Structure-Guided Computational Approaches to Unravel Druggable Proteomic Landscape of Mycobacterium leprae

Sundeep Chaitanya Vedithi\*1†, Sony Malhotra2†, Marta Acebrón-García-de-Eulate3, Modestas Matusevicius1, Pedro Henrique Monteiro Torres3 and Tom L. Blundell1*†

1 Department of Biochemistry, University of Cambridge, Cambridge, United Kingdom, 2 Rutherford Appleton Laboratory, Science and Technology Facilities Council, Oxon, United Kingdom, 3 Laboratório de Modelagem e Dinâmica Molecular, Instituto de Biofísica Carlos Chagas Filho, Universidade Federal do Rio de Janeiro, Rio de Janeiro, Brazil

Leprosy, caused by Mycobacterium leprae (M. leprae), is treated with a multidrug regimen comprising Dapsone, Rifampicin, and Clofazimine. These drugs exhibit bacteriostatic, bactericidal and anti-inflammatory properties, respectively, and control the dissemination of infection in the host. However, the current treatment is not cost-effective, does not favor patient compliance due to its long duration (12 months) and does not protect against the incumbent nerve damage, which is a severe leprosy complication. The chronic infectious peripheral neuropathy associated with the disease is primarily due to the bacterial components infiltrating the Schwann cells that protect neuronal axons, thereby inducing a demyelinating phenotype. There is a need to discover novel/repurposed drugs that can act as short duration and effective alternatives to the existing treatment regimens, preventing nerve damage and consequent disability associated with the disease. Mycobacterium leprae is an obligate pathogen resulting in experimental intractability to cultivate the bacillus in vitro and limiting drug discovery efforts to repositioning screens in mouse footpad models. The dearth of knowledge related to structural proteomics of M. leprae, coupled with emerging antimicrobial resistance to all the three drugs in the multidrug therapy, poses a need for concerted novel drug discovery efforts. A comprehensive understanding of the proteomic landscape of M. leprae is indispensable to unravel druggable targets that are essential for bacterial survival and predilection of human neuronal Schwann cells. Of the 1,614 protein-coding genes in the genome of M. leprae, only 17 protein structures are available in the Protein Data Bank. In this review, we discussed efforts made to model the proteome of M. leprae using a suite of software for protein modeling that has been developed in the Blundell laboratory. Precise template selection by employing sequence-structure homology recognition software, multi-template modeling of the monomeric models and accurate quality assessment are the hallmarks of the modeling process. Tools that map interfaces and enable building of homo-oligomers are discussed in the context of interface stability. Other software is described to determine the druggable proteome by using information related to the chokepoint analysis of the metabolic...
INTRODUCTION

*Mycobacterium leprae* causes leprosy in about 200,000 people each year globally. Leprosy is a dermato-neurological infectious disease with varied clinical manifestations, often resulting in peripheral sensorimotor/demyelinating neuropathy leading to permanent nerve damage and disability. The World Health Organization currently recommends a combinatorial therapy [multidrug therapy (MDT)] with Dapsone, Rifampicin (Rifampin) and Clofazimine to treat leprosy (Manglani and Arif, 2006). MDT has proven effective in reducing the prevalence and controlling the incidence from about 5 million new cases in the 1990s to ∼200,000 new cases from the year 2005 (after India declared the elimination of leprosy). However, with the emergence of single and multidrug-resistant strains of *M. leprae*, novel therapies are essential to curb ongoing transmission of the disease. Also, the current therapy duration with MDT is 1 year leading to reduced treatment compliance and increased defaulter rates globally (Cambau et al., 2018).

*Mycobacterium leprae* is phylogenetically the closest bacterial species to *Mycobacterium tuberculosis* (*M. tuberculosis*). However, the *M. leprae* has a reduced genome of 3.2 Mbp, compared to 4.4 Mbp in *M. tuberculosis*, and survive with only 1,614 protein coding genes which are largely annotated based on information related to their mechanisms of action are listed in Table 1. Currently known drugs for leprosy, their drug target proteins and references related to their mechanisms of action are discussed.

