Borreliacidal activity of *Borrelia* metal transporter A (BmtA) binding small molecules by manganese transport inhibition

**Abstract:** *Borrelia burgdorferi*, the causative agent of Lyme disease, utilizes manganese (Mn) for its various metabolic needs. We hypothesized that blocking Mn transporter could be a possible approach to inhibit metabolic activity of this pathogen and eliminate the infection. We used a combination of in silico protein structure prediction together with molecular docking to target the *Borrelia* metal transporter A (BmtA), a single known Mn transporter in *Borrelia* and screened libraries of FDA approved compounds that could potentially bind to the predicted BmtA structure with high affinity. Tricyclic antihistamines such as loratadine, desloratadine, and 3-hydroxydesloratadine as well as yohimbine and tadalafil demonstrated a tight binding to the in silico folded BmtA transporter. We, then, tested borreliacidal activity and dose response of the shortlisted compounds from this screen using a series of in vitro assays. Amongst the probed compounds, desloratadine exhibited potent borreliacidal activity in vitro at and above 78 µg/mL (250 µM). *Borrelia* treated with lethal doses of desloratadine exhibited a significant loss of intracellular Mn specifically and a severe structural damage to the bacterial cell wall. Our results support the possibility of developing a novel, targeted therapy to treat Lyme disease by targeting specific metabolic needs of *Borrelia*.

**Keywords:** Lyme disease, BmtA, *Borrelia burgdorferi*, desloratadine, Bac Titer-Glo assay

**Introduction**

Since its establishment as a disease causing juvenile arthritis in the town of Lyme and the discovery of *Borrelia burgdorferi* (*B. burgdorferi*) as the causative agent of this zoonosis, Lyme disease is turning out to be the single most prevalent vector-borne disease in the northern hemisphere. The Center for Disease Control and Prevention (CDC) recently updated the number of new Lyme disease patients from 30,000 to 300,000 per year in the United States of America. Whether this significant increase is due to excessive human invasion of natural habitats or improvements in diagnostic techniques, over the past two decades, is debatable. However, it is clear that the disease is prevalent and requires the urgent attention of the clinical and research community.

Early detection of Lyme disease and a full course treatment with tetracycline antibiotics leads to full recovery. However, in cases of late or misdiagnosis, a small fraction of the Lyme disease patients continue to exhibit neurological and arthritic symptoms associated with the disease, even after a full course of antibiotics. There are only few reports confirming the existence of posttreatment Lyme disease syndrome (PTLDS) and the topic still remains somewhat debatable.

According to the CDC report, which was obtained by a series of clinical trials on the PTLDS, long-term antibiotic treatment for PTLDS patients is almost ineffective in...
suppression of PTLDS symptoms. Therefore, more in-depth research should be performed for accurate diagnosis and also for the development of effective therapeutics for PTLDS. During recent years, some groups have reported evidence of PTLDS in animal models, which may strengthen the argument in favor of existence of this disease. It is reasonable to assume that current therapies may not be effective against PTLDS. Whether this is due to the persistence of infection or an autoimmune response to the infection is controversial. Nevertheless, if indeed this phenomenon is caused by persistent infection, elimination of bacteria from the system may be considered as the most suitable approach to resolve the problem. Thus, an alternative to currently prescribed antibiotics that is able to kill B. burgdorferi and help eliminate the infection in vivo is necessary.

Ouyang et al. reported the presence of a metal transporter “BmtA (BB0219)” in B. burgdorferi. By induction of the efficient BmtA mutants, the authors found that intracellular accumulation of manganese (Mn) was significantly decreased demonstrating that BmtA was responsible for the Mn uptake. Mn plays a crucial role in B. burgdorferi survival; for instance, Mn is a necessary cofactor for the B. burgdorferi superoxide dismutase machinery that protects the pathogen against intracellular superoxides. In addition, B. burgdorferi utilizes Mn as a cofactor for its various enzymes and protein functions instead of other commonly used metal ions such as iron. Therefore, one can expect that disruption of the Mn transporting systems across the B. burgdorferi cell membrane may lead to severe deficiencies in function and viability of B. burgdorferi.

