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## Structure–function relationships of the antigenicity of mycolic acids in tuberculosis patients

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### ABSTRACT

Cell wall mycolic acids (MA) from *Mycobacterium tuberculosis* (*M.tb*) are CD1b presented antigens that can be used to detect antibodies as surrogate markers of active TB, even in HIV coinfecting patients. The use of the complex mixtures of natural MA is complicated by an apparent antibody cross-reactivity with cholesterol. Here firstly we report three recombinant monoclonal scFv antibody fragments in the chicken germ-line antibody repertoire, which demonstrate the possibilities for cross-reactivity: the first recognized both cholesterol and mycolic acids, the second mycolic acids but not cholesterol, and the third cholesterol but not mycolic acids. Secondly, MA structure is experimentally interrogated to try to understand the cross-reactivity. Unique synthetic mycolic acids representative of the three main functional classes show varying antigenicity against human TB patient sera, depending on the functional groups present and on their stereochemistry. Oxygenated (methoxy- and keto-) mycolic acid was found to be more antigenic than alpha-mycolic acids. Synthetic methoxy-mycolic acids were the most antigenic, one containing a *trans*-cyclopropane apparently being somewhat more antigenic than the natural mixture. *Trans*-cyclopropane-containing keto- and hydroxy-mycolic acids were also found to be the most antigenic among each of these classes. However, none of the individual synthetic mycolic acids significantly and reproducibly distinguished the pooled serum of TB positive patients from that of TB negative patients better than the natural mixture of MA. This argues against the potential to improve the specificity of serodiagnosis of TB with a defined single synthetic mycolic acid antigen from this set, although sensitivity may be facilitated by using a synthetic methoxy-mycolic acid.

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### 1. Introduction

South Africa currently has the highest per capita incidence of TB in the world. In 2007 alone 112,000 people died of TB in South Africa, of whom 94,000 were co-infected with HIV (WHO, 2009). One of the biggest challenges facing clinicians is the time it takes to accurately diagnose TB. Currently, using the conventional methods, it takes on average 4 weeks to diagnose TB, which leads to a delay in treatment of the disease. Two thirds of TB deaths could be prevented by early diagnosis. With fast diagnosis patients could

be put on anti-TB therapy immediately and become non-infective within a few days. With the current methods of diagnosis, patients with persistent symptoms have to remain in quarantine for several weeks while awaiting the results. During this time, they can infect the medical staff, their next of kin or anyone with whom they share a closed area, such as in public transport. With MDR and XDR TB on the increase, this threatens to spread an almost incurable disease among hospital staff and the communities that can be fatal within 2 months. The need for a fast, reliable diagnostic tool for TB is therefore high, especially in high HIV incidence populations (Wood, 2007).

Immunodiagnostic assays detecting pathogen related antibodies in patient sera with active TB disease are an attractive alternative for rapid diagnosis. An array of mycobacterial cell wall components have been considered as antigens for surrogate marker antibodies

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for TB (Fujiwara et al., 1999; Lyashchenko et al., 1998; Nabeshima et al., 2005). Antigenic activity of mycolic acids (MA) and their glycolipid derivatives such as the lipid extractable trehalose mono- or dimycolates, TMM or TDM respectively (cord factors) has been reviewed recently (Sekanka et al., 2007). Of all the antigens prevalent in the cell wall of the mycobacteria that may be considered for use in TB serodiagnosis, MAs provide a special opportunity due to their abundance, variability among different species of *Mycobacterium* and the unique way that they communicate their presence to the immune response of the host (Sekanka et al., 2007; Shui et al., 2007; Yuan et al., 1997). The ability of MAs to elicit CD4<sup>+</sup>, CD8<sup>-</sup> double negative T cells by means of their presentation on CD1b proteins of dendritic cells (Beckman et al., 1994) may well be the reason that antibody binding to MAs in AIDS patients with even very low CD4 T cell counts is maintained, relative to other patients that are not infected with HIV, or have normal CD4 T cell counts (Schleicher et al., 2002). Pan et al. have shown that the most determining antigenic part of the cord factor antigen is the MA (Pan et al., 1999).

The use of MA antigens to detect antibodies as surrogate markers for TB diagnosis was shown to be feasible in ELISA assays (Pan et al., 1999; Schleicher et al., 2002), albeit of limited accuracy. One complication was the apparent cross-reactivity of TB patient serum antibodies between MAs and cholesterol, most likely due to a shared structural feature between cholesterol and a folded form of MA, as both could be liganded by Amphotericin B, a cholesterol binding drug (Benadie et al., 2008). A biosensor approach, the MARTI-test (Mycolic acids Antibody Real-Time Inhibition), using free natural mixtures of MAs in liposomes as antigens in a competitive binding assay showed improved accuracy (Lemmer et al., 2009; Thanyani et al., 2008). This test can diagnose TB within four hours of sampling by detecting anti-MA antibodies as immune surrogate markers for active disease even in HIV infected patients. Although the use of the inhibition of binding of antibodies in a real-time immunoassay seemed to practically solve the problem of cross-reactivity between MAs and cholesterol, it is expected that better resolution between TB positive and TB negative patient sera will be achieved if the nature of the cross-reactivity is better understood. A structure-activity investigation of the antigenicity of MAs and cholesterol may identify an individual synthetic MA which is more selectively antigenic than the natural mixtures.