Knowledge of the structural components of the proteome of *M. leprae* is critical for identifying drug target proteins and deciphering their essential roles in the survival of the pathogen. Key enzymes that catalyze chokepoint reactions can act as potential drug targets for antimycobacterial discovery. However, information related to 3D structures of these proteins is scarce for *M. leprae*, necessitating a more focussed structural genomics effort to unravel the druggable proteomic landscape of this bacillus long known to humankind.

Software tools that predict stability and affinity changes in drug-target proteins due to substitution mutations are discussed in the context of antimicrobial resistance. While the emphasis is on deciphering the druggable proteome, we provide a brief overview of the structure-guided virtual screening tools and methods that facilitate the chemical expansion of fragment-like small molecules to lead-like or drug-like compounds in the active or allosteric sites of the target protein.

**Proteome Modeling in *Mycobacterium leprae* and Its Relevance to Structure-Guided Drug Discovery**

Of the 1,614 annotated genes that are expressed in *M. leprae*, the structures of only 17 proteins are available (see Table 2) to date in the publicly available databases [Protein Data Bank (PDB) (Berman et al., 2000)], as opposed to around 1,277 entries for *Mycobacterium tuberculosis*. Solving the crystal/cryoEM structures of all the potential drug targets in *M. leprae* requires costly and labor intensive effort. Given the high sequence identity of many of the *M. leprae* proteins with their homologous counterparts in *M. tuberculosis* with solved structures in the PDB, employing computational tools to perform comparative modeling of proteins in *M. leprae* can be a robust alternative for acquiring a preliminary understanding of the functional sites and small molecule interactions.

Different groups have made several attempts to model the proteins of *M. leprae*. Table 3 lists two web-resources where such information is available. Computational protein structure modeling can reduce the sequence-structure gaps and enable genome-scale modeling of infectious pathogens (Bienert et al., 2017). Although the paucity of structural proteomics information for *M. leprae* in the publicly available databases is a challenge, the software developed in the Blundell laboratory will be useful in performing proteome scale modeling pipeline (*Vivace*) for proteomes of Mycobacterial pathogens and other bacterial species (Skwark et al., 2019). *Vivace* optimizes template selection, enables sequence-structure alignments, and constructs optimal quality models in both apo- and ligand-bound states. To facilitate multi-template modeling, protein structures from the entire PDB are initially organized in a structural profile database named TOCCATA (Ochoa-Montaño et al., 2015). Protein structures within each profile are classified based on domain annotations in CATH (Sillitoe et al., 2019) and SCOP (Andreeva et al., 2020) databases, pre-aligned and functionally annotated with information derived from UniProt (The UniProt Consortium, 2021) and PDB. The query protein sequence is aligned with representative structures from each cluster using a sequence-structure alignment tool named FUGUE (Shi et al., 2001). FUGUE recognizes distant homologues by sequence-structure comparison using environment-specific substitution tables and pathways, gene essentiality, homology to human proteins, functional sites, druggable pockets and fragment hotspot maps.

**Keywords**: *Mycobacterium leprae*, amino acid substitution, chokepoint reactions, drug binding sites, homology (comparative) modeling, protein interface
structure-dependent gap penalties. Alignments generated by FUGUE are fed into Modeler 9.24 (Webb and Sali, 2016) for model building. The ligands and other small molecules are modeled into corresponding protein structure models at sites recognized from the ligand-bound templates. Multiple models are generated based on the number of cluster hits, ranging from 3 to ∼1,000 models per query sequence in the *M. leprae* proteome. These models are of different states (ligand-bound and apomeric) and of varying quality based on the templates used in each profile.

