Review

Clofazimine as a Treatment for Multidrug-Resistant Tuberculosis: A Review

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Abstract: Multidrug-resistant tuberculosis (MDR-TB) is an infectious disease caused by Mycobacterium tuberculosis, which is resistant to at least isoniazid and rifampicin. This disease is a worldwide threat and complicates the control of tuberculosis (TB). Long treatment duration, a combination of several drugs, and the adverse effects of these drugs are the factors that play a role in the poor outcomes of MDR-TB patients. There have been many studies with repurposed drugs to improve MDR-TB outcomes, including clofazimine. Clofazimine recently moved from group 5 to group B of drugs that are used to treat MDR-TB. This drug belongs to the riminophenazine class, which has lipophilic characteristics and was previously discovered to treat TB and approved for leprosy. This review discusses the role of clofazimine as a treatment component in patients with MDR-TB, and the drug’s properties. In addition, we discuss the efficacy, safety, and tolerability of clofazimine for treating MDR-TB. This study concludes that the clofazimine-containing regimen has better efficacy compared with the standard one and is also well-tolerated. Clofazimine has the potential to shorten the duration of MDR-TB treatment.

Keywords: clofazimine; MDR-TB; efficacy; safety; tolerability

1. Introduction

Tuberculosis (TB) that is resistant to at least isoniazid and rifampicin is called multidrug-resistant tuberculosis (MDR-TB). MDR-TB has caused a complexity of TB treatment, represents an extreme risk worldwide, and needs new strategies for its treatment [1–3]. The latest report from the World Health Organization (WHO) stated that there were about 465,000 people worldwide with rifampicin-resistant tuberculosis (RR-TB) in 2019, and 78% of these have MDR-TB [4]. Treatment of MDR-TB takes more time and needs a more complex combination of drugs than drug-susceptible TB. MDR-TB treatment regimens are recommended by the WHO and classified based on the duration as short and long treatment regimens. A combination of several drugs needs to be used to treat MDR-TB, such as fluoroquinolones, bedaquiline, linezolid, clofazimine, cycloserine or terizidone, ethambutol, delamanid, pyrazinamide, imipenem-cilastatin or meropenem, amikacin, streptomycin, ethionamide or prothionamide, and para-aminosalicylic acid [2]. The WHO previously regarded clofazimine as a group 5 medicine, which is an agent with unclear efficacy against MDR-TB [5]. It was later moved to group B, as an agent that is recommended as a second-choice medicine to treat MDR-TB [2]. We aimed to review the role of clofazimine in MDR-TB, discuss this drug and its properties, and provide new information about this drug’s clinical benefits in MDR-TB treatment.
2. Multidrug-Resistant Tuberculosis

2.1. Epidemiology of MDR-TB

In 2019, the WHO stated that about 10 million people have TB worldwide. This number has decreased by 9% since 2015 (from 142 to 130 new cases per 100,000 people). TB is the leading infectious disease killer worldwide; 1.4 million people die each year from this disease. The Global Tuberculosis Report 2020 informed that drug-resistant tuberculosis (DR-TB) continues to be a threat to public health. The number of RR-TB cases was 465,000, and 78% of all RR-TB cases worldwide were MDR-TB in 2019. India had the highest number of MDR-TB cases (27%), followed by China (14%) and the Russian Federation (8%). Globally, 3.3% of new TB cases and 17.7% of previously treated TB are RR/MDR-TB. The number of individuals treated with RR/MDR-TB continues to increase every year [4].

2.2. Treatment of MDR-TB

Currently, MDR-TB can be treated with two regimens. The WHO recommended these regimens and classified them, based on the duration of treatment, as a short and a long treatment regimen. For the short regimen, 9–11 months of treatment are suggested, and a long regimen lasts for 18–20 months (15 months after culture conversion, at least) [1,6].

There are some groups of drugs that are used to treat MDR-TB: group A, B, C, and other medicines. Group A involves drugs that are considered highly effective and are strongly recommended for the treatment of MDR-TB, such as levofloxacin or moxifloxacin, bedaquiline, and linezolid. Besides these, clofazimine and cycloserine or terizidone are recommended as second line agents and included in group B. Group C can be used when group A and B drugs cannot be used as a regimen. The drugs that belong to Group C are ethambutol, delamanid, pyrazinamide, imipenem-cilastatin or meropenem, amikacin, streptomycin, ethionamide or prothionamide, para-aminosalicylic acid. Other medicines used for MDR-TB are kanamycin, capreomycin, and amoxicillin-clavulanic acid [2].

3. Clofazimine

3.1. Introduction to Clofazimine

Barry et al. [7] first described clofazimine in 1957. Clofazimine is a lipophilic rim-inophenazine that was initially developed to treat TB, but it was not effective enough to treat TB infection in primates and humans [8]. Investigations into this drug in the animal experiment showed mixed results. Clofazimine was as effective in rats and hamsters as it was in mice. In guinea pigs, rabbits, and monkeys, much higher doses were needed to reverse established disease. It later became known that the effectiveness in mice, hamsters, and rats is favorable, due to its good absorption by the oral route. However, in guinea-pigs and monkeys, the drugs’ poor absorption leads to its failure [7,9]. Successful results gained from animal experiments led to the study of the drug’s effect in chronic pulmonary TB in man, and the results were disappointing [9,10]. However, the poor outcomes of clofazimine coincided with the discovery of pyrazinamide (in 1952) and ethambutol (in 1961), which showed better efficacy and fewer adverse effects. Rifampicin was discovered in 1968, and it contributed to shortening the duration of treatment. These three agents, concurrently with streptomycin and isoniazid, found in advance of clofazimine in 1943 and 1945, respectively, overshadowed clofazimine [8]. Later, in the 1960s, clofazimine was prescribed to treat leprosy, combined with rifampicin and dapsone [8,11].

The interest in the clofazimine-containing regimen (CCR) for MDR-TB treatment rose after a study conducted by Van Deun et al. [12]. Their observational study evaluated the effectiveness of standardized regimens for untreated MDR-TB with second-line drugs. The results showed that clofazimine-containing regimens included high-dose fluoroquinolones (gatifloxacin and ofloxacin) and other drugs (kanamycin, ethambutol, isoniazid, pyrazinamide, and prothionamide) were effective to treat MDR-TB. These drugs were also ready to shorten therapy length in MDR cases [12,13]. In turn, clofazimine, formerly placed by the WHO in group 5, amongst other drugs with indistinct efficacy for MDR-TB, was moved to group B drugs, which are recommended in combination in an MDR-TB regimen [13,14].
3.2. Chemical Properties of Clofazimine

Clofazimine is one of the lipophilic riminophenazines synthesized by Barry et al. [7] in 1957. This riminophenazine was a structural modification from Barry’s previous discovery of anilinoaposafranine [10]. The main structure of clofazimine is the phenazine nucleus. This nucleus is accompanied by phenyl substituents and an R-imino group (Figure 1). The R-imino group has critical structural features for its activity against mycobacteria [15].

