labelled peptide in the previously mentioned conditions was carried out simultaneously. Total binding was defined as the amount of radio-labelled peptides binding to cells in the absence of non-radio-labelled peptide whilst binding in the presence of non-radio-labelled peptide was called non-specific binding. The difference between total binding and inhibited binding represents specific binding; when the specific binding curve slope was greater than or equal to 1%, a peptide was considered to have high specific binding activity (i.e., a HABP).

To obtain physicochemical constants regarding HABP-cell interaction, saturation assays were carried out using a higher radio-labelled peptide range (0–8,000 nM), following a previously described protein peptide screening methodology. Thereby, were determined for each HABP Dissociation constants (K_D), Hill coefficients (n_H) and binding sites per cell.

4.5. Inhibiting Mycobacterial Entry to Infection Target Cells

The role of peptides identified as HABPs inhibiting Mtb H37Rv entry to infection target cells was evaluated. This involved 2.5 × 10^{5} cells/well incubated in RPMI supplemented with 10% heat-inactivated bovine foetal sera at 37 °C, 5% CO_2 until a monolayer formed. The medium was then removed and the cells placed in contact with the peptides in increasing concentrations (2, 20 and 200 µM) for 2 h. Alveolar epithelial cells were incubated in aforementioned conditions; however, macrophages were placed at 4 °C to reduce their phagocytic activity [49].
The cells were then infected with *Mtb* H37Rv at 1:10 multiplicity of infection (MOI). Untreated cells were used as entry control and *Mtb* H37Rv lysate (200 µM) as inhibition control. Cells were left in contact with mycobacteria overnight at 37 °C in 5% CO₂. The assays were done in triplicate. The medium was removed on the following day and the monolayer washed with PBS at pH 7.3; adhered cells and were dislodged using 0.3% trypsin, 0.017 mM EDTA and then neutralised with RPMI supplemented with 10% FBS. An aliquot was plated on Middlebrook 7H10 medium with OADC and incubated at 37 °C. A colony forming unit (CFU) assay was run 20 days later for calculating invasion rate by comparing infection control CFU estimated as 100% invasion. A second aliquot (400 µL) was fixed with cold 4% paraformaldehyde –0.05% glutaraldehyde overnight at 4 °C, washed with PBS and incubated in NH₄Cl 50 mM for 2 h at 4 °C and then washed with PBS to be observed by fluorescence microscopy. Fluorescence microscopy analysis was possible since *Mtb* H37Rv expressing GFP was used in this assay (i.e., for visualising mycobacterial entry to target cells).

An MTT cell viability assay was used for evaluating LpqG peptides’ cytotoxic effect; it involved placing 5 × 10⁴ cells/well for 2 h with 20 and 200 µM each peptide in PBS, using the afore-mentioned incubation conditions. Triton X-100 was used as cytotoxicity control; 10 µL MTT were then added for 12 h. The resulting formazan crystals were dissolved in SDS and absorbance read at 570 nm.

### 4.6. Evaluating LpqG Peptide Antigenicity

The 12 LpqG peptides’ antigenic capability was evaluated by ELISA using 5 asymptomatic patients’ sera samples (having had positive Quantiferon tests), classified as latent tuberculosis (LTB), 5 sera samples from patients having positive conventional microbiological diagnostic test and positive *Mtb* culture, classified as active tuberculosis (ATB), and 5 healthy controls (HC), having had a negative Quantiferon test and no background of previous contact with *Mtb*. The Quantiferon test used for classifying the patients determined interferon-γ concentration in plasma by ELISA as response to saline solution (negative control), PHA (mitogen control) and MTC strain ESAT-6 and CFP-10 and TB7.7 antigens; making this a highly specific test compared to conventional tuberculin test [50]. Blood samples were collected by venipuncture and all donors gave their written consent before donating blood. The study protocol was approved by the School of Medicine and Health Sciences of Universidad del Rosario (Bogotá, Colombia) Ethics’ Committee (minutes 197, 13 October 2011).

The ELISA assay involved LpqG peptides (10 µg/mL) being immobilised in triplicate in 96-well polystyrene microtitre plates, incubating for 12 h at 4 °C. Non-specific sites were then blocked with 5% skimmed milk in PBS-Tween for 2 h and washed with PBS-0.5% Tween and water. Patients’ plasma was placed after at 1:100 dilution for 2 h at 37 °C. After washing, anti-human IgG secondary antibody was added at 1:5000 dilution, incubated at 37 °C for 1 h and revealed using the TBM-peroxidase system for reading at 450 nm. *Mtb* H37Rv culture lysate and supernatant were used as controls.

### 4.7. Determining LpqG Peptide Secondary Structure

As a protein’s function is closely linked to its structure, complete protein structure was predicted and LpqG protein peptides’ secondary structure experimentally determined. PSIPRED [51] was used for predicting secondary structure from the reported LpqG protein sequence and Phyre² [27] for modelling tertiary structure; this was validated by Swiss model workspace assessment [52]; this was followed by using Amber software [53] for analysing energy minimisation. Circular dichroism (CD) was used for experimental determination with 5 × 10⁻⁶ M peptide solution in 30% trifluoroethanol (v/v), TFE (used as structure stabiliser). Samples were read in triplicate on a J-810 spectropolarimeter (JASCO, Easton, MD, USA) giving ellipticity values (θ) measured in millidegrees (mdeg) on a 190–260 nm spectral sweep. SELCON3, CDSSTR and CONTINLL [31] were used for data deconvolution, estimating each peptide’s secondary structure elements expressed as α-helices, folded β-sheets and random coils.
5. Conclusions

Tuberculosis continues gaining importance amongst all diseases because it has a negative impact on public health, in addition to the BCG vaccine’s current ineffectiveness causing increased \( \text{Mtb} \)-related morbidity-mortality. Our approach involves using such in-house proven methodology for identifying sequences of proteins selected from \( \text{Mtb} \) H37Rv that could lead to developing a fully-protective, multi-epitope anti-TB vaccine. Here, regarding the LpqG protein was identified the sequence \( \text{SGCDSHNSGSLGADPRQVTVY}^{40} \) which can bind specifically and with high affinity to target cells and are able to inhibit bacilli entry (in in vitro assays) as an attractive basic components for such efficient anti-TB vaccine. Taking into account that HABPs are poorly immunogenic, next step would be to modify their sequences following the reported methodology, which has been thoroughly used for malaria in order to render them immunogenic and protection inducing [34].

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