Once modeled, each of the protein structure models undergoes a rigorous quality assessment by employing methods such as NDOPE, GA341 (Shen and Sali, 2006), GOAP (Zhou and Skolnick, 2011), SOAP (Webb and Sali, 2016), Molprobity (Chen et al., 2010) and secondary structure agreement score (Eramian et al., 2006). Models with extensive chain clashes, poorly resolved loops and improperly fitted ligands are ranked low in the consensus quality scoring process described in CHOPIN—a web resource for structural and functional proteome of *Mycobacterium tuberculosis* (Ochoa-Montaño et al., 2015).

**Vivace** is being used to model the proteome of *M. leprae*. Sequence and structural features at the genome-scale are being analyzed to identify essential enzymes that drive chokepoint metabolic reactions. Models in apomeric, ligand-bound and oligomeric (discussed in the later sections) states are being generated and analyzed for surface topology, cavities (Binkowski et al., 2003) and fragment hotspots (sites for potential small molecule binding) (Radoux et al., 2016). The schematic workflow shown in Figure 1 illustrates the modeling

#### TABLE 1 | Drugs and their corresponding target proteins in *M. leprae*.

| Drug | Target proteins/Ribosomal subunits | Gene (gene name) | References |
|------|-----------------------------------|------------------|------------|
| Dapsone | Dihydropteroate synthase (DHPS) | folP1 (ML0224) | Williams et al., 2000 |
| Rifampin | β-subunit of the DNA-dependent RNA polymerase | rpoB (ML1891) | Lin et al., 2017 |
| Clofazimine | Unknown | - | Lecharter and Cole, 2015 |
| Fluoroquinolones | DNA gyrase subunit A | gyrA (ML0006) | Blower et al., 2016 |
| | DNA gyrase subunit B | gyrB (ML0005) | Yamaguchi et al., 2016 |
| Macrolides | 50S subunit (23S rRNA in particular) | - | Ji et al., 1996 |
| Minocycline | 30S ribosomal subunit, blocking the binding of aminoacyl-RNA to the 16S rRNA | - | Ji et al., 1996 |
| Thioamides | Enolyl-ACP-reductase | inhA (ML1806) | Wang et al., 2007 |
| Bedaquiline | Proton pump of ATP synthase | atpE (ML1140) | Guo et al., 2021 |
| Epiroprim | Dihydrofolate reductase | folA (ML1518) | Dhople, 2002 |

#### TABLE 2 | List of protein structures available for *M. leprae* in Protein Data Bank

| Gene Id | PDB Id | Description | References |
|---------|--------|-------------|------------|
| ML2441 | 4EO9  | Crystal Structure of a phosphoglycerate mutase gpm1 from *Mycobacterium leprae* | Baugh et al., 2015 |
| ML0210 | 4ECP  | X-ray crystal structure of Inorganic Pyrophosphate PPA from *Mycobacterium leprae* | Unpublished |
| ML0560 | 4J07  | Crystal structure of a Probable Riboflavin Synthase, Beta Chain RibH (8,7-dimethyl-8-ribityllumazine synthase, DMRL synthase, Lumazine synthase) from *Mycobacterium leprae* | Unpublished |
| ML1382 | 5IE8  | The pyrazinoic acid binding domain of Ribosomal Protein S1 from *Mycobacterium tuberculosis* | Huang B. et al., 2016 |
| ML0482 | 1BVS  | RNU Complexed to a Holiday Junction | Roe et al., 1998 |
| ML2684 | 3AFP  | Crystal structure of the single-stranded DNA binding protein from *Mycobacterium leprae* (Form I)* | Kaushal et al., 2010 |
| ML2640 | 2CKD  | Crystal structure of ML2640 from *Mycobacterium leprae* | Grafa et al., 2007 |
| ML0380 | 1LEP  | Three-Dimensional Structure of the Immunodominant Heat-Shock Protein Chaperonin-10 of *Mycobacterium Leprae* | Mande et al., 1996 |
| ML1962 | 3I4O  | Crystal Structure of Translation Initiation Factor 1 from *Mycobacterium tuberculosis* | Hatzopoulos and Mueller-Dieckmann, 2010 |
| ML2428A | 5O61 | The complete structure of the *Mycobacterium smegmatis* 70S ribosome* | Hentschel et al., 2017 |
| ML1485 | 4WKW  | Crystal Structure of a Conserved Hypothetical Protein from *Mycobacterium leprae* Determined by Iodide SAD Phasing | Unpublished |
| ML2174 | 3RZK  | Crystal structure of cytidine deaminase from *Mycobacterium leprae* | Baugh et al., 2015 |
| ML1806 | 2NTV  | *Mycobacterium leprae* InhA bound with PTH-NAD adduct | Wang et al., 2007 |
| ML2684 | 3AFQ  | Crystal structure of the single-stranded DNA binding protein from *Mycobacterium leprae* (Form II)* | Kaushal et al., 2010 |
| ML2069 | 4EX4  | The Structure of GlicB from *Mycobacterium leprae* | Unpublished |
| ML2640 | 2UYQ  | Crystal structure of ML2640c from *Mycobacterium leprae* in an hexagonal crystal form | Grafa et al., 2007 |
| ML2640 | 2UYO  | Crystal structure of ML2640c from *Mycobacterium leprae* in complex with S-adenosylmethionine | Grafa et al., 2007 |