Here, we report identification of novel compounds that can specifically bind to the predicted structure of B. burgdorferi metal transporter A (BmtA) and exhibit an inhibitory effect on B. burgdorferi growth. The efficacy of the identified compounds were determined by using novel Bac Titer-Glo microbial cell viability assay and direct cell counting under a light microscope. We further substantiate our hypothesis using a variety of techniques such as electron microscopy and inductively coupled plasma-mass spectrometry (ICP-MS) and discuss the possibility of utilizing BmtA inhibitory compounds as a new class of therapeutics to effectively treat Lyme disease either in combination or as an alternative to the currently available therapies.

**Materials and methods**

**Bacterial strains and culture** B. burgdorferi sensu stricto strains CA4, CA8, wild type 297 (WT297), BmtA mutant strains OY04/04 and mock-complemented OY07/F62 strains were cultured in Barbour–Stoner–Kelly II (BSK-II) complete medium, with 6% rabbit serum (Sigma, St Louis, MO, USA). The procedure for construction of BmtA mutants was explained in Ouyang et al. The cultures were incubated at 33°C and maintained in sterile 50 mL falcon tubes. All culture media were sterilized with 0.2 µM filter units (Millipore, Billerica, MA, USA). The B. burgdorferi cultures were grown for 7–10 days to reach the stationary phase for drug screening.

**In silico high-throughput screening**

The BmtA structure was predicted from its sequence using the I-Tasser program. The final model chosen was that with the highest C-score (confidence score) or confidence score and prepared for Autodock Vina using Autodock tools. Specifically, charges and nonpolar hydrogens were added using default parameters in MGLTools. Autodock Vina 1.0.2 was used for all screenings in this study. The size of the docking grid was expanded from defaults to include the entire BmtA structure. The stringency of docking was set to 8, the default parameter. Compounds used for screening were from the NCI Diversity Set II obtained from NCI and collections of FDA approved compounds obtained from www.drugbank.ca. The NCI Diversity Set II is a collection of around 2,000 compounds that are a part of the full NCI screening collection. Most of the compounds in this library are relatively rigid with five or fewer rotatable bonds allowing for a fast initial round of screening to obtain an initial idea of the types of chemical structures with high affinity for BmtA. In addition, most compounds possess pharmacologically desirable characteristics. They do not belong to class of polycyclic aromatic hydrocarbon, electrophilic, or organometallic molecules. Structural representations of the NCI Diversity in Set II were obtained from the NCI website and converted to a protein data bank (pdb) format. Individual pdb files were prepared for docking using the prepare_ligand.py scripts form MGLTools 1.5.4 using the largest nonbonded fragment present. Structural representations of the FDA approved small molecules were created using Chem3D Pro 12.0, converted into pdb formats, and prepared for docking using the same prepare_ligand.py scripts form MGLTools 1.5.4.

The free energies of binding in kcal/mol as produced in Autodock Vina were used to score the ligand affinity with a lower free energy indicating greater affinity of the ligand for the protein.

**Determination of minimum inhibitory concentration (MIC) and minimum bactericidal concentration (MBC)**

The minimum inhibitory concentration (MIC) of the small molecules screened were determined by culturing 10%
Borrelia in BSK-II medium with different concentrations (1–500 µM) of drugs. For MIC, the 1.2 mL cultures were grown in 1.5 mL microcentrifuge tubes in triplicates, wrapped with parafilm, and placed in the incubator for 72 hours at 33°C. After the 3-day incubation period, the microcentrifuge tubes were removed and observed for motile spirochetes in culture by using bacterial counting chamber (Petroff-Hauser Counter, Horsham, PA, USA).

For determining minimum bactericidal concentration (MBC), 20 µL of the 10^6/mL Borrelia cultures grown in BSK-II medium for 7 days at different drug concentrations were added to the fresh BSK-II medium and subcultured for 21 days. After 3 weeks (21 days) of incubation period, the samples were observed microscopically for motile spirochetes in culture. The MIC and MBC determinations were done thrice independently.