MAs comprise a large number of various structures within and among *Mycobacterium* species and in a few other genera. In *M. tuberculosis*, they consist mainly of alpha-, keto- and methoxy-MA subclasses, each containing mixtures of homologues of varying chain length and, in some cases different stereochemistry around the functional groups in the main (mero-) chain (Dobson

et al., 1985). They are present either bound to the cell wall as penta-arabinose tetramycolates or as sugar esters (e.g., trehalose dimycolates and trehalose monomycolates). There is increasing evidence of the importance of some natural free MAs (Ojha et al., 2008). Whether all, a few, or one of these MAs is detected as antigens by TB patient antibodies is not clear and is one focus of this report. Pan et al. (1999) indicated that the methyl esters of homologous mixtures of natural methoxy-MAs are more antigenic than those of the keto-MA or the non-oxygenated alpha-MA. A more sensitive and specific diagnostic assay could possibly be developed by making use of specific stereoisomers of single chain lengths of synthetic MA subclasses instead of using natural mixtures of MA. Because different MA subclasses dominate in certain stages of the growth of mycobacteria or stage of disease, it could also be that a specific synthetic MA antigen could provide more reliable data, reveal information on the progress of the disease and be better able to distinguish between TB positive and TB negative patient sera.

The three major classes of MA are exemplified by structures A-C (Fig. 1). In each of these, the stereochemistry of the hydroxy acid part is R,R- and that of the methoxy-methyl fragment in B is reported to be S,S. The  $\alpha$ -methylketone of C is also apparently of S-stereochemistry, although often in the isolation of such compounds from cells by chemical hydrolysis this centre is epimerized to a mixture of R- and S-forms. The absolute stereochemistry of the cis-cyclopropane remains uncertain, although if a common intermediate is involved in producing methoxy-, hydroxy-, keto- and cyclopropane functionalities, it will be as shown in A-C (see e.g., Koza et al., 2009a). More recently it has become clear that hydroxy-MAs are probably intermediate in the formation of methoxy- and keto-MAs and indeed some examples have been detected directly (Quémard et al., 1997; Dubnau et al., 1997). In a number of cases, the proximal cis-cyclopropane is replaced by an  $\alpha$ -methyl-trans-cyclopropane as in, for example, D. Generally such compounds will be present together with the corresponding cis-cyclopropane in the complex mixture of different classes and different homologues (chain lengths) of MA extracted from cells. Even when the MA extracted from cells is separated into  $\alpha$ -, methoxy- and keto-classes, the cis- and trans-cyclopropanes are generally not separated.

The chemical syntheses of MAs representative of various subclasses that appear in the cell wall of *M.tb* and containing both cis-cyclopropanes and  $\alpha$ -methyl-trans-cyclopropanes have only been reported since 2005 (Al Dulayymi et al., 2005, 2006a,b, 2007; Koza and Baird, 2007; Koza et al., 2009b). Indeed, although there are a number of reports on the biological effects of types of MA isolated from cells, we are unaware of any experiments which distinguish the role of cis- and trans-cyclopropanes directly.

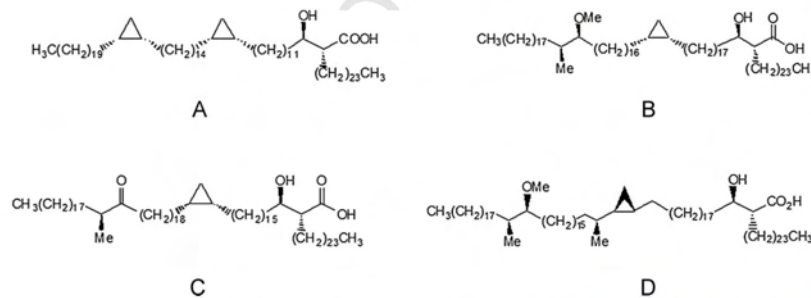


Fig. 1. Structures of the prominent homologues of three main classes of MA of *Mycobacterium tuberculosis*. A: alpha-; B: methoxy-; C: keto-mycolic acid; and D: the  $\alpha$ -methyl-trans-cyclopropane form of natural methoxy-mycolic acid.

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146 The objectives of this study were: (i) to better understand  
 147 the cross-reactivity of MA antigens with cholesterol by select-  
 148 ing monoclonal antibody specificities from a recombinant chicken  
 149 immunoglobulin gene library that might or might not cross-react  
 150 between these two antigens and (ii) to determine the structural  
 151 features of MA required for antigenicity using TB positive and TB  
 152 negative pooled human serum samples in ELISA. This knowledge  
 153 may be useful to improve TB serodiagnostic tests that are based on  
 154 the detection of antibodies to MAs as surrogate markers of active  
 155 TB.

## 156 2. Materials and methods

### 157 2.1. Preparation of methyl ester of natural mycolic acid mixture

158 Mycolic acid from the *M. tuberculosis* virulent strain was pur-  
 159 chased from Sigma–Aldrich, batch M4537. The acid was converted  
 160 into the corresponding methyl ester. MA (100 mg to 0.1 mmol) was  
 161 dissolved in a mixture of toluene: methanol (5:1, 18 ml). Thereafter  
 162 a 2 M solution in n-hexane of trimethylsilyldiazomethane (0.2 ml,  
 163 0.4 mmol, 4 moleq.) was added. This addition was repeated another  
 164 3 times, every 45 min (0.1 ml, 0.2 mmol, 2 moleq.). The reaction  
 165 was monitored by TLC using 4:1 hexane:ethyl acetate solution.  
 166 After stirring for 72 h, the reaction was quenched by evapora-  
 167 tion of the volatiles to give a white residue. This was dissolved in  
 168 dichloromethane (15 ml) and water (10 ml) was added. The water  
 169 layer was washed with dichloromethane (2 × 10 ml). The combined  
 170 organic layers were dried and the solvent evaporated to give the  
 171 desired MA methyl ester (me-MA). The HNMR and CNMR spectra  
 172 of this ester were consistent with those reported (Laval et al., 2001).

### 173 2.2. Fluorescent labelling of natural mycolic acids

174 MAs (Sigma–Aldrich) were esterified to 5-bromomethyl-  
 175 fluorescein (5BMF) as described by Lemmer et al. (2009).

### 176 2.3. Preparation of synthetic mycolic acids

177 Mycolic acids representative of the major homologues present  
 178 in *M.tb* were prepared as previously described (Al Dulayymi et al.,  
 179 2005, 2006a,b, 2007; Koza and Baird, 2007; Koza et al., 2009b) or  
 180 by simple variations of those methods. Full details of all the known  
 181 compounds have been reported already; corresponding details for  
 182 Q3 the unpublished isomers are provided as supplementary informa-  
 183 tion.

### 184 2.4. Generation of recombinant monoclonal scFv

#### 185 2.4.1. Phage display antibody library

186 A naive semi-synthetic chicken phage display library was used  
 187 (Van Wyngaardt et al., 2004). The library contains recombinant fila-  
 188 mentous bacteriophages displaying scFv antibody fragments. These  
 189 fragments were derived from combinatorial pairings of chicken V<sub>H</sub>  
 190 and V<sub>L</sub> immunoglobulin domains. V<sub>H</sub> and V<sub>L</sub> domains are linked  
 191 by an interpeptide segment consisting of the sequence (GGGG)<sub>3</sub>,  
 192 enabling a fold typical of single variable fragments.

#### 193 2.4.2. Phage display antibody selection

194 A selection of the phages displaying MA reactive scFv's  
 195 was conducted by several panning rounds. Maxisorp immuno-  
 196 tubes (Nunc-Immuno Tubes, Nunc, Denmark) were coated with  
 197 100 µg/ml mycolic acid (Sigma–Aldrich) dissolved in distilled hex-  
 198 ane, after which the hexane was allowed to evaporate at room  
 199 temperature. Coated immunotubes were briefly washed with phos-  
 200 phate buffered saline (PBS, pH 7.4), then blocked with 2% skimmed  
 201 milk in phosphate buffered saline (2% MPBS) for 60 min. Tubes were

then exposed to 10<sup>12</sup> transforming units of the phage library in 2%  
 MPBS, 0.1% Tween-20 buffer for 2 h. Unbound phage was removed  
 by 10 × washing with PBS containing 0.1% Tween-20 followed by  
 a further 10 × wash with PBS to remove the Tween-20. Bound  
 phage was eluted with 100 mM triethylamine and neutralized with  
 1 M Tris, pH 7.4. For enrichment *Escherichia coli* TG1 was infected  
 with eluted phages, grown at 30 °C in 2 × TYG broth (TY broth  
 supplemented with 2% glucose) containing 100 µg/ml ampicillin,  
 and rescued with M13-K07 helper phage (Invitrogen). Panning was  
 repeated four times.

#### 212 2.4.3. Screening of mycolic acid specific phage clones

213 Following the final panning, individual ampicillin resistant *E. coli*  
 214 TG1 colonies were selected for further characterization. Colonies  
 215 were grown in 2 × TYG broth supplemented with 100 µg/ml ampicillin  
 216 in 96-well Microtitre plates at 30 °C. Phages were rescued as  
 217 described previously (Van Wyngaardt et al., 2004). Phage clones  
 218 were screened by enzyme-linked immunosorbent assay (ELISA)  
 219 carried out with MA coated (50 µg/ml) microtitre plates (Maxisorp,  
 220 Nunc, Denmark). Coating was done by adding 50 µl of 100 µg/ml  
 221 MA in hexane into each well and evaporating it overnight at room  
 222 temperature. Wells were briefly washed with PBS, and blocked  
 223 with 300 µl of 2% MPBS for 60 min. Phage containing supernatants  
 224 (25 µl) were mixed with blocking solution (25 µl), added to each  
 225 well, and incubated for 60 min at 30 °C. Wells were washed three  
 226 times with PBS-0.1% Tween-20. Mouse monoclonal antibody B62-  
 227 FE2, specific for M13 filamentous phage, in 2% MPBS-0.1% Tween-20  
 228 (50 µl) was added to each well and further incubated for 60 min  
 229 at 30 °C. Bound phages were detected using rabbit anti-mouse  
 230 IgG antibody conjugated with horseradish peroxidase (HRP). Signals  
 231 were developed with 3,3',5,5'-tetramethylbenzidine using the  
 232 1-step Ultra TMB ELISA substrate solution according to manufac-  
 233 turer's instructions. Plates were read using a Multiskan Ascent  
 234 (Thermo LabSystems) plate reader at a wavelength of 450 nm.

#### 235 2.4.4. Production and purification of mycolic acid reactive scFv

236 Selected anti-MA phage obtained from *E. coli* TG1 clones was  
 237 used to infect *E. coli* HB2151 to obtain soluble scFv. Single colonies  
 238 were grown to an OD<sub>600</sub> of 0.9 in 2 × TYG broth supplemented  
 239 with 100 µg/ml ampicillin at 37 °C. ScFv expression was induced  
 240 with isopropyl β-D-thiogalactoside (IPTG; 1 mM) and the culture  
 241 further incubated at 30 °C overnight, in glucose free media. Solu-  
 242 ble scFv was extracted with 1 × TES buffer from the periplasm as  
 243 previously described (Hugo et al., 2002). ScFv was further affini-  
 244 ty purified using an anti c-myc tag mAb commercially denoted as  
 245 9E10 IgG. The column was prepared by immobilising 9E10 IgG onto  
 246 aminoLink Plus gel (Pierce) according to manufacturer's instruc-  
 247 tions. Periplasmic extracts were applied and after washing with  
 248 PBS, bound scFv was eluted with 100 mM triethylamine and neu-  
 249 tralised with 1 M Tris, pH 7.4. Eluted scFv was dialyzed against 1 ×  
 250 PBS, pH 7.4 at a MW cut-off of 10 kDa. Samples were concentrated  
 251 using a Macrosep® ultrafiltration device (Pall life sciences, USA)  
 252 and protein concentrations determined with a BCA protein detec-  
 253 tion kit (Pierce, USA), according to the manufacturer's instructions.  
 254 Purified scFv was stored at –20 °C until further use.

### 255 2.5. Enzyme-linked immunosorbent assay (ELISA)

#### 256 2.5.1. Analysis of the methyl ester and free acid of mycolic acids

257 For coatings done in PBS, methyl MA (me-MA) or free MA  
 258 (250 µg) was dissolved in 1 × PBS (4 ml, pH 7.4) and placed on the  
 259 heat block at 90 °C for 20 min. One vial of 1 × PBS (4 ml) served  
 260 as control. The solutions were vortexed for 30 s before sonifying  
 261 for 2 min using a Virsonic sonifier at output of 2. The warm solu-  
 262 tions were subsequently loaded onto the ELISA plates (50 µl per

well) and the presence of oily drops viewed under a light microscope. The plates were kept at 4 °C overnight in plastic bags. For the coatings done using hexane as coating solution, the lipid samples (250 µg) were dissolved in hexane (4 ml, distilled) and vortexed for 30 s. One vial of hexane (4 ml) served as control. Solutions were coated using a Hamilton syringe (50 µl/well) and the liquid was loaded in the centre of the wells. Lipid was visible as a circular waxy layer after 2 h of evaporation of the hexane at room temperature. The plates were then stored in plastic bags at 4 °C overnight. The human sera used for analysis of the methyl ester and free MA samples were a pooled TB positive patient serum and a pooled TB negative patient serum at a 1:20 dilution of serum. The pooled TB pos sample was created by pooling the sera of six patients, three TB positive/HIV positive (TB pos/HIV pos) and three TB positive/HIV negative (TB pos/HIV neg) randomly selected from a collection used for another study (Schleicher et al., 2002) in which it was shown that HIV or its state of progression to AIDS did not affect binding activity of antibodies to natural mycolic acids. TB neg patients were hospitalized for medical conditions other than tuberculosis, but showed no evidence of active tuberculosis. For ELISA the PBS lipid coated plates were aspirated and then blocked with 0.5% Casein/PBS (400 µl/well), while the dry hexane coated plates were directly blocked with 0.5% Casein/PBS (400 µl/well). After 2 h, the blocking buffer was aspirated and serum (1:20 dilution in 0.5% Casein/PBS, pH 7.4) was added to the plate (50 µl/well). After 1 h of serum incubation, the wells were washed three times with a Well Wash4 ELISA washer (Labsystems) and flicked out before adding the goat anti-human Immunoglobulin G (IgG) peroxidase conjugate (whole molecule) for 30 min at room temperature. Subsequently, plates were washed three times and flicked out before adding the OPD substrate solution (50 µl/well). Absorbancies were measured with a SLT 340 ATC photometer at 450 nm with a reference filter at 690 nm at 30 min and 50 min for hexane and PBS coated plates respectively. Background binding of serum to PBS or hexane was corrected for by subtracting each serum response to PBS or hexane from the antibody binding values obtained to the coated lipid antigens. Statistical comparisons of ELISA results were performed using the student *t*-test at a confidence level of 95%.

#### 2.5.2. Analysis of the synthetic mycolic acids

To coat the ELISA plates with the different synthetic mycolic acid subclasses and the natural mycolic acids to which they were compared, the lipids were dissolved in hexane (3 µg/50 µl) and vortexed 1 min, heated (at ~85 °C) for a minute and allowed to stand at room temperature for 15 min. Hexane coating as such served as a control. The ELISA plates were coated with the different mycolic acids at 50 µl per well by application to the well using Hamilton syringes. The lipids were visible as a waxy coating after 2 h of evaporation at RT. Plates were stored in a plastic bag at 4 °C overnight. ELISA was done as described in Section 2.5.1 Background binding of the serum to the plate was corrected for by subtracting the average binding signal of antibody to MA from that registered for the hexane coated wells. The results obtained were analysed by the making use of the Student's *t*-test for statistical significance.

#### 2.5.3. Characterization of scFv's binding specificity of mycolic acids by sandwich ELISA

Purified scFvs were tested for their binding activity using a sandwich ELISA. Maxisorp immunoplates were coated with MA as described above. Plates were blocked with 2% MPBS for 60 min at 30 °C followed by a brief washing step with PBS. ScFv samples (25 µl) were mixed with 2% MPBS (25 µl), added to the wells and incubated for 60 min. Unbound scFv was removed by 3 × washing with PBS-0.1% Tween-20. Anti c-myc monoclonal antibody (AbD serotec, UK) conjugated with HPR was used to detect bound scFv fragments. Signals were developed with 3,3',5,5'-

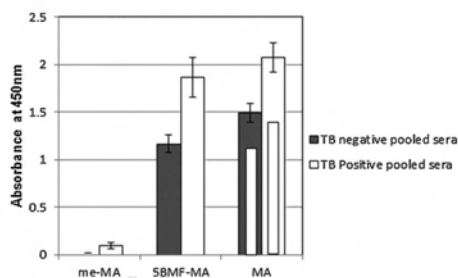
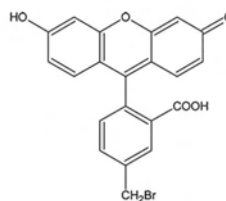


Fig. 2. Human patient antibody recognition of natural Mtb MAs (MA mix), methyl ester of natural MA (me-MA) and natural MA fluorescein ester (5BDMF-MA, prepared from natural MA mix and 5BDMF (structure)) measured with ELISA. Pooled TB positive and pooled TB negative sera were tested on the MA antigen derivatives coated from hexane. Inner bars within the MA mix bars indicate the signals when coating was done from hot PBS instead of hexane. The error bars indicate the standard deviation. The 2.5 *σ* rule was applied to remove outliers. *n* = min 14, max 16.

tetramethylbenzidine using the 1-stepUltra TMB ELISA substrate solution according to manufacturer's instructions. Plates were read using a Multiskan Ascent (Thermo Labsystems) plate reader at a wavelength of 450 nm.