*The solved region of the protein structure is 100% in sequence identity with *M. leprae*.
procedures adopted by our group to model proteomes of mycobacterial pathogens.

**Approaches to Predict Homo/Hetero-Oligomeric Complexes**

Protein-protein interactions (homo/hetero) govern a majority of the cellular processes. Structure determination of these complexes is crucial for understanding their functions. Usually, the experimental techniques used to unravel interacting protein partners are time consuming, challenging and expensive. There have been significant advances in the development of computational methods and tools to identify interacting pairs and predict the structures of protein-protein complexes (Das and Chakrabarti, 2021).

The computational tools for predicting protein–protein interactions developed over the years can be classified into the knowledge-based or de novo prediction methods. If the structures of the interacting partners are known, the interactions can be predicted using template-based, or template free and/or restraint-based docking. Template-based docking can provide the multi-component modeled complex but requires the presence of multi-component template structures (Ogmen et al., 2005; Mukherjee and Zhang, 2011). If the homologous multi-component template is unavailable, protein–protein docking approaches can be used to sample the conformational space and predict the docked complexes which are further scored using different schemes to discriminate native-like conformations from a pool of docked solutions. These different approaches for computational modeling of protein interactions were recently reviewed by Soni and Madhusudhan (2017).

Recently, tools have been developed which can make use of the wealth of sequence information available for protein sequences to predict/model interactions accurately. Machine learning approaches including deep learning have played a significant role in training models which can predict the interactions using the features derived from protein sequences alone (Huang Y.-A. et al., 2016; Du et al., 2017; Sun et al., 2017; Chen et al., 2019). The inspection of co-evolving sites in two protein partners can provide strong signals to elucidate interacting partners (Yu et al., 2016). A recent method CoFex (Hu and Chan, 2017) used co-evolutionary features to predict protein interactions. Ensemble based approaches which use multiple machine learning methods to vote for predictions have been reported to achieve high sensitivity and accuracy (Zhang et al., 2019; Li et al., 2020). Deep learning has also been employed to train a convolutional neural network (CNN) to predict the protein interacting pairs with high accuracy (Wang et al., 2019; Torrisi et al., 2020).

However, in-silico approaches can often give false positive or negative results as well, hence one also needs validation strategies to assess the quality of predicted interactions. Efforts in the community such as CASP (Critical Assessment of Structure Prediction) and CAPRI (Critical Assessment of Prediction of Interfaces) competitions, aim to assess the field and the state-of-the-art methods and their ability to “correctly” model protein structures and their interactions, respectively. They define and use multiple scores for assessing the quality of protein structure and interfaces in the modeled complexes. CASP14 is the present ongoing competition, where deep learning approach-AlphaFold2 has outperformed and were able to accurately predict the protein structures (AlQuraishi, 2019).

