Treatment-refractory giardiasis: challenges and solutions

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Abstract: Giardia is the commonest parasitic diarrheal pathogen affecting humans and a frequent cause of waterborne/foodborne parasitic diseases worldwide. Prevalence of giardiasis is higher in children, living in poor, low hygiene settings in developing countries, and in travelers returning from highly endemic areas. The clinical picture of giardiasis is heterogeneous, with high variability in severity of clinical disease. It can become chronic or be followed by post-infectious sequelae. An alarming increase in cases refractory to the conventional treatment with nitroimidazoles (ie, metronidazole) has been reported in low prevalence settings, such as European Union countries, especially in patients returning from Asia. In view of its relevance, we aim in this review to recapitulate present clinical knowledge about Giardia, with a special focus on the challenge of treatment-refractory giardiasis. We propose a working definition of clinically drug-resistant giardiasis, summarize knowledge regarding resistance mechanisms, and discuss its clinical management according to research-based evidence and medical practice. Advances in development and identification of novel drugs and potential non-pharmacological alternatives are also reviewed with the overall aim to define knowledge gaps and suggest future directions for research.

Keywords: Giardia duodenalis, giardiasis, drug resistance, treatment failure, antigiardial therapy

Introduction

Giardia duodenalis (syn. Giardia lamblia, Giardia intestinalis), hereinafter referred to as Giardia, is the etiological agent of giardiasis, one of the commonest parasitic diarrheal diseases affecting humans.1,2 This flagellated protozoan also colonizes the proximal small intestine (duodenum and jejunum) of more than 40 other mammalian species. G. duodenalis can be considered as a species complex of eight genetic groups (termed assemblages A–H), characterized by different host distributions and degrees of host specificity.1 Assemblages A and B are commonly associated with human infections, but also display capacity for zoonotic infection.3,4 Infection occurs by ingestion of water or food contaminated with the environmental-resistant and infectious cyst stage or by person-to-person contact or person-to-animal contact with cyst-positive feces. Following ingestion, the trophozoite stage hatches from the cyst and actively replicates and colonizes the small intestine, and the cycle completes once trophozoites differentiate into cysts and are shed in feces.5 Waterborne transmission is the main route of spread of giardiasis, but Food and Agriculture Organization of the United Nations (FAO)/WHO has also ranked Giardia as the 11th most important foodborne parasite globally.6,7 Person-to-person transmission has been documented in households infec-
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Both wasting and cognitive impairment have been associated with giardiasis in children, and early persistent *Giardia* infection was associated with stunting at 2 years of age as shown in the MAL-ED study. Giardiasis has been recognized as a significant risk factor to develop long-term post-infectious syndromes, such as post-infectious irritable bowel and chronic fatigue syndrome and extra intestinal consequences (ie, arthritis and allergies). The extreme variability in clinical manifestations of giardiasis is clearly the consequence of a complex, not yet fully elucidated, interplay between the host and the parasite. Several attempts to associate symptoms in acute giardiasis to either assemblages A or B were inconclusive. Chronic giardiasis is associated with host immunoglobulin deficiencies (IgA-mediated *Giardia* elimination is crucial at later stages of infection) and malnutrition and immunosuppression. Observations in animal models support a role of the host’s intestinal microbiota in the susceptibility to *Giardia* infection and on disease pathophysiology by reciprocal interaction. Nevertheless, such evidence in human giardiasis is still missing.

**First-line antigiardial treatment options**

No effective and approved human vaccine against giardiasis is available, and pharmacotherapy is the only available option to treat giardiasis. In low-prevalence settings, treatment of confirmed cases of giardiasis is always recommended to cure symptoms and shorten the course of the disease. Moreover, effective treatment may reduce the risk of post-infectious complications and limit the spread of the infection.

A Cochrane review in 2012 identified a total of only 19 randomized controlled trials (RCTs) comparing metronidazole (MTZ) administered for 5–10 days with any of the following drugs: MTZ (single dose), tinidazole, albendazole (ABZ), mebendazole, and nitazoxanide. Its basic finding was that MTZ and ABZ have similar effectiveness, with ABZ having less side effects and a simpler drug regimen. There are not enough trials of other drugs to draw firm conclusions.

