Crystal violet structural analogues identified by *in silico* drug repurposing present anti-
*Trypanosoma cruzi* activity through inhibition of proline transporter TcAAAP069

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Abstract

Background

Crystal violet (CV) was used for several years in blood banks to eliminate the parasite *Trypanosoma cruzi* in endemic areas in order to prevent transfusion-transmitted Chagas disease. One mechanism of action described for CV involves inhibition of proline uptake. In *T. cruzi*, proline is essential for host cell infection and intracellular differentiation among other processes, and can be obtained through the proline permease TcAAAP069.

Methodology/Principal findings

CV inhibited proline transporter TcAAAP069 and parasites overexpressing this permease were 47-fold more sensitive to this compound than control parasites. Using CV as reference molecule, loratadine, cyproheptadine, olanzapine and clofazimine were identified as structurally related compounds to CV (structural analogues) by *in silico* drug repurposing through a similarity-based virtual screening protocol. All these already-approved drugs for clinical use inhibited TcAAAP069 activity with different efficacies and also presented trypanocidal action in epimastigotes, trypomastigotes and amastigotes of the Y, CL Brener and Dm28c *T. cruzi* strains. Finally, a synergistic effect between benznidazole and the CV chemical analogues was evidenced by combination and dose-reduction index values in epimastigotes and trypomastigotes of the Y strain.

Conclusions/Significance

Loratadine, cyproheptadine and clofazimine inhibit TcAAAP069 proline transporter and also present trypanocidal effect against all *T. cruzi* life stages in strains from three different DTUs. These CV structural analogues could be a starting point to design therapeutic alternatives to treat Chagas disease by finding new indications for old drugs. This approach,
called drug repurposing is a recommended strategy by the World Health Organization to treat neglected diseases, like Chagas disease, and combination therapy may improve the possibility of success of repositioned drugs.

Author summary

Chagas disease, caused by the parasite *Trypanosoma cruzi*, affects 7 million people worldwide. Despite there are two drugs available since 50 years ago, the therapy presents severe side effects and is not effective in the chronic phase of the disease when most of the patients are diagnosed. Crystal violet (CV) was utilized as additive in blood banks to prevent transfusion-transmitted Chagas disease. Proline is involved in many pathways, like infection establishment and life cycle progression. In this work we first demonstrate that CV has the proline permease TcAAAP069 as one of its molecular targets. Then we search in a database of already-approved drugs for compounds that were structurally related to CV under the premise “similar structure, similar activity”. We identified three drugs that inhibit proline transport and present at least the same trypanocidal effect than benznidazole, the current treatment for Chagas disease. Finally we observed a synergistic effect with the multidrug combined treatment. Drug discovery is an expensive and time-consuming process and Chagas disease is associated with poverty. The discovery of new indications to old drugs, called drug repurposing, can facilitate a rapid and more profitable therapy application since preclinical trials and pharmacokinetic studies are already available.

Introduction

Chagas disease is a neglected disease caused by the protozoan parasite *Trypanosoma cruzi* that can be mainly acquired through an insect vector, blood transfusion, placental or congenital transmission and consumption of contaminated food [1,2]. Among these mechanisms, blood transfusion is still an important mechanism of transmission of Chagas disease due to lack of blood bank control and migration of people from endemic to non-endemic countries [3,4]. However many non-endemic countries, like United States, United Kingdom, Spain and France have already implemented screening of blood donations to prevent the transmission [5]. Crystal violet (CV) is a well-known dye common in microbiology which was used for a long time as an additive in blood banks in order to eliminate Chagas transmission in endemic areas [6]. Different trypanocidal mechanisms have been proposed for CV, among them Hoffmann *et al.* demonstrated that proline and methionine transport were strongly inhibited by this compound [7].

Chagas disease affects 7 million people in Latin America and almost 70 million more are at risk of infection [8]. The only two approved drugs to treat this disease, benznidazole and nifurtimox, were discovered over 50 years ago and present limited efficacy and several side effects [9]. Thus the development of new therapies to treat Chagas disease remains as an urgent need.

The first multigenic family of amino acid transporters from *T. cruzi* (TcAAAP; Amino Acid/Auxin Permeases; TC 2.A.18) was identified by our group [10]. Few members of this family have been characterized in trypanosomatids, including the proline [11] (TcAAAP069), arginine [12,13] (TcAAP3) and lysine [14] (TcAAP7) permeases. A polyamine transporter [15,16] (TcPAT12) has also been characterized in *T. cruzi* and it probably belongs to the
Amino Acid-Polyamine Organocation (APC; TC 2.A.3) family, which is phylogenetically very close to the AAAP family. The transporter TcAAAP069 is mono-specific for D- and L-proline and it is involved in resistance mechanisms to trypanocidal drugs and also to reactive oxygen species including hydrogen peroxide and nitric oxide [11]. In addition, proline is a relevant amino acid for trypanosomatids since it is used as an alternative carbon and energy source to glucose [17]. It has been proved that in T. cruzi proline confers osmotic stress resistance [18] and it also sustains cellular invasion in metacyclic trypomastigotes [19] as well as differentiation of intracellular epimastigotes to trypomastigote forms, which is required for the establishment of infection in mammalian hosts [20].

Orthologous genes of TcAAAP069 have been characterized in other trypanosomatids. In Trypanosoma brucei, the orthologous permease TbAAT6 is a low-affinity low-selective transporter for neutral amino acids, including proline [21]. The loss of TbAAT6 is enough to develop resistance to efornithine, a drug used to treat human African trypanosomiasis (HAT) [22]. Moreover, the importance of amino acid transporters in T. brucei has been demonstrated by RNAi-mediated knock-down of arginine and lysine transporters TbAAAT5-3 and TbAAAT16-1 from the AAAP family which resulted in growth arrest in bloodstream forms [23]. In Leishmania donovani, the transporter LdAAP24 mediates proline and alanine uptake and regulates the response to osmotic stress and amino acid homeostasis [24]. The parasite L. donovani naturally expresses two variants of the proline/alanine transporter, one of them 18 amino acids shorter than the other. While in T. cruzi no information is available about the determinants of the substrate specificity of TcAAAP transporters, in LdAAP24 these 18 amino acids define its substrate specificity for both amino acids (LdAAP24 long variant) or for proline alone (Δ18LdAAP24 short variant) [25]. Recently, it has been reported that LdAAP24 also presents a stage-specific expression and it is rapidly degraded when promastigotes are differentiated to amastigotes [26]. TcAAAP069 activity and localization have been studied only in epimastigotes overexpressing this proline permease [27], thus there is no information regarding stage-specific expression.

Since the transporter TcAAAP069 has many differential features compared to those present in mammals and proline is essential for parasite survival, it could be possible to design a specific TcAAAP069 inhibitor with trypanocidal action but non-toxic for the host cells. In fact, a synthetic proline analogue named ITP-1G has been validated as a TcAAAP069 inhibitor which also possesses trypanocidal effect [28]. One of the best strategies for the identification of new treatments for neglected diseases is drug repositioning, which is the process of finding new indications for existing drugs. The main benefit of this approach relays on those drugs being ahead in the development and clinical phase I trials, consequently they could reach the patients in approximately half of the time and with a significant lower cost [29]. Some successful drugs repositioned for neglected diseases are efornithine and miltefosine which were originally discovered for cancer therapy and now are used to treat HAT and leishmaniasis, respectively [30]. Considering this information, in this work we performed an in silico screening of a drug database to find compounds structurally related to CV that could also inhibit TcAAAP069 and exert trypanocidal effect but with less toxicity.

Methods

Parasites

Epimastigotes of Y, CL Brener and Dm28c strains (5 x 10^6 cells/mL) were cultured at 28˚C in plastic flasks (25 cm^2), containing 5 mL of brain-heart infusion-tryptose (BHT) medium supplemented with 10% fetal calf serum (FCS), 100 U/mL penicillin, 100 μg/mL streptomycin and 20 μg/mL hemin [31]. VERO cells (5 x 10^4 per well) were infected with trypomastigotes (2.5 x 10^5
per well) for 4 h. After this period, the infected cells were washed twice with phosphate-buffered saline (PBS), the MEM medium was replaced, and the cells were kept in culture at 37 °C, 5% CO₂. In order to obtain intracellular amastigotes, the cells were lysed 4 days after infection using a cell scraper, collected, washed twice with PBS (or MEM) and counted using a hemocytometer. Trypomastigotes were obtained from infected VERO cells as previously described [20].

**Cells**

VERO cells (African green monkey Kidney, ATCC CCL-81) were cultured in MEM medium supplemented with 10% heat inactivated FCS, 0.15% (w/v) NaHCO₃, 100 U/mL penicillin and 100 U/mL streptomycin at 37 °C in 5% CO₂.

**TcAAAP069 overexpressing parasites**

The TcAAAP069 overexpressing parasites (Tc069) were available in our laboratory and were previously characterized [28]. Briefly, TcAAAP069 (TriTrypDB ID: TcCLB.504069.120) was amplified using genomic *T. cruzi* DNA as template. Amplification product was subcloned into a modified pTREX expression plasmid called pTREXL (pTREX-069) [32,33]. Constructions were transfected into *T. cruzi* epimastigotes of the Y strain as previously described [34]. Due to the overexpression, the Tc069 parasites have about 9-fold increase in proline transport when compared to wild type parasites [28].