To illustrate the modeling process adopted by Vivace, Figure 2 depicts the models of three potential drug targets in *M. leprae*, the *menB* [1,4-dihydroxy-2-naphthoyl-CoA synthase (ML2263)], *menD* [2-succinyl-5-enolpyruvl-6-hydroxy-3-cyclohexene-1-carboxylyl synthase (ML2270)] and *coaA* [Pantothenate kinase (ML1954)].

The gene product of *menB* converts o-succinylbenzoyl-CoA (OSB-CoA) to 1,4-dihydroxy-2-naphthoyl-CoA (DHNA-CoA) and its homologue in *M. tuberculosis* (Rv0548c) is reported as essential (DeJesus et al., 2017). We built the model using the structure of its orthologous protein in *M. tuberculosis* (PDB Id: 4QII) as the template with sequence identity of 93% and sequence coverage of 100% (Figure 2A). The gene product of *menD* catalyzes the thiamine diphosphate-dependent decarboxylation of 2-oxoglutarate. Its homologue in *M. tuberculosis* (Rv0555) is noted to be essential for bacterial survival. We modeled *menD* of *M. leprae* using the structure of the *M. tuberculosis* orthologue (PDB Id: 5ESD) as the template with the sequence identity of 86% and sequence coverage of 99% (Figure 2B). Finally, we modeled *coaA* which synthesizes coA from (R)—Pantothenate. CoA has been recognized as a drug target in *tuberculosis* (Chiarelli et al., 2018). We modeled *coaA* using its orthologue in *M. tuberculosis* (PDB Id: 2GET) as the template with sequence identity of 93% and sequence coverage of 98% (Figure 2C).

**Structural Implications of Substitution Mutations**

Development of drug resistance is recognized as one of the major hurdles to disease management and control. For *M. leprae*, it is even more challenging as it relies on mouse footpad models (Veditti et al., 2018). Antimicrobial resistance was noted in Dapsone, Rifampicin and Ofloxacin (a second-line drug). Treating and managing the disease is a big hurdle due to emerging drug resistance for these three drugs and lack of alternative effective treatments.

| Web resource  | Description                                                                 | Availability                                                                 | References          |
|---------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------------|
| ModBase       | A database of annotated comparative protein structure models and associated resources | https://modbase.compbio.ucsf.edu/modbase-cgi/index.cgi                        | Peier et al., 2011  |
| SwissModel Repository | A database of annotated 3D protein structure models generated by the SWISS-MODEL homology-modeling pipeline | https://swissmodel.expasy.org/repository                                | Bienert et al., 2017 |
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**FIGURE 1** | Workflow for modeling mycobacterial proteomes and developing web databases.

**FIGURE 2** | Oligomeric models of three potential drug targets in *M. leprae*. (A) The homohexameric model of *M. leprae* menB complexed with Salicyl CoA. (B) The homotetrameric model of *M. leprae* menD bound to magnesium ions. (C) The homodimeric model of *M. leprae* coaA in complex with coenzyme A derivative.
The drug-resistance mutations when mapped on to the three-dimensional structure of the drug target can provide crucial insights into effects on protein structure and function. There are several available software/web servers that can predict the impacts of mutation on protein stability and interactions with other proteins, ligands and nucleic acids. We have provided a list of some of the commonly used software tools for investigating the effects of mutations on protein structure and function (Table 4).

Our own group have developed over the past decade the mCSM suite of computer programmes that use ML/AI approaches to predict the impacts of amino acid mutations not only on protomer stability (Pires et al., 2014a) but also on protein-protein, protein nucleic acid and protein-ligand interactions (Pires et al., 2016; Pires and Ascher, 2017). Recently, there have been further developments in the field where machine learning (ML)-based methods are gaining popularity. Many more recent ML methods also use features derived from protein structure and/or sequence to predict the effect of mutations (Hopf et al., 2017). A recent review, summarizes the performance of different ML methods and emphasizes the need for selecting reliable training dataset and informative features (Fang, 2020). Deep learning is an advanced training which is composed of multiple layers to learn different features from the input data and is proven to learn from the high-dimensional data. Recently, a method called DeepCLIP (Gronning et al., 2020) has been proposed which can predict protein binding to RNA using only sequence data. Another recently developed deep learning framework-MuPIPR (Zhou et al., 2020) (Mutation Effects in Protein–protein Interaction Prediction Using Contextualized Representations), can predict the effects of mutation on protein-protein interactions in terms of changes in buried surface area and binding affinity.