![Figure 1. Molecular structure of clofazimine. (The figure was modified from PubChem) [16].](image)

3.3. Mechanism of Action of Clofazimine

Clofazimine’s mechanism of action as an anti-mycobacterial drug is still not entirely understood. There are some main effects of clofazimine on mycobacteria, which have already been elucidated [15,17–19]. Bopape et al. [17] carried out an in vitro study on the anti-mycobacterial activity of clofazimine. This study showed that clofazimine increases the effect of bacterial phospholipase A2 and release lysophospholipids. This enzyme is toxic to mycobacteria; hence, this drug has an anti-mycobacterial effect. An investigation in 2011 showed clofazimine’s mechanism of action in macrophages. The study showed that clofazimine induces apoptosis through the caspase 3 pathways in the human macrophage’s cell line using the human monocyte-derived macrophages cell line and the human monocytic leukemia cell line THP-1. This action included the fragmentation of DNA during the apoptosis process [18]. Another study by Lechartier et al. [19] reported the clofazimine’s mechanism of action. This mechanism is suggested to occur by competing with menaquinone, the sole quinone cofactor in mycobacteria, for the electron carried by the flavin adenine dinucleotide (FAD) of reduced NDH-2. Some studies explained that clofazimine affects the outer membrane of mycobacteria. This effect occurred through the inhibition of the mycobacterial respiratory chain and its ion transporters by acting as artificial electron acceptors. Thus, clofazimine was oxidized by the respiratory system instead of NADH. This mechanism causes a reduction in ATP amounts. The redox potential of clofazimine caused the production of reactive oxygen species [15,17]. Based on these data, clofazimine’s main effects as an anti-mycobacterial need further investigation to describe clofazimine’s mechanism of action more specifically [15,17–19].

Diacon et al. [20] conducted an in vitro study to evaluate the 14-day bactericidal activity of clofazimine and pyrazinamide in monotherapy and combination with pretomanid and bedaquiline in 2015. The results showed that bedaquiline, pretomanid, and pyrazinamide have the highest bactericidal activity, and clofazimine did not show any action within 14 days. In an in vitro and in vivo study, Ammerman et al. [21] assessed the early bactericidal activity (EBA) of clofazimine against M. tuberculosis. The in vitro study showed that clofazimine did not exert any activity during the first 2–4 days of exposure, but, after one week, revealed concentration-dependent anti-mycobacterial activity, e.g., bacteriostatic
activity, at a concentration at or below the 0.25 mg/L minimum inhibitory concentration (MIC), and bactericidal activity at a concentration above the MIC. The mean EBA$_{0–2}$ value for clofazimine at any concentration was almost zero, and EBA$_{7–14}$ increased with each concentration. In mice receiving clofazimine (in vivo study), the lungs’ bacterial load continued to grow during the first seven days of treatment. Later, after ten days, bacterial loads in the lungs were significantly lower than those in the control group. Thus, clofazimine’s anti-TB activity was delayed because there was no bactericidal activity in the first week in any concentration, either in vitro or in vivo, and there was a concentration-dependent bactericidal activity in the second week of clofazimine.

Another review explained another mechanism of clofazimine, aside from anti-mycobacterial activity. Clofazimine acts as a pro-oxidative and anti-inflammatory agent in erythema nodosum leprosum (ENL) in leprosy and other inflammatory diseases, besides its effects as an anti-mycobacterial drug [10].

### 3.4. Synergism Activity of Clofazimine

MDR-TB treatment requires a regimen containing a combination of anti-mycobacterial drugs such as levofloxacin or moxifloxacin, bedaquiline, linezolid, clofazimine, cycloserine or terizidone, ethambutol, delamanid, pyrazinamide, imipenem-cilastatin or meropenem, amikacin or streptomycin, ethionamide or prothionamide, and para-aminosalicylic acid for a minimum of 9 months [14]. Therefore, studies on the synergism of drugs need to be evaluated. Several studies showed the synergism of clofazimine with other anti-mycobacterial medicines in in vitro, in vivo, and a clinical setting [22–24].

An earlier study in 2015 compared the efficacy of three combinations, including clofazimine/pretomanid/levofloxacin, clofazimine/pretomanid/moxifloxacin, and clofazimine/pretomanid/UB8902, against MDR- and drug-sensitive *M. tuberculosis* strains. UB8902 was a novel fluoroquinolone, which is a ciprofloxacin derivative. This study showed that the fractional inhibitory concentration index (FICIs) of all combinations ranged from 1.2 to 2.3, indicating an additive activity against all the isolates. The results of the FICI analysis were assessed according to the checkerboard method. FICI <0.75, 0.75–4, and >4 was interpreted as synergistic, additive/indifferent, and antagonistic activity, respectively. Thus, these three combinations of clofazimine showed similar effects [23].

In another in vitro study held in China done by Li et al. [22] on synergistic activities of clofazimine with moxifloxacin or capreomycin against *M. tuberculosis*, they indicated that the combination of clofazimine and moxifloxacin displayed more synergism than capreomycin with clofazimine. These results - as described by comparing the minimum FICs between the clofazimine/capreomycin, and clofazimine/moxifloxacin combination—demonstrate synergism against 21 and 29 strains, respectively. Additionally, the comparison between maximum FICs between these combinations revealed 12 and 9 strains that showed antagonism. Hence, clofazimine with moxifloxacin showed better synergism than clofazimine with capreomycin and may be a promising drug combination for MDR-TB treatment.

Maartens et al. [24] conducted a secondary analysis of an observational study of drugs interactions to assess the interaction between clofazimine and bedaquiline. This study showed that there were no interaction pharmacokinetics between clofazimine and bedaquiline. There were no significant effects on the bioavailability of bedaquiline when combined with clofazimine. Clofazimine only impacted bedaquiline and not M2 (the *N*-monodesmethyl metabolite of bedaquiline) using a population pharmacokinetic model (not statistically significant). Thus, it is safe to combine these drugs to treat MDR-TB.