**Transport assays**

Aliquots of epimastigote cultures (10⁷ parasites) were centrifuged at 8,000 xg for 30 s, and washed once with PBS. Cells were resuspended in 0.1 mL PBS and the assay started by the addition of 0.1 mL of the transport mixture containing [³H]-proline (PerkinElmer’s NEN Radiochemicals; 0.4 μCi) in the presence of 400 μM proline and different concentrations of the indicated drug. Following incubation at 28 °C, reaction was stopped by adding 1 mL of ice-cold PBS. Cells were centrifuged as indicated above, and washed twice with ice-cold PBS. Cell pellets were resuspended in 0.2 mL of water and counted for radioactivity in UltimaGold XR liquid scintillation cocktail (Packard Instrument Co., Meriden CT, USA) [35,36]. Cell viability was assessed by direct microscopic examination and viability assays by using “Cell Titer 96 Aqueous One Solution Cell Proliferation Assay (MTS)” (Promega, Madison, WI, USA) according to the manufacturer instructions. The loss of viability did not exceed 8% in any of the transport assays. Non-specific uptake and carry over were assayed without incubation (T₀), or incubated at 4 °C. To evaluate if the effect of CV on proline uptake was related to the presence of Na⁺ or K⁺ ions, a transport assay was performed as described above using modified PBS buffer (149.5 mM Na⁺ or K⁺) [37]. As a control, regular PBS buffer was used. To evaluate if the effect of CV on proline uptake was related to the extracellular H⁺ concentration, the transport was assayed on citrate buffer at different pH values (pH 5.0, 5.5, 6.0 and 6.5) [37].

**Trypanocidal activity assays**

Epimastigotes of *T. cruzi* were cultured as described above, in 24-wells plate at a start density of 0.5 x10⁷ cells/mL in BHT medium. Parasites’ growth was evaluated at different concentrations of BZL, CV and CV structural analogues, and parasite proliferation was determined after 48 h. Trypanocidal activity in trypomastigotes and amastigotes was performed using 1 x10⁶ cells/mL in 96-well plates and incubating at 37 °C for 24 h in the presence of the corresponding drug. Growth was determined by counting in a Neubauer chamber and viability assays by
using “Cell Titer 96 Aqueous One Solution Cell Proliferation Assay (MTS)” (Promega, Madison, WI, USA) according to the manufacturer’s instructions. Amastigotes were fixed with methanol, stained and mounted with Vectashield with DAPI (Vector Laboratories, Burlingame, CA, USA), and then the non-lysed cells were counted by using fluorescence microscopy.

**Toxicity assays in VERO cells**

The toxicity of the compounds was determined in VERO cells by the gentian violet staining assay [38]. Briefly, the cells (1 x 10⁴ cells/well) were incubated in 96-well plates with the indicated compound or dimethyl sulfoxide (DMSO) as negative control and maintained at 37 °C for 24 h. Then the cells were fixed for 15 min, and stained with 0.5% gentian violet. The absorbance was measured at 570 nm. The selectivity index (SI) was calculated for each CV analogue as the ratio between the IC₅₀ obtained in mammalian cells and the IC₅₀ in trypomastigotes. For the combined treatment, the results were presented as percentage of untreated cells.

**Virtual screening**

Similarity screening search was performed using the CV structure as reference (query) compound (ZINC ID: 13763987). Structures (∼10,000) were obtained from the highly curated “Sweetlead” database of world’s approved medicines, illegal drugs, and isolates from traditional medicinal herbs [39]. The screening was performed using the softwares LiSiCA v1.0 [40] (Ligand Similarity using Clique Algorithm), KCOMBU [41] (K(chem)ical structure COMparison using the BUild-up algorithm), ShaEP [42] (Molecular Overlay Based on Shape and Electrostatic Potential) v 1.1.2, and Shape-it v 1.0.1 [43] (Gaussian volumes as descriptor for molecular shape). All these software were validated using control query structures (i.e. aspirin) that were included into the database to verify that they were correctly identified by the used algorithms and rated with the best score. Then, the screening with CV was performed.

**Docking simulations and structural alignments**

The homology model of TcAAAP069 was constructed using the I-TASSER-server [44] and was based mainly on the structure of the *Escherichia coli* arginine/agmatine antiporter AdiC (PDB ID: 3LRB), in addition to 9 templates of other proteins showing coverage between 0.72 and 0.95. The modeled structure had 93.7% residues in the residues in favored region of Ramachandran’s plot, and none of the residues located in non-allowed regions were involved in the active site of the transporter. The model was refined using the software Modeller v7 [45]. AutoDock 4.2.6 [46] was employed for docking assays, using a grid that covers the whole transporter molecule to calculate the optimal energy conformations for the ligands interacting with the residues within the permease cavity. The program was run using a Lamarckian Genetic Algorithm 100 times, with a population size of 300, and 2.7 x 10⁴ as maximum number of generations. Structures alignments were performed using LigandScout 4.1.10 [47] (Inte:Ligand, Software-Entwicklungs und Consulting GmbH, Austria) whose license was kindly granted to our laboratory by the company. Modeling was performed using the LigandScout default parameters.

**Analysis of synergism**

Calculations were performed using CompuSyn software (http://combsyn.com) which is based on the median-effect equation [48] and its extension, the combination index [49]. Results are reported as Combination Index (CI), where CI < 1, CI = 1 and CI > 1 indicate
synergism, additive effect and antagonism, respectively. LTD, CPH and CFZ were evaluated as a single drug (LTD-CPH-CFZ) in combinations according to the following scheme: 1/2 IC$_{50}$, 1/5 IC$_{50}$, 1/10 IC$_{50}$ and 1/25 IC$_{50}$, for epimastigotes; and 1/3 IC$_{50}$, 1/4 IC$_{50}$, 1/5 IC$_{50}$ and 1/10 IC$_{50}$ for trypomastigotes, where IC$_{50}$ refers to the value obtained for each one of the three CV analogues. BZL was evaluated at the following concentrations: 20 $\mu$M, 10 $\mu$M, 5 $\mu$M, 1 $\mu$M and 0.1 $\mu$M, for epimastigotes; and 10 $\mu$M, 5 $\mu$M, 1 $\mu$M and 0.1 $\mu$M for trypomastigotes.

Statistics and data analysis

Km$_{app}$ and Vmax values were obtained by non-linear regression fit of the data to the Michaelis-Menten equation and IC$_{50}$ values were obtained by non-linear regression of dose-response logistic functions, using GraphPad Prism 6.01 for Windows. Synergism was evaluated using the free software CompuSyn. All experiments were performed in triplicate and the results are presented as mean ± standard deviation (SD).

Results

Effect of CV on the proline transporter TcAAAP069

In order to test if the previously reported decrease in proline transport by CV [7] is due to the specific inhibition of the TcAAAP069 proline permease, the effect of CV on this transporter activity was evaluated. After incubation with CV, doses that inhibit 50% of the proline transport (IC$_{50}$) were calculated for wild type (TcWT) and TcAAAP069 overexpressing (Tc069) T. cruzi epimastigotes from Y strain [28]. The inhibitory effect of CV was significantly decreased in Tc069 parasites with a calculated IC$_{50}$ 2.5-fold higher than control parasites (17.7 $\mu$M ± 1.1 and 7.1 $\mu$M ± 0.8, respectively; p < 0.001) (Fig 1A). In addition, the mechanism of inhibition was studied in TcWT parasites (S1 Fig). In absence of CV the kinetic parameters obtained for proline transport were Km$_{app}$ = 0.663 mM ± 0.117 and Vmax = 157.3 pmol pro/min ± 29.0, while the presence of CV did not alter the Vmax (Vmax = 148.3 pmol pro/min ± 24.2, p = 0.701) but resulted in a significant augment of the Km$_{app}$ (Km$_{app}$ = 2.278 mM ± 0.409,

![Fig 1. Validation of crystal violet as proline transporter TcAAAP069 inhibitor. (a) Inhibition of proline transport in wild type parasites (TcWT, black circles) and parasites overexpressing TcAAAP069 (Tc069, white squares). (b) Trypanocidal effect of crystal violet in TcWT (black circles) and Tc069 (white squares) parasites. The data is expressed as the mean ± standard deviation and corresponds to three independent experiments.](https://doi.org/10.1371/journal.pntd.0007481.g001)
p = 0.0028). These results indicate that CV acts on proline transporter with a reversible competitive mechanism of inhibition.

Considering that the members of the TcAAP transporter family are amino acid:H⁺ symporters, the effect of extracellular ions was evaluated in the inhibition of proline transport by CV. No differences were observed for proline transport and its inhibition in the absence of Na⁺ or K⁺ cations (p = 0.8445, S2 Fig). Additionally, proline transport was measured at pHs 5.0, 5.5, 6.0 and 6.5 in presence or absence of CV to study the influence of H⁺. As previously reported [50], the proline transport increases with the H⁺ concentration, but the addition of CV did not alter the pH dependency (p = 0.0670, S2 Fig).

To further demonstrate that CV specifically interacts with TcAAP069, the trypanocidal effect of CV was evaluated using the same parasite models (TcWT and Tc069 cultures). The toxicity of CV significantly increased when TcAAP069 was overexpressed as evidenced by a reduction in the IC₅₀ value of 47-fold compared to wild type controls (0.27 μM ± 0.06 and 12.67 μM ± 2.1, respectively; p<0.0001) (Fig 1B). All these evidences suggest that proline transporter TcAAP069 is one of the targets of CV.