**Bac Titer-Glo microbial cell viability assay**

About 200 µL of 10^6/mL Borrelia strains were grown in white opaque bottom 96-well plates with drugs at respective concentrations ranging from 0 µM to 250 µM. After 96 hours, 100 µL of culture was taken from each well and mixed with 100 µL of Bac Titer-Glo® reagent (Promega, Madison, WI, USA). Then, the assay was performed according to the manufacturer’s instructions. Luminescence was measured on a Flex Station 3 micro plate reader at an integration time of 500 milliseconds.

**Formulation of small molecules**

The 100 mM desloratadine (SantaCruz Biotech, SantaCruz, CA, USA) and loratadine (Ark Pharm, Libertyville, IL, USA) stock solutions were made by dissolving in 100% ethanol. 1 mL of 10 mM working solutions was made by mixing 100 µL of 100 mM stock solutions in 250 µL 20% hydroxypropyl β-cyclodextrin (Sigma) and 650 µL of MilliQ water. The vehicle for cyclodextrin control was made by mixing 100 µL of 100% ethanol in 250 µL 20% β-cyclodextrin and 650 µL of MilliQ water. It is important to note that the vehicle control was identical to the test formulation in every single aspect except for the active ingredient. This measure was strictly followed for every vehicle control used in this assay. A stock solution of 10 mM yohimbine (Sigma) was prepared by dissolving in MilliQ water. A stock solution of 10 mg/mL of doxycycline was made by dissolving the doxycycline powder in MilliQ water.

**Analysis of intracellular metal contents by ICP-MS**

To determine the intracellular Mn metal contents, 10^6/mL of CA4 strain was grown in BSK-II medium at 33°C for 7 days. Samples were washed twice each with phosphate buffered saline (PBS) and trace metal-free distilled water (Sigma). The pellets were then lysed by using 65% trace metal-grade nitric acid (Sigma) and heated for 5 minutes at 85°C. Finally, the supernatant was collected and diluted with trace metal-grade water (Sigma) to reach a final concentration of 2% nitric acid. Supernatants were filtered through a 0.22 µm filter (Millipore) and subjected to trace metal analysis by using inductively coupled plasma atomic emission spectrometry (ICP-Mass Spectrometer Thermo XSeries II) by the Environmental Measurements Facility (EM-1), Stanford University. Trace metal-grade standards were purchased from Sigma (Multielement Standard solution I for ICP from Sigma). The experiment was conducted twice independently.

**Transmission electron microscopy**

Cultures of B. burgdorferi were treated with 200 µM desloratadine for 7 days in BSK-II medium. The cells were fixed with 4% glutaraldehyde in sodium cacodylate buffer (0.1 M [pH 7.2]). The samples were stained, dehydrated, and embedded in epoxy resin. Samples were sectioned into ultrathin sections of 100 nm with a glass knife and an ultramicrotome. Finally, sections were stained with 3.5% uranyl acetate for 15 minutes and 0.2% lead citrate for 1 minute. Analysis of the sections was performed using a JEOL JEM 1400 transmission electron microscope (TEM) (JEOL USA, Inc., Peabody, MA, USA) at 120 kV and digital images were taken with a GATAN Multiscan 701 digital camera (Western USA Sales, Pleasanton, CA, USA).

**Results**

**In silico folding of BmtA**

I-Tasser predicted four model structures for BmtA (Table 1) (gufA). The structure with the highest C-score was used as the final model. The pdb structures similar to the model structure of BmtA included importins (pdb id 1EE4 and 1PJM) and catenins (3L6X and 1I7W), Table 1. Ouyang et al. revealed that BB0219 possesses the signature sequence (AxxxHNNxxGAVG) unique to ZIP family zinc-regulated metal transporters (ZRTs) and iron-regulated metal transporters (IRTs)-like protein family, which are involved in uptake of Zn, Fe, or Mn. Though they are implicated by predicting signature sequence (AxxxHNNxxGAVG) is in the conserved spanner IV and the central histidine involves in metal ion-binding site, from our structure prediction, at this point, we could not infer the means by which BmtA
transports Mn. An inspection of the predicted BmtA structure reveals five alpha helices that could span a membrane. Charged groups (blue: positive and red: negative, Figure 1) are located at the edges of the helices, suggesting that most of the helices are hydrophobic and, consequently, could span the membranes.