Taken together, we can conclude that the combination of clofazimine and other anti-TB drugs, such as moxifloxacin, levofloxacin, pretomanid, a novel quinolone (UB-8902), and bedaquiline, shows additive and synergistic activity against *M. tuberculosis* strains [22–24]. Bedaquiline combinations with clofazimine had no significant pharmacokinetic interaction in the clinical setting. These combinations need to be further evaluated, especially their interaction in the clinical setting [24].
3.5. Pharmacokinetics of Clofazimine

According to the WHO’s MDR-TB guideline, clofazimine is administered in a 100 mg dose once daily to treat MDR-TB. This dose is fixed regardless of the weight of the patient [2]. Because of its lipophilicity, clofazimine is administered as a microcrystalline suspension in an oil-wax base to improve absorption [5]. The absorption of clofazimine in microcrystalline suspension in an oil-wax base was 70%; if in coarse crystal in a capsule, it is about 20% [25]. In humans, the absorption of orally administered clofazimine varies at around 45–62%. Its absorption is associated with whether the drug is taken with or without food [5]. A single oral administration of 200 mg clofazimine tablet with fats and protein generates the peak plasma drug concentration ($C_{\text{max}}$) around 0.41 mg/L, with a $t_{\text{max}}$ of approximately 8 h. When the drug is taken without food, the $C_{\text{max}}$ was 30% less, with the $t_{\text{max}}$ of 12 h [5,11]. Peak serum levels of 4 mg/L were found after administration of 600 mg of this drug. The peak serum levels of 600 mg clofazimine were much higher than in 200 mg clofazimine. This high peak serum of 600 mg clofazimine may guide the use of clofazimine in a higher dose to treat MDR-TB to increase its serum concentrations [5]. A high-fat meal was the main factor in clofazimine’s bioavailability. Antacid and orange juice could decrease the mean bioavailability of clofazimine. Therefore, we can conclude that clofazimine has better absorption if taken with a high-fat and -protein meal. Its bioavailability will be lower if taken with an antacid and orange juice [26].

In plasma, clofazimine is present both in its free form and bound to proteins as transporter carriers [10]. Because of clofazimine’s lipophilic characteristic, this drug is distributed to fatty tissue, mainly and inside macrophages throughout the body [25]. Clofazimine accumulates inside acidic organelles by pH-dependent ion-trapping and drug-induced, autophagosome-like, drug–membrane aggregates. This accumulation initially occurs in adipose tissue, then has a massive distribution to reticuloendothelial cells [27]. During its long-term tissue accumulation, clofazimine experiences xenobiotic sequestration, resulting in the formation of intracellular crystal-like drug inclusions (CLDIs) in the cytoplasm of tissue macrophages [8]. Clofazimine also causes cutaneous pigmentation, which could disappear in 6–12 months [5]. Even though clofazimine is lipophilic, the drug cannot penetrate and accumulate in caseous granuloma formed by epithelioid macrophages surrounding a cellular necrotic region [28,29]. Clofazimine accumulated more in the cellular peripheral zone than in the lesion’s necrotic core [29]. This lack of clofazimine penetration into the necrotic foci leads to its poor accumulation and may contribute to its failure to act on the non-replicating bacilli in the necrotic foci or granuloma core of C3HeB/FeJ mice [5,8,29].

There is limited information available about the metabolism of clofazimine. Studies reported that clofazimine is metabolized into three compounds or metabolites. These metabolites are formed in the liver through the process of hydrolytic dehalogenation (metabolite I), hydrolytic deamination with glucuronidation (metabolite II), and hydration with glucuronidation (metabolite III). After the administration of clofazimine at 300 mg/day, less than 1% of metabolite I (0.2%), II (0.25%), and III (0.2%) are excreted in the urine within 24 h. Metabolites represent about 1% of the drug in urine and about 50% in feces after 24 h of administration [10]. There are no data on the pharmacological activity of these metabolites [25].

A study conducted by te Brake et al. [30] indicated that clofazimine is a potent inhibitor of P-glycoprotein, Breast Cancer Resistance Protein (BCRP), and Multidrug Resistance-associated Protein 1 (MRP1) transporters. These inhibitions of membrane transporters may lead to drug–drug interactions (DDIs). Thus, the co-administration of clofazimine with substrates for these transporters may cause DDIs, e.g., clofazimine may decrease phenytoin, a substrate of P-gp, concentration, due to their interaction in the transporters.

Clofazimine tends to remain for a long time in human tissues and has a slow elimination. The elimination half-life ($t_{1/2}$) of clofazimine is still unclear. A study conducted in 1974 showed that clofazimine has a half-life of about 10.6 ± 4 days, estimated from the first dose taken. With this prolonged half-life, the steady-state of clofazimine will be
achieved in approximately 30 days [25]. Some previous clinical studies used 200 to 300 mg of clofazimine in MDR/XDR-TB patients, which was caused by the long time clofazimine took to achieve steady-state [31–33]. The use of a higher dose of clofazimine in some clinical studies is a ‘loading dose’, similar to other drugs with a long elimination half-life, e.g., digoxin.

3.6. Effectivity of Clofazimine for Treating MDR-TB in the Mouse Model Tuberculosis

Some studies reported that clofazimine has good activity against MDR-TB in animal model studies [34,35]. Grosset et al. [34] performed a study to assess clofazimine’s TB activity in a MDR-TB mouse model. The results showed that there was a decline in bacterial lung load after 2 months of treatment. The lungs’ bacillary load was reduced from 9.74 log_{10} at baseline to 3.61 and 4.68 in mice treated with clofazimine and second-line TB regimen (moxifloxacin, ethambutol, pyrazinamide, and amikacin) after 2 months of treatment. This study also reported that mice treated with clofazimine were culture-negative after 5 months of treatment; meanwhile, mice treated without clofazimine still were culture-positive after 9 months. Mice that received clofazimine had a relapse rate of only 7% for 8–9 months. This study showed that clofazimine’s contribution to a 9-months second-line regimen for TB’s activity has a positive response. Clofazimine’s addition to the regimen increased the efficacy of the second-line regimen of TB.