Effective, approved drugs consist of six classes of compounds, namely 5-nitroimidazoles (5-NIs) and benzimidazoles (BIs) derivatives, quinacrine, furazolidone, paromomycin, and nitazoxanide (Figure 1).

NIs are prodrugs that, under intense reducing conditions in anaerobic/microaerophilic organisms, can be enzymatically reduced to highly reactive nitro or nitroso radicals that in turn can form adducts with DNA, free thiols (ie, cysteines), or protein cysteines. Adducts induce DNA damage, arrest of...
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the cell cycle progression, and oxidative stress that ultimately lead to parasite death. BIs affect the rate and the amount of microtubules assembly, and induction of oxidative stress may also play a role in the antiparasitic mechanism. MTZ is the 5-NI prototype. It was introduced in the 1960s and listed as essential medicine by WHO. It is still considered the first-line antigiardial agent (cure rate of 80%–95%) although unpleasant side effects are often reported. The common regimen is 500 mg MTZ every 8 hours for 7–10 days (or 2 g for 3–5 days). Tinidazole, secnidazole, and ornidazole are used as alternatives in a single daily dose for 1 or few days, having a longer serum half-life, a higher clinical/parasitological cure rates, and milder side effects than MTZ. The BIs ABZ, fenbendazole, and mebendazole have both antigiardial and anthelmintic activities. Efficacy of ABZ, when administered as a single dose of 400 mg/day for 5–10 days, is comparable to MTZ, with less reported side effects.

Treatment failure and resistance in Giardia: definition

Regardless of the drug and the regimen used, a 100% parasitological cure rate is rarely achieved, implying that failure in clinical treatment of some giardiasis cases is to be considered. As with bacteria, the use of antimicrobials over time ultimately leads to resistance also in parasites. In accordance with the WHO definition, drug resistance is “the ability of a parasite strain to survive and/or multiply despite the administration and absorption of a drug in doses equal to or higher than those usually recommended but within the limits of tolerance of the subject.” Thus, drug resistance in
Giardia is the ability of this parasite to survive in the presence of an antimicrobial drug dose that would normally kill it or limit its growth. It is customary to use the term treatment refractory when discussing clinical infections, as there may be many reasons for treatment failure, one of them being that the infecting Giardia isolate is truly drug resistant. The possibility to test or confirm drug resistance in clinical isolates is strongly hampered by the well-documented difficulty to establish routine cultures. Culturing, if successful, may also introduce selective bias that can alter the composition and genetic diversity in the parasite population originally present in the infected host. Moreover, resistance markers are not known. In view of these limitations, we propose that clinical drug-resistant giardiasis for research purposes is present when stool samples remain positive for Giardia more than 1 week after treatment completion and when other reasons for treatment failure have been excluded and the risk of reinfection is very low.

Increasing prevalence of treatment-refractory giardiasis

Treatment-refractory cases of giardiasis have been observed by clinicians for decades. However, good studies of the problem have been hampered by few and isolated treatment-refractory cases, variable sensitivity of diagnostic methods, and the methodological issues of excluding other factors that may affect treatment success (illustrated in Figure 2). However, with improved diagnostic methods and a high patient throughput, clinically MTZ-resistant Giardia has recently been well documented in low-prevalence settings. Five decades of Giardia susceptibility to MTZ treatment is now replaced by increasing resistance, and the refractory giardiasis cases has also been reported after treatment with all other available drugs. A study of 170 giardiasis cases in Madrid from 1989 to 2004 found that 10 (5.8%) failed one or more initial NI containing regimens; two had IgA deficiency, and one had lung cancer. Later, a small study in Israel reported 12 persons with NI-refractory giardiasis between 2008 and 2013. Eight of these patients who were not found to be immunodeficient were all travelers returning from Asia. The frequency of NI treatment-refractory cases in giardiasis patients referred to the Hospital of Tropical Diseases in London increased from 15% in 2008 to 45% in 2013. Infections originating from the Indian subcontinent were especially difficult to treat, with refractory cases reaching 70%. Similarly, in a retrospective study on 95 returned Spanish travelers attending a travel clinic, 21 (22%) had refractory giardiasis, particularly in those returning from Asian countries. In a more recent study involving three specialized Tropical Diseases Units in Barcelona, Spain, patients with chronic giardiasis were prospectively analyzed, and around 20% were found to be refractory to the treatment with tinidazole or MTZ. Also this study confirms that refractory infections originating from Asia were more prevalent (70%) than infections originating from elsewhere. Refractory infections in the Spanish study were caused by both assemblages A and B, indicating that several circulating strains have a potential for NIs resistance. Corroborating

Figure 2 Overview of known and potential factors associated with clinical drug treatment failure of giardiasis.