**Similarity virtual screening**

In order to identify chemical analogues of CV approved for human administration, the Sweet-lead database was analyzed using four different algorithms that rank molecules according to their similarity (LiSICA, ShaEP, KCOMBU and Shape-it). Compounds that complied with the following criteria were selected: 1) being in the top five scored according to at least two different algorithms; 2) have been used in humans, 3) sharing a substructure with CV by 3D alignment, and 4) being easily accessible in the pharmaceutical companies. Only four compounds fitted all the established conditions; these drugs were loratadine (LTD; antihistamine), olanzapine (OLZ; antipsychotic), cyproheptadine (CPH; antihistamine) and clofazimine (CFZ; antibiotic). Dapsone (DPS; antibiotic) is an already-approved drug that shares some substructures with CV, but since it was not in the top scored results it was designated as a control of the selection strategy. The chemical structures of CV and its analogues are presented in the Fig 2. It is worth mentioning that the resulting structure with the highest score obtained with the four programs used was the CV itself, validating the scoring system of the algorithms used (S3 Fig).

To identify the common chemical features between CV and the selected chemical analogues, the LigandScout algorithm was used in order to perform feature-based structure alignments where the similarities are calculated as the number of matched feature pairs (MFP; i.e. aromatic ring, hydrophobic area, hydrogen bond donor or acceptor, negative or positive ionizable atom and metal binding location). The CV possesses eight features that were set as references, which are four hydrophobic interactions, three aromatic rings and one positive ionizable interaction. The chemical features shared between CV and its chemical analogues as well as the alignments are schematized in the S3 Fig. The four CV analogues, CPH, LTD, CFZ and OLZ, possess between 3 and 5 MFPs out of a total of 8 present in the CV. CPH is the compound that shared more chemical features with CV; including two hydrophobic interactions, two aromatic rings and one positive ionizable interaction.

**Molecular docking of the TcAAP069 inhibitors**

The possible modes of interaction between LTD, CPH, OLZ, and CFZ with the proline transporter TcAAP069 were tested by a simulation with AutoDock 4.2.6, using proline and CV as a reference of experimentally identified high affinity binders and to determine if the structure similarity of the selected compounds and the CV translates into a similar mode of interaction with the protein. To check if, as expected, there were not predicted interactions between the
transporter and a molecule that does not comply with the selection criteria, a simulation with DPS was also performed. According to the obtained docking models, proline, CV and the four analogues bind different but close residues groups, located within the permease channel while DPS does not appear to bind to any pocket in TcAAAP069 (Fig 3A and S4 Fig). The lowest score values (ΔG) of the predicted interaction of proline and CV with the transporter are -4.07 and -5.26 kcal.mol\(^{-1}\), respectively. The binding scores of the four CV structural analogues were lower than for proline and CV, with values between -9.60 kcal.mol\(^{-1}\) to -5.81 kcal.mol\(^{-1}\). This suggests that CV and its chemical analogues form a more stable bond to that channel region of TcAAAP069 than the natural ligand. All these data are summarized in Table 1.

The PRO site refers to the groove occupied by the proline pose, comprised by the sequential group of residues 82–87 (GNVGSA), and the CV site refers to the pocket occupied by the CV pose that includes the residues 264–265 (MM), 397–404 (SLIGALPA), 407 (M), and 462–474 (IMVVGTLSMVKGL) (Fig 3B). All the docked poses of CV analogues are located within the CV site (S4 Fig). There is a "hot-spot" rich in A, M and V residues in the CV pocket, where the hydrophobic rings of LTD, CPH, CFZ, and CV appear to converge. OLZ is not near this hot-spot and it binds to the V and A residues of the PRO site, as well as to the residue I-399 of the CV site. As mentioned, DPS predicted poses did not occupy any site inside the protein channel. All these results explain the most probable interaction between the CV, CV analogues and TcAAAP069; however they were not taken as a criterion for the selection of the compounds to be used in the subsequent in vitro tests.
Inhibition of proline transport by CV chemical analogues

The four selected drugs that were structurally similar to CV and the negative control (DPS) were tested as TcAAAP069 inhibitors. Preliminarily, proline transport assays were performed using drug concentrations of 25 μM and 100 μM. All the CV analogues produced a significant proline transport inhibition at both concentrations in epimastigotes, except for OLZ which only inhibited proline transport at 100 μM (S5 Fig). DPS did not inhibit the proline transport in any concentration assayed. Next, the concentration required to inhibit 50% of the proline transport activity (IC\textsubscript{50}) was calculated for the four CV structural analogues. The IC\textsubscript{50}s

![Fig 3. Binding poses suggested by molecular docking between proline, crystal violet and its chemical analogues with proline permease TcAAAP069. (a) Homology modelled TcAAAP069 (represented as cartoon) highlighting the predicted interaction sites of proline (PRO site, green) and crystal violet (CV site, violet; and dark shadowed-violet indicates the hydrophobic "hot-spot"). The predicted binding poses of proline (red), CV (violet), loratadine (blue), cyproheptadine (yellow), olanzapine (dark-grey), clofazimine (green) and dapsone (pink) are shown in the figure. (b) Detail of the residues predicted to interact with CV (right side) and proline (left side).](https://doi.org/10.1371/journal.pntd.0007481.g003)

Table 1. Compounds obtained by similarity screening and molecular docking analysis.

| Abbr | Compound (popular name) | Compound (brand name) | ZINC ID | ΔG all (kcal.mol\textsuperscript{-1}) | ΔG MPC (kcal.mol\textsuperscript{-1}) |
|------|------------------------|-----------------------|---------|-------------------------------------|--------------------------------------|
| CFZ  | Clofazimine            | Lamprene              | 17953024| -9.60                               | -9.60                                |
| LTD  | Loratadine             | Alavert               | 537931  | -8.01                               | -7.25                                |
| CPH  | Cyproheptadine         | Periactin             | 968264  | -7.80                               | -7.76                                |
| OLZ  | Olanzapine             | ZyPREXA               | 52957434| -5.81                               | -5.34                                |
| CV   | Crystal Violet         | -                     | 13763987| -5.26                               | -4.54                                |
| PRO  | Proline                | -                     | 895360  | -4.07                               | -3.60                                |
| DPS  | Dapsone                | Aczone                | 6310    | -1.35                               | -1.08                                |

All the drugs obtained by similarity-based screening, in addition to the reference compound (CV) and the natural substrate of TcAAAP069 (PRO), are listed in the table. Columns indicate the compound abbreviation (Abbr.), the popular name and one of the brand names obtained from the website Drugs.com (https://www.drugs.com/), the ZINC database ID, the lowest binding energy (ΔG all), and the lowest binding energy of the most populated cluster (ΔG MPC). Binding energy values were calculated using the AutoDock software. Dash (-) instead of brand name indicates that the compound is marketed under its chemical (popular) name.

https://doi.org/10.1371/journal.pntd.0007481.t001
obtained were 7.1 μM ± 0.8, 23.2 μM ± 3.8, 71.9 μM ± 11.2 and 4.3 μM ± 0.8 for CV, LTD, CPH, and CFZ, respectively (Fig 4). It was not possible to calculate an IC$_{50}$ for OLZ since this compound produced the death of parasites in the lapse time of the assay in concentrations over 300 μM. The data is expressed as the mean ± standard deviation and corresponds to three independent experiments. CV, crystal violet. LTD, loratadine. CPH, cyproheptadine. OLZ, olanzapine. CFZ, clofazimine. N/A, not available.

![Fig 4. Calculation of CV structural analogues concentrations required to inhibit 50% of proline transport activity (IC$_{50}$).](https://doi.org/10.1371/journal.pntd.0007481.g004)

### Trypanocidal effect of CV structural analogues

Since the four CV analogues tested showed a significant inhibition of proline transport through TcAAAP069 permease, all of them were also evaluated for trypanocidal activity on *T. cruzi* epimastigotes. Although the IC$_{50}$ of OLZ for proline transport inhibition could not be calculated, it was included in the trypanocidal activity assays because it produced the death of parasites in the proline transport inhibition assay. Parasites were incubated with different concentration of each compound during 48 h and the concentration required to inhibit 50% of parasite growth (IC$_{50}$) was calculated. All the compounds showed trypanocidal activity on epimastigotes, being CFZ the compound with the lowest IC$_{50}$ (9.3 μM ± 0.6) (Table 2 and S6 Fig). Moreover, CFZ presented a significantly lower IC$_{50}$ than the control drug benznidazole (BZL, p<0.001) while the other CV analogues, LTD, CPH and OLZ, were less effective than

### Table 2. Trypanocidal effect of CV chemical analogues in *T. cruzi* Y strain.

| Compound       | Epimastigotes  | Trypomastigotes | Amastigotes | Selectivity Index |
|----------------|----------------|-----------------|-------------|-------------------|
| Benznidazole   | 20.9 μM ± 1.4  | 14.9 μM ± 1.5   | 11.4 μM ± 0.5| >67               |
| Crystal Violet | 12.7 μM ± 2.1  | 0.4 μM ± 0.0    | 0.3 μM ± 0.1| N/A               |
| Loratadine     | 26.4 μM ± 1.0  | 12.9 μM ± 0.8   | 13.2 μM ± 2.4| 5.5               |
| Ciproheptadine | 52.6 μM ± 2.9  | 11.3 μM ± 0.6   | 10.7 μM ± 1.3| 9.1               |
| Olanzapine     | 120.5 μM ± 11.4| 54.1 μM ± 2.9   | N/A         | N/A               |
| Clofazimine    | 9.3 μM ± 0.6   | 2.8 μM ± 0.1    | 1.1 μM ± 0.1| 36.1              |