In silico screening process of compound libraries

The NCI Diversity Set II compounds were screened against BmtA as described above by using Autodock Vina. Five percent of compounds with the highest binding affinities were selected (Figure 2A) and classified according to common structural groups. The FDA approved drug database was then visually inspected for molecules with similar structural groups as those with highest binding affinities. These molecules, desloratadine and yohimbine, were screened against BmtA (Figure 2B, Table 2). Both molecules possessed high binding affinities to BmtA and were, subsequently, evaluated in vitro.

Analyzing effects of candidate molecules on B. burgdorferi survival in vitro

Assay development for B. burgdorferi survival

After establishing the in silico BmtA structure and using it for screening and shortlisting putative candidates, we optimized a novel in vitro biochemical assay for analyzing the effects of the predetermined compounds (eg, desloratadine and yohimbine) on the B. burgdorferi survival. Various methods have been established to estimate bacterial survival and death. These methods can be broadly classified as direct visualization under the microscope, biochemical or enzymatic activity, and/or colorimetric assays. While each assay has certain advantages, they also suffer from severe limitations. For example, direct visualization of the bacteria under a microscope can yield direct and mostly unambiguous results, nonetheless, it is laborious and extremely low-throughput and thus has a limited potential to be used in compound screening. The conventional assays (eg, microdilution) can be effective for rapidly growing organisms that can significantly change medium color over a period of time but do suffer from a high rate of observer’s error. Our goal was to establish a highly sensitive and automated assay with scale-up capability; which could also function over a few orders of magnitude and with negligible experimental bias. The Bac Titer-Glo reagent developed by Promega essentially measures adenosine 5′-triphosphate (ATP) content of the given culture. ATP, which is only being produced by living cells, can serve as an excellent marker for differentiating between live and dead cells. Bac Titer-Glo reagent is formulated by combining cell lysis buffer as well as luciferase in one solution to eliminate the need for in-between washes and has been successfully employed for studying viability of various types of bacteria. We have effectively used this assay to look at Borrelia cell viability. The signal has a good dynamic range and has been reported to detect signal from as few as ten bacteria under optimal conditions. Since we were interested in studying the effects of drugs (eg, desloratadine and yohimbine) in physiologically relevant conditions, all candidate drug assays have been carried out in the BSK-II medium. The Bac Titer-Glo assay is very sensitive and can pick up even a minute ATP signal. Z′ factor is used as a standard to determine sensitivity of the assay and whether the signal to noise ratio is significantly high to yield reliable results. Ideally, Z′ value ranges between −1 and +1 and Z′ value close to 1 is considered as “optimal” for such a sensitive assay. In white opaque 96-well plates, the assay could reliably detect cells at and above 7×10^5 in the BSK-II medium (Figure 3). The Bac Titer-Glo assay was validated by calculating Z′ values for CA8 and CA4 strains which are 0.7 and above, a good value to perform an HTS assay.

Effects of candidate molecules on B. burgdorferi survival

The WT297 and CA4 strains were employed for our assays. We have performed all our studies by using persisters

Table 1 List of proteins with similar structures to BmtA

<table>
<thead>
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<th>pdb id</th>
<th>No of atoms overlaid</th>
<th>RMSD (Å)</th>
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<tr>
<td>1EE4 (importin)</td>
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<tr>
<td>2DQ (importin)</td>
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<td>7.8</td>
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<tr>
<td>3L6X (catenin)</td>
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<tr>
<td>1i7W (catenin)</td>
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</table>

Figure 1 In silico folding of BmtA using the I-Tasser program.