Notes: Factors attributable to the drug, the host, the parasite, and the intestinal microbiota are listed herein and discussed in details in the main text. Factors for which evidence is still poor are written in italic.

Abbreviations: CVID, common variable immunodeficiency; LPDs, lymphoproliferative disorders.
this, a recent Czech study genotyping 47 isolates found that
nine of these (19%) isolates originate from patients clinically
resistant to MTZ. Several subgroups of assemblage AII and
one assemblage BIII isolate were represented, and multidrug
resistance was associated with one AII and one AI isolate.
Interestingly, in an outbreak setting of several assemblage B
genotypes,41 only one genotype remained and was present in
all 17 refractory isolates examined in patients referred due
to treatment failure.42 This genotype likely possessed both
virulence and MTZ tolerance traits that helped to establish
a chronic MTZ-refractory infection that existed for several
months in immunocompetent persons. Treatment failure has
also been reported for ABZ either administered alone or in
combination with MTZ.42–46 Studies are needed to evaluate
whether this is due to a cross-resistance against ABZ in the
now increasing MTZ-resistant isolates or is an independent
resistance trait. In the regions endemic for giardiasis, inter-
mittent administration of ABZ to children in antihelminthic
programs, with a regime suboptimal for treatment of giardia-
sis, has indeed been associated with an increase in Giardia
burdens among the patients.47

Giardia treatment failure: parasite drug-
resistance mechanisms

Our knowledge about resistance mechanisms in Giardia is
limited and fragmented. Drug resistance is relatively easy to
induce in axenic Giardia laboratory lines, and most of the
research into potential resistance mechanisms has been per-
formed in these cell lines. Resistance can be induced through
exposure of drug-susceptible trophozoites to progressively
increasing concentrations of a drug over several months.28,48
Although in vitro culturing conditions cannot fully recre-
athe microaerophilic gut environment in vivo, resistant
laboratory lines are valuable sources of knowledge about
regulatory and metabolic effects of drugs and adaptations
made during drug exposure.