### Table 4 | Some of the commonly used tools for predicting the effect of mutations on protein structure and function.

| Software  | Description                                                                 | Availability                                                                 | References          |
|-----------|------------------------------------------------------------------------------|------------------------------------------------------------------------------|---------------------|
| SIFT      | Amino acid substitution effect on protein function                            | https://sift.bii.a-star.edu.sg/                                              | Ng and Henikoff, 2003 |
| PolyPhen-2| Amino acid substitution effect on protein structure and function using protein sequence | http://genetics.bwh.harvard.edu/pph2/                                       | Adzhubei et al., 2010 |
| SNPs3D    | Amino acid substitution effect on protein structure and function using SVM based model | http://snps3d.org/                                                         | Yue et al., 2006    |
| MutPred2  | Machine learning approach to quantify pathogenicity of mutation              | http://mutpred.mutdb.org/index.html                                         | Pejaver et al., 2020 |
| PROVEAN   | Impact of mutation on protein function using multiple sequence alignment     | http://provean.jcvi.org/index.php                                           | Choi and Chan, 2015  |
| mCSM      | Effect of mutation on protein structure and interactions using environment-specific amino-acid substitution potentials | http://biosig.unimelb.edu.au/mcsm/                                          | Pires et al., 2014a  |
| SDM2      | Effect of mutation on protein structure and interactions using graph-based signatures | http://manid.bioc.cam.ac.uk/sem2                                            | Pandurangan et al., 2017, 2 |
| DUET      | Consensus prediction of mCSM and SDM2 for protein stability                  | http://biosig.unimelb.edu.au/duet/                                          | Pires et al., 2014b  |
| PoPMuSiC-2| Effects of mutation on protein stability using statistical potentials         | http://dezyme.com/en/Services                                                | Dehouck et al., 2009 |
| FoldX     | Change in free energy using force fields-based method                        | http://foldxsuite.crg.eu/                                                   | Schymkowitz et al., 2005 |
| Hunter    | Predicting protein stability upon mutation using side chain interactions    | http://bioinfo41.weizmann.ac.il/hunter/                                     | Potapov et al., 2010  |
| MAESTRO   | Measures changes in free energy upon mutation using machine learning        | https://pbwww.che.sbg.ac.at/?page_id=416                                    | Lainer et al., 2015  |
| i-Mutant3.0| SVM based prediction of protein stability change upon mutation using either sequence and/or structure | http://gpcr2.biocomp.unibo.it/cgi/predictors/i-Mutant3.0/i-Mutant3.0.cgi | Capriotti et al., 2008 |
| MUPro     | SVM and neural network-based prediction of changes in protein stability      | http://mupro.proteomics.ics.ucl.ac/                                         | Cheng et al., 2006   |
| iStable   | Change in free energy using SVM based predictor                             | http://predictor.nchu.edu.tw/iStable/                                      | Chen et al., 2013    |
| MutaBind  | Change in free energy using force fields, statistical potentials and side-chain optimisation methods | https://www.ncbi.nlm.nih.gov/research/mutabind/index.fcgi/                   | Li et al., 2016      |
| BeAtMuSiC | Impact of mutations on protein-protein interactions using statistical potentials | http://babytone.ub.ac.be/beatmusic/                                         | Dehouck et al., 2013  |
| SNAP2     | Predict functional impacts of mutations using neural network-based model    | https://rostlab.org/services/snap2web/                                       | Hecht et al., 2015    |
| Envision  | Supervised, stochastic gradient boosting algorithm to quantify the effect of mutation |                                             | Gray et al., 2018     |
| EVmutation| Unsupervised statistical method to predict effect of mutations using residue dependencies between positions |                                             |                     |
In-silico Saturation Mutagenesis