Notes: Positive and negatively charged groups are labeled blue and red, respectively.
which are maintained for 7–10 days. The persisters have a stationary growth phase. The spirochetes were grown in BSK-II media and were kept at a low passage number to prevent loss of plasmids and virulence. For each assay 10⁶/mL spirochetes were used. The spirochetes were exposed to different concentrations of the drug for 96 hours and cell viability was measured using the Bac Titer-Glo reagent. Spirochetes in BSK-II medium without any treatment were used as a control in each experiment to determine normal growth of the spirochetes over time and were used to set 100% viability value in the survival curves. As expected, a dramatic decrease in cell viability was observed with even the lowest employed concentration of doxycycline in the assay. The obtained results were in good agreement with the published data.²⁵ Cyclodextrin solution, which was used as a vehicle control (Figure 4) for desloratadine, did not show any significant effect on the cell survival. Desloratadine showed a potent inhibitory effect at and above 150 μM (~11% viability). Interestingly, yohimbine demonstrated a dramatic decrease in cell viability (56% viability at 25 μM).

Table 2 List of FDA approved candidate compounds exhibiting a strong binding to BmtA

<table>
<thead>
<tr>
<th>Molecule</th>
<th>Affinity (kcal/mol)</th>
</tr>
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<td>Yohimbine</td>
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</tr>
<tr>
<td>Loratadine</td>
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<tr>
<td>Desloratadine</td>
<td>-7.9</td>
</tr>
<tr>
<td>3-hydroxydesloratadine</td>
<td>-8.1</td>
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</tbody>
</table>

Figure 2 Predicted structure of BmtA using I-Tasser and predicted binding sites and amino acids involved in the interactions with desloratadine (magenta) and yohimbine (green) (A). A zoomed view of desloratadine interaction (B). A zoomed view of yohimbine interaction (C).
not observed at 250 µM by direct cell counting under light microscope for desloratadine; we have determined MIC and MBC for desloratadine to be 250 µM (77.7 µg/mL). Yohimbine did not exhibit any bactericidal effect.

**Analysis of intracellular Mn content**

As BmtA was shown to be responsible for Mn transport, we hypothesized that compounds that show a strong binding to BmtA transporter may be able to decrease Mn uptake by the spirochetes, we now intended to check whether indeed the inhibitory effects exhibited by the compounds are due to decrease in the intracellular Mn levels. In this case we lysed bacterial pellets, which were obtained from drug treated or untreated samples, in 65% nitric acid and subjected the cellular extracts to ICP-MS analysis. Since the pellet size was considerably different, the data was normalized to the dry weight of the pellets. Interestingly, spirochetes treated with 250 µM desloratadine exhibited very small to negligible pellet as compared to that from control untreated samples. In order to obtain quantifiable amounts of the pellet, we conducted the experiments with 200 µM desloratadine treatment. We observed a considerable decrease in Mn content at 200 µM compared to the wild type (3.854 parts per billion (ppb) as opposed to 8.33 ppb from wild type) (Figure 5). This result supported our hypothesis that desloratadine can indeed affect Mn transport system which in turn affects the cell viability.

**Morphological effects**

In order to visualize morphological effects of desloratadine on *B. burgdorferi*, we analyzed desloratadine treated

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**Figure 3** Optimization and sensitivity analysis of Bac Titer-Glo assay for screening the borreliacidal compounds.

**Notes:** Cell number vs luminescence. The results represent mean ± SD.

**Abbreviations:** SD, standard deviation; RLU, relative luminescence units.

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**Figure 4** Effect of desloratadine on WT297 viability.

**Notes:** Doxycycline was used as a positive control while vehicle (cyclodextrin with ethanol) was used as a background control. The results represent mean ± SD.

**Abbreviations:** WT, wild type; SD, standard deviation.

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**Figure 5** ICP-MS analysis of Mn content from desloratadine treated *Borrelia* and untreated control cells.

**Notes:** Values shown are ppb of Mn per mg of dry weight (DW). The results represent mean ± SEM.

**Abbreviations:** ICP-MS, inductively coupled plasma-mass spectrometry; SEM, standard error of mean; ppb, parts per billion.
spirochetes with immunofluorescence (IFA) and ultrastructure analysis by TEM. When the GFP labeled *Borrelia* were treated with 100 µM desloratadine for 24 hours, numerous round bodies were observed (Figure S2). Based on the previous results studied with different drugs, we revealed that desloratadine treatment caused a massive round body formation and also a significant reduction in bacterial pellet size and mass. The findings strongly suggested a loss of structural integrity and destruction of the cell wall after drug treatment. TEM analysis showed the fact that indeed desloratadine treated spirochetes had massive structural deformities (see Figure 6). In desloratadine treated samples, numerous small, empty vacuoles were observed which appeared significantly smaller than typical round body structures reported by others. The data strongly suggest that desloratadine can cause irreversible damage to *B. burgdorferi*, possibly by blocking Mn transporting system that ultimately results in cellular disintegration.

**Effects of desloratadine on BmtA mechanism as well as bacterial growth in BmtA-deficient mutants**

To determine whether the effect caused by desloratadine on *Borrelia* is due to targeting Mn transport of BmtA gene, efficacy of desloratadine was studied on BmtA-deficient mutants OY07/F62, OY04/04, and WT297. The WT297 and BmtA-deficient mutants were grown in BSK-II medium with respective concentration of desloratadine mentioned. The desloratadine effect on WT297, OY07/F62, and OY04/04 is shown in Figure 7 (A, B, C), respectively. In both the BmtA-deficient mutants the viability is more than the WT297. The viability of the WT and BmtA-deficient mutants are depicted in Figure 7D and analyzed as follows. For OY04/04 mutant the viability is higher than WT297 by 48%, 61%, 72%, 68%, 53%, 30%, and 19% in desloratadine treated cultures at concentrations 12.5, 25, 50, 100, 150, 200, and 250 µM, respectively. At desloratadine concentrations 12.5, 25, 50, 100, 150, and 250 µM, the viability is more by 18%, 55%, 72%, 68%, 53%, 30%, and 11%, respectively, in OY07/F62 mutant, when compared to the WT297. In WT297 viability is significantly decreased with increasing concentrations of desloratadine when compared to mutants OY04/04 and OY07/F62. The viability of mutants OY04/04 and OY07/F62 is significantly more or nearly same as the vehicle till 100 µM concentration. At concentrations of 200 and 250 µM, though, the viability of mutants is very low compared to the vehicle, and the overall viability of the BmtA mutants is higher compared to the WT297.

**Discussion**

Metal homeostasis is strongly controlled within the cells due to the critical roles it plays in bacterial virulence, gene regulation, defense against ROS, and metabolism. Different microbes have elegant metal transporters regulating the metal homeostasis. Hence, it is reasonable to hypothesize that disturbance in metal transition across cell membrane by pharmacological interference can be a promising approach to kill/inhibit *B. burgdorferi*. Different bacteria depend on different metal ions such as iron, manganese, and zinc for their survival. Recently, it has been suggested that the therapeutic strategies to destroy or inhibit the microbes are highly specific to respective microbial strains. It means that various microbes respond differently to therapeutic agents owing to their particular properties. It can be concluded that comprehensive knowledge about the susceptibility, adaptation capability, cycles, growth, resistance mechanism, vital biomolecules, and process

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**Figure 6** Ultrastructural analysis of untreated (A) and desloratadine treated (B) *Borrelia burgdorferi* by TEM.

**Notes:** *B. burgdorferi* CA4 was treated with 200 µM of desloratadine and cultured for 7 days in BSK-II medium. (TEM; scale bar: 1 µm).

**Abbreviations:** BSK-II, Barbour–Stoner–Kelly II; TEM, transmission electron microscopy.
of microbes may be helpful to choose the best strategy with maximal therapeutic efficacy and minimal side effects.

For *B. burgdorferi*, iron was shown to play a negligible role in cell viability. It was revealed that Mn rather than iron plays a critical role in *B. burgdorferi* life cycle mainly through BmtA transporting mechanism. The ultimate goal of this study is identification of compounds that could interfere with BmtA function and effectively block Mn transport across *Borrelial* cell wall in vitro. This study is also aimed at developing a targeted drug discovery program that particularly looks for agents that could specifically block transport of essential metabolites and nutrients across the cell wall. This study provides an assay platform to identify such compounds and characterize their effects on *Borrelia* by different assays. In order to reach this goal, we have first employed an in silico high-throughput screening approach to find suitable formulations to target the Mn transporter in *B. burgdorferi*. According to the obtained in silico results, several FDA approved compounds with high affinity and selectivity to BmtA transporter were shortlisted. We then optimized in vitro assays (eg, ATP-based cell viability assay, microdilution assay, and bacterial counting) to determine efficacy of these compounds to 1) eliminate *Borrelia* and 2) specifically reduce intracellular Mn concentration (eg, ICP-MS). The data obtained from these studies strongly indicated that desloratadine is able to kill *Borrelia* in vitro possibly by blocking Mn transport in *Borrelia*. We however must acknowledge that this study has certain ambiguities.

Ideally, a demonstration of direct binding between BmtA and desloratadine by any of the standard biophysical techniques such as cocrystallization of the two molecules, isothermal titration calorimetry (ITC), or surface plasmon resonance (SPR) would be the most critical experiment to substantiate this claim. BmtA is a challenging protein to work with since a lot of information about its structure is still missing. It is a seven transmembrane domain protein and that adds further challenges to its expression and purification in another bacterial expression system such as *Escherichia coli*. We were able to clone BmtA from *Borrelia* and optimize the expression of recombinant BmtA in *E. coli* for biophysical

**Figure 7** Effect of desloratadine on BmtA-deficient mutants (A) WT297, (B) mock-complemented OY07/F62, and (C) OY04/D4. 
**Notes:** Doxycycline was used as a positive control while vehicle was used as a control (D) BmtA mutants OY04/D4, OY07/F62, and WT297 response to desloratadine. The results represent mean ± SD.

**Abbreviations:** WT, wild type; sD, standard deviation.
Inhibition of manganese transport in *Borrelia*

**In preliminary experiments**, desloratadine (data not shown) was studied. The studies involved the use of *Borrelia burgdorferi* and were not pursued further due to very poor yield of the protein (17 µg/L) in initial experiments.

Desloratadine is a promising safe drug (approved by FDA as allergy controller) that is able to inhibit/kill *B. burgdorferi*. Mn plays a critical role in *Borrelia* survival and growth; however, elimination of BmtA transporter does not kill the bacterium. Since desloratadine treatment not only inhibits BmtA but also kills the bacteria and results in severe structural damage, one is compelled to speculate the existence of at least one additional mechanism by which desloratadine may be able to cause lethal effects. There is some experimental evidence that suggests that antihistaminic compounds could damage bacterial cell wall. However, this has not been tested or reported for desloratadine, it could be a possibility based on our results. The lack of increase in activity for yohimbine above 25 µM suggests a limited availability of this molecule after a critical concentration. Since yohimbine did not exhibit a significant effect on *Borrelia* survival, we did not further study if yohimbine actually affects Mn transport experimentally. Factors such as aggregation at increased concentration may contribute to limited availability of the free drug. Tadalafil, even though predicted to be a molecule exhibiting similar binding and possibly similar effect, could not be used in the assay due to technical challenges associated with its formulation compatible with culture medium. Desloratadine could change the intracellular Mn homeostasis and its transition across cell membrane. Our results showed that desloratadine treatment and subsequent decrease in the intracellular Mn concentration play an important role in *Borrelia* viability and structure integrity.