Most studies on resistance mechanisms in Giardia have focused mainly on MTZ, but resistance mechanisms
against nitazoxanide, ABZ, furazolidone, and quinacrine
were also investigated,48 whereas resistance mechanisms
against paromomycin, chloroquine, and bacitracin have
not yet been investigated. There is also good evidence that
some degree of cross-resistance is common in laboratory
lines, especially between the nitro compounds.49,50 Clinical
MTZ resistance has been attributed to increased MTZ toler-
ance in Giardia isolated from patients who failed treatment
therapy.50,51 In Giardia, there are several enzymes capable
of the partial reduction reaction needed to convert MTZ
into toxic metabolites including the pyruvate:ferredoxin
oxidoreductases (PFORs), Giardia lamblia nitroreductase 1
(GINR1), and thioredoxin reductase (TrxR). Another nitro-
reductase, Giardia lamblia nitroreductase 2 (GINR2), can
completely deactivate MTZ by reducing it to a non-toxic
aminomimidazole. A quite consistent finding has been the
downregulation of GINR1 in MTZ-resistant lines, and one
isolate has been shown to harbor a nonsense mutation in a
third of the NRI gene transcripts, effectively reducing the
levels of this protein.52 Other studies have shown less consis-
tent results, indicating a role for PFOR, NR2 and TrxR and
Flavin Mononucleotide-dependent oxidoreductases in MTZ resistance.53 Novel “omics” approaches, looking at both RNA
and protein levels, have enabled studies on genes and gene
products expression in isogenic MTZ-susceptible and MTZ-
resistant laboratory lines. Several lines of evidence empha-
size the broad and variable adaptive responses in resistant
isotypes, including post-transcriptional and post-translational
alterations.53–55 A wide range of metabolic adaptations in
glycolysis, electron transport, antioxidant, and acetylation
pathways have been observed in resistant laboratory lines.55
Corroborating this, other studies also attribute resistance to
transcriptional plasticity and broad metabolic alterations,
including decreased activity of FAD-dependent oxidoreduc-
tases, using in vitro selected MTZ- and nitazoxanide-resistant
lines.54–56 It has been argued that the laboratory-induced drug
resistance resembles the ability of this parasite to cope with
mutable physiological conditions in the omnivorous human
host,56 which resembles the omnivorous human host where
the parasite copes with mutable physiological conditions,
including the increased nitrosative stress associated with an
increasing meat consumption over the last century.57 Possibly,
the laboratory-induced drug resistance, arising as a meta-
bolic adaptation at many levels, should more accurately be
termed “tolerance”. The term “resistant” lines (or isolates, if
uncloned) may be reserved for those with a stable genotypic
change or acquired drug deactivating capability (ie, by lateral
gene transfer), as is well documented for bacterial resistance
(Figure 2). However, distinction between the two is obviously
more difficult in a protozoan parasite possessing two nuclei
and up to four haplotypes and generally more advanced
armamentarium of regulatory capabilities than bacteria. The
results obtained from laboratory-induced resistant lines
should also be interpreted with some caution. The isolates
from which these lines are cultured were obtained from
patients several decades ago, largely belong to the zoonotic
assemblage AI, and may not be representative of Giardia
isolates circulating and infecting humans nowadays.3 Only a
small fraction of *Giardia* isolates can be successfully grown in vitro, and there might be a strong metabolic bias in these isolates, rendering them less representative. The resistance slowly induced in laboratory lines could be of a different nature than the rapidly increasing clinical resistance seen over the last decade. The increasing resistance observed especially in travelers returning from Asia is indicative of a heritable genetic trait in *Giardia*.

Laboratory-induced drug resistance is generally lost or greatly reduced after removing the drug or passing the trophozoites through a cyst stage. Stability of MTZ resistance in clinical isolates from patients failing MTZ treatment is likely, as a study reported that three such isolates were also less MTZ susceptible when tested in a neonatal mouse model. MTZ resistance comes at a virulence cost for the parasite, as some MTZ-resistant laboratory lines have either lost or greatly reduced the capacity to infect suckling mice as a consequence of mucosal attachment defect associated with an impaired glucose metabolism. In contrast, in other laboratory lines, induced MTZ resistance can coexist with retained infectivity. The laboratory line 106-2ID stably retained MTZ resistance after removal of MTZ for 12 weeks, showed a good growth rate, and has previously been shown to retain cytoadherence (although at lower levels) and infectivity in a suckling mouse model. The variation in the infectivity and molecular phenotypes of resistant *Giardia* lines suggests that multiple molecular resistance phenotypes are possible. Each phenotype is a complex of alterations in the genetic sequence, transcription level, and functional regulation of multiple proteins resulting in lowered susceptibility to MTZ. The finding of several assemblage subtypes in clinically MTZ-resistant cases supports this.