Using the tools described above, computational efforts exploiting recent growth in the availability of computing power can be immensely helpful to perform saturation mutagenesis, which can be used as a surveillance tool for drug resistance in leprosy. These mutational scanning exercises can provide crucial insights into the structure-function relationships by exploring all possible substitutions at a given site. This can provide a glimpse into the functional consequences of mutations in antimicrobial-resistance phenotypes. The extensive quantitative data from computational saturation mutagenesis experiments can guide experimental approaches and prove helpful for validation and/or engineering purposes. Recently published HARP (a database of Hansen’s Disease Antimicrobial Resistance Profiles) database (Vedithi et al., 2020) is a comprehensive repository of in-silico mutagenesis experiments for three important drug targets for M. leprae namely dihydropteroate synthase, RNA polymerase and DNA gyrase. A consensus impact for all the possible mutations on protein stability and function of these drug targets is provided in this database.

Druggability

*Mycobacterium leprae* genome is reduced to 3,268,203 bp preserving only 1,614 ORFs (Cole et al., 2001; Liu et al., 2004) of the Mycobacterial genus. The genome reduction is due to evolutionary adaptation of this intracellular obligate bacillus to Schwann and macrophages cells. Gene essentiality in *M. leprae* is deciphered based on essentiality of homologous genes, mainly in *M. tuberculosis* that are determined by experiments (Sassetti et al., 2003; DeJesus et al., 2017). Because of the evolutionary loss of non-essential genes by pseudogenization, only 65% of the existing total of *M. leprae* genes have been demonstrated to be essentials (Borah et al., 2020). In order to identify potential drug targets, a chokepoint reaction analysis helps to find proteins that are either consumers of unique substrates, or are unique producers of metabolites. It is predicted that the inhibition of chokepoint proteins produces an interruption of essential cell functions (Yeh et al., 2004). Determining the druggability of protein targets is important to avoid intractable targets. A druggable protein has the ability to bind with high affinity to a drug. In leprosy, the dihydropteroate synthase (DHPS), RNA polymerase (RNAP) and DNA gyrase (GYR) are known druggable proteins as they are the targets of Dapsone, Rifampicin and Ofloxacin, respectively. Nevertheless, protein druggability properties can be predicted by different bioinformatics tools based on the 3D structure/model of the protein. For example, the α-1,2-mannosyltransferase and mannosyltransferase proteins related to lipoarabinomannan pathway were identified as a possible drug targets using CASTp (Computer Atlas of Surface Topography of proteins) (Gupta et al., 2020). CASTp determines the volume and the area of each cavity and pocket. Furthermore, for each pocket the solvent accessible surface and the molecular surface are calculated. Small-molecule virtual screening is another in-silico strategy used to ascertain druggability of the protein target. This approach provides an understanding of the physicochemical features of the binding sites and potential ligands that bind at these sites. In *Mycobacterium tuberculosis*, 2,809 proteins are identified as druggable using this in-silico approach (Anand and Chandra, 2014). Mammalian cell entry proteins of the class mce1A-E have been reported in *M. leprae* to facilitate bacterial entry into human nasal epithelial cells (Fadlitha et al., 2019). Mce1A has a significant role in the cell predilection and a comprehensive understanding of the structure and druggability of this protein can provide insights into host pathogen interactions and transmission in leprosy (Sato et al., 2007). In the case of ML2177c, this gene encodes for uridine phosphorylase and shows significantly high expression during leprosy infection. This is predicted as druggable using fragment-hotspot-map analysis (Malhotra et al., 2017). The fragment hotspots contain a juxtaposition of charge and lipophilicity that are essential for effective ligand binding through both enthalpic and entropic contributions. The hotspot map software uses different molecular probes (toluene, aniline and phenol) to calculate affinity maps that provide a visual guide of the pocket (Radoux et al., 2016). Figure 3 illustrates the recommended pathway to target prioritization in mycobacterial drug discovery.