Another study was conducted on the impact of clofazimine in the TB mouse model to assess its bactericidal and sterilizing activity. The addition of clofazimine to the regimen showed a declined lung bacterial load and increased bactericidal activity. This study also indicated that the clofazimine regimen decreased the duration of treatment necessary to achieve a relapse-free cure in up to 1–2 months, with a dose of >6.25 mg/kg. The addition of clofazimine to the regimen for TB could shorten the treatment duration [35].

However, Prideaux et al. [29] stated that a lack of clofazimine penetration into the necrotic core leads to clofazimine’s limited activity in the C3HeB/FeJ mouse strain, which causes the human-like hypoxic granulomatous lung lesions upon TB infection [36]. According to this study, clofazimine showed pronounced aggregation in cellular layers in relation to caseum in human resected lung tissue. Additionally, Irwin et al. [37] found minimal clofazimine monotherapy activity in C3HeB/FeJ mice. This hypoxic condition in C3HeB/FeJ mice may increase the chances of the bacteria becoming resistant, caused by the subtherapeutic exposure levels, poor drug penetration or high bacterial mutation frequency within the hypoxic lung lesions. This condition may result in an ineffective clofazimine monotherapy in M. tuberculosis-infected C3HeB/FeJ mice [37–40]. There is no data available to date that describe the combination of clofazimine with standard TB treatment in Kramnik mice. Still, Grosset et al. and Ammerman et al. used standard regimen therapy for MDR-TB- and TB-susceptible models with or without clofazimine [29,34,41]. This difference explained the conflicting results of those studies, because the distinct regimen therapy and the pathogenesis in the animal model led to a different response to the clofazimine treatment [29,34,37,41,42]. Nevertheless, the Kramnik mouse model warrants further evaluation as a more stringent animal model that mimics the pathology of human lung granuloma [38–40].

Altogether, we can conclude that the addition of clofazimine to the regimen can reduce the lung bacterial load and relapse rate in mice. Then, this drug might have the potential to shorten the duration of MDR-TB treatment, but this still needs to be evaluated, especially in a clinical setting [34,35].

3.7. Effectivity of Clofazimine for Treating MDR-TB

Several studies indicated that the clofazimine-containing regimen (CCR) has a better treatment outcome against MDR-TB in observational and comparative studies (Table 1). The treatment outcomes were measured, with a successful treatment rate, time to culture conversion, and a cavity closure rate [12,33,41–49].
Successful treatment is defined as cured and completed treatment by Laserson et al. Cured is defined as patients who completed treatment according to the program protocol with five or more negative cultures for the final 12 months of treatment. Completed treatment was described as a patient who completed treatment according to the program protocol with documented bacteriological conversion status persisting up to the end of treatment, or did not meet the criteria of cure [50].

Van Deun et al. [12] in 2010 conducted a cohort study to assess the effectiveness of second-line drugs (SLDs) for untreated MDR-TB. This study compared six regimens with all of them, including clofazimine. Clofazimine was in regimens 1–4 only for the intensive phase and regimens 5–6 for both the intensive and continuation phases of treatment. The results indicated that the overall regimen had a cure rate above 55% and regimen 5–6 showed a statistically significant higher cure rate than regimen 1–4 (84.2% and 82.5%, respectively). It was concluded that CCR, both in the intensive and continuation phase, showed promising treatment outcomes compared with administration in the intensive phase only, and clofazimine was one of the most effective antibiotics in combination therapy.

Another investigation into clofazimine for MDR-TB was performed in 2012. This retrospective-observational study evaluated the addition of clofazimine into an individualized regimen for MDR-TB. This study reported that 15 out of 39 (38%) patients achieved a successful treatment, and 22 out of 39 patients achieved negative culture conversion, with a median time of 12 weeks (range 2–48 weeks). These outcomes suggest that clofazimine contributed to these favorable treatment results [41].

Dey et al. [33] carried out a systematic review and meta-analysis of CCRs’ outcomes for the treatment of DR-TB. They reported that 16.5–87.8% of 3472 patients (from 11 studies) had a successful treatment, both cured and completed treatment, and the overall pooled proportion of treatment success was 61.96%. This showed that the treatment outcome of the CCRs has better efficacy compared with the standard one.

A prospective observational study was done by Aung, et al. [42] in Bangladesh on MDR-TB patients, who received a standardized regimen that included clofazimine for a minimum of 9 months. The results demonstrated that 435 of 515 (84.5%) patients had successful treatment. Only 50% of them completed the treatment in 9 months. However, 95% of patients completed the therapy within 1 year. This study also showed that 93% of patients experienced culture conversion at month 2 of treatment, and 84.4% had a bacteriologically favorable outcome. Besides that, there were 358 of 415 (82.3%) patients who did not relapse for 24 months, and 93.1% for ≥12 months, after treatment completion.
Table 1. Effectivity of Clofazimine for Treating MDR-TB and XDR-TB in Observational and Comparative Studies.