**Giardia** treatment failure: host factors and the gut microbiota

Beside the development/selection for resistance traits in *Giardia* trophozoites, several reasons have been linked to clinical treatment failures including repeated infection, inappropriate drug administration, and immunological status (Figure 2). Reinfection is quite common in high prevalence regions where hygiene conditions are low and environmental contamination is high, so that antigiardial drug-related bothersome side effects or difficulties with the administration of some drug formulations. Poor quality, counterfeit or expired drugs, and changes in drug pharmacokinetic should be excluded. Immunocompromised hosts, including patients with common variable immunodeficiency (CVID), lymphoproliferative disorders (LPDs), and HIV/AIDS, as well as patients on immunosuppressive therapy, such as solid organ transplantation, seem to be more susceptible to giardiasis, and their infections are frequently more difficult to cure being often associated with treatment failure (Figure 2). Independently from the host and the parasite, a reason for ineffective treatment could be co-infection with other microorganisms in the gut microbiota. Some of these may be able to disarm the drug via metabolic inactivation (eg, by reduction of the nitro group of MTZ to the non-toxic amino derivative; Figure 2). Several microorganisms inhabiting the gut (ie, *Enterococcus* spp., *Clostridium* spp., *Bacteroides* spp., and *Escherichia coli*) may encode type I oxygen-insensitive nitroreductases that inactivate MTZ. A relative increase in Firmicutes (including *Clostridium* spp.) and *Bacteroides* spp., an increase in Proteobacteria, or a decrease in the amount of *Lactobacillus* spp in favor of *Enterococcus* spp. and enterobacteria has been observed in several mouse models of giardiasis. Intriguingly, treatment with antibiotics ineffective against *Giardia* occurs in 25% of adult patients with gastrointestinal illness before receiving a correct diagnosis for giardiasis and MTZ administration. This finding deserves further investigations. *Giardia*-induced dysbiosis in addition to unnecessary antibiotic treatment could potentially alter the gut flora promoting the proliferation of potentially pathogenic MTZ-resistant bacteria such as *Clostridium difficile*.

**Management of drug treatment failure**

Treatment of giardiasis is largely based on clinical experience, and well-designed treatment trials are scarce. When the common first-line treatments with ABZ or MTZ (or tinidazole or secnidazole) monotherapy fail there are even less studies to guide treatment.

**Monotherapy**

In treatment-refractory giardiasis, monotherapy with a longer duration or higher dose of the same drug or treatment with new alternate drugs generally has a poorer success rate than the initial treatment for any given drug. For example, in a study using ABZ as second-line therapy in 10 NI refrac-
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Aminoglycosides, a well-known group of antibiotics and inhibitors of protein synthesis, have been shown to be effective against Giardia. Cure rates have been relatively good when using paromomycin as a first-line treatment but less promising in treatment-refractory giardiasis (less than 50%). Likewise, neomycin has shown positive results in a randomized clinical trial of treatment naïve individuals with 20 of 22 patients (86%) being cured. Furazolidone, a nitrofuran derivative, has a similar efficacy (cure rate, 80%–96%) to MTZ when used as initial therapy. It damages the parasite through producing superoxide radicals that damage DNA and the ability to differentiate into its cyst form. However, aminoglycosides and furazolidone efficacy in treatment failure cases has not been investigated. The low success rate of monotherapy in treatment failure cases may be indicative of cross-resistance, as proved in vitro between MTZ and tinidazole, MTZ and ABZ, as well as between nitazoxanide and quinacrine.

Remarkably, quinacrine (Figure 1), an old antiprotozoan compound related to chloroquine and developed in the 1930s, is the only drug proved successful in several studies as monotherapy in treatment failure cases of giardiasis, with a near 100% cure rate. Quinacrine is often given as a 7-day treatment course, although a 5-day regimen proved equally effective, even in one child for whom treatment was stopped after 3 days for adverse side effects. Quinacrine is generally kept as a third-line treatment option in giardiasis, mainly due to its unfavorable side effects. During a 3-week treatment course, two of three patients reported confusion, one reported dizziness, and one reported nightmares. Before using quinacrine, patients should always be counseled about the rare, but serious neuropsychiatric side effects, including psychosis that has been reported during the use of this drug. During 5-day course of quinacrine treatment in a study on 61 treatment naïve children with giardiasis in Cuba, temporary side effects included vomiting (23%), nausea (23%), headache (18%), and yellowish skin (25%).

Combination therapy

Clinical experience of low efficacy of monotherapy has led to the use of combinations of drugs in cases of initial treatment failure. An early study with six treatment-refractory cases, four of which had confirmed immunodeficiency, found a combination of quinacrine and MTZ to be effective in five of the cases, and the sixth case finally responded to a 3-week course of quinacrine and tinidazole. Later an Italian study randomized 20 patients who had failed one to five treatment courses of MTZ to receive monotherapy with 400 mg ABZ ×2 for 7 days or combination therapy of the same ABZ regimen and 250 mg MTZ ×3 for 7 days. While 9 of 10 responded in the combination therapy group, only 2 of 10 responded to ABZ alone. This study guided the choice of second-line treatment in 39 patients with MTZ-refractory giardiasis in Norway, where the same combination of ABZ and MTZ was successful in 79% of patients in a treatment ladder study. Six of the patients not improving on this regimen received paromomycin that was successful in 50% of cases, and the three remaining cases were successfully treated with the combination treatment of 100 mg quinacrine ×2 and elevated dose 750 mg MTZ ×3 for 2 or 3 weeks. In a small case series of 10 patients failing initial NI treatments, double or triple combination therapies with MTZ, ABZ, paromomycin, or quinacrine were successful in all cases.

If drugs of the main classes fail, one may resort to drugs with a different mechanism of action. The poorly investigated drugs for giardiasis such as bacitracin zinc (Figure 1) may again be relevant to include in trials as monotherapy and in combinations. Chloroquine has been also used successfully in treatment of giardiasis, but no data have been published regarding its use in combination with other drugs or in NI-refractory cases.

The BI mebendazole has been shown to have efficacy against giardiasis, but it is likely to be cross-resistant with ABZ. Pyrantel pamoate, a drug licensed for use against Enterobius infection in humans, has shown a synergistic effect with the BI febantel against giardiasis in gerbils. The anthelmintic drug praziquantel has also been shown to have...
antigiardial effect. A number of case reports of prolonged treatments and unusual drug combinations were recently reviewed.76

**New assays for drug evaluation**

The implementation of high-throughput screening (HTS) assays to evaluate *Giardia* drug sensitivity has been accompanied by renewed efforts in the design, synthesis, and high rate identification of candidate “next-generation” antigiardial drugs. Limits associated with conventional colorimetric or fluorescent assays, due to the composition of *Giardia* medium, and the need to ensure microaerophilic/anaerobic conditions necessary for *Giardia* growth in 96-well plate format, have been successfully overcome. Microaerophilic/anaerobic conditions can be ensured by sealing the culture plate in a bag either with anaerobic generators79 or with an air-tight adhesive tape.80 The evaluation of cellular ATP content, as index of the amount of viable cells, without removal of the *Giardia* culture media, has been used to screen a collection of 4,096 pharmacologically active compounds in a miniaturized 1,536-well plate format, resulting in 11 new compounds with antigiardial activity, including fumagillin, carbadox, and tioxidazole.79 The efficacy of Malaria Box, a collection of 400 diverse compounds with antimalarial activity, as well as an other 1,600 known bioactive molecules, has been tested using an automated live-cell digital phase-contrast microscopy assay that permits automated assessment of *Giardia* growth without cell staining.81,82 Other assays instead rely on transgenic *Giardia* parasites, based on either the assessment of glucuronidase activity in trophozoites83 or the amount of luciferase bioluminescence in trophozoites and encysting parasites, the latest allowing bioluminescent monitoring of the drug efficacy in mouse infection model by imaging methods.84 This last option is of paramount importance, since the increasing use of murine model of giardiasis is required for the pre-clinical evaluation of undesired pharmacokinetic/pharmacodynamic properties.

**New promising anti-**Giardia** drugs and drug targets**

Modification of the pharmacophore is a productive strategy to improve the efficacy of existing antigiardial drugs and overcome resistance, taking also into consideration the variable drug-resistance phenotypes in this parasite. Systematic structural modifications of existing nitroheterocyclic drugs and BIs have been undertaken.85,86 As an example, more than 400 new nitroheterocyclic derivatives were obtained by modifications of the imidazole ring using click chemistry. Many of the compounds displayed better activity in vitro than MTZ and nitazoxanide, with some of them being effective (<100 nM) against nitro drug-resistant *Giardia* lines.86 Interestingly, in a murine infection model, the activities of the six selected most promising compounds did not correlate well with the in vivo activities.86 This observation underlines the importance to evaluate carefully pharmacokinetic/pharmacodynamic properties when selecting compounds to further progress into optimization to clinical studies.

The creation of hybrid (chimeric) compounds, combining the features of two active molecules differing in structure and mechanisms of action, is another route for drug design. Nitazoxanide analogs, obtained by substituting the original acetylsalicylic acid moiety with different non-steroidal anti-inflammatory drugs, have better antigiardial activity than MTZ and nitazoxanide, both in vitro and in a mouse model, and high selectivity index (>50) vs a mammalian cell line.87

Drug repurposing of an approved drug is among the most advantageous strategies used to identify new active compounds with pre-clinical activity. With safety studies already performed, such compounds have an accelerated progression to clinical trials.

Auranofin (Figure 1) is an orally administered gold complex, rapidly metabolized to the active form of gold, and currently approved by FDA to treat rheumatoid arthritis.88 The compound is effective against *Giardia* in vitro and in different rodent infection models (mice and gerbils) irrespective of the assemblage used (either A or B) or the MTZ-resistance trait.88 Auranofin inhibits the recombinant TrxR in vitro, but the drug susceptibility is not increased in a *Giardia* line overexpressing the TrxR,88 indicating a mechanism of action partially independent of this enzyme. The recently solved structure of *Giardia* TrxR would likely help solve this issue.90 In support of future antigiardial clinical trials, the safety and good tolerability of auranofin in a short-term therapy (6 mg/day orally for 7 days) has been confirmed in a phase I trial with healthy volunteers.91 Moreover, the amount of gold in feces at day 7, as a measure of the drug level, was at a concentration significantly above the in vitro IC_{50} for *Giardia*, supporting the therapeutic value of auranofin for the treatment of giardiasis.91

Fumagillin (Figure 1) is a potent antibiotic, from the fungus *Aspergillus fumigatus*, licensed until 2016 by the European Medicines Agency (EMEA/COMP/82/02) against microsporidian infections. It also represents the prototype of a series of angiogenesis inhibitor and anti-obesity drugs under development.82 Fumagillin targets the enzyme methionine aminopeptidase, being also effective against *Plasmodium*.
with intestinal protozoa, including *Giardia* spp. Fumagillin is effective in vitro at submicromolar concentrations against both *Giardia* assemblage A and B and also in an adult mice infection model, using an assemblage B isolate, with parasite clearance at much lower doses than with MTZ. The capacity of fumagillin to overcome MTZ resistance in vitro and the observation that it can cure patients with amoebiasis and co-infection with *Giardia* make this drug promising, although the mechanism of action in *Giardia* still needs to be disclosed.

Disulfiram (Figure 1) is an FDA-approved drug used for years in the treatment of alcohol dependence. It prevents metabolization of acetaldehyde, the primary metabolite of alcohol, inhibiting the aldehyde dehydrogenase by dithiodiethylcarbamoyl adduct formation with a cysteine residue in the active site. Accumulation of acetaldehyde in the blood causes unpleasant effects. Disulfiram efficacy against *Giardia* was demonstrated in vitro with assemblage A and B trophozoites, in murine model of giardiasis, as well as against a MTZ-resistance isolate. Disulfiram seems to have multiple targets in *Giardia* as it proves to inactivate both the carbamate kinase (the terminal enzyme in the arginine dihydrolase pathway) and the *Giardia lamblia* triosephosphate isomerase (gTIM), a key glycolytic enzyme essential in this amitochondriate parasite, by covalent and selective thiocarbamoylation of specific cysteine residues.

Omeprazole (Figure 1), lansoprazole, pantoprazole, and rabeprazole are proton pump inhibitors (PPIs) and BI derivatives approved for the treatment of acid-related diseases of the gastrointestinal tract and *Helicobacter pylori* infection and act as inhibitors of gastric acid secretion. PPIs accumulate as prodrugs in acidic environments and undergo acid-catalyzed conversion to the active drug. These drugs irreversibly inhibit H^+K^-ATPase by covalently binding to cysteine residues at the alpha-subunit. The short-term use of PPIs is well tolerated with few side effects. Commercially available PPIs are active in vitro against *Giardia* trophozoites in the range of ABZ and retain their activity also on MTZ-resistant strains. The toxic activity has been associated with the inhibition of the glTIM via the formation of covalent adducts with Cys-222 (without affecting the human enzyme homolog). No studies using animal models of giardiasis have been conducted, but indirect evidence suggests a correlation between the use of PPIs and a reduced risk to be infected with intestinal protozoa, including *Giardia*.

Exploitation of unique *Giardia* metabolic enzymes is another strategy undertaken for antigiardial drug discovery and development. An example is represented by the drug NBDHEX, 6-(7-nitro-2,1,3-benzoxadiazol-4-ylthio)hexanol, a promising, not approved, antitumoral compound more effective than MTZ against *Giardia* trophozoites in vitro. The drug inhibits the unusual FAD-dependent glycerol-3-phosphate dehydrogenase, an enzyme linked to glycolysis. A pleiotropic activity of the drug was proved later in *Giardia*. NBDHEX directly inhibits TrxR, forming stable covalent adducts with the catalytic Cys residues that are further reduced by TrxR to toxic nitroradicals that react with specific protein cysteines, and it likely undertakes redox cycling with the production of toxic reactive oxygen species. No data are yet available on its ability to overcome MTZ resistance or its efficacy in animal infection models.

**Alternative non-drug-based treatment of giardiasis**

The use of probiotics (microbial cell preparations or components of microbial cells), has also been evaluated as alternatives to, or in combination with, anti-giardial pharmacotherapy, due to the low toxicity and the stimulatory effect on the host immune system, or *Enterococcus faecium* or *Lactobacillus casei*. Enterobacteria from *L. casei* has been reported in combination with ABZ in a murine infection model, whereas in human cases of giardiasis, the administration of the probiotic yeast *Saccharomyces boulardii* enhanced the MTZ activity compared to MTZ monotherapy. The anti-giardial activity of probiotic bacteria has been linked to the release of specific toxic peptides, such as bacteriocins from *Lactobacillus acidophilus* and *Lactobacillus plantarum*, and enzymes, such as bile salt hydrolases (BSHs) from *L. johnsonii* (La1), and other lactobacilli, that produce deconjugated bile salts toxic for the parasite. The administration of either high BSH producer *Lactobacilli* or purified recombinant BSH to neonatal mouse, experimentally infected with *Giardia*, promotes parasite clearance. In addition, the administration of the iron-binding glycoprotein lactoferrin, normally present in mammalian exocrine secretions, should be also evaluated in view to the reported giardiacidal activity in vitro and to a lower prevalence in *Giardia* colonization reported in children receiving bovine lactoferrin for 9 months.

**Conclusion and future perspective**

The increasing resistance toward the NIs is alarming as it prolongs the illness period and the treatment cost for giardiasis. The main challenge in treatment-refractory giardiasis is understanding of its mechanisms of resistance and
an evidence base for its clinical management. The need to examine more recent isolates from clinical MTZ-resistant cases is of paramount importance. A heritable component is likely to be involved in the recent increase of MTZ-resistant isolates, but it may be polygenic and, at least partly, dependent on metabolic adaptation and modulation of MTZ activating/inactivating pathways. The easier access to low-cost next-generation sequencing platforms will allow whole genome sequencing and searching for hereditable resistance traits of clinical MTZ-resistant isolates.116 Methods for whole genome sequencing of cysts from stool samples enable the analysis of samples independently on their culturability.117 A systematic and integrated transcriptomic, proteomic, and even metabolomics examination should be extended beyond laboratory-induced drug-resistant lines, with the ultimate goal to define molecular tests (based on DNA, antibody, or metabolite quantification) to help clinicians making the right decisions. Since Giardia and the host microbiota influence each other and this relation might determine the course of the disease, well-designed studies to characterize (ie, by metagenomics approaches) the intestinal flora in a large cohort of patients with treatment refractory giardiasis would help define eventual microbiome signatures predictive or associated with drug failure (ie, MTZ-resistant bacteria).

In terms of treatment solutions, secondary and tertiary drug options and combinations of these are available, but there is a need for larger well-designed clinical trials of second-line drugs options against giardiasis (ie, short course of quinacrine). Although the need of brand new drugs is not yet urgent, the recently discovered compounds might secure the future of antigiardial pharmacotherapy although issues concerning their mechanisms of action, efficacy against isolates resistant to well-known drugs, and their safety and tolerability must be fully addressed to proceed into clinical trials. Probiotics, or their released peptides, in view of several promising studies, should be investigated as a potentially effective alternative or supportive therapy against drug-resistant Giardia strains or in the management of treatment-refractory cases.

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