N/A: Data not available

[https://doi.org/10.1371/journal.pntd.0007481.t002](https://doi.org/10.1371/journal.pntd.0007481.t002)
BZL (p<0.0001 for all of them). Subsequently, the drugs were tested on trypomastigotes, one of the mammalian stages of T. cruzi, and all of them proved to have trypanocidal action. CFZ was also the compound that presented the highest effect (2.8 μM ± 0.1) and, together with CPH, showed an IC₅₀ value significantly lower than BZL (p<0.0001 and p<0.01, respectively) (Table 2 and S6 Fig). On the contrary, LTD presented a similar IC₅₀ value than BZL while OLZ was less effective (p<0.0001). In concordance with the proline transport inhibition assays, OLZ was discarded for further studies due to its elevated IC₅₀ (IC₅₀ > 100 μM in epimastigotes and IC₅₀ > 50 μM in trypomastigotes). The remaining CV analogues were also evaluated on amastigotes, the intracellular mammalian stage of T. cruzi, and all of them presented trypanocidal effect with similar (LTD and CPH) or significantly lower IC₅₀ values than BZL (CFZ, 1.1 μM ± 0.1, p<0.0001) (Table 2 and S6 Fig). Finally the toxicity of LTD, CPH and CFZ was assessed in VERO cells in order to calculate the selectivity index (SI) and all the CV analogues assayed were more selective to parasite cells with SI values between 5.5 and 36.1 (Table 2).

Altogether, the results indicate that CFZ is the only CV analogue tested that presents lower IC₅₀ values than BZL in all the T. cruzi stages assayed, while LTD and CPH have trypanocidal activity against amastigotes and trypomastigotes with at least similar effect to BZL.

Trypanocidal effect of CV analogues on other strains

The results presented so far were obtained from T. cruzi parasites from Y strain (discrete typing unit–DTU–TcII). The trypanocidal action of LTD, CPH and CFZ was also evaluated on epimastigotes of two other DTU strains, such as Dm28c (DTU TcI) and CL Brener (DTU TcVI) since variations in trypanocidal treatment response have been reported for different T. cruzi strains [51]. BZL and CV were assayed as well in order to compare the trypanocidal effect between strains. The Y parasites were 1.6- and 1.3-fold more sensitive to BZL treatment than Dm28c and CL Brener epimastigotes, respectively (p<0.0001, Table 3). Dm28c was 1.2-fold more resistant to BZL than CL Brener (p<0.01). On the contrary, Dm28c and CL Brener parasites were more sensitive to CV than Y epimastigotes (p<0.0001). In addition, the results indicate that the three CV chemical analogues are effective in other T. cruzi strains, including DTUs of clinical relevance [52] (Table 3 and S7 Fig). Dm28c parasites were significantly more sensitive to LTD and CPH treatments than the epimastigotes of Y (p<0.01 and p<0.0001, respectively) and CL Brener parasites (p<0.0001, for both drugs). However, no differences between strains were observed in the treatment with CFZ, which was the only CV analogue more efficient than BZL in epimastigotes of the three strains.

The trypanocidal effect of the CV analogues was also evaluated in trypomastigotes and amastigotes of CL Brener and Dm28c strains at two concentrations, one of them around the IC₅₀ obtained in Y strain for the same stage (S8 Fig). In general, trypomastigotes of CL Brener

| Compound         | T. cruzi strain |                  |                  |
|------------------|-----------------|------------------|------------------|
|                  | Y               | Dm28c            | CL Brener        |
| Benznidazole     | 20.9 μM ± 1.4   | 32.5 μM ± 1.9    | 27.8 μM ± 1.8    |
| Crystal Violet   | 12.7 μM ± 2.1   | 0.4 μM ± 0.0     | 3.2 μM ± 1.1     |
| Loratadine       | 26.4 μM ± 1.0   | 21.0 μM ± 1.2    | 28.6 μM ± 2.0    |
| Cyproheptadine   | 52.6 μM ± 2.9   | 37.6 μM ± 0.7    | 50.6 μM ± 2.2    |
| Olanzapine       | 120.5 μM ± 11.4 | N/A              | N/A              |
| Clofazimine      | 9.3 μM ± 0.6    | 7.5 μM ± 0.8     | 9.0 μM ± 0.5     |

N/A, Data not available.

https://doi.org/10.1371/journal.pntd.0007481.t003
strain were significantly more sensitive than parasites from the Y and Dm28c strains, which presented a similar behavior, except for CV treatment. Regarding amastigotes, the response to the different treatments was dependent of both drug and concentration, except for Dm28c amastigotes treated with BZL that were consistently more resistant than CL Brener and Y strains (p<0.01 for both strains, S9 Fig).

**Synergism between CV structural analogues and benznidazole**

The synergistic action between BZL and a combination of the CV analogues (LTD-CPH-CFZ) was evaluated in *T. cruzi* epimastigotes from the Y strain. Drug interactions were classified according to the combination index (CI) recognized as the standard measure of combination effect based on the Chou-Talalay method [49]. CI < 1 means synergism, CI = 1 indicates additive effect, and CI > 1 is interpreted as antagonism. The combined administration of LTD-CPH-CFZ and BZL produced a synergistic effect. The IC$_{50}$ calculated for BZL single treatment was 18.57 μM ± 1.07 and for the LTD-CPH-CFZ treatment was 18.05 μM ± 0.96. All combinations between BZL and LTD-CPH-CFZ presented a CI < 1 with different synergism degree, from strong to slight synergism (S10 Fig). The exceptions were the combination of 1/2 IC$_{50}$ LTD-CPH-CFZ with 0.1 and 1 μM BZL, which presented a nearly additive effect and moderate antagonism, respectively. The Chou-Talalay plot shows the CI and the effect (Fa, fraction affected) produced by each combination point, where 0 means no effect and 1.0 means maximum trypanocidal effect (S10 Fig). Dose-reduction index (DRI) represents the dose reduction that is allowed in combination for a given degree of effect as compared with the dose of each drug alone. DRI > 1 indicates favorable dose-reduction. Except for the two combinations that did not present a synergistic effect, the DRI values were higher than 1 for all the combinations assayed with values between 2.5 and 374.2 for BZL and between 1.2 and 10.4 for LTD-CPH-CFZ (S1 Table). The combined treatment appeared to be more effective at reducing BZL dose (up to two orders of magnitude) than the CV analogues concentrations, since DRI values obtained for BZL were higher than those obtained for the LTD-CPH-CFZ combination. Next, the multidrug treatment was evaluated in trypomastigotes. In this case, the IC$_{50}$ values calculated were 12.71 μM ± 1.53 and 8.78 μM ± 0.22 for BZL and LTD-CPH-CFZ treatments, respectively. The combined treatment was also effective in trypomastigotes with CI values between 0.29 and 0.87 indicating different degrees of synergism, from strong to slight synergism (Fig 5A and Fig 5B). Only three combinations did not present synergism, with CI values between 0.90 and 1.02 indicating nearly additive effect. The DRI values obtained were higher than 1 for all the combination points assayed with values between 1.5 and 95.0 for BZL and between 1.1 and 3.9 for LTD-CPH-CFZ (S2 Table). Finally, the multidrug treatment was also evaluated in VERO cells (S3 Table). Since the highest combination tested in trypomastigotes, 10 μM BZL with 10 μM LTD-CPH-CFZ, reduced the viability of VERO cells only by 11.2% ± 5.9, higher combinations were assayed and a maximum effect of 23.3% ± 2.9 was observed with 100 μM BZL and 30 μM LTD-CPH-CFZ. Altogether, these results suggest that combined treatment between BZL and the CV analogues could lead to reduced therapeutic dosage and thus, to better tolerance to current treatments.

**Discussion**

New alternatives to current treatments against Chagas disease have been explored in the last decade, including new trypanocidal drugs, such as the posaconazole, and the use of BZL in the Chagas cardiomyopathy (BENEFIT trial) [53–56]. Unfortunately none of them were successful, and there is still an urgent need for the development of new therapeutic substitutes for conventional treatments. Drug repurposing or repositioning consist of finding new indications
Fig 5. Synergism between benznidazole and the combination of the crystal violet analogues in *T. cruzi* trypomastigotes. (a) Drug combinations between BZL and CV analogues (LTD-CPH-CFZ). Combination index (CI) value for each combination point is presented under the corresponding graded symbol. Graded symbols mean strong synergism (++++, CI between 0.1–0.3), synergism (+++, CI between 0.3–0.7), moderate synergism (+++, CI between 0.7–0.85) and nearly additive effect (±, CI between 0.9–1.1). The boxes coloured with light-grey correspond to the combination points where no
The data is expressed as the mean ± standard deviation of three independent experiments. All calculations were performed with CompuSyn software. LTD, loratadine. CPH, cyproheptadine. CFZ, clofazimine. BZL, benznidazole. IC$_{50}$ LTD = 15 µM. IC$_{50}$ CPH = 10 µM. IC$_{50}$ CFZ = 5 µM. LTD-CPH-CFZ, combination of the three crystal violet analogues as a single drug. 1/3 IC$_{50}$ refers to the sum of 1/3 of each IC$_{50}$. 5 µM + 3.67 µM + 1.33 µM = 10 µM. 1/4 IC$_{50}$, 3.75 µM + 2.5 µM + 1.25 µM = 7.5 µM. 1/5 IC$_{50}$, 3 µM + 2 µM + 1 µM = 6 µM. 1/10 IC$_{50}$, 1.5 µM + 1 µM + 0.5 µM = 3 µM.

https://doi.org/10.1371/journal.pntd.0007481.g005

for drugs already approved for its use in humans. This approach is a recommended strategy by the World Health Organization (WHO) to fight neglected diseases, like Chagas disease, since costs and development time are significantly reduced for its application in therapy.