| Study                        | Type of Study                        | Dose and Duration of Clofazimine | Other Drugs included in the Regimen | Outcome                      | Treatment Success Rate |
|------------------------------|--------------------------------------|----------------------------------|-------------------------------------|------------------------------|------------------------|
| Van Deun, et al. [12] 2010   | Observational-prospective            | Dose: 50 mg (<33 kg) and 100 mg (≥33 kg) Duration: Regimen 1: 3 months (intensive phase only) Regimen 2: ≥3 months (intensive phase only) Regimen 3: 3–4 months (intensive phase only) Regimen 4: ≥3 months (intensive phase only) Regimen 5: ≥15 months (intensive and continuation phase) Regimen 6: ≥9 months (intensive and continuation phase) | EMB, GAT, INH, KM, OFX, PTO, PZA | Time to Culture Conversion: Regimen 1 and 2: 71 of 103 (68.9%) patients were cured Regimen 3: 20 of 35 (57.1%) patients were cured Regimen 4: 30 of 45 (66.7%) patients were cured Regimen 5: 32 of 38 (84.2%) patients were cured Regimen 6: 170 of 206 (82.5%) patients were cured and 11 of 206 (5.3%) had treatment completion (highly significant statistically) Cavity Closure: Regimen 1 and 2: 71 of 103 (68.9%) patients were cured Regimen 3: 20 of 35 (57.1%) patients were cured Regimen 4: 30 of 45 (66.7%) patients were cured Regimen 5: 32 of 38 (84.2%) patients were cured Regimen 6: 170 of 206 (82.5%) patients were cured and 11 of 206 (5.3%) had treatment completion (highly significant statistically) Treatment Success Rate: Regimen 1 and 2: 71 of 103 (68.9%) patients were cured Regimen 3: 20 of 35 (57.1%) patients were cured Regimen 4: 30 of 45 (66.7%) patients were cured Regimen 5: 32 of 38 (84.2%) patients were cured Regimen 6: 170 of 206 (82.5%) patients were cured and 11 of 206 (5.3%) had treatment completion (highly significant statistically) |
| Xu, et al. [41] 2012         | Observational-retrospective          | Dose: 100 mg, once daily Duration: median 13 months (range 2–25 months) | LFX, MFX, OFX, GAT, PZA, PTO, PA, INH, PAS, CLR, AMK, CM, RPB, LZD, AMX/CLV, RE, AT | Median: 12 weeks (range 2–48 weeks) 22 of 39 patients achieved culture conversion to negative | NA 15 of 39 (38%) patients had successful treatment |
| Dey, et al. [33] 2013        | Systematic review and meta-analysis  | Dose: 50–300 mg, once daily (only stated in 5 studies) Duration: 2–1729 days (only stated in 10 studies) | AMK/CLV, AMK, AMX, CIP, CLR, CM, CYS, EMB, ETO, KM, RIF, SFX, TRD | NA | NA 16.5–87.8% (11 studies, 3472 patients) had successful treatment Overall pooled proportion of treatment success was 61.96% |
| Aung, et al. [42] 2014       | Observational-prospective            | Dose: NA Duration: 9 months | High-dose GTX, EMB, PZA, KM, PTO, INH | At month 2 of treatment, 93% experienced culture conversion | NA | 435 of 515 (84.5%) patients had successful treatment Treatment completion: 50% completed within 272 days (9 months), 75% within 299 days (10 months), 90% within 331 days (11 months), and 95% within 363 days (1 year) |
| Tang, et al. [43] 2015       | Multicenter, prospective, randomized, controlled, and open study (superiority test) | Dose: 100 mg, once daily Duration: 21 months | PTO, PZA, MFX, GAT, LFX, PAS, INH, KM, AMK, EMB, CLR | Start at 3 months after treatment initiation (earlier in patients who receive CFZ-containing regimen compared with a control group) The proportion of culture-positive patients 60 vs. 75% in months 3 (p = 0.042) Cavity closure starts at 3 months after treatment initiation (earlier in patients who receive CFZ-containing regimen compared with the control group) The proportion of patients having cavity 60 vs. 75% in months 3 (p = 0.047) 46 of 53 patients in CFZ-containing regimen vs. 45 of 52 patients in the control group showed cavity changed Cavity closure starts at 3 months after treatment initiation (earlier in patients who receive CFZ-containing regimen compared with the control group) The proportion of patients having cavity 60 vs. 75% in months 3 (p = 0.042) 39 of 53 (73.6%) patients in CFZ-containing regimen vs. 28 of 52 (53.8%) patients in control group had successful treatment (p = 0.035) Cured: 27 of 53 (50.9%) vs. 20 of 52 (38.5%) patients Treatment completion: 12 of 53 (22.6%) vs. 8 of 52 (15.4%) patients | 46 of 53 patients in CFZ-containing regimen vs. 45 of 52 patients in the control group showed cavity changed Cavity closure starts at 3 months after treatment initiation (earlier in patients who receive CFZ-containing regimen compared with the control group) The proportion of patients having cavity 60 vs. 75% in months 3 (p = 0.042) 39 of 53 (73.6%) patients in CFZ-containing regimen vs. 28 of 52 (53.8%) patients in control group had successful treatment (p = 0.035) Cured: 27 of 53 (50.9%) vs. 20 of 52 (38.5%) patients Treatment completion: 12 of 53 (22.6%) vs. 8 of 52 (15.4%) patients |
Table 1. Cont.

| Study                  | Type of Study                  | Dose and Duration of Clofazimine | Other Drugs included in the Regimen | Outcome                                                                 |
|------------------------|--------------------------------|----------------------------------|-------------------------------------|-------------------------------------------------------------------------|
|                        |                                |                                  |                                     | Time to Culture Conversion   | Cavity Closure   | Treatment Success Rate |
| Dalcolmo, et al. [44]  | Observational-retrospective    | Dose: 50 mg (123.5–45 mg) and 100 mg (>45 kg), once daily | AMK, OFX, TRD, EMB, STM             | NA                        | NA               | 880 of 1446 (60.9%) patients in CFZ-containing regimen vs. 708 of 1096 (64.6%) patients in PZA-containing regimen had successful treatment (p = 0.054) Cured: 421 of 1446 (29.1%) vs. 384 of 1096 (35%) patients Treatment completion: 459 of 1446 (31.7%) vs. 324 of 1096 (29.6%) patients |
| Duan, et al. [45]      | Multicenter and randomized study | Dose: 100 mg, once daily         | AMK, CM, LFX, PZA, EMB, PAS, PTO, AMX/CLV | Start at 3 months after treatment initiation (earlier in patients who receive CFZ-containing regimen compared with control group) Proportion of culture-positive patients 55 vs. 60% in months 3 (p = 0.0031) | NA               | 43 of 66 (65.1%) patients in CFZ-containing regimen vs. 35 of 74 (47.3%) patients in control group (p = 0.0034) Cured: 36 of 66 (54.5%) vs. 26 of 74 (35.1%) patients Treatment completion: 7 of 66 (10.6%) vs. 9 of 74 (12.2%) patients |
| Ahmad, et al. [46]     | Meta-analysis                  | NA                               | NA                                  | NA                        | NA               | 61% had successful treatment, while 8% had failure or relapse, and 14% died Treatment success was associated positively with the use of linezolid, levofloxacin, carbapenem, moxifloxacin, bedaquiline, and clofazimine |
| Trebucq, et al. [47]   | Observational-prospective      | Dose: NA                          | KM, MFX, EMB, high-dose INH, PZA, PTO | NA                        | NA               | 821 of 1006 (81.6%) patients had successful treatment Cured: 728 of 1006 (72.4%) patients Treatment completion: 93 of 1006 (9.2%) patients |
| Du, et al. [48]        | Multicenter, prospective, randomized, and controlled study | Dose: NA                          | CM, CYS, LFX, PTO, PZA               | Start 3 months after treatment initiation (earlier in patients who receive CFZ-containing short regimen compared with long regimen group) 68.7 vs. 55.9% of patients reached sputum-culture conversion at the end of 3 months of treatment (p = 0.04) The proportion of culture-positive patients around 20 vs. 40% in months 3 | Cavity closure rate in CFZ-containing short regimen vs. long regimen group were 37.5% vs. 24.1% at the end of treatment (p = 0.06) | 46 of 67 (68.7%) patients in CFZ-containing short regimen vs. 44 of 68 (64.7%) patients in long regimen group (p > 0.05) Cured: 42 of 67 (62.7%) vs. 42 of 68 (61.8%) patients Treatment completion: 4 of 67 (6.0%) vs. 2 of 68 (2.9%) patients |
Table 1. Cont.