Boylan et al demonstrated that since *B. burgdorferi* has no intracellular iron, the reactive oxygen species (ROS) mainly target membrane lipids but not DNA. As *B. burgdorferi* requires Mn in order to degrade the ROS, it is possible that blocking of Mn transition across cell wall may result in increasing of ROS level which in turn leads to disruption of cell membrane. To determine that the effect of desloratadine on *Borrelia* viability is due to Mn transport inhibition by BmtA gene, efficacy studies were done with BmtA-deficient mutants OY04/04, OY07/F62 (mock-complemented strain), and WT297. For both mutants when treated with desloratadine the *Borrelia* viability is higher in all concentrations compared to the WT297. But in mutant OY04/04 the viability is significantly higher than the OY07/F62 (mock-complemented strain). Both OY07/F62 and OY04/04 exhibited significantly higher growth with drug treatment (from 0 to 50 µM) than that of treatment with equivalent amount of vehicle. This shows that deletion of BmtA (bb0219) gene significantly increases the growth and protects *Borrelia* from desloratadine. Though the binding of desloratadine to BmtA is not studied, the experiment indirectly shows that desloratadine may bind to BmtA and inhibit the Mn transport.

As BmtA and Mn are dispensable when *B. burgdorferi* is cultivated in vitro; this might be one of the reasons that desloratadine has higher MIC and MBC values. It could be explained due to fact that BSK medium does not recapitulate the physiological or metal conditions that *B. burgdorferi* encounters in either ticks or mammals. Based on these studies, it might be possible that desloratadine may show better efficacy in animal models than in vitro studies. So, animal studies in the near future may answer this question. Desloratadine exhibited potent borreliacidal activity in vitro at and above 78 µg/mL (250 µM). Currently, desloratadine is prescribed at 5–10 mg dose. A 250 µM dose would roughly translate into 400 mg/day. The mean plasma concentration of desloratadine in human blood after 5 mg or even up to 40 mg dose is about 2–5 ng/mL. Thus, achieving borreliacidal concentrations of desloratadine in blood are challenging and 250 µM concentration of desloratadine in vivo is physiologically irrelevant. However, this study provides compelling evidence that small molecules such as desloratadine could kill *Borrelia*. Efficacy of desloratadine-like molecules can be increased by designing modified derivatives of desloratadine that exhibit the same or better effect at considerably lower concentrations. The Bac Titer-Glo assay optimized by our group can be further employed to screen libraries of desloratadine derivatives. Achieving this could help to reduce the use of longer antibiotic treatment which leads to obvious side effects during treatment in Lyme patients.

In addition to studying the above proposed mechanism we also developed novel Bac Titer-Glo assay for screening the small molecules. The assay which was developed in 96-well format has a good *Z* value of 0.7 and above. The Bac Titer-Glo assay has many advantages compared to the other fluorescence methods developed for high-throughput screening of small molecules against *B. burgdorferi*. It is a single step assay and is less time consuming which is easy to adopt in a larger 384-well platform and screening of a large number of compounds. We also adopted this assay to 384-well format, and screening the FDA approved compounds in large scale is in progress. As every assay has its own limitations, the Bac Titer-Glo assay detection limit is little bit higher.

In summary, desloratadine treatment of *B. burgdorferi* can result in blocking of the Mn transporter BmtA of the bacterial cell wall and, consequently, has the potential to
eliminate the *B. burgdorferi* infection. It can be considered as a new, nonantibiotic, antiborrelial compound for treating Lyme disease if the efficacy of the drug is improved by developing designer molecules. Whether *Borrelia* has the ability to develop resistance to desloratadine-like compounds is an important question and should be addressed in future studies.

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**Disclosure**
Venkata Raveendra Potheneni, Dhananjay Wagh and Jayakumar Rajadas are listed on the following patent assigned to Stanford University: Inhibitors of Borrelia Metal Transporter for Treatment of Lyme Disease. All the authors report no conflicts of interest in this work.

**References**
Supplementary materials

Figure S1 Effect of yohimbine on WT297 viability.
Notes: Doxycycline was used as a positive control. The results represent mean ± SD.
Abbreviations: WT, wild type; SD, standard deviation.

Figure S2 Microscopic analysis of untreated (A) and desloratadine treated (B) Borrelia burgdorferi by IFA.
Notes: GFP labeled Borrelia was treated with 100 µM of desloratadine and cultured for 24 hours in BSK-II medium.
Abbreviations: IFA, immunofluorescence; BSK-II, Barbour–Stoner–Kelly II.