There are some recent examples of drug repositioning by virtual screening that use the T. cruzi polyamine transporter TcPAT12 as main target; triclabendazole, an antiparasitic, sertaconazole, a broad-spectrum antifungal, paroxetine, an antidepressant agent, isotretinoin, a well-known medication used to treat severe acne, and cisapride, a gastroprokinetic agent. All these compounds proved to be effective as TcPAT12 inhibitors that also have trypanocidal action [57–59]. Regarding proline transport as therapeutic target, to our knowledge there are no previous reports of drug repositioning although some proline analogues have been studied as trypanocidal compounds. For example, the proline analogue L-thiazolidine-4-carboxylic acid (T4C) has been reported as a proline transporter inhibitor with trypanocidal effect [60], and more recently, another proline analogue synthesized by rational design and called ITP-1G has been validated as a TcAAAP069 inhibitor that also possesses trypanocidal activity [28].

Other compounds have been identified by drug repositioning as possible trypanocidal drugs using different targets; such as the cruzipain [61–64], some T. cruzi kinases [65–67] and the trans-sialidase [68], among other examples. Other drug repurposing approaches have inferred the possible trypanocidal activity of already-approved drugs based on the reported effect or mechanism of action of some compounds in other organisms [69–74].

In this work, a combined strategy involving similarity-based virtual screening followed by in vitro assays was applied in order to obtain new trypanocidal compounds from a database that contains already-approved drugs. CV was selected as a reference molecule since it has a reported trypanocidal action and one of its mechanisms of action involved proline transport inhibition [7]. The aim was to obtain structurally related compounds which may have similar biological activity but with no (or less) toxicity toward the host cells since they are already in use to treat human diseases. The proline transporter TcAAAP069 was selected as the probable main target because: a) proline is a relevant amino acid for T. cruzi biology, including host cell invasion and life cycle progression [19,20], b) TcAAAP069 mediates proline uptake and it can also be used as a way of entry drugs into the parasite and, c) there is evidence of compounds that inhibit TcAAAP069 and also have trypanocidal activity, like the proline analogues T4C and ITP-1G [28,60].

First, proline transporter TcAAAP069 was evaluated as a possible target of CV in T. cruzi. The ability of CV to inhibit proline uptake mediated through the permease TcAAAP069 was evidenced by the 2.5-fold augment of the IC$_{50}$ for the transporter activity and the 47-fold reduction of the IC$_{50}$ of trypanocidal effect in parasites overexpressing the transporter TcAAAP069. CV inhibits the proline transport by a reversible competitive mechanism, and this could be related with the predicted binding sites for CV and proline, which are close from each other. Moreover, according to the molecular docking, CV analogues interact with the same predicted residues of TcAAAP069 for CV hence they probably enter the cell like CV through a reversible competitive mechanism. In addition, CV effect does not depend on extracellular ions like Na$^+$, K$^+$ or H$^+$. In accordance with previous results [50], proline transport was independent of cations like Na+ or K+, and the addition of CV did not alter this behavior.
Also, proline transport was dependent on extracellular H\(^+\) concentration, with higher activity in the range of pH 5.0–5.5 and the presence of CV did not modify the pH dependency.

Once TcAAAP069 was validated as one of the targets of CV, the similarity-based virtual screening was performed and four drugs already-approved for clinical use were obtained for further analysis. All these CV chemical analogues retrieved by the virtual screening have already been tested as antiparasitic agents in protozoans. LTD was evaluated in _Leishmania_ (L.) _infantum_ as an antileishmanial compound and even though it presented an intermediate effect on promastigotes it did not have effect on intracellular amastigotes [75]. CPH was assayed in _T. evansi_ in order to evaluate the ability of this compound to reverse drug resistance to some trypanocidal drugs, like suramin, and the initial experiments showed the intrinsic toxic effect of this compound [76]. OLZ was tested in _Toxoplasma gondii_ due to the strong link demonstrated between toxoplasmosis and psychiatric disorders but it presented a low anti-toxoplasmonic activity [77]. Finally, CFZ was recently identified as a cruzipain inhibitor in _T. cruzi_ with trypanocidal action, but it was also reported that cruzipain is not the only target for this compound [78].

LTD, CPH and CFZ were all able to inhibit proline transport and also proved to have trypanocidal effect in epimastigotes, trypomastigotes and amastigotes of the parasite _T. cruzi_. The IC\(_{50}\)s obtained for these CV analogues were in the range of those reported with BZL in epimastigotes for strains from different DTUs (IC\(_{50}\) values between 7–30 \(\mu\)M) [51]. Moreover, the trypanocidal effect of CFZ was significantly higher than the observed with BZL in trypomastigotes and amastigotes while the other two CV analogues showed at least similar effect to the BZL. In contrast, OLZ presented an elevated IC\(_{50}\) both for epimastigotes and trypomastigotes, and it was discarded for further analysis. The molecular docking predicted two hydrophobic sites inside the channel where CV and proline could stably bind to the transporter TcAAAP069 and, interestingly, all the CV analogues clustered inside the TcAAAP069 channel, mainly in the CV site as expected for structural analogues. These results could explain the observed inhibition of proline transport by the CV structural analogues.

The fact that LTD, CPH and CFZ were also effective as trypanocidal compounds on epimastigotes, trypomastigotes and amastigotes of _CL Brener_ and _Dm28c_ strains is interesting because not all _T. cruzi_ strains present the same response to current treatments [51], and even drug resistance has been strain-associated [79]. Indeed there were differences on the treatment response to BZL and CV between the three strains evaluated in this work. The response observed to CV was particularly striking, with IC\(_{50}\) values 4.0- and 31.8-fold lower for _CL Brener_ and _Dm28c_ epimastigotes, respectively, than the IC\(_{50}\) obtained for the _Y_ strain. These results indicate the importance of evaluate trypanocidal compounds in several strains in order to prevent different and unexpected responses. Regarding the CV analogues, CFZ presented the same effect on the three strains evaluated, while LTD and CPH proved to be significantly more effective on _Dm28c_ strain. The response in trypomastigotes and amastigotes was not always in accordance to the observed in epimastigotes. For example _Dm28c_ amastigotes were more resistant to CFZ treatment than parasites from _Y_ strain but trypomastigotes and epimastigotes of both strains did not present differences. Regarding LTD and CPH, while _Dm28c_ epimastigotes were more sensitive to these drugs, only _CL Brener_ trypomastigotes were more susceptible to the treatment.

The combination of two or more drugs with different mechanisms of action is an alternative approach to increase the success rate of drug repositioning and, although multidrug therapy may be difficult to implement, combination of drugs has been used to treat other neglected diseases, for example the leprosy multidrug treatment recommended and supplied by the WHO involves rifampicin, clofazimine and dapsone (MDT-COMBI). The combination of already-approved drugs enables dosage reduction and diminishes toxicity, in addition to an
improved efficacy and reduced drug resistance emergence. The final experiment herein presented showed positive interactions between the well-known drugs LTD, CPH and CFZ, and BZL in epimastigotes and trypomastigotes of *T. cruzi*. In epimastigotes, most of the combination points of BZL with LTD-CPH-CFZ presented a synergistic effect, with CI values from 0.27 to 0.85 and DRI values from 2.5 to 374.2 for BZL and between 1.2 and 10.4 for LTD-CPH-CFZ. For example, the combination of 1 μM BZL with 1/5 IC₅₀ LTD-CPH-CFZ (17 μM, CI = 0.70) produced an effect of 74% with 54-fold less BZL and 1.5-fold less LTD-CPH-CFZ than each drug alone needed to achieve the same effect. In trypomastigotes, also most of the combination points produced a synergistic effect between BZL and the CV analogues. For example, an effect of 80% was achieved with the combination of 1 μM BZL and 1/4 IC₅₀ LTD-CPH-CFZ (7.5 μM, CI = 0.65) which represents a 27-fold reduction of BZL dose and a 1.6-fold reduction of LTD-CPH-CFZ dose when compared to each drug alone needed to produce the same effect. These results suggest that the combination therapy would make possible to diminish the dosage of BZL and thus, the toxicity and side effects reported [80]. However, future studies will need to focus on whether this multidrug combination therapy can lead to parasitological cures both in infected cells and mice.

The final goal would be to identify new treatments based on drug repositioning and/or combination therapy that are more effective, better tolerated, and simpler to administrate than current therapies for treating Chagas disease. Taking into account the urgent need for the development of new drugs for Chagas disease, we can conclude that CV chemical analogues could be a starting point to design therapeutic alternatives either alone or in combination with BZL to treat this neglected disease.

Supporting information

S1 Fig. Effect of crystal violet in kinetic parameters of proline uptake. Kinetic analysis of proline uptake was performed using different concentrations of proline (from 0 to 10 mM) in the presence (+ CV) or absence of CV 5 μM (Control). The Lineweaver-Burk plot is showed as an inset. The data is expressed as the mean ± standard deviation and corresponds to three independent experiments. Data were fitted to the Michaelis-Menten equation using GraphPad Prism 6 software.

(SDOCX)

S2 Fig. Effect of extracellular ions in CV proline uptake inhibition. The assays were performed in presence (+ CV) or absence of CV 10 μM (Control). a) Proline uptake was measured in regular PBS or PBS containing only K⁺ (Na⁺ free buffer) or Na⁺ (K⁺ free buffer). b) Proline uptake was measured in citrate buffer at pHs 5.0, 5.5, 6.0 and 6.5. Statistical analysis was performed considering the transport at pH 5.0 as 100% for each treatment (Control and + CV) and then the curves were adjusted to a linear regression in order to compare the slopes. The data is expressed as the mean ± standard deviation and corresponds to three independent experiments.

(SDOCX)

S3 Fig. Chemical features shared between crystal violet and the selected compounds. The LigandScout software was used to identify the common chemical features between crystal violet (CV) and its chemical analogues. This algorithm performs feature-based structure alignments where the similarities are calculated as the number of matched feature pairs (MFP). (a) In order to perform the structure comparisons, the 8 CV features were set as references. (b) The LigandScout similarity score, the number of MFP obtained for each compound is listed and the root mean square (RMS) of their positions is included. (c) The features shared between
CV and each compound are shown and the structure alignments with the van der Waals surfaces are schematized. N/A, not available. AR, aromatic ring (purple circles). H, hydrophobic area (yellow remarks). PI, positive ionizable atom (purple lines).

**S4 Fig. I. Predicted transmembrane spans of proline permease TcAAAP069.** Transmembrane spans were predicted with TOPCONS software (http://topcons.cbr.su.se) and are numbered from 1 to 11. II. **Predicted poses by molecular docking of the crystal violet structural analogues and the proline permease TcAAAP069.** Residues corresponding to the PRO and CV sites in TcAAAP069 are indicated in green and violet, respectively. Detail of the TcAAAP069 residues predicted to interact with (a) clofazimine, (b) loratadine, (c) cyproheptadine and (d) olanzapine.

**S5 Fig. Inhibition of proline transport by crystal violet chemical analogues in wild type parasites (TcWT).** The crystal violet analogues and dapsone were evaluated as potential proline transport inhibitors at two concentrations, 25 and 100 μM. Control, no treatment. The data is expressed as the mean ± standard deviation and corresponds to three independent experiments. DPS, dapsone. LTD, loratadine. CPH, cyproheptadine. OLZ, olanzapine. CFZ, clofazimine. *, p< 0.05; ***, p< 0.001; ****, p<0.0001. ns, not significant.

**S6 Fig. Trypanocidal effect of CV structural analogues in (a) epimastigotes, (b) trypomastigotes and (c) amastigotes of T. cruzi Y strain.** The concentrations required to inhibit 50% of parasite growth or parasite survival were calculated for the four CV chemical analogues. The data is expressed as the mean ± standard deviation and corresponds to three independent experiments. BZL, benznidazole. CV, crystal violet. LTD, loratadine. CPH, cyproheptadine. OLZ, olanzapine. CFZ, clofazimine. N/A, not available.

**S7 Fig. Trypanocidal effect of CV structural analogues concentrations in epimastigotes of (a) T. cruzi Dm28c and (b) CL Brener strains.** The concentrations required to inhibit 50% of parasite growth were calculated for three CV chemical analogues. OLZ was not tested in these strains because of the high IC_{50}s values obtained in trypomastigotes and epimastigotes of the Y strain. The data is expressed as the mean ± standard deviation and corresponds to three independent experiments. BZL, benznidazole. CV, crystal violet. LTD, loratadine. CPH, cyproheptadine. OLZ, olanzapine. CFZ, clofazimine. N/A, not available.

**S8 Fig. Trypanocidal effect of CV structural analogues in trypomastigotes of T. cruzi Dm28c and CL Brener strains.** The trypomastigotes were treated with two concentrations of each compound in order to compare the response of each strain. a) Benznidazole (BZL). b) Crystal violet, (CV). c) Loratadine (LTD). d) Cyproheptadine (CPH). e) Clofazimine (CFZ). The data is expressed as the mean ± standard deviation and corresponds to three independent experiments. *, p<0.05. ***, p<0.01.

**S9 Fig. Trypanocidal effect of CV structural analogues in amastigotes of T. cruzi Dm28c and CL Brener strains.** The amastigotes were treated with two concentrations of each compound in order to compare the response of each strain. a) Benznidazole (BZL). b) Crystal violet, (CV). c) Loratadine (LTD). d) Cyproheptadine (CPH). e) Clofazimine (CFZ). The data is expressed as the mean ± standard deviation and corresponds to three independent
experiments. *, p<0.05. **, p<0.01.

S10 Fig. Synergism between benznidazole and the combination of the crystal violet analogues in T. cruzi epimastigotes. (a) Drug combinations between BZL and CV analogues (LTD-CPH-CFZ). Combination index (CI) value for each combination point is presented under the corresponding graded symbol. Graded symbols mean strong synergism (+++, CI between 0.1–0.3), synergism (+++, CI between 0.3–0.7), moderate synergism (+, CI between 0.7–0.85), nearly additive effect (±, CI between 0.9–1.1), and moderate antagonism (−−, CI between 1.2–1.45) [81]. The boxes coloured with light-grey correspond to the combination points where no synergism was observed. (b) Chou-Talalay plot. Representation of CI vs effect (Fa, fraction affected), where CI > 1, CI = 1 (dotted line) and CI < 1 indicate antagonism, additive effect and synergism, respectively. For each data series BZL concentrations increase from left to right (from 0.1 to 20 μM). The data is expressed as the mean ± standard deviation and corresponds to three independent experiments. All calculations were performed with CompuSyn software. LTD, loratadine. CPH, cyproheptadine. CFZ, clofazimine. BZL, benznidazole. IC_{50} LTD = 25 μM. IC_{50} CPH = 50 μM. IC_{50} CFZ = 10 μM. LTD-CPH-CFZ, combination of the three crystal violet analogues as a single drug. 1/2 IC_{50}, refers to the sum of half of each IC_{50}, 12.5 μM + 25 μM + 5 μM = 42.5 μM. 1/5 IC_{50}, 5 μM + 10 μM + 2 μM = 17 μM. 1/10 IC_{50}, 2.5 μM + 5 μM + 1 μM = 8.5 μM. 1/25 IC_{50}, 1 μM + 2 μM + 0.4 μM = 3.4 μM.

S1 Table. Dose-reduction index for multidrug treatment with benznidazole and crystal violet chemical analogues in wild type epimastigotes of T. cruzi Y strain.

S2 Table. Dose-reduction index for multidrug treatment with benznidazole and crystal violet chemical analogues in wild type trypomastigotes of T. cruzi Y strain.

S3 Table. Effect of multidrug treatment with benznidazole and crystal violet chemical analogues in VERO cells.

Acknowledgments

Special thanks to Lic. Fabio di Girolamo and Lic. Maria Cecilia Lira (IDIM, UBA-CONICET), Lic. Fátima Ferragut (INGEBI-CONICET), Dr. Patricia Bustos and Dr. Alina Perrone (Instituto Nacional de Parasitología "Dr. Mario Fatala Chaben") for technical support, and to Dr. Viviana Amapro Ybarra and Dr. Guillermo Buiyi Alonso (INGEBI-CONICET) for their collaboration. Also we would like to thank Thomas Lemker from "Inte:Ligand Software Development & Consulting" for his help with the license of the LigandScout and to Richmond Laboratories for olanzapine supply.

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References

1. Barrett MP, Burchmore RJ, Stich A, Lazzari JO, Frasch AC, Cazzulo JJ, et al. The trypanosomiases. Lancet. 2003; 362:1469–80. https://doi.org/10.1016/S0140-6736(03)14694-6 PMID: 14602444

2. Silva-dos-santos D, Barreto-de-albuquerque J, Guerra B, Moreira OC, Berbert LR, Ramos MT, et al. Unraveling Chagas disease transmission through the oral route: Gateways to Trypanosoma cruzi infection and target tissues. PLoS Negl Trop Dis. 2017;1–26.

3. Breniere SF, Waleckx E, Aznar C. Other forms of transmission: blood transfusion, organ transplantation, laboratory accidents, oral and sexual transmission. In: Tellería J, Tibayrenc M, editors. American Trypanosomiasis Chagas Disease One hundred years of research. 2nd ed. 2017. p. 561–78.

4. Coura JR, Viñas PA, Junqueira ACV. Ecoepidemiology. Short history and control of chagas disease in the endemic countries and the new challenge for non-endemic countries. Mem Inst Oswaldo Cruz. 2014; 109(7):856–62. https://doi.org/10.1590/0074-0276140236 PMID: 25410988

5. Freitas Lidani KC, Andrade FA, Bavia L, Damasceno FS, Holsbach Beltrame M, Messias-Reason IJ, et al. Chagas Disease: From Discovery to a Worldwide Health Problem. Front Public Heal. 2019; 7:1–13.

6. Nussenzweig V, Sonntag R, Biancalana A, Pedreira de Freitas J, Amato Neto V, Kloetzel J. Aço de corantes trifenil-metínicos sobre o Trypanosoma cruzi “in vitro.” Hosp (Rio Janeiro). 1953; 44:731–44.

7. Hoffmann M, Jang J, Moreno S, Docampo R. Inhibition of Protein Synthesis and Amino Acid Transport by Crystal Violet in Trypanosoma cruzi. J Eukaryot Microbiol. 1995; 42(3):293–7. https://doi.org/10.1111/j.1550-7408.1995.tb01583.x PMID: 7496387

8. World Health Organization. Chagas disease in Latin America: an epidemiological update based on 2010 estimates. Wkly Epidemiol Rec. 2015; 90(6):33–44. PMID: 25671846

9. Urbina JA. Recent clinical trials for the etiological treatment of chronic chagas disease: Advances, challenges and perspectives. J Eukaryot Microbiol. 2015; 62(1):149–56. https://doi.org/10.1111/jeu.12184 PMID: 25284065

10. Bouvier A, Silber A, Galva C, Canepa G, Miranda M, Tonelli R, et al. Post genomic analysis of permeases from the amino acid/auxin family in protozoan parasites. Biochem Biophys Res Commun. 2004; 321:547–56. https://doi.org/10.1016/j.bbrc.2004.07.002 PMID: 15358142

11. Sayé M, Miranda M, DiGirolamo F, Câmara M, Pereira C. Proline modulates the trypanosoma cruzi resistance to reactive oxygen species and drugs through a novel D, L-Proline transporter. PLoS One. 2014; 9(3).

12. Carrillo C, Canepa GE, Giacometti A, Bouvier LA, Miranda MR, De Los Milagros Camara M, et al. Trypanosoma cruzi amino acid transporter TcAAP411 mediates arginine uptake in yeasts. FEMS Microbiol Lett. 2010; 306(2):97–102. https://doi.org/10.1111/j.1574-6968.2010.01936.x PMID: 20337715

13. Miranda MR, Sayé M, Bouvier LA, Câmara M, Montserrat J, Pereira CA. Cationic amino acid uptake constitutes a metabolic regulation mechanism and occurs in the flagellar pocket of trypanosoma cruzi. PLoS One. 2012; 7(2).

14. Inbar E, Canepa GE, Carrillo C, Glaser F, Grottemeyer MS, Rentsch D, et al. Lysine transporters in human trypanosomatid pathogens. Amino Acids. 2012; 42(1):347–60. https://doi.org/10.1007/s00726-010-0812-z PMID: 21170560

15. Carrillo C, Canepa G, Algranati I, Pereira C. Molecular and functional characterization of a spermidine transporter (TcPAT12) from Trypanosoma cruzi. Biochem Biophys Res Commun. 2006 Jun; 344(3):936–40. https://doi.org/10.1016/j.bbrc.2006.03.215 PMID: 16691600
16. Reigada C, Sayé M, Vera EV, Balcaraz D, Fraccaroli L, Carrillo C, et al. Trypanosoma cruzi Polyamine Transporter: Its Role on Parasite Growth and Survival Under Stress Conditions. J Membr Biol. 2016; 249(4):475–81. https://doi.org/10.1007/s00232-016-9888-z PMID: 26983938

17. Sylvester D, Krassner SM. Proline metabolism in Trypanosoma cruzi epimastigotes. Comp Biochem Physiol—Part B Biochem. 1976; 55(3):443–7.

18. Rohloff P, Rodrigues D, Docampo R. Regulatory volume decrease in Trypanosoma cruzi involves amino acid efflux and changes in intracellular calcium. Science (80-). 2003; 298:219–30.

19. Martins RM, Covarrubias C, Rojas RG, Silber AM, Yoshida N. Use of L-proline and ATP production by Trypanosoma cruzi metacyclic forms as requirements for host cell invasion. Infect Immun. 2009; 77(7):3023–32. https://doi.org/10.1128/IAI.00138-09 PMID: 19433547

20. Tonelli R, Silber A, Almeida-de-Faria M, Hirata I, Colli W, Alves M. L-Proline is essential for the intracellular differentiation of Trypanosoma cruzi. Cell Microbiol. 2004; 6(8):733–41. https://doi.org/10.1111/j.1462-5822.2004.00397.x PMID: 15236640

21. Mathieu C, González Salgado A, Wirndam C, Meier S, Suter Gromemeyer M, Imbar E, et al. Trypanosoma brucei efornithine transporter AAT6 is a low affinity, low selective transporter for neutral amino acids. Biochem J. 2014; 18:9–18.

22. Vincent IM, Creek D, Watson DG, Kamleh MA, Woods DJ, Wong PE, et al. A molecular mechanism for efornithine resistance in African trypanosomes. PLoS Pathog. 2010; 6(1):1–9.

23. Mathieu C, Peireira de Macedo J, Hürlimann D, Wirndam C, Suter Gromemeyer M, Gonzales-Salgado A, et al. Arginine and lysine transporters are essential for Trypanosoma brucei. PLoS One. 2017;1–23.

24. Inbar E, Schlisselberg D, Suter Gromemeyer M, Rentsch D, Zilberstein D. A versatile proline/alanine transporter in the unicellular pathogen Leishmania donovani regulates amino acid homoeostasis and osmotic stress responses. Biochem J. 2013; 449(2):555–66. https://doi.org/10.1042/BJ20121262 PMID: 22994895

25. Schlisselberg D, Mazarib E, Inbar E, Rentsch D, Myler PJ, Zilberstein D. Size does matter: 18 amino acids at the N-terminal tip of an amino acid transporter in Leishmania determine substrate specificity. Sci Rep. 2015; 5:16289. https://doi.org/10.1038/srep16289 PMID: 26549185

26. Liburkin-Dan T, Schlisselberg D, Fischer-Weinberger R, Pescher P, Inbar E, Ephros M, et al. Stage-specific expression of the proline-alanine transporter in the human pathogen Leishmania. Mol Biochem Parasitol. 2018; 222:1–5. https://doi.org/10.1016/j.molbiopara.2018.04.002 PMID: 29655799

27. Sayé M, Miranda MR, Reigada C, Pereira CA. Trypanosoma cruzi Proline Transport Presents a Cell Density-dependent Regulation. J Eukaryot Microbiol. 2016; 63(4):516–23. https://doi.org/10.1111/jeu.12295 PMID: 26750517

28. Sayé M, Fargnoli L, Reigada C, Labadie GR, Pereira CA. Evaluation of proline analogs as trypanocidal agents through the inhibition of a Trypanosoma cruzi proline transporter. Biochim Biophys Acta—Gen Subj. 2017; 1861(11):2913–21.

29. Ashburn TT, Thor KB. Drug repositioning: identifying and developing new uses for existing drugs. Nat Rev Drug Discov. 2004; 3(8):673–83. https://doi.org/10.1038/nrd1468 PMID: 15286734

30. Andrews KT, Fisher G, Skinner-Adams TS. Drug repurposing and human parasitic protozoan diseases. Int J Parasitol Drugs Drug Resist. 2014; 4(2):95–111. https://doi.org/10.1016/j.ijpddr.2014.02.002 PMID: 25057459

31. Camargo E. Growth and differentiation in Trypanosoma cruzi. I. Origin of metacyclic trypanosomes in liquid media. Rev Inst Med Sã o Paulo. 1964; 6(3):93–100.

32. Vazquez MP, Levin MJ. Functional analysis of the intergenic regions of TcP2B gene loci allowed the construction of an improved Trypanosoma cruzi expression vector. Gene. 1999; 239(2):217–25. https://doi.org/10.1016/s0378-1119(99)00386-8 PMID: 10548722

33. Bouvier LA, Cámara M de los M, Canepa GE, Miranda MR, Pereira CA. Plasmid Vectors and Molecular Building Blocks for the Development of Genetic Manipulation Tools for Trypanosoma cruzi. PLoS One. 2013; 8(10):1–11.

34. Pereira CA, Alonso GD, Ivaldi S, Silber AM, Alves MJM, Torres HN, et al. Arginine kinase overexpression improves Trypanosoma cruzi survival capability. FEBS Lett. 2003 Nov 6; 554(1–2):201–5. https://doi.org/10.1016/s0014-5793(03)01171-2 PMID: 14596940

35. Pereira CA, Alonso GD, Paveto MC, Flawiá MM, Torres HN. L-arginine uptake and L-phosphoarginine synthesis in Trypanosoma cruzi. J Eukaryot Microbiol. 1999; 46(6):566–70. https://doi.org/10.1111/j.1550-7408.1999.tb05132.x PMID: 10568030

36. Cupello MP, Souza CF de, Buchensky C, Soares JBR, Laranja GAT, Coelho MGP, et al. The heme uptake process in Trypanosoma cruzi epimastigotes is inhibited by heme analogues and by inhibitors of ABC transporters. Acta Trop. 2011; 120(3):211–8. https://doi.org/10.1016/j.actatropica.2011.08.011 PMID: 21903090
46. Morris GM, Huey R, Lindstrom W, Sanner MF, Belew RK, Goodsell DS, et al. AutoDock4 and AutoDock4-Fiser A, S.
45. Yang J, Zhang Y. I-TASSER server: New development for protein structure and function predictions.
44. Grant JA, Gallardo MA, Pickup BT. A fast method of molecular shape comparison: A simple application
43. Vainio MJ, Puranen JS, Johnson MS. ShaEP: Molecular overlay based on shape and electrostatic potential. J Chem Inf Model. 2009; 49(2):492–502. https://doi.org/10.1021/ci800315d PMID: 19434847
42. Vainio MJ, Puranen JS, Johnson MS. ShaEP: Molecular overlay based on shape and electrostatic potential. J Chem Inf Model. 2009; 49(2):492–502. https://doi.org/10.1021/ci800315d PMID: 19434847
41. Kawabata T. Build-up algorithm for atomic correspondence between chemical structures. J Chem Inf Model. 2011; 51(8):1775–82. https://doi.org/10.1021/ci2001023 PMID: 21736325
40. Lesnik S, Stular T, Brus B, Knez D, Gobec S, Janezic D, et al. LiSiCA: A Software for Ligand-Based Virtual Screening and Its Application for the Discovery of Butyrylcholinesterase Inhibitors. J Chem Inf Model. 2015; 55(8):1521–8. https://doi.org/10.1021/acs.jicm.5b00136 PMID: 26158767
39. Wolber G, Langer T. Ligand Scout: 3-D pharmaco phores derived from protein-bo und ligands and their potential. J Chem Inf Model. 2009; 49(2):2785–91. https://doi.org/10.1022/jcc.21256 PMID: 19399780
38. Damasceno FS, Barisón MJ, Crispim M, Souza ROO, Marchese L, Silber AM. L-Glutamine uptake is developmentally regulated and is involved in metacyclogenesis in Trypanosoma cruzi. Mol Biochem Parasitol. 2018; 224:17–25. https://doi.org/10.1016/j.molbiopara.2018.07.007 PMID: 30030130
37. Gillies RJ, Didier N, Denton M. Determination of cell number in monolayer cultures. Anal Biochem. 1986; 159(1):109–13. https://doi.org/10.1016/0003-2697(86)90314-3 PMID: 3812988
36. Novick PA, Ortiz OF, Poelman J, Abdulhay AY, Pande VS. SWEET LEAD: An in silico database of approved drugs, regulated chemicals, and herbal isolates for computer-aided drug discovery. PLoS One. 2013; 8(11):1–9.
35. Lessnik S, Stular T, Brus B, Knez D, Gobec S, Janezic D, et al. LiSiCA: A Software for Ligand-Based Virtual Screening and Its Application for the Discovery of Butyrylcholinesterase Inhibitors. J Chem Inf Model. 2015; 55(8):1521–8. https://doi.org/10.1021/acs.jicm.5b00136 PMID: 26158767
34. Kawabata T. Build-up algorithm for atomic correspondence between chemical structures. J Chem Inf Model. 2011; 51(8):1775–82. https://doi.org/10.1021/ci2001023 PMID: 21736325
33. Vainio MJ, Puranen JS, Johnson MS. ShaEP: Molecular overlay based on shape and electrostatic potential. J Chem Inf Model. 2009; 49(2):492–502. https://doi.org/10.1021/ci800315d PMID: 19434847
32. Grant JA, Gallardo MA, Pickup BT. A fast method of molecular shape comparison: A simple application of a Gaussian description of molecular shape. Vol. 17, Journal of Computational Chemistry. 1996. p. 1653–66.
31. Yang J, Zhang Y. I-TASSER server: New development for protein structure and function predictions. Nucleic Acids Res. 2015; 43(W1): W174–81. https://doi.org/10.1093/nar/gkv342 PMID: 25883148
30. Fiser A, Sali A. MODELLER: Generation and Refinement of Homology-Based Protein Structure Models. Vol. 374, Methods in Enzymology. 2003. p. 461–91. https://doi.org/10.1016/S0076-6879(03)74020-8 PMID: 14696385
29. Morris GM, Huey R, Lindstrom W, Sanner MF, Belew RK, Goodsell DS, et al. AutoDock4 and AutoDock4-Tools4: Automated docking with selective receptor flexibility. J Comput Chem. 2009; 30(16):2785–91. https://doi.org/10.1002/jcc.21256 PMID: 19399780
28. Wolber G, Langer T. Ligand Scout: 3-D pharmaco phores derived from protein-bound ligands and their use as virtual screening filters. J Chem Inf Model. 2005; 45(1):160–9. https://doi.org/10.1021/ci049885e PMID: 15667141
27. Chou TC. Derivation and properties of Michaelis-Menten type and Hill type equations for reference ligands. J Theor Biol. 1976; 59(2):253–76. https://doi.org/10.1016/0022-5193(76)90169-7 PMID: 957690
26. Chou TC, Talalay P. Quantitative analysis of dose-effect relationships: the combined effects of multiple drugs or enzyme inhibitors. Adv Enzyme Regul. 1984; 22(2):27–55.
25. Silber AM, Tonelli RR, Martinielli M, Colli W, Alves MJM. Active Transport of L-Proline in Trypanosoma cruzi. J Eukaryot Microbiol. 2002; 9.
24. Moreno M, Dávila DA, Silva MN, Galvão LM, MacEdo AM, Chiari E, et al. Trypanosoma cruzi benznida-zole susceptibility in vitro does not predict the therapeutic outcome of human Chagas disease. Mem Inst Oswaldo Cruz. 2010; 105(7):918–24. https://doi.org/10.1590/S0074-02762010000700014 PMID: 21120364
23. Zingales B, Miles MA, Campbell DA, Tibayrenc M, Macedo AM, Teixeira MMG, et al. The revised Trypano-soma cruzi subspecific nomenclature: Rationale, epidemiological relevance and research applications. Infect Genet Evol. 2012; 12(2):240–53. https://doi.org/10.1016/j.meegid.2011.12.009 PMID: 22226704
22. Morillo CA, Marin-Neto JA, Avezum A, Sosa-Estani S, Rassi A, Rosas F, et al. Randomized Trial of Benznidazole for Chronic Chagas’ Cardiomyopathy. N Engl J Med. 2015; 373(14):1295–306. https://doi.org/10.1056/NEJMoa1507574 PMID: 26323937
21. Morillo C, Waskin H, Sosa-Estani S, Bangher M del C, Cuneo C, Milesi R, et al. Benznidazole and Posaconazol e in Eliminating Parasites in Asymptomatic T. cruzi Carriers. J Am Coll Cardiol. 2017; 69(8):939–47. https://doi.org/10.1016/j.jacc.2016.12.023 PMID: 28231946
20. Khare S, Liu X, Stinson M, Rivera I, Groessl T, Tunland T, et al. Antitrypanosomal treatment with benznida-zole is superior to posaconazole regimens in mouse models of Chagas disease. Antimicrob Agents Chemother. 2015; 59(10):6385–94. https://doi.org/10.1128/AAC.00689-15 PMID: 26239982
19. Molina I, Gómez I Prat J, Salvador F, Treviño B, Sulleiro E, Serre N, et al. Randomized trial of posaco-nazole and benznidazole for chronic Chagas’ disease. N Engl J Med. 2014; 370:1899–908. https://doi.org/10.1056/NEJMoa1313122 PMID: 24827034
18. Alberca LN, Sbaragli ML, Balcazar D, Fraccaroli L, Carrillo C, Medeiros A, et al. Discovery of novel polyamine analogs with anti-protozoal activity by computer guided drug repositioning. J Comput Aided Mol Des. 2016; 30(4):305–21. https://doi.org/10.1007/s10822-016-9903-6 PMID: 26891837
58. Reigada C, Valera-rea EA, Saye M, Errasti AE, Avila C, Miranda MR, et al. Trypanocidal effect of isotretinoin through the inhibition of polyamine and amino acid transporters in Trypanosoma cruzi. PLoS Negl Trop Dis. 2017;1:19.

59. Dietrich RC, Alberca LN, Ruiz MD, Palestro PH, Carrillo C, Tavei A, et al. Identification of cisapride as a new inhibitor of putrescine uptake in Trypanosoma cruzi by combined ligand- and structure-based virtual screening. Eur J Med Chem. 2018;149:22–9. https://doi.org/10.1016/j.ejmech.2018.02.006 PMID: 29494842

60. Magdaleno A, Ahn I, Paes L, Silber A. Actions of a proline analogue, L-thiazolidine-4-carboxylic acid (T4C), on Trypanosoma cruzi. PLoS One. 2009;4(2).

61. Bellera CL, Balcazar DE, Alberca L, Labriola CA, Tavei A, Carrillo C. Application of computer-aided drug repurposing in the search of new cruzipain inhibitors: Discovery of amiodarone and bromocriptine inhibitory effects. J Chem Inf Model. 2013;53(9):2402–8. https://doi.org/10.1021/ci400284v PMID: 23906322

62. Bellera CL, Balcazar DE, Alberca L, Labriola CA, Tavei A, Carrillo C. Identification of levothryoxine antichagasic activity through computer-aided drug repurposing. Sci World J. 2014;2014.

63. Sbaraglini ML, Bellera CL, Fraccaroli L, Larocca L, Carrillo C, Tavei A, et al. Novel cruzipain inhibitