Mannan core branching of lipo(arabino)mannan is required for mycobacterial virulence in the context of innate immunity

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Role of L(A)M branching in granuloma formation
The causative agent of tuberculosis (TB), *Mycobacterium tuberculosis*, remains an important worldwide health threat. Although TB is one of the oldest infectious diseases of man, a detailed understanding of the mycobacterial mechanisms underlying pathogenesis remains elusive. Here, we studied the role of the \(\alpha(1\rightarrow2)\) mannosyltransferase MptC in mycobacterial virulence, using the *Mycobacterium marinum* zebrafish infection model. Like its *M. tuberculosis* orthologue, disruption of *M. marinum mptC* (mmar_3225) results in defective elongation of mannose caps of lipoarabinomannan (LAM) and absence of \(\alpha(1\rightarrow2)\) mannose branches on the lipomannan (LM) and LAM mannan core, as determined by biochemical analysis (NMR and GC-MS) and immunoblotting. We found that the *M. marinum mptC* mutant is strongly attenuated in embryonic zebrafish, which rely solely on innate immunity, whereas minor virulence defects were observed in adult zebrafish. Strikingly, complementation with the *Mycobacterium smegmatis mptC* orthologue, which restored mannan core branching but not cap elongation, was sufficient to fully complement the virulence defect of the *mptC* mutant in embryos. Altogether our data demonstrate that not LAM capping, but mannan core branching of LM/LAM plays an important role in mycobacterial pathogenesis in the context of innate immunity.
**INTRODUCTION**

*Mycobacterium tuberculosis*, the causative agent of tuberculosis (TB), is a successful pathogen which has infected approximately one-third of the world’s population (Dye et al., 1999). Although a comprehensive picture of mycobacterial factors required for pathogenesis still remains, an essential role for the mycobacterial cell wall has been suggested (Karakousis et al., 2004). The lipid rich cell envelope serves as a template for glycoconjugates, such as phosphatidyl-myoinositol mannosides (PIMs), lipomannan (LM) and lipoarabinomannan (LAM) (Briken et al., 2004, Mishra et al., 2011a). PIMs are composed of a mannosylphosphatidyl-myoinositol (MPI) anchor substituted with one to five mannose residues (PIM1 to PIM6). Additionally, the MPI moiety can be further covalently linked to an α(1→6)-mannopyranose (manp) core decorated by singular α(1→2)-manp branching units to form LM (Mishra et al., 2011a, Chatterjee et al., 1993). LM probably serves as a precursor of LAM that is further glycosylated by arabinan residues leading to a highly branched arabinan domain (Birch et al., 2010, Alderwick et al., 2011) (Figure S1). LAM molecules can be classified into three distinct classes, based on the structural differences of the capping motifs present on the arabinan domain. LAM can be devoid of any capping motif, resulting in AraLAM such as in *Mycobacterium chelonae* (Guerardel et al., 2002), capped by phosphorinositol (PI) units leading to PILAM as found in *Mycobacterium smegmatis* (Khoo et al., 1995), or further modified by manp capping units resulting in ManLAM as is the case in *M. tuberculosis* and *Mycobacterium marinum* (Appelmelk et al., 2008, Kaur et al., 2008). Mannose caps of ManLAM vary in length and consist of a single α(1→5)-manp that can be elongated with one or two α(1→2)-manp units (Besra et al., 1997, Nigou et al., 2003) (Figure S1).

Since ManLAM is found almost exclusively in slow-growing mycobacterial species, which include most pathogens (Nigou et al., 1997, Khoo et al., 2001, Guerardel et al., 2003) (Driessen et al., in preparation), it has been hypothesized that mannose caps on LAM are important for mycobacterial virulence. Indeed, it has been demonstrated that ManLAM is involved in inhibition of phagosomal maturation (Fratti et al., 2003, Hmama et al., 2004, Vergne et al., 2003, Kang et al., 2005) and in modulation of cytokine-mediated mechanisms of host resistance (Knutson et al., 1998, Nigou et al., 2001, Chan et al., 1991, Pathak et al., 2005, Sibley et al., 1988). Additionally, ManLAM is a ligand of the dendritic cell (DC)-specific intracellular adhesion molecule-3-grabbing non-integrin (DC-SIGN), and via this interaction it induces production of the anti-inflammatory cytokine IL-10 (Maeda et al., 2003, Tailleux et al., 2003, Geijtenbeek et al., 2003, Wu et al., 2011). However, the above-mentioned studies were performed with purified LAM preparations. Studies using isogenic mycobacterial mutants defective for the α(1→5) mannosyltransferase essential for mannose capping indicated that ManLAM does not dominate host-pathogen interactions (Appelmelk et al., 2008, Festjens et al., 2011, Afonso-Barroso et al., 2012).
stressing the fact that such studies need to be done using the whole bacterium instead of purified material.

Apart from capping motifs of LAM, the mannan core of LAM and LM has also been implicated in virulence. LM from *M. tuberculosis*, which is generally longer, more branched and has a less acylated MPI anchor than *M. smegmatis* LM, inhibits host immune signaling, whereas the *M. smegmatis* variant does not (Torrelles et al., 2011, Rajaram et al., 2011). Furthermore, LM can activate pro-inflammatory immune responses via interaction with Toll-like receptor-2 (TLR-2) (Dao et al., 2004, Jones et al., 2001, Quesniaux et al., 2004, Vignal et al., 2003, Mishra et al., 2011b, Nigou et al., 2008) and potency depends on the same structural characteristics as described for interspecies variation (Rajaram et al., 2011, Nigou et al., 2008). Interestingly, a mutated mycobacterial LAM with a truncated arabinan domain exhibited an increased TLR-2-dependent pro-inflammatory activity, which indicates that the arabinan moiety of LAM covers the LM structure, thereby blocking its immunostimulatory effects (Birch et al., 2010). Furthermore, using LAM and a hypermannosylated mutant LM from *Corynebacterium glutamicum*, we observed that these heterogeneous molecules are recognized by dendritic cells, mainly via TLR-2, and that mutant LM induces stronger *in vitro* and *in vivo* cytokine responses (Mishra et al., 2012).