| Study | Type of Study | Dose and Duration of Clofazimine | Other Drugs included in the Regimen | Outcome |
|-------|--------------|---------------------------------|------------------------------------|---------|
|       |              | Time to Culture Conversion | Cavity Closure | Treatment Success Rate |
| Harouna, et al. [49] 2019 | Observational-retrospective | Dose: NA Duration: 9–14 months | KM, high-dose GTX, PTO, PZA, medium-high-dose INH, EMB | Start at 1 month after treatment initiation (around 30 adults and 5 children/adolescents reached negative smear-culture conversion in month 1) |
|       |              | NA | 9 month regimen: 88% in adult and 83% in child/adolescent had successful treatment |
|       |              |              | 12 month regimen: 90% in adult and 75% in child/adolescent had successful treatment |
| Padayatchi, et al. [31] 2014 | Observational-retrospective | Dose: 200–300 mg (based on weight), once daily Duration: NA | PZA, CM, ETO, MFX, PAS, TRD, EMB, INH, AMX/CLV, CLR, RIF, OFX | 20 of 50 (40%) patients in the CFZ-containing regimen group vs. 10 of 35 (28.6%) patients in the control group had culture converted ($p=0.05$) Median time: 16.4 vs. 11.9 weeks After 2 months, the probability of culture conversion was higher in the CFZ-containing regimen (around 10 vs. 5%) Change in CXR score by 6 months was statistically significant |
|       |              |              | 11 of 85 (12.9%) patients in all group were cured or completed treatment 37 of 85 (43.5%) patients in all group died or were lost to follow-up (no significant difference) ($p=0.493$) |
| Wang, et al. [51] 2018 | Multicenter, prospective, and randomized study | Dose: 100 mg, once daily Duration: 36 months | CM, MFX, GTX, PZA, EMB, PAS, PTO, LPX, AMK, INH, RIF, OFX | Start at 3 months after treatment initiation Mean time: 19.7 vs. 20.3 months |
|       |              |              | NA |

AMK, amikacin; AMX, amoxicillin; AMX/CLV, amoxicillin/clavulanate; AT, azithromycin; CIP, ciprofloxacin; CLR, clarithromycin; CM, capreomycin; CXR, chest radiograph; CYS, cycloserine; EMB, ethambutol; ETO, ethionamide; GAT, gatifloxacin; INH, isoniazid; INHa, isoniazid aminosalicylate tablet; KM, kanamycin; LFX, levofloxacin; LZD, linezolid; MFX, moxifloxacin; OFX, ofloxacin; PA, pasiniazide; PAS, para-aminosalicylic acid; PTO, prothionamide; PZA, pyrazinamide; RE, rifapentine; RFB, rifabutin; RIF, rifampicin; SFX, sparfloxacin; STM, streptomycin; TRD, terizidone.
In 2015, a multicenter, prospective, randomized, controlled, and open-label study assessed the efficacy of using clofazimine to treat MDR-TB in China, on 105 MDR-TB patients. Half of the patients \((n = 53)\) were treated with the CCR, and 52 patients with a non-CCR. The results showed that regimens including clofazimine had a better effect; successful treatment rates in regimens, including and excluding clofazimine, were 73.6\% vs. 53.8\% \((p = 0.035)\). A proportion of patients had cavities, around 60\% and 75\% in patients with and without clofazimine, respectively, and cavity closure started at 3 months after treatment initiation. Thus, cavity closure occurred sooner in patients who received clofazimine compared with the control \((p = 0.047)\). Time to culture conversion was also reported to start 3 months after treatment initiation, and earlier in the clofazimine group compared to the control \((p = 0.042)\). Thus, cavity closure and time to culture conversion were reached earlier in patients who received a CCR [43].

In 2017, another cohort study in Brazil compared a CCR \((n = 1446)\) patients and pyrazinamide-containing regimen \((n = 1096)\) patients as a treatment for MDR-TB suggested that the successful treatment rate was similar between CCR and other regimens \((60.9\% \text{ vs. } 64.6\%, p = 0.054)\). Cure/treatment completion rates in the clofazimine or pyrazinamide regimen were 29.1/31.7\% and 35/29.6\%. Hence, the CCR was effective and could potentially contribute to the successful treatment of MDR-TB [44].

Duan et al. [45] carried out a randomized and multicenter study on the addition of 100 mg clofazimine into the standard regimen for MDR-TB. Their research indicated that the addition of clofazimine to the standard regimen exerted a better efficacy than that of the standard regimen. This efficacy was demonstrated by the successful treatment rate: 65.1\% in the CCR compared with 47.3\% in the standard regimen \((p = 0.034)\). MDR-TB patients who received clofazimine reached culture conversion earlier than those in the control group \((p = 0.0031)\).

A meta-analysis concluded that MDR-TB patients’ treatment outcome was significantly better when using linezolid, a later generation of fluoroquinolone, bedaquiline, clofazimine and carbapenems, compared with standard treatment. The results showed that 61\% had successful treatment, while 8\% had failure or relapse, and 14\% died. Treatment success was positively associated with the use of linezolid, levofloxacin, carbapenem, moxifloxacin, bedaquiline, and clofazimine. This study later became the cornerstone for the new MDR-TB regimen guideline [46].

In a prospective observational study, carried out in nine African countries on 1006 MDR-TB patients, treated with a standardized 9-month regimen that includes clofazimine, among untreated patients with SLDs, this regimen showed that 81.6\% of patients were treated successfully. This study reported that the cure and treatment completion rates were 72.4\% and 9.2\%, respectively. Thus, a shorter CCR demonstrated a favorable outcome and supported the use of a short regimen, as recommended by WHO [47].