Structure-Guided Virtual Screening

Structure-guided virtual screening is a cost-effective computational tool for preliminary screening of proteins that are potential drug targets with chemical libraries ranging

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**FIGURE 3** | Workflow for drug target prioritization in *M. leprae.*
from small core fragments to large macrocyclic compounds in size and scaling from a few hundred molecules to billions (used in ultra-large-scale virtual screening campaigns). Since physical synthesis of drug molecules is not required, millions of virtual chemical entities can be swiftly docked into the active site of the protein structure/model and appropriate chemical scaffolds that fit with high scores and form relevant stabilizing interactions can be shortlisted for experimental validations. Virtual screening can be applied to novel drug discovery and also in drug repositioning experiments (screening with existing approved drugs to identify new target-protein interactions). A repurposing screen of LipU, a lipolytic protein that is conserved across mycobacterial species and noted to be essential for survival of M. leprae, revealed high docking scores for anti-viral drugs and anti-hypertensive (Kaur et al., 2019). Molecular docking software, such as Glide (Friesner et al., 2006), CCDC-GOLD (Jones et al., 1997), Autodock (Goodsell and Olson, 1990), Ledock (Wang et al., 2016), FlexX (Kramer et al., 1999), and SwissDock (Grosveld et al., 2011) are used in virtual screening campaigns. Each algorithm has a unique scoring function to assess the fitness, number of stable interatomic interactions, and changes in energy landscape.

DISCUSSION AND CONCLUSION

Here, we have reviewed the tools and the advances made in protein structure prediction, modeling of genomes and impacts of amino acid replacements on protein structure and function. We have discussed these areas particularly focusing on the mycobacterial genomes, more specifically M. leprae. Given the paucity of information related to structural proteomic studies in leprosy, we discussed a multi-task protein modeling pipeline that enables proteome-scale template-based modeling of individual proteins encoded by various annotated genes in M. leprae. Homology-based structural and functional annotation of these protein models (Ochoa-Montaño et al., 2015; Skwark et al., 2019) using appropriate computational tools for modeling and druggability assessment can expedite characterization of the structural proteome of M. leprae and accelerate structure-guided novel drug discovery to combat nerve damage associated with leprosy.

Using the latest advancements in the field of protein structure bioinformatics, we describe our attempts to perform proteome scale modeling of mycobacterial genomes using in-house databases and pipelines. The modeled protein monomers or (homo/hetero) oligomers are subjected to multiple state-of-the-art validation scores. These models can be very helpful and provide useful insights to understand protein structure and function, identify drug targets and unravel their functional roles in the pathogen. The structures of selected drug targets can also help in experimental design and prioritizing the protein targets for validation.

The emergence of drug resistance to the multidrug therapy is a major challenge in treating mycobacterial infections especially leprosy where structural features of drug-target interactions are poorly understood. To complement the computational findings, our group has employed cryoEM methods to understand the impact of mutations on the structure of catalase peroxidase in M. tuberculosis (Munir et al., 2019, 2021). Protein sequences and structures can be used to model the impacts of drug resistance mutation on protein structure and function. We have described various software available for predicting the impacts of mutations using protein sequence or structure or both. In-silico saturation mutagenesis experiments can guide the experimental design and help in saving the time and labor required to conduct laboratory experiments on animal models. Structure-based drug design (Blundell et al., 2002; Blundell and Patel, 2004) is a way forward and is a promising approach to design new drugs and treatments.

AUTHOR CONTRIBUTIONS

SV, SM, and MADGE conducted the review and written the manuscript. MM, PT, and TB reviewed the manuscript and provided necessary additions to the text. All authors contributed to the article and approved the submitted version.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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