The *M. marinum* zebrafish infection model has become a popular model to study mycobacterial pathogenesis. *M. marinum* is a close genetic relative of *M. tuberculosis* (Stinear et al., 2008) and in its natural hosts, ectotherms, it causes a TB-like disease. This disease is characterized by the formation of granulomas; organized aggregates of (infected) macrophages, surrounded by lymphocytes and fibroblasts (Swaim et al., 2006, van der Sar et al., 2004, Talaat et al., 1998, Ramakrishnan et al., 1997, Broussard et al., 2007, Prouty et al., 2003). Whereas formation of granulomas used to be regarded as a host-driven process, there is a growing appreciation of an active role of the bacterium in the granuloma response. In transparent zebrafish embryos, that possess only an innate immune system, it has been shown that *M. marinum* promotes the formation of cellular aggregates that recapitulate host and bacterial cell properties of adult granulomas (Davis et al., 2002, Volkman et al., 2004, Stoop et al., 2011). Using the *M. marinum* zebrafish embryo model, we recently performed a forward genetic screen to identify mycobacterial genes involved in granuloma formation and virulence (Stoop et al., 2011). For this, we infected zebrafish embryos with individual *M. marinum* transposon mutants and selected for mutants that were attenuated for bacterial aggregation as compared to wildtype. In the present work, we further characterized one of these early granuloma mutants, which is disrupted in gene *mmar_3225*. The *M. tuberculosis* orthologue of this gene, *Rv2181*, encodes an α(1→2) mannosyltransferase (*mptC*) involved in the addition of the mannose branches on the mannan core of LM and LAM and elongation of the mannose caps on the arabinan domain of LAM (Kaur et al., 2008, Mishra et al., 2011b,
We have demonstrated that the *M. marinum* mptC and its *M. tuberculosis* orthologue are functionally conserved and involved in virulence in zebrafish embryos. By complementation studies we were able to separate the dual role of the gene and established that not the length of the mannose caps of LAM, but the presence of mannose branching of the mannan core of LM and/or LAM is important for mycobacterial virulence in the context of innate immunity.

**RESULTS**

**Identification of a *M. marinum* mptC mutant**

We analyzed 1,000 mutants from a random transposon mutant library of the fluorescently labeled *M. marinum* E11 strain (Mma11) and screened for mutants with reduced initiation of granuloma formation in embryonic zebrafish. Upon intravenous injection of 50-200 colony forming units (CFU) of wildtype *M. marinum* at 1 day post fertilization (dpf), aggregates of intracellular bacteria are observed at 5 days post infection (dpi) (Figure 1A). Although adaptive immunity is not developed at this stage, it has been shown that these aggregates share both histological characteristics and gene expression profiles with adult granulomas (Davis et al., 2002, Stoop et al., 2011) and therefore, we refer to them as early granulomas. The screen led to the identification of 23 mutants that showed impaired early granuloma formation (Stoop et al., in preparation). In one of the mutants, FAM223, the transposon inserted 286 nucleotides downstream of the start codon of gene *mmar_3225*, the orthologue of the *M. tuberculosis* gene *Rv2181* (71% identical at the protein level). *Rv2181* encodes an α(1→2) mannosyltransferase (MptC) required for mannose branching of the mannan backbone of both LM and LAM and extension of the mannose caps of LAM (Kaur et al., 2008, Kaur et al., 2006, Sena et al., 2010, Mishra et al., 2011b). From here on we will refer to mutant FAM223 as *mptC* mutant.

Bacterial aggregate formation of the *mptC* mutant was severely affected at 5 dpi (Figure 1A). Quantification of infection was performed using two independent methods. First, customized software was used to determine the number of red pixels in fluorescent images of infected embryos (Stoop et al., 2011). This analysis showed that the infection level of the *mptC* mutant was 17-fold reduced as compared to wildtype *M. marinum* (Figure 1B). In addition, we determined bacterial loads per embryo by plating infected embryos (Figure 1C). Almost identical attenuation levels were observed with the two methods, as the mean bacterial load of embryos infected with the *mptC* mutant was 14-fold lower than that of the wildtype. These results demonstrate that MptC is involved in virulence and bacterial replication in zebrafish embryos.

To exclude that the *mptC* mutant is intrinsically impaired for growth in vivo, we analyzed if higher inocula could revert the attenuated virulence phenotype to wildtype.
Indeed, we observed similar levels of infection and bacterial aggregation with the mptC mutant and the wildtype *M. marinum* when 2.4-fold more mptC mutant than wildtype bacteria were used (Figure 2). These results indicate that the mptC mutant can replicate *in vivo* and that more mptC mutant than wildtype bacteria are required for bacterial aggregation to occur, suggesting a specific function for MptC in virulence.

**Complementation of the *M. marinum* mptC mutant**

To demonstrate that the mutant phenotype was caused by the transposon insertion, we reintroduced the wildtype *M. marinum* mptC in the mptC mutant using a mycobacterial integrative plasmid and examined the phenotype of this complemented mutant in...
zebrafish embryos. In response to infection with the complemented mutant, bacterial aggregation and bacterial replication \textit{in vivo} were largely restored (Figure 1A-C).

Furthermore, we analyzed the ability of the \textit{M. tuberculosis} \textit{mptC} to restore the phenotype of the \textit{mptC} mutant. Upon expression of \textit{M. tuberculosis} \textit{mptC}, restoration of the mutant phenotype was comparable with that of the \textit{mptC} mutant complemented with the \textit{M. marinum} \textit{mptC}, both in terms of bacterial aggregation and replication (Figure 1B and C). Thus, \textit{M. marinum} \textit{mptC} and its \textit{M. tuberculosis} orthologue are functionally conserved.

Characterization of LM and LAM of the \textit{M. marinum} \textit{mptC} mutant with specific antibodies and lectins

Wildtype \textit{M. marinum} and the \textit{mptC} mutant exhibited identical growth characteristics on solid medium as well as in liquid culture (data not shown). In addition, susceptibility to antibiotics (streptomycin, erythromycin, isoniazid, rifampicin, polymyxin B and chloramphenicol) (Table S1) and protein profiles (data not shown) of the mutant were similar as those of the parent strain, indicating that the attenuated phenotype was not the result of a growth defect or a gross change in cell wall integrity.

Because it has been described that the \textit{M. tuberculosis} \textit{mptC} homologue is essential for biosynthesis of the second and possibly third \textit{manp} residue of the mannose cap of LAM, lysates of wildtype \textit{M. marinum} and \textit{mptC} mutant were analyzed by SDS-PAGE and immunoblot to investigate different LAM structures. We used the monoclonal antibodies F30-5 recognizing the arabinan branches of LAM (\(\alpha\)-AraLAM) (Appelmelk et al., 2008, Kolk et al., 1984) and F55.92.1a1, indicative for the presence of the first \(\alpha(1\rightarrow5)\)-linked \textit{manp} residue on LAM (\(\alpha\)-ManLAM) (Appelmelk et al., 2008). Additionally, immunoblots
were probed with horseradish peroxidase (HRP)-conjugated cyanovirin (CV-N) to detect mycobacterial di- or trimannoside capped LAM (Man$_{2/3}$LAM) (Driessen et al., 2012). As a control strain, we included the previously described *M. marinum* capless mutant which has a transposon inserted in gene *mmar_2439* (*capA*, orthologue of *M. tuberculosis* *Rv1635c*) encoding the α(1→5) mannosyltransferase responsible for adding the first mannosyl residue of the mannose cap to LAM (Appelmelk et al., 2008, Dinadayala et al., 2006).

All strains reacted well with α-AraLAM, indicating that the basic structure of LAM is unaffected (Figure 3A). In contrast to the capless mutant, staining with α-ManLAM was observed for the *mptC* mutant, which reflects the presence of a monomannoside cap (Figure 3B). As expected, immunoblots probed with α-AraLAM and α-ManLAM revealed that *mptC* mutant LAM migrated faster than wildtype LAM, indicating the absence of α(1→2)-linked mannosyl units. Upon probing with CV-N-HRP, the wildtype showed a clear reaction at the position of LAM, whereas neither the *mptC* nor the capless mutant showed reactivity (Figure 3C), demonstrating the absence of the second and third mannose capping residue. Immunoblot analysis of the complemented *mptC* mutants expressing either *M. marinum* or *M. tuberculosis* *mptC* resulted in reactivity similar to that of the wildtype, both with regard to LAM migration pattern as well as for Man$_{2/3}$LAM staining (Figure 3A-C).

To analyze if, in addition to LAM, also LM of the *mptC* mutant was affected by the mutation, we probed with a DC-SIGN-Fc construct, because both ManLAM and LM are DC-SIGN ligands (Pitarque et al., 2005, Torrelles et al., 2006, Maeda et al., 2003). Immunoblots of wildtype *M. marinum* probed with DC-SIGN-Fc revealed two distinct prod-

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Figure 3. Mannose cap elongation and mannose core branching disrupted in *mptC* mutant.
Immunoblots of lysates of wildtype *M. marinum* (WT), the *mptC* mutant (mptC), the capless mutant (capl), the *mptC* mutant complemented with *M. marinum*, *M. smegmatis* or *M. tuberculosis* *mptC*, (mptC + mptC Mm, Msm and Mtb, respectively). Samples were separated by SDS-PAGE and probed with [A] Mab F30-5 (α-AraLAM), [B] Mab F55.92.1a1 (α-ManLAM), [C] CV-N-HRP or [D] DC-SIGN-Fc.
ucts, representing LAM and LM, as migration patterns correspond to that of LAM and LM (Figure 3D). Whereas the capless mutant only lacked the upper signal, the mptC mutant showed also no staining at the position of LM. Introduction of either M. marinum or M. tuberculosis mptC reverted the altered reactivity to DC-SIGN-Fc to wildtype phenotype (Figure 3D). These data support previous reports on the role of MptC in adding α(1→2)-manp side chains to LM and LAM in M. tuberculosis (Kaur et al., 2008, Sena et al., 2010, Mishra et al., 2011b). Collectively, our data indicate that the M. marinum mptC mutant is defective in both mannose cap extension of LAM as well as mannan core branching of LM and LAM.

**Chemical characterization of LM and LAM of the M. marinum mptC mutant**

To further demonstrate the involvement of MptC in glycoconjugate biosynthesis, we decided to analyze LAM, LM and PIMs from the strains in detail. In accordance with the immunoblot results, there were substantial differences between wildtype and mptC mutant lipoglycan profiles on SDS-PAGE (Figure 4A). Migration patterns of the crude extracts confirmed that LAM from the mptC mutant is smaller in size than wildtype LAM. We observed accumulation of smaller LM in the M. marinum mptC mutant (Figure 4A), indicating that the LM structure is indeed affected by the mutation similar to M. tuberculosis and C. glutamicum (Kaur et al., 2008, Mishra et al., 2011b). However, in one of the other studies with M. smegmatis deletion of mptC resulted in abrogation of LM synthesis (Kaur et al., 2006). Absence or/and presence of LM in different species is an indication of a complicated regulation of these macromolecules in different species and further studies are required to explain this phenomenon. Complementation of the mptC mutant with either M. marinum or M. tuberculosis mptC restored the wildtype phenotype (Figure 4B).

Crude lipoglycan preparations were further purified using ion-exchange and gel filtration chromatography and pure LM and LAM were analyzed using nuclear magnetic resonance (NMR). As previously described major resonance of 1H spectrum corresponding to different glycosyl linkages are found between δ5.50 and δ4.90. Based on previous work from ours and work from others (Birch et al., 2010, Mishra et al., 2011b) and others (Nigou et al., 1999, Kaur et al., 2008), we assigned the 13C resonance at δ101 ppm that correlated to an anomeric proton at δ5.15 ppm to 2,6-α-manp (core) and 2-α-manp (cap). The 13C resonances at δ105 and δ102.3, correlating to protons at δ5.07 and δ4.90, were assigned to t-manp and 6-manp, respectively. The t-β-araf and 5-β-araf residues corresponded to δ103.4 with 1H at δ5.16. The well-separated two spin systems for 2-α-araf attached to the 3-position (2-α-araf→3, δ108.2, δ5.27 ppm) and the 5-position (2-α-araf→5, δ108.5, δ5.20) of the 3,5-araf were also observed. Similarly, δ110.3 and δ5.19 ppm, δ110.3 and δ5.14 ppm, and δ110.3 and δ5.11 ppm were assigned to 5-α-araf, 3,5-α-araf and 3,5-α-araf overlapping 5-α-araf in different chemical environments (Birch et al., 2010, Nigou et al., 1999).
In comparison to wildtype *M. marinum* LAM, the *mptC* mutant LAM spectrum was less complex and the resonances associated with the arabinan domain (t-β-araf, 5-β-araf, 2-α-araf→3, 2-α-araf→5, 5-α-araf, 3,5-α-araf and 3,5-α-araf) are conserved (Figure 4C and D). As expected, spin systems at δ101 ppm and δ5.15 ppm corresponding to 2,6-α-manp (core) and 2-α-manp (cap) were absent in the mutant. Additionally, the spin systems at δ105 and δ5.07 corresponding to t-manp were also absent, while there was a concomitant increase in δ102.3 and δ4.90 assigned to 6-α-manp. Wildtype LM gave strong signals for 2,6-α-manp and t-manp, and weak signal for 6-α-manp. As expected, spin systems for 2,6-α-manp and t-manp were almost absent with a concomitant increase in

Figure 4. Analysis of lipoglycan profiles confirms disrupted mannan core branching in *mptC* mutant. [A-B] Lipoglycans extracted from [A] wildtype *M. marinum* (WT) and the *mptC* mutant (mptC), or [B] the *mptC* mutant complemented with *M. marinum*, *M. tuberculosis* or *M. smegmatis* *mptC* (mptC + mptC Mm, Mtb and Msm, respectively) were run on SDS-PAGE and visualized using Pro-Q emerald glycoprotein stain (Invitrogen). Arrows in A indicate ‘Centre of Maxima’ (CoM) of these heterogeneous lipoglycan species. [C-F] Two dimensional $^1$H-$^{13}$C- nuclear magnetic resonance heteronuclear multiple-quantum correlation spectra from lipoglycans from wildtype *M. marinum* and *mptC* mutant. LAM [C and D] and LM [E and F] were extracted and purified from *M. marinum* and the *mptC* mutant, respectively, and their 2D $^1$H-$^{13}$C-NMR HMQC spectra were recorded. Various chemical resonances were annotated to their respective linkages based on previous work (Kaur et al., 2008, Nigou et al., 1999).

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6-α-manp in \textit{mptC} mutant LM (Figure 4E and F). In summary, this analysis suggests that as compared to wildtype LAM, \textit{mptC} mutant LAM has an unaltered arabinan domain composed of 5-α-araf branched with 3,5-α-araf, which is further extended with 5-α-araf leading to tetra and hexa arabinan motifs and terminated with t-β-araf. The mannan core of \textit{mptC} mutant LAM and LM is composed of linear 6-α-manp units without t-manp.

Gas chromatography mass spectrometry (GC-MS) of per-O-methylated alditol acetate derivatives confirmed these findings and showed an unaltered glycosidic linkage profile for the arabinan domain of both wildtype \textit{M. marinum} and \textit{mptC} mutant LAM and a complete loss of branching mannan units from \textit{mptC} mutant LAM and LM (Table 1). Complementation of the \textit{mptC} mutant with either \textit{M. marinum} or \textit{M. tuberculosis mptC} restored the glycosyl linkage profile to that of wildtype (Table 1), confirming that \textit{mmar\_3225} and \textit{Rv2181} are functional orthologues. Additionally, to confirm that the transposon insertion led to a complete inactivation of α(1→2) mannosyltransferase activity, we performed an α(1→2) mannosyltransferase assay with membrane fractions of the different strains and synthetic nonasaccharide acceptor, azidoethyl 6-O-benzyl-α-D-mannopyranosyl-(1→6)-[α-D-mannopyranosyl-(1→6)]-D-mannopyranoside (Acc-Man) and the donor polyprenyl-phosphomannose (PP-[14C]-M) as described before (Mishra et al., 2011b). These results showed that the disruption of \textit{mptC} in \textit{M. marinum} resulted in a complete abrogation of α(1→2) mannosyltransferase activity (Figure S2). Complementation with either \textit{M. marinum} or \textit{M. tuberculosis mptC} restored this activity to wildtype levels. Finally, we analyzed PIM profiles on two-dimensional thin layer chromatography (2D-TLC) and matrix assisted laser desorption/ionization mass spectrometry (MALDI-TOF-MS) and did not observe any change in the \textit{mptC} mutant as compared to wildtype \textit{M. marinum}.

\begin{table}[h]
\centering
\caption{Linkage analysis of lipoglycans.}
\begin{tabular}{|l|c|c|c|}
\hline
lipoglycan sample & t-α-manp (%) & 2,6-α-manp (%) & 6-α-manp (%) \\
\hline
\textit{M. marinum} wildtype LAM & 40 & 37 & 23 \\
mptC mutant LAM & 7 & 0 & 93 \\
mptC mutant + Mm-mptC LAM & 41 & 37 & 22 \\
mptC mutant + Mtb-mptC LAM & 38 & 35 & 27 \\
mptC mutant + Ms-mptC LAM & 37 & 34 & 29 \\
\textit{M. marinum} wildtype LM & 42 & 38 & 20 \\
mptC mutant LM & 8 & 0 & 92 \\
mptC mutant + Mm-mptC LM & 43 & 38 & 19 \\
mptC mutant + Mtb-mptC LM & 40 & 36 & 24 \\
mptC mutant + Ms-mptC LM & 39 & 36 & 25 \\
\hline
\end{tabular}
\end{table}

Molar ratios of various mannan linkages were determined from peak integration of GC-MS peaks. Various linkages were calculated considering total mannan content in each lipoglycan species as 100% (Kaur et al., 2008, Birch et al., 2010). Because disruption of \textit{mptC} had no effect on arabinan linkages, only mannan core linkages are shown here.
Collectively, our data demonstrate that both α(1→2) mannan core branching of LM and LAM and α(1→2) mannose cap extension of LAM are defective in our M. marinum mptC mutant.

**Role of discrete structural LM or LAM motifs in virulence**

Because the α(1→2) mannosyltransferase has a dual role in LM and LAM biosynthesis, we attempted to define which structural motifs of the molecules are involved in virulence.

First, we analyzed whether the absence of LAM capping was responsible for the attenuated phenotype by testing the M. marinum capless mutant. Previously it was shown that the capless mutant persisted equally well as wildtype M. marinum in macrophages and adult zebrafish (Appelmelk et al., 2008). We examined if this was also the case in our zebrafish embryo assay. In accordance with the earlier reported phenotype in vitro and in adult fish, no attenuation of the capless mutant was observed in embryos (Figure 1B and C). These results confirm that the mannose caps on LAM are not essential for virulence. We hypothesized that either the presence of a monomannoside cap on LAM or the absence of mannose branching of the mannan core of LM and/or LAM accounts for the attenuation of our mptC mutant.

To investigate the possibility that the attenuation was a result of the lack of mannan backbone branching, we complemented the mptC mutant with the M. smegmatis mptC orthologue MSMEG_4247. Expression of this M. smegmatis orthologue in the mptC mutant enabled us to differentiate the two roles of M. marinum MptC. Like its M. tuberculosis orthologue, the mannosyltransferase encoded by MSMEG_4247 is involved in addition of mannose branches to the LAM and LM mannan core. However, it has no function in capping of LAM (Sena et al., 2010, Kaur et al., 2006). Indeed, the glycosidic linkage analysis of the mptC mutant complemented with the M. smegmatis mptC demonstrated that mannose branches were present on LAM (Table 1). This data was supported by the α-ManLAM and α-AraLAM immunoblots and migration patterns of crude extracts, as the overall apparent molecular weight of LAM was slightly increased as compared to that of mptC mutant LAM (Figure 3A, B and 4B). In accordance with its predicted function, introduction of M. smegmatis mptC did not restore LAM capping of the mptC mutant as shown with immunoblots probed with CV-N-HRP and DC-SIGN-Fc (Figure 3C and D). The DC-SIGN-Fc immunoblot, the migration pattern of purified LM on SDS-PAGE, and the glycosidic linkage profile also indicated that the biosynthesis of LM in the complemented strain was comparable to that of wildtype (Figure 3D, 4B and Table 1). We then analyzed the in vivo phenotype of the mptC mutant complemented with M. smegmatis mptC in embryos. These results showed that expression of M. smegmatis mptC restored the attenuation of the mptC mutant to wildtype levels (Figure 1A-C). In conclusion, our data are consistent with the hypothesis that the attenuation of virulence of the mptC
mutant is not a result of defective cap elongation but a direct consequence of defective α(1→2) mannosyl branching of the mannan core of LAM and/or LM.

**Analysis of the phenotype of the *M. marinum mptC* mutant in macrophages**

Next, we attempted to unravel the basis of attenuation of the *mptC* mutant. The first step in mycobacterial pathogenicity is the internalization of mycobacteria into their primary host cell, the macrophage. Recruitment of macrophages to the site of infection, as well as phagocytosis of bacteria can be assessed *in vivo* by injecting bacteria in the hind brain ventricle of embryos at 1 dpf (Davis et al., 2002, Herbomel et al., 2001). The hind brain ventricle is a closed cavity, where macrophages are usually absent (Herbomel et al., 2001). Ventricle infection experiments indicated that recruitment of macrophages to the site of infection and phagocytosis of bacteria do not depend on MptC, as shortly after infection with both wildtype and *mptC* mutant multiple macrophages were recruited to the ventricle and internalization of bacteria was observed (Figure 5A).

Next, we explored the capacity of the *mptC* mutant to persist inside macrophages *in vitro*. A strategy used by mycobacteria to circumvent eradication in phagolysosomes is translocation from the phago(lyso)some into the cytosol, where bacterial replication takes place (van der Wel et al., 2007, Stamm et al., 2003). To analyze if this step is affected in the *mptC* mutant, we infected macrophages with wildtype *M. marinum* and the *mptC* mutant and analyzed subcellular localization of bacteria by electron microscopy. As a control, we included the ESX-1 deficient *eccCb1::tn* mutant, because a functional ESX-1 secretion system is required for translocation (van der Wel et al., 2007, Houben et al., 2012). The percentage of cytosolic *mptC* mutant bacteria was comparable to that of the wildtype, whereas translocation of the *eccCb1::tn* mutant was strongly affected (Figure 5B and Figure S4).

Previous research showed that mannose-capped LAM is required for blocking phagosomal maturation and subsequent survival of mycobacteria in macrophages (Fratti et al., 2003, Hmama et al., 2004, Kang et al., 2005, Vergne et al., 2003). Therefore, we infected macrophages with wildtype *M. marinum* and the *mptC* mutant and determined intracellular replication and intercellular spread. Again, the *eccCb1::tn* mutant served as a control, because this strain is known to be attenuated for growth and spread in macrophages (Stoop et al., 2011). Strikingly, the *mptC* mutant replicated and spread equally well as the wildtype strain, while the *eccCb1::tn* mutant was strongly attenuated in both assays (Figure 5C and D). Similar CFU counts for wildtype and *mptC* mutant at time 0 of infection implied that both strains are being internalized to the same extent, which corroborates our *in vivo* hind brain infection results. These experiments suggest that the attenuated phenotype of the *mptC* mutant observed *in vivo* is not due to defective entry or initial persistence in macrophages.
Phenotype of the mptC mutant in adult zebrafish

The zebrafish embryo model enables us to study virulence and early granuloma formation solely in the context of innate immunity. However, the development of mature granulomas also depends on adaptive immunity. To evaluate whether the mptC mutant is also attenuated when infection is initiated in the presence of an adaptive immune system, we performed adult zebrafish infections. Fish were infected intraperitoneally with wildtype bacteria or the mptC mutant. Granuloma formation was assessed by HE staining and bacterial replication was monitored by determining colony forming units in spleens and livers.

Infection with the mptC mutant resulted in systemic disease with granulomas in multiple organs. Although at 4 weeks post infection (wpi) the total number of granulomas

Figure 5. Initial survival of mptC mutant in macrophages not affected.

(A) Overlay of differential interference contrast and fluorescent images of lateral view of the hindbrain ventricle of embryos at 4 hours post infection with wildtype M. marinum (WT) or the mptC mutant (mptC). Highly activated macrophages on the roof of the ventricle have engulfed the bacteria. Scale bars represent 10 µm. (B) Translocation of wildtype M. marinum, the mptC mutant and the ESX-1 deficient eccCb1::tn mutant (ESX-1) in THP-1 macrophage-like cells. Cells were infected for 24 hours at MOI 10 and the percentage of cytosolic bacteria was determined by electron microscope analysis. Data shown for wildtype and mptC mutant represent mean ± SEM of two independent experiments, 465 individual bacteria in infected THP-1 were counted. For the eccCb1::tn mutant one sample was analyzed. (C) Intracellular growth of wildtype M. marinum, the mptC mutant and the eccCb1::tn mutant in THP-1 cells. Infections were performed at MOI 0.5 and colony forming units were determined by lysing infected cells and plating lysates at indicated time points. The graph represents mean ± SEM of three independent replicates. (D) Intercellular spread of wildtype M. marinum, the mptC mutant and the eccCb1::tn mutant. THP-1 cells were infected at MOI 0.5 and the percentage of infected cells was determined by microscopic enumeration of infected cells. Three representative microscopic fields with each ~50-250 THP-1 cells were counted per experiment. Mean ± SEM of three independent experiments is shown.
in mptC mutant infected fish was significantly lower in comparison to wildtype infected fish (Figure 6A), bacterial growth of the mptC mutant was only moderately reduced. In spleens of fish infected with the mptC mutant the mean bacterial load was 10-fold lower.

**Figure 6.** MptC has a minor effect on virulence in adult zebrafish.
Adult fish intraperitoneally infected with 4x10³ CFU wildtype M. marinum (WT) or 6x10³ CFU mptC mutant (mptC). [A] Amount of granulomas per fish and tissue distribution at 4 weeks post infection (wpi) with wildtype M. marinum and mptC mutant. Four animals per group were terminated and processed for histological analysis. The graph represents mean + SEM. *p<0.05, two-way ANOVA, Bonferroni’s multiple comparison test. [B] Bacterial load of infected fish spleens and livers at 4 wpi. Twelve fish per bacterial strain were analyzed and bars indicate mean after log transformation. ND, not detected. *p<0.05, two-way ANOVA, Bonferroni’s multiple comparison test on log transformed data. [C] Amount of granulomas per fish and tissue distribution at 8 wpi. Two wildtype infected fish and four mptC mutant infected fish were analyzed. The graph represents mean + SEM. [D] Histopathology of fish at 8 wpi with wildtype M. marinum or mptC mutant. Representative hematoxylin and eosin (HE) staining of splenic lesions observed at low magnification. Bars represent 100 µm.
than the load of wildtype *M. marinum* infected spleens, but no differences in bacterial growth in livers were observed (Figure 6B). At 8 wpi, when mature granulomas had formed, comparable numbers of granulomas were found in wildtype and *mptC* mutant infected fish (Figure 6C). The percentage of mature granulomas, characterized by central necrosis, that are typical for progressive disease (Swaim et al., 2006) in fish infected with mutant bacteria was similar to that in wildtype infected animals (44 versus 59%, respectively; p>0.05). However, both early and late in infection, we observed differences in the granuloma morphology in fish infected with wildtype or *mptC* mutant. In *mptC* mutant infected zebrafish, granulomas were generally more compact and less tissue destruction was observed in comparison to wildtype infected fish (Figure 6D). Altogether, these data demonstrate that attenuation of the *mptC* mutant is less prominent in the context of an adaptive immune system.

**DISCUSSION**

Current knowledge on the role of LM and LAM in mycobacterial virulence has mainly resulted from *in vitro* studies with purified material (Hmama et al., 2004, Nigou et al., 2001, Wu et al., 2011, Torrelles et al., 2011). Although it has been assumed that mannose caps of LAM are important structural features of virulent mycobacteria to subvert the immunological defense of the host, *in vivo* data indicated that mannose capping does not affect virulence (Festjens et al., 2011, Appelmelk et al., 2008, Afonso-Barroso et al., 2012). Strikingly, Fukuda et al. recently showed that a *M. tuberculosis mptC* mutant was not attenuated for virulence in adult mice, although structural alterations in LM and LAM due to overexpression of *mptC* did affect bacterial growth and virulence *in vivo* (Fukuda et al., 2013). Our screen for mycobacterial factors involved in granuloma formation led to the identification of a *M. marinum* mutant with an altered LM and LAM mannosylation pattern that is strongly attenuated for virulence in the zebrafish embryo model of infection. We demonstrate that in this mutant, disruption of the *mptC* gene results in the absence of α(1→2)-linked di- and trimannoside caps of LAM as well as in loss of α(1→2)-linked mannose branching residues on the mannan core of LM and LAM (Figure S1). The phenotype of the *M. marinum mptC* mutant in terms of chemical structure of LM/LAM is similar to that of a *M. tuberculosis mptC* mutant (Kaur et al., 2008, Sena et al., 2010), and by complementation of the *M. marinum* mutant with the *M. tuberculosis mptC* orthologue we could demonstrate that the two genes are functionally conserved.

The unique property of the zebrafish model to study the first stages of granuloma formation solely in the context of innate immunity allowed us to identify a role for LM and/or LAM in mycobacterial virulence. Upon initiation of infection in the context of an adaptive immune system, differences between *mptC* mutant and wildtype *M. marinum*
were less apparent. Interestingly, the adult infection data are in accordance with those found in a study with a *M. bovis* BCG mptC mutant, which showed small but significant differences in initial bacterial growth and granuloma formation in a mice model of infection (Festjens et al., 2011).

In order to elucidate the structural entity responsible for the attenuation of the mptC mutant, we introduced the *M. smegmatis* mptC (Kaur et al., 2006) in the mutant, which restored mannan core branching whereas elongation of monomannoside caps was still defective (Figure S1). Strikingly, restoration of mannan core branching in the mptC mutant was sufficient to fully complement the *in vivo* phenotype in embryos. This demonstrates that not LAM capping but mannan core branching of LM and/or LAM is a virulence determining factor in the context of innate immunity.

As an alternative explanation for the attenuated phenotype of the mptC mutant, we hypothesized that the presence of monomannoside-capped LAM is detrimental for virulence in zebrafish embryos. Because the presence of ManLAM in the mycobacterial cell wall has only been described for slow-growing, pathogenic mycobacteria (Nigou et al., 1997, Khoo et al., 2001, Guerardel et al., 2003), it has been assumed that mannose caps on LAM co-evolved with virulence. However, a recent study revealed that in some rapid-growing non-pathogenic mycobacterial species monomannoside caps are present on LAM (Driessen et al., in preparation). In that study, elongation of the cap and the presence of di- and trimannoside caps on LAM was indeed found to be restricted to the slow-growing species. These results may suggest that monomannoside-capped LAM is disadvantageous for mycobacterial virulence. However, because the *in vivo* phenotype of the mptC mutant complemented with the *M. smegmatis* mptC did not differ considerably from the phenotype of wildtype *M. marinum* or the capless mutant, we conclude that monomannoside capped LAM does not decrease infection capacity as compared to fully-capped or uncapped LAM. This conclusion is supported by the fact that the main capping motif of *M. marinum* is monomannoside (Pitarque et al., 2005). Yet, the data do not allow us to exclude that the attenuation of the mptC mutant is the result of a synergistic effect of defective mannan core branching and cap elongation of LAM. It is possible that with the shortened monomannoside capped arabinan domain, the mannan core becomes more accessible to pattern recognition receptors, as was previously shown for LAM of a *M. smegmatis* aftC deletion mutant with a truncated arabinan domain (Birch et al., 2010) or LAM of *M. kansasii* with an enzymatically truncated arabinan moiety (Vignal et al., 2003). However, this possibility does not seem likely, because differences in arabinan domain length will be negligible.

The best-studied effect of purified ManLAM is its capacity to induce phagosomal maturation arrest (Fratti et al., 2003, Hmama et al., 2004, Vergne et al., 2003, Kang et al., 2005). We analyzed entry, subcellular localization, replication and spread of the mptC mutant in macrophages. Surprisingly, all macrophage experiments showed that the
mptC mutant did not differ from the wildtype strain. Because a reduced ability to arrest phagosomal maturation would probably affect intracellular survival, we conclude that phagosomal maturation arrest of the mptC mutant is not significantly affected. Our data are in agreement with a study demonstrating that the M. bovis BCG mptC mutant did not differ from wildtype M. bovis BCG in vitro (Festjens et al., 2011).

In addition to effects on phagosomal maturation, ManLAM has been shown to bind DC-SIGN, thereby suppressing DC maturation and skewing cell mediated immunity to interfere with induction of a protective anti-TB immune response (Maeda et al., 2003, Tailleux et al., 2003, Geijtenbeek et al., 2003, Wu et al., 2011). We show that binding of a DC-SIGN-Fc construct to both LAM and LM in lysates of the mptC mutant was affected. This confirms that the DC-SIGN-LAM binding depends on mannose capping residues and indicates that mannose branches on LM are important for DC-SIGN-LM interaction. However, it remains to be determined whether binding of intact bacteria to DC-SIGN is impaired, as for unknown reasons, binding of intact M. marinum bacteria to DC-SIGN expressed on human DCs cannot be detected (Appelmelk et al., 2008, Pitarque et al., 2005). Moreover, because attenuation of the mptC mutant is primarily observed in the context of innate immunity, and zebrafish DCs are not detected before 5-7 dpf (Wittamer et al., 2011, Lugo-Villarino et al., 2010), it is unlikely that the observed phenotype results from a disrupted DC-SIGN binding and/or DC modulation.

It seems reasonable to assign the mutant phenotype to defective mannan core α(1→2) branching. Multiple studies have emphasized the potency of the mannan core of both LM and (truncated) LAM to induce innate TLR-2 responses (Doz et al., 2007, Quesniaux et al., 2004, Vignal et al., 2003, Dao et al., 2004, Nigou et al., 2008, Birch et al., 2010). The level of mannan core branching is one of the structural features that determines TLR-2 activity (Nigou et al., 2008). Further studies are required to determine if attenuation of the mptC mutant can be attributed to enhanced TLR-2 signaling. Unfortunately, as a single mannosyltransferase is responsible for both branching of the mannan core and elongation of the mannose cap, it is not possible to separate these functions and study the effect of a mutant exclusively disrupted in mannan core branching. It is also impossible to identify whether mutated LM or LAM is the major contributor to the observed in vivo phenotype.

Despite the role of LM/LAM during early granuloma formation, our data do not strengthen the idea of utilization of such a mutant strain for the development of novel vaccines, especially if this mutation is not combined with other mutations. It is intriguing though that in the M. marinum zebrafish infection model an effect of LM and/or LAM mannan core branching on virulence can be shown. Our study demonstrates for the first time that mannan core branching of LM and/or LAM is important for virulence in the context of innate immunity and confirms that the immunological properties assigned to purified mannose capped LAM are irrelevant in vivo.
EXPERIMENTAL PROCEDURES

Bacteria and growth conditions
Mycobacterium marinum strain E11 and the Escherichia coli strain DH5α were cultured as previously described (Stoop et al., 2011).

Identification of genes involved in early granuloma formation in zebrafish embryos
A transposon mutant library was generated in M. marinum strain E11 (Mma11) containing pSMT3-mcherry and 1,000 individual mutants were screened for their ability to initiate granuloma formation in embryonic zebrafish (Danio rerio) using our previously described method (Stoop et al., 2011). Briefly, embryos were infected at ~28 hours post fertilization with 50-200 colony forming units of bacterial suspension injected into the caudal vein. At 5 days post infection infected embryos were monitored with fluorescence microscopy. Bacterial mutants that repeatedly showed significantly reduced early granuloma formation as compared to the wildtype M. marinum, as determined by custom-designed software, were selected. Transposon insertion sites were determined by ligation-mediated PCR and sequence analysis. All procedures involving zebrafish embryos were performed in compliance with local animal welfare laws.

Determination of bacterial loads of infected embryos
Embryo lysates were prepared as described previously (Stoop et al., 2011). Shortly, embryos were dissociated in the presence of 5% (w/v) SDS, lysed and decontaminated by incubation with MycoPrep reagent (BD Bioscience), neutralized with phosphate buffered saline (PBS) and serial dilutions were plated.

Immunoblotting assay
Bacteria grown to exponential phase were lysed by bead-beating (Biospec). Samples were normalized to total protein concentration using BCA Protein Assay (Pierce), separated by SDS-PAGE, transferred to a PVDF membrane (Millipore) and immunostained as previously described (Driessen et al., 2010, Appelmelk et al., 2008, Driessen et al., 2012).

Chemical analysis of LM and LAM
Polar and apolar lipids were extracted and examined by two dimensional thin-layer chromatography (2D-TLC) on aluminum backed plates of silica gel 60 F_{254} (Merck 5554), using CHCl₃/CH₃OH/H₂O (65:25:4, v/v/v) in the first direction and CHCl₃/CH₃COOH/CH₃OH/H₂O (40:25:3:6, v/v/v/v) in the second direction as previously described (Dobson et al., 1995). Glycolipids were visualized by spraying plates with α-naphthol/sulfuric acid, followed by gentle charring of the plates. Lipoglycans were extracted from delipidated
cells as previously described (Ludwiczak et al., 2002, Nigou et al., 1997, Ludwiczak et al., 2001) and crude lipoglycan extracts were further subjected to Octyl Sepharose CL-4B and Sephacryl S-200 (2.5 cm x 50 cm) gel filtration chromatography to separate LM and LAM in different fractions (Mishra et al., 2011b). For determining the sugar linkages, lipoglycans were per-O-methylated, hydrolyzed, reduced and per-O-acetylated. The resulting alditol acetates were analyzed and identified using GC-MS as described previously (Tatituri et al., 2007). NMR spectra were recorded on a Bruker DMX-500 equipped with a double resonance (1H/X)-BBi z-gradient probe head. All samples were exchanged in D2O (D, 99.97% from Euriso-top, Saint-Aubin, France), with intermediate lyophilization, and then dissolved in 0.5 ml D2O and analyzed at 313K. The 1H and 13C NMR chemical shifts were referenced relative to internal acetone at 2.225 and 34.00 ppm respectively. All the details concerning NMR sequences used and experimental procedures were described in previous studies (Gilleron et al., 2000).

**In vitro α(1→2)-mannopyranosyltransferase assay**

α(1→2)-Mannosyltransferase activity was determined using synthetic nonasaccharide acceptor, azidoethyl 6-O-benzyl-α-D-mannopyranosyl-(1→6)-[α-D-mannopyranosyl-(1→6)]-D-mannopyranoside (Acc-Man9) and the donor polyprenyl-phosphomannose (PP-[14C]-M) in a cell-free assay using 1 mg of membrane protein as described previously (Mishra et al., 2011b). The products of the assay were re-suspended in water before scintillation counting. The incorporation of [14C]-Manp was determined by subtracting counts present in control assays (blank = synthetic nonasaccharide acceptor, Acc-Man9 and the donor polyprenyl-phosphomannose (PP-[14C]-M without any membrane).

**Complementation of the mptC mutant**

The wildtype mmar_3225 gene was PCR amplified with *M. marinum* Mma11 genomic DNA as a template using primers mmar_3225-F: aGATATCaggtgcgggtcaca and mmar_3225-R: aGATATCataagaacggcggga (uppercase, engineered EcoRV sites). The PCR product was digested with EcoRV and ligated into the Stul site of the integrative and chloramphenicol resistant vector pUC-INT-CAT (Abdallah et al., 2009). The *M. tuberculosis* and *M. smegmatis* orthologues Rv2181 and MSMEG_4247 were amplified from the *M. tuberculosis* H37Rv or *M. smegmatis* mc2155 genome, respectively, using primers Rv2181-F: TTTAAAgagtcgggtcgtcat and Rv2181-R: TTTAAAggtagacagcgggtgcaag (uppercase, engineered EcoRV sites). PCR products were ligated into the pJET1.2 cloning vector (Fermentas), excised with Dral alone or in combination with EcoRV, and the resulting blunt-ended inserts were ligated into pUC-INT-CAT digested with Stul. Resulting plasmids were introduced into the *mptC* mutant by electroporation as described previously (Stoop et al., 2011).
**Hind brain ventricle infection**

Wildtype zebrafish embryos and bacteria were treated as described for caudal vein infection (Stoop et al., 2011). At ~28 hours post fertilization embryos were removed from their chorion and infected by microinjection in the hind brain ventricle. At 4 hours post infection embryos were monitored by a ZEISS Axiovert 200 Marianas™ digital imaging microscope as described previously (van der Sar et al., 2003).

**Infection of THP-1 cells and electron microscopy**

Infection of THP-1 monocytic cells was executed as previously described (Stoop et al., 2011). Briefly, for analysis of intracellular growth and intercellular spread, THP-1 cells were differentiated into macrophage-like cells with phorbol myristate acetate (Sigma) and seeded at a density of 3×10⁵ cells/ml in 24-well plates in the absence or presence of glass coverslips, respectively. Bacterial suspensions were passed through a 5-μm filter to remove clumps, added to the cells at a multiplicity of infection (MOI) of 0.5 and incubated for 2 hours at 30°C and 5% CO₂. Extracellular bacteria were removed by washing with RPMI medium and cells were incubated with fresh medium for the indicated time points at 30°C. For determination of intracellular growth, cells were lysed with 1% Triton X-100 and serial dilutions were plated. To analyze intercellular spread, infected cells on coverslips were fixed with paraformaldehyde and examined microscopically. Samples for electron microscopy were prepared as described previously (van der Wel et al., 2007). Differentiated THP-1 cells were infected at a MOI of 10 in 75 cm² cell culture flasks (Corning), extracellular bacteria were removed by washing infected cells with medium and at 24 hours post infection cells were fixed for 2 hours with paraformaldehyde and glutaraldehyde in PHEM buffer. Cell sections of 60-nm thick, prepared at -120°C, were immunogold-labeled with protein A conjugated to 10 nm gold and primary antibody against LAMP-1 (clone H4A3 from BD Biosciences) or CD63 (M1544 from Sanquin). Sections were examined with a FEI CM10 transmission electron microscope and translocation was quantified in a double blinded fashion.

**Adult zebrafish experiment**

Adult zebrafish infections were performed following procedures described previously (van der Sar et al., 2004) and approved by the local Animal Welfare Committee, under protocol number MM01-02 and MM10-01. Bacteria were declumped with 0.3% Tween-80 in PBS and resuspended in PBS. Wildtype male zebrafish of ~1 year old were anaesthetized in 0.02% (w/v) ethyl-3-aminobenzoate methanesulfonate salt (Sigma) and injected intraperitoneally with 10 μl of bacterial suspension. Control fish were injected with the same volume of PBS. Fish were sacrificed by incubation in a high concentration (0.05%) of the anesthetic. Bacterial counts in livers and spleens of 12 fish per group were evaluated by plating serial dilutions of homogenized organ samples decontaminated.
with MycoPrep reagent (BD Bioscience) onto 7H10 agar plates. For histopathological examination, fish were terminated and preserved in Dietrich's fixative (30% ethanol, 10% formalin, 2% glacial acetic acid in deionized water) for >48 hours before embedding in paraffin and sectioning. Frontal sections (4-7 μm) were stained with hematoxylin and eosin and observed for signs of infection and granuloma formation with a Zeiss Axioskop light microscope. Images were generated with a Leica DC500 camera.

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REFERENCES


**SUPPLEMENTARY MATERIALS**

**Figure S1. Schematic structure of lipoarabinomannan (LAM) of the different strains used in this study.**

Schematic representations of LAM of wildtype *M. marinum*, the *mptC* mutant, the capless mutant, the *mptC* mutant complemented with the *M. marinum* or *M. tuberculosis* *mptC* (*mptC mutant + Mm/Mtb-mptC*), or the *mptC* mutant complemented with the *M. smegmatis* *mptC* (*mptC mutant + Msm-mptC*). ManLAM is anchored into the mycobacterial cell envelope by its mannosylphosphatidyl-myo-inositol (MPI) moiety. The MPI anchor is linked to a mannan core consisting of α(1→6)-linked mannopyranose (manp) residues branched with α(1→2)-linked manp units. The structure is further glycosylated with an arabinan domain consisting of a linear α(1→5)-linked arabinofuranosyl (araf) polymer branched with linear or bifurcating araf side chains. The non-reducing termini of the arabinan domain can be substituted with one to three manp residues; the mannose caps. The first manp unit is α(1→5)-linked and the following manp residues are α(1→2)-linked.
Figure S2. α(1→2)-Mannosyltransferase activity of mptC mutant and related strains.
In vitro α(1→2)-mannosyltransferase assay with synthetic nonasaccharide acceptor and membrane fractions from the blank (control), wildtype *M. marinum* (WT), mptC mutant (mptC), mptC mutant complemented with mmar_3225 (mptC + mptC Mm), mptC mutant complemented with msmeg4247 (mptC + mptC Msm) and mptC mutant complemented with Rv2181 (mptC + mptC Mtb). The results represent mean + SEM of three independent experiments.

Figure S3. Analysis of PIM biosynthesis in wildtype *M. marinum* (wildtype) and the mptC mutant (mptC).
The polar lipids were extracted and examined by 2D-TLC. First and second dimensions are indicated by arrows and numbers.
**Figure S4. EM images of sections of THP-1 cells infected for 24 hours with the *M. marinum mptC* mutant.**

Representative images of sections of cells with (A) cytosolic and (B) phagosomal *mptC* mutant bacterium (Mm), and immunogold labeled for CD63 with 10 nm gold particles, indicating the presence of phagosomal membranes. L= lysosome, M= mitochondria, N= nucleus and the bars represent 200 nm.

**Supplementary Table S1. Antibiotic susceptibility of *mptC* mutant**

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<th>Antibiotic</th>
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*The vector used to complement the *mptC* mutant contains a chloramphenicol resistance cassette.*