### 3. Results and discussion

#### 3.1. Antibody recognition of natural mycolic acids and ester derivatives thereof

The strongly hydrophobic nature of MA makes them insoluble in water and water miscible organic solvents. Their recognition by water soluble antibodies in diluted serum is therefore somewhat enigmatic and requires proof that antibody binding is not due to non-specific hydrophobic antibody adsorption to the MA coated surface.

In Fig. 2, the specificity of interaction of TB positive and negative sera with coated MA antigens is demonstrated. Hexane appears to be the better antigen coating solution compared to hot PBS. The MA methyl-ester (me-MA) is not recognized by antibodies, whereas the free MA (MA mix) is recognized by both TB pos and TB neg patient sera, but more strongly with TB pos sera. This supports the hypothesis that the ELISA antibody binding signal is due to recognition of an antigen consisting of one or more MAs, in which the hydroxyl group of the free MA-carboxylic acid probably participates in inter- or intramolecular stabilization of a specific antigen conformation. When the MA is fluoresceinated by esterification of its carboxylic acid, the antibody binding signal is not significantly affected, possibly due to the fact that fluorescein substitutes a free carboxylic acid group in close proximity to where the fluorophore compromises the free carboxylic acid of mycolic acid by ligandation (Fig. 2). These results corroborate those of Lemmer et al. (2009), who reported similar results when MA and fluoresceinated MA were presented

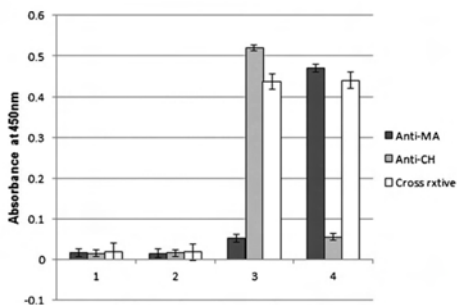


Fig. 3. Chicken scFv antibody fragment recognition of MA (4 - MA mix) and cholesterol (3 - CH) with ELISA. Three scFv specificities were identified, which were denoted Anti-MA (black bars), Anti-CH (grey bars) and Cross rxtive (white bars). MA and cholesterol antigens were coated on hexane, while results on hexane (1 - Hexane) and PBS (2 - PBS) sham coated wells are indicated as well. The error bars indicate the standard deviation of four repeats.

on immobilized liposomes to patient sera in a surface plasmon resonance biosensor.

### 3.2. Monoclonal scFv antibody fragment recognition of mycolic acid and cholesterol

The high antibody binding signal with human TB negative sera against MA, here again shown in Fig. 2, was previously speculated to be due at least in part to cross-reactivity of the antibodies with cholesterol (Schleicher et al., 2002), an idea that was later supported by showing that both MA and cholesterol were recognized equally well by Amphotericin B in an evanescent field biosensor (Benadie et al., 2008). The cross-reactivity could be due to a mixture of monospecific anti-cholesterol and anti-MA antibodies in the sera, or due to a true cross-reactivity where a particular antibody specificity could recognize both MA and cholesterol. It is known that all humans have anti-cholesterol antibodies in their blood circulation (Swartz et al., 1988), which may at least in part explain the high antibody activity to MAs in TB negative patients. To test what mechanisms are possible for the cross-reactivity, scFv fragments expressed from a chicken antibody gene library were screened for specific binders to cholesterol and MA. Chickens, similar to humans, express a specialized MA-presenting CD1 (chCD1-1) on their antigen presenting cell populations (Dvir et al., 2010). Three different specificities were detected and worked up from the phage display system into monovalent, monoclonal scFv fragments. The monospecific anti-cholesterol scFv was dubbed anti-CH, while two scFv specificities were generated against MA: one monospecific (Anti-MA) and one cross-reactive with cholesterol (Cross rxtive). Fig. 3 shows the characterization of these three scFv's with ELISA. The fact that a single monoclonal, monovalent cross-reactive scFv could be found with binding affinity against both cholesterol and MA corroborates the conclusion reported by Benadie et al. (2008) that cholesterol and MA share some antigenic structural properties and may explain why TB negative sera recognize cholesterol as well as they do MA. On the other hand, the finding that an scFv against MAs could be found that does not cross-react with cholesterol (Anti-MA) and vice versa (Anti-CH), means that anti-MA antibodies may be induced during tuberculosis that are not merely anti-cholesterol antibodies with increased binding activity. This provides a broader perspective on why the results in Fig. 2 show higher antibody binding activity with TB pos patient sera than with TB neg sera as was shown before with larger numbers of human patient sera

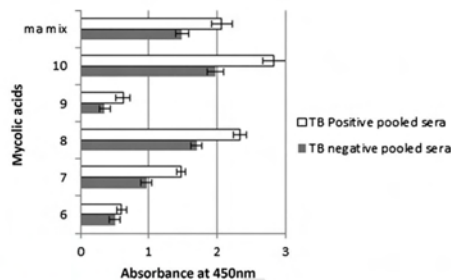


Fig. 4. Comparable ELISA signals of pooled TB positive and TB negative sera to synthetic methoxy mycolic acids. The error bars indicate the standard deviation. The 2.5 $\sigma$  rule was applied to remove outliers.  $n = \min 14, \max 16$ .

from the same collection (Schleicher et al., 2002; Thanyani et al., 2008).

### 3.3. Antibody recognition of synthetic mycolic acids

MAs in *M.tb* contain an  $R,R$ - $\alpha$ -alkyl- $\beta$ -hydroxy acid. The main branch, known as the meromycolate moiety, contains two functionalities at the so called distal and proximal positions (Sekanka et al., 2007). The proximal position is usually either a *cis*- or an  $\alpha$ -methyl-*trans*-cyclopropane, while the distal functionality is usually a *cis*-cyclopropane or one of several oxygenated functional groups including  $\beta$ -methyl-hydroxyl-,  $\beta$ -methyl-methoxy- and  $\beta$ -methyl-keto-groups. MA derivatives were chemically synthesised that were representative of four MA subclasses, namely methoxy-MA, hydroxy-MA, keto-MA and  $\alpha$ -MA (Table 1). The response of pooled TB positive and TB negative patient sera towards the different synthetic MAs was compared to that obtained towards natural free MA and isolated natural  $\alpha$  MA in ELISA. The importance of the stereochemistry of the merochains of MAs for antigenic activity was studied by using different single stereoisomers of chemically synthesised MAs as antigens. Hexane was used as solvent to coat the plates with the MAs.

In general, synthetic methoxy-MA bound most strongly (Fig. 4), followed in descending order by hydroxy-MA (Fig. 5), keto-MA (Fig. 6) and  $\alpha$ -MA (Fig. 7). The exact stereochemistry of each sub-type, i.e. the precise spatial arrangement of the functional groups, also appeared to be important. The observation that the oxygenated mycolic acids are more antigenic than the  $\alpha$ -MA confirms a previous report by Pan et al. (1999), although they used

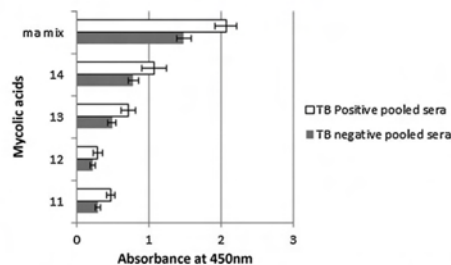


Fig. 5. ELISA antibody binding signals of pooled TB positive and TB negative sera to synthetic hydroxymycolic acids. The error bars indicate the standard deviation. The 2.5 $\sigma$  rule was applied to remove outliers.  $n = \min 15, \max 16$ .

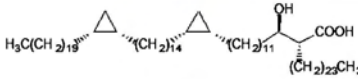
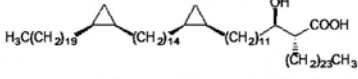
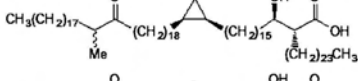
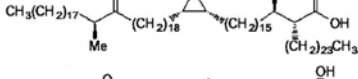
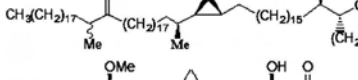
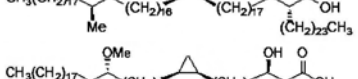
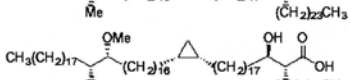
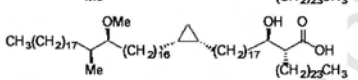
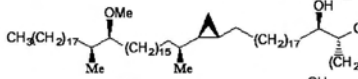
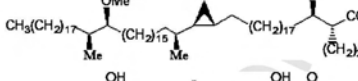
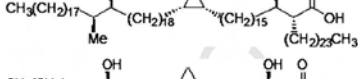
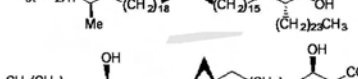

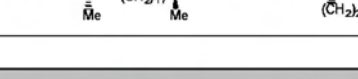
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**Table 1**  
Synthetic MA structures, names and numbers relating to results.

MA subtype	No.	Structure	Source
Alpha	1		Al Dulayymi et al. (2005)
	2		Prepared by the same methods as described in Al Dulayymi et al. (2005), but using the reverse absolute stereochemistry of the cyclopropane intermediates
Keto	3		Koza et al. (2009b)
	4		Koza et al. (2009b)
	5		Prepared from the corresponding protected ketone as in Koza and Baird (2007) using the methods of hydrolysis described in Koza et al. (2009b)
Methoxy	6		Al Dulayymi et al. (2007)
	7		Al Dulayymi et al. (2007)
	8		Al Dulayymi et al. (2007)
	9		Prepared using the same methods as described for the three stereoisomers above (Al Dulayymi et al., 2007)
	10		As for structure 5
Hydroxy	11		Koza et al. (2009b)
	12		Koza et al. (2009b)
	13		As for structure 5
	14		As for structure 5

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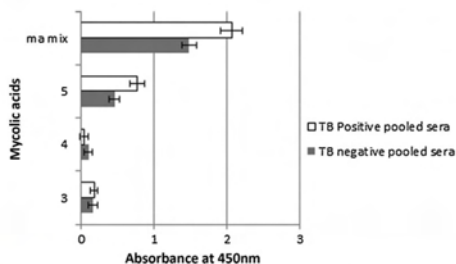


Fig. 6. ELISA antibody binding of pooled TB positive and TB negative sera to synthetic keto-mycolic acids. The error bars indicate the standard deviation. The 2.5 d rule was applied to remove outliers.  $n = \text{min } 15, \text{max } 16$ .

the methyl esters of the MA subclasses in ELISA, a result which contrasts our finding that the methyl esters are not antigenic (Fig. 2). The packing of mycolic acids in a Langmuir monolayer has previously been shown to differ between alpha-, keto- and methoxy-MA subclasses. Keto-MA tended more towards a W-shaped configuration with exceptional rigidity in monolayers, whereas methoxy- and alpha-MA exhibited a more flexible conformation towards variation of experimental parameters (Villeneuve et al., 2005, 2007). Thus, the packing of MA is influenced by the orientation of the functional groups that induce different conformations for interaction with antibodies in sera. We propose that the antibody binding to mycolic acids with TB negative sera is most likely due to the presence of anti-cholesterol antibodies, known to exist in all humans (Biro et al., 2007; Swartz et al., 1988) that cross-react with MA.

Antibody binding to the natural MA mixture, as well as several of the synthetic MAs was observed with both TB positive and TB negative patient sera, while some synthetic MAs appeared to have little or no antigenic activity. Although TB positive sera generally gave better binding to the antigenic MAs than TB negative sera, no single antigenic MA was significantly better able to differentiate between TB positive and TB negative sera than the natural mixture of MAs could. This could in principle mean that the synthetic MAs tested were antigenic primarily to the antibodies that respond to both MA and cholesterol. The fact that TB positive patient sera statistically score higher than TB negative patient sera in recognition of MA in ELISA could then explained simply by a higher concentra-

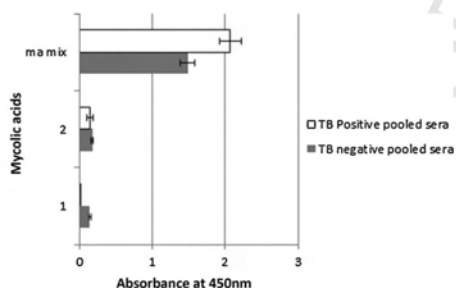


Fig. 7. ELISA antibody binding signals of TB positive and TB negative sera to synthetic alpha mycolic acids. MA-mix – the natural mixture of mycolic acids, 13, 14 – chemically synthetic alpha MA with structures indicated. The error bars indicate the standard deviation. The 2.5 d rule was applied to remove outliers.  $n = \text{min } 8, \text{max } 16$ .

tion or affinity of the anti-MA/cholesterol antibodies in TB patient sera, even though monospecific antibody activity to mycolic acids has been found to exist at least in the germ-line antibody gene repertoire of chickens (Fig. 3).

The synthetic methoxy-MA subclass had the highest binding to the antibodies of the four synthetic subclasses tested, followed by hydroxy-, keto- and alpha-MA (Figs. 4–7). The stereochemistry of the methoxy group and the cyclopropane is important for the recognition by antibodies in the sera. Even small changes in the stereochemical arrangement of the groups influenced the amount of binding observed. As seen from Fig. 4, the antibody binding signal of *R,R*-methoxy-methyl-*cis*-cyclopropane MA configuration (No. 8) most closely resembles the response towards the natural mixture of MA. A change of the configuration of either the *cis*-cyclopropane (No. 7), or the methoxy-methyl-fragment to *S,S* (No. 9) reduced the binding signal by approximately half. If the more weakly antigenic *S,R*-*cis* configuration of the cyclopropane is combined with the *S,S*-methoxy configuration (No. 6), the signal is once again halved, even though the *S,S*-methoxy configuration is the reported stereochemistry in natural compounds (Al Dulayymi et al., 2007). However, when the cyclopropane group assumed the methyl-*trans*-configuration as in structure No. 10, in this case in association with the reported natural *S,S* configuration around the methoxy-methyl fragment, an antigenicity signal was obtained that was even higher than that obtained for the natural MA mixture ( $P < 0.01$ ). This shows beyond doubt that the stereochemical configuration of the two functional groups on the mero-chain of the methoxy-MA influences the way in which they are recognised by antibodies in human serum. It remains to be determined whether other combinations of absolute configuration of the methoxy-methyl fragment and the methyl-*trans*-cyclopropane will provide an even more antigenic MA.

The synthetic hydroxy-MAs (Fig. 5), which are the likely precursors of both methoxy- and keto-MA (Yuan and Barry, 1996; Yuan et al., 1997; Asselineau et al., 2002) all attracted weaker antibody binding compared to the natural MA mixture. The methyl-*trans* configuration of the proximal cyclopropane group appears to be a pre-requisite for antigenicity of the hydroxy-MAs (Nos. 13 and 14, compared to Nos. 11 and 12, Fig. 5). The hydroxy-methyl fragment in the *R,R* conformation (No. 14) is more antigenic than the supposed natural *S,S* configuration (No. 13) with statistical significance,  $P < 0.01$ , as was found with the methoxy group stereochemistry (Fig. 4).

Like the hydroxy-MAs, keto-MAs also require a proximal cyclopropane in the methyl-*trans*-cyclopropane configuration (No. 5, Fig. 6) to be antigenic, compared to the two *cis*-cyclopropane configurations (Nos. 4 and 3, Fig. 6) that did not show any significant antigenic activity. In these cases, a mixture of epimers at the chiral centre adjacent to the keto-group was tested; it is possible that *R* and *S*-isomers show different antigenicity. Thus in all the oxygenated MAs (i.e., methoxy-, hydroxy- and keto-MA), the methyl-*trans*-cyclopropane configuration provides for the best antigenic functionality.

Two synthetic alpha MAs (Fig. 7, Nos. 1 and 2) were compared to the natural MA mix to determine their relative antigenicity. The antibody binding signal to the synthetic alpha MA failed to distinguish between TB pos and TB neg patient sera compared to the natural MA mix. The synthetic MA gave such low antibody binding signals, that nothing could be learned from the variations in the stereochemistries of the distal and proximal cyclopropanes on the antigenicity of alpha-MA. It must be noted that the stereochemistry of *cis*-cyclopropanes in alpha-mycolates remains to be proven. However, if a common synthetic intermediate is involved in the production of the different functionalities and this is the same for both proximal and distal substituents, the natural stereochemistry will be as in 1.

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518 **4. Conclusion**

519 **Q5** MAs have been shown to play an important role in the virulence  
 520 of tuberculosis mycobacteria. Not only do they act as pathogen  
 521 associated molecular patterns (PAMP) for induction of murine  
 522 **Q6** innate immunity (Korf et al., 2005), but they are also able to repro-  
 523 programme murine macrophages to modulate their inflammatory  
 524 activity (Korf et al., 2006). That these responses towards free MA  
 525 administration may be related to the functional groups expressed  
 526 on the merochain is inferred by findings such as that mutants  
 527 of *M. tuberculosis* that have no oxygenated mycolic acids are of  
 528 reduced virulence in mice (Dubnau et al., 2000), that mutants with-  
 529 out the ability to *trans*-cyclopropanate their oxygenated MAs are  
 530 hypervirulent (Rao et al., 2006), and that the trehalose dimycolate  
 531 (TDM) extracted from such *trans*-cyclopropanase mutants stimu-  
 532 lates inflammatory activity of murine macrophages, compared to  
 533 TDM extracted from wild-type *M. tuberculosis*. Experiments like  
 534 these are not feasible in humans, but the importance of MAs in  
 535 human tuberculosis was recently demonstrated by implicating  
 536 patient serum antibodies to mycolic acids as surrogate markers  
 537 of active TB (Thanyani et al., 2008) using biosensor technology.  
 538 With biosensor technology the interference of cross-reactive anti-  
 539 bodies against cholesterol could be avoided that was encountered  
 540 with the more standard ELISA technology (Schleicher et al., 2002).  
 541 Here we determined that the fine structure of MAs is important for  
 542 recognition by human TB patient serum antibodies.

543 First, we showed that methyl esters of the natural mycolate  
 544 mixture showed no antigenicity, but that it was maintained by  
 545 addition of a fluorescein to the MA carboxylate that substituted a  
 546 new carboxylic acid functional group close to the ester bond of the  
 547 conjugate. This suggested that MA assumes an antigenic configura-  
 548 tion that is stabilized by hydrogen bonding to the (undissociated)  
 549 carboxylic acid.

550 Two different scFv monoclonal antibody fragments generated  
 551 from a chicken antibody gene library that recognized MAs, of which  
 552 one cross-reacted with cholesterol and the other not, indicated  
 553 that the cross-reactivity of human patient serum between MAs and  
 554 cholesterol could either be due to a mixture of anti-cholesterol and  
 555 anti-MA antibodies and/or due to a single antibody with cross-  
 556 reactive specificity, or both. It also proves that anti-cholesterol  
 557 antibodies do not necessarily cross-react with MA. Analysis of the  
 558 antigenicity of a range of synthetic MA suggested that the oxygen-  
 559 ated mycolic acids were most antigenic. Methoxy-MA repre-  
 560 sented the strongest antigen for both TB pos and TB neg patient.  
 561 Important, however, was the general observation that the two func-  
 562 tional groups on the merochain of single synthetic MAs were both  
 563 critically important to determine antigenicity for human serum  
 564 antibody recognition.

565 The results seem to favour methoxy MA of *M. tuberculosis* as  
 566 the strongest functional entity or antigen to use in TB serodiagnos-  
 567 tic devices. A proximal methyl-*trans*-cyclopropane enhances the  
 568 antigenicity of these functionalities. The *R,R*-configuration of the  
 569 distal methoxy group still remains to be tested in combination with  
 570 a *trans*-cyclopropane proximal group to determine antigenicity in  
 571 methoxy-MA. The results do not necessarily provide information as  
 572 to the stereochemistry of the naturally produced MAs found in the  
 573 cell walls of *M. tb*, as the antibody recognition of natural classes may  
 574 be due to the complex mixtures of homologues and cyclopropane  
 575 stereochemistries present. The best antigenicity seen in synthetic  
 576 MA does not therefore necessarily indicate the most likely struc-  
 577 ture of the MA antigen(s) in nature. Thus, it seems unlikely that a  
 578 particular MA molecule can constitute an antibody binding site fill-  
 579 ing antigen or hapten. Rather, the surface created by packed MAs is  
 580 likely to be the structure that is recognized by antibodies, similar to  
 581 the case of monoclonal antibody recognition of cholesterol (Kruth  
 582 et al., 2001). Unlike cholesterol, which has a defined structure, MA

583 exists as a mixture in *M. tuberculosis*. It may well be that MA folding  
 584 and packing is influenced by the presence of different types of sub-  
 585 classes and variants thereof, such that the natural MA antigen(s)  
 586 may never be recreated synthetically by the use of a single species  
 587 of pure synthetic MA. It was a disappointment that the cholesterol  
 588 cross-reactivity could not be defined to a particular class of MA from  
 589 the antigenic mixture as implied by the observation that the TB  
 590 positive and TB negative sera were not better resolved with any par-  
 591 ticular antigenic MA structure. Nevertheless, the demonstration of  
 592 biological antigenic activity of individual stereochemically unique  
 593 chemically synthetic MAs to levels that approximate or even exceed  
 594 the antigenic activity of the natural mixture of MAs purified from  
 595 *M. tuberculosis* bodes well for the possibilities towards improving  
 596 the existing assays that aim at detection of anti-MA antibodies as  
 597 surrogate markers for TB disease (Schleicher et al., 2002; Thanyani  
 598 et al., 2008; Lemmer et al., 2009; Mathebula et al., 2009). It allows  
 599 for the first time the possibility of providing exact specifications  
 600 for an optimal antigen coated surface and the covalent linkage of  
 601 MA to sensor surfaces for easy regeneration and engineering of the  
 602 antigen to define the best window of antibody affinity and speci-  
 603 ficity.

**Uncited references**

604 Freund et al. (2002), Fujita et al. (2005, 2007), Goodrum et al.  
 605 (2001), and Watanabe et al. (2001).

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 610 Grooten, Verschoor).

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