Du et al. [48], in their multicenter, prospective, and randomized trial, compared shorter CCR and standard regimens to 135 MDR-TB patients. The sputum-culture conversion was achieved more rapidly in a shorter regimen containing the clofazimine group. The proportion of patients who reached sputum-culture conversion at the end of 3 months’ treatment were 68.7\% vs. 55.9\%, \(p = 0.04\), suggesting an early sputum conversion when using a shorter CCR. The cavity closure rate at the end of treatment in clofazimine-containing short regimen was similar to that of a standard regimen \((37.5\% \text{ vs. } 24.1\%, p = 0.06)\). Same for successful treatment rate \((68.7\% \text{ vs. } 64.7\%, p > 0.05)\). This study indicated that a shorter regimen containing clofazimine is superior in terms of anti-mycobacterial activity against MDR-TB when compared to the standard regimen.

An investigation in 2019, a prospective observational study, assessed the outcome in adults, children, and adolescents with MDR-TB in Nigeria. They were treated with a short regimen containing clofazimine and a 12-month regimen. The results showed that 88\% of adults and 83\% of children/adolescents in the 9-month regimen, and 90\% of adults and 75\% of children/adolescents in the 12-month regimen, had successful treatment. This study also reported that around 30 adults and 5 children/adolescents reached negative smear-culture
conversion within one month after treatment initiation. This study adds to the available evidence that short CCR is effective, whether in adults or children/adolescents [49].

When all studies are taken together, we can conclude that the CCR has better efficacy than regimens without clofazimine. This efficacy was shown by the better treatment outcomes, faster cavity closure and sputum–culture conversion, and decreased relapse rate. The short duration of CCR showed a comparably successful outcome, supporting the use of the WHO’s short regimen. Clofazimine was an effective antibiotic used to treat MDR-TB, and associated with successful treatment [12,33,41–49].

3.8. Effectivity of Clofazimine for Treating XDR-TB

Extensively drug-resistant tuberculosis (XDR-TB) refers to MDR-TB, which is also resistant to fluoroquinolone and second-line injectable anti-TB drugs (kanamycin, capreomycin, or amikacin), and is more severe than pre-XDR-TB. Pre-XDR-TB refers to MDR-TB that is also resistant to either fluoroquinolone or second-line injectable anti-TB drugs, but not both [1]. Some studies into clofazimine for XDR-TB showed a contrary result [31,51].

A retrospective cohort study in South Africa on XDR-TB patients was performed in 2014. Fifty patients were treated with CCR, and 35 patients with a non-CCR. Clofazimine was associated with improved culture conversion and changes in CXR score. CCR had a higher rate of culture conversion (40%), with a 2-fold increase at 6 months, compared with 28.6% in the control group (p = 0.05). Besides this, there were changes in the chest radiograph (CXR) score by 6 months from baseline, which were statistically significant [31]. In another multicenter, prospective, and randomized study in China on the efficacy of clofazimine when added to the recommended regimen, it was found that the successful treatment rate showed no significant difference in the CCR compared to that in the standard regimen (36.4% vs. 44.4%, p = 0.493). The mean sputum culture conversion time is shorter in the CCR than in the control group, but this difference was not statistically significant, probably due to the small sample size. This study shows that the CCR has a limited benefit when used as the treatment for XDR-TB [51].

The results of the two studies are contradictory. The investigation into CCR for XDR-TB needs to be deepened. From the evidence available to date, we can conclude that the CCR has better efficacy than the non-CCR in MDR-TB, but this is not yet confirmed for XDR-TB [31,51].

3.9. Safety and Tolerability of Clofazimine

In general, clofazimine was described as a safe and well-tolerated drug combined with other regimens of MDR-TB, and showed a low incidence of serious adverse events (SAEs) [43]. Anderson et al. [52] conducted an in vitro study using human platelets, which showed some negative effects of clofazimine. Clofazimine was identified to have a potentially adverse pro-thrombotic activity. This pro-thrombotic activity may predispose patients with MDR/XDR-TB for the development of cardiac dysfunction.

Grosset et al. [34] conducted a study on the addition of clofazimine to the standard second-line regimen for TB in mouse model of MDR-TB. They added clofazimine to the regimen, which resulted in a brownish discoloration of the internal tissues, tail, and ears of mice. A systematic review revealed that this adverse effect of clofazimine is minor and rarely life-threatening [53]. The most common adverse effect of clofazimine is pigmentation or discoloration of skin because of clofazimine’s deposition in tissue. Other studies found that the addition of clofazimine to the standard routine regimen of MDR-TB came with high incidences of hepatic dysfunction, which are significant adverse events for patients receiving complicated regimens containing clofazimine [45,51].

Surveillance of adverse events in the treatment of DR-TB showed that QT prolongation and arrhythmias were common in patients who take para-aminosalicylic acid, bedaquiline, moxifloxacin, clofazimine, and delamanid [54]. However, in a small cohort, clofazimine did not cause significant QT prolongation. This QT prolongation may be caused by concomitant
medication or other MDR-TB regimen drugs [55]. Sometimes, diarrhea and clostridium difficile enterocolitis occurred, but all anti-TB drugs could be induced [54].

Based on the MDR-TB guideline in 2019, clofazimine belongs to the drugs in the MDR-TB regimen which are associated with a low incidence of severe AEs (SAEs). This guideline mentioned that the absolute risk of SAEs of clofazimine is around 3.6% in patients on a longer MDR-TB regimen, lower than that of other drugs, e.g., for linezolid (17.2%) [2]. A meta-analysis by Lan et al. [56] reported that clofazimine’s adverse events, leading to permanent discontinuation of the drug, only appeared in 12 of 1712 patients using the medicine. Clofazimine had the lowest incidence of adverse events leading to permanent drug discontinuation compared with other anti-TB drugs, followed by fluoroquinolones and bedaquiline. According to this study, the adverse events of clofazimine often appear as cardiovascular (4.33%), hyperpigmentation (5.42%), rash (2.17%), and gastrointestinal (1.8%). Hyperpigmentation is essential for the patient, but it did not seem to be a common cause of permanent drug discontinuation.

Furthermore, we can conclude that clofazimine’s adverse effects are rarely life-threatening and usually minor [53]. Skin discoloration is the most common adverse effect [45,51]. Other minor adverse effects are rash and other skin allergies [56]. The major adverse effects that can arise with the use of a CCR are hepatic dysfunction, QT prolongation, arrhythmias, diarrhea, enterocolitis, and pro-thrombotic activity. Thus, the use of clofazimine still needs to be monitored [52,56].

3.10. Mechanisms of Resistance to Clofazimine

The mechanisms of resistance to clofazimine are due mainly to mutations in the rv0678 gene, with concomitant upregulation of the efflux pump, MmpL5, and occasionally in rv1979c or rv2535c (pepQ) gene [57,58]. Mutations in the rv0678 gene are a major mechanism of resistance to clofazimine [57]. Ninety-seven percent (93/96) of clofazimine-resistant mutants had a mutation in the rv0678 gene which encodes a transcriptional repressor for the efflux pump MmpL5 [57–59]. The Rv0678 protein is the transcriptional regulator which represses the expression of mmpS5 and mmpL5 genes. The mmpS5 and mmpL5 is the gene that encodes multi-substrate MmpS5 and MmpL5 efflux pumps [58,60].

Mutation in the rv0678 gene also leads to cross-resistance to bedaquiline in Mycobacterium tuberculosis isolates [8]. An in vitro study conducted by Hartkoorn et al. [58] confirmed the role of the rv0678 gene in resisting clofazimine and bedaquiline. This gene was expressed from the hsp60 promoter in the integrative vector pMV261 in M. tuberculosis strain H37Rv. Resazurin Reduction Microplate Assay (REMA) was used to evaluate drug susceptibility and showed that the expression of Rv0678 in H37Rv leads to partial resistance to clofazimine and bedaquiline. Another study by Andries et al. [61] reported that mutations in the rv0678 gene in preclinical isolates are associated with the higher MIC of bedaquiline (8-fold), as high as the MIC increases for clofazimine. Besides this, the increase in MIC ranged from 2-fold to 16-fold, depending on the mutation in the clinical isolates. The mutation in the rv0678 gene caused the MIC increases for bedaquiline, and clofazimine were, again, very similar to these isolates. A new study in 2020 strengthens this evidence and is especially emergent in southern Africa. A new design for an intense regimen that includes highly effective agents, e.g., linezolid, may overcome this resistance, yet needs to be evaluated further. Additionally, drug susceptibility testing is required to identify drug resistance and design a customized drug regimen for MDR-TB [62].

Zhang et al. [57] also discovered two new genes (rv1979c and rv2535c) associated with clofazimine resistance in mutants without rv0678 mutation, although the role of rv1979c and rv2535c in clofazimine resistance still needs to be investigated. The molecular function of Rv1979c protein is suggested to be that of amino acid transporters with permease activity, yet the molecular process of Rv2535c has not been fully identified; it is likely to be that of a peptidase [63]. In their study, Almeida et al. [59] demonstrated that the loss-of-function mutation in pepQ (rv2535c gene) confers decreased susceptibility to clofazimine both in vitro and in mice, but the mechanism by which it does so is still unclear. This
study suggested that the mutation in pepQ is not associated with overexpression of mmpL5 or mmpS5. This mutation may increase efflux through this transporter by a different means, such as preventing degradation of MmpL5. Another study demonstrated that this pepQ gene also has a role in cross-resistance between clofazimine and bedaquiline. Mutations in pepQ were linked with low-level resistance to bedaquiline and cross-resistance to clofazimine. This mutation also decreased both drugs’ efficacy in vivo but did not lead to complete resistance to these drugs and an increase in bedaquiline and clofazimine MICs, 4-fold [64].

The contributions of efflux pumps to clofazimine resistance in M. tuberculosis generated some studies regarding the use of the efflux pump inhibitor to overcome this drug resistance and ensure the effectiveness of this drug. Although some efflux inhibitors have been investigated, most of them have only been studied in vitro and ex vivo; some moved to in vivo studies and raised concerns about toxicity. Some drugs have been studied in vitro, such as verapamil, reserpine and piperine [65,66]. Verapamil was shown to decrease the MIC of bedaquiline and clofazimine to M. tuberculosis by 8- and 16-fold. These findings need to be further investigated to identify verapamil and clofazimine’s synergistic effects in an animal model [67]. Another study showed that the use of verapamil and reserpine decreased the MICs of both bedaquiline and clofazimine, yet these results were reduced in mutants with higher baseline MICs in preclinical isolates. In clinical isolates, reserpine at 3µg/mL decreased the MICs of bedaquiline and clofazimine, but the efflux pump was less susceptible to reserpine when the MICs were high, resulting in smaller MIC reductions. The use of reserpine greater than 3µg/mL detained the growth of some clinical isolates. Verapamil also decreased the MICs of both bedaquiline and clofazimine in clinical isolates. Efflux pump inhibitors for clofazimine resistance still need to be evaluated, especially in a clinical setting [61].

4. Future of Clofazimine for Treating Multidrug-Resistant Tuberculosis

As discussed in the previous sections, CCR showed better efficacy than the standard regimen, and the addition of clofazimine to the regimen can shorten the length of treatment duration. The adverse effects of clofazimine are typically relatively mild, such as skin discoloration due to the drugs’ deposition. With this evidence, we might consider using an optimal or higher dose of clofazimine for better efficacy or to shorten the treatment duration. The optimal or higher dose of clofazimine for treating MDR-TB still needs further investigation, especially in a clinical setting.

Lu et al. [68], in their in vitro study with 12 clofazimine analogs, showed that 9 of the 12 analogs have lower lipophilicity and a shorter half-life plasma concentration compared to clofazimine. This evidence indicated that these analogs had a lower possibility of accumulating or precipitating in tissues. The rate of skin discoloration could be reduced with these analogs. They still need to be investigated further in in vivo and clinical studies.

A new formulation of clofazimine was made by Murashov et al. [69]. The new formulation type is a biocompatible, biomimetic formulation of clofazimine-HCl microcrystals. This formulation proved to be appropriate for parenteral or systemic administration. This type could avoid skin pigmentation or discoloration and immunological responses from oral clofazimine administration. This study suggested that an overt toxicological effect cannot explain a lack of skin pigmentation in the clofazimine-HCl injected mice. Based on these data, the new formulation can be used as an alternative to oral clofazimine administration to avoid skin discoloration and immunological response, yet needs to be evaluated further in the clinical setting.

5. Conclusions

The increasing incidence of MDR-TB, followed by the low success rate of treatments worldwide, raise the need for a more viable treatment. The current evidence recommends a clofazimine-containing regimen. Clofazimine-containing regimens show better efficacy compared to the standard regimen. The use of clofazimine can possibly shorten the length
of MDR-TB treatment with typically minor adverse effects, with serious adverse effects being rare. However, the optimal dose and duration of treatment with clofazimine need further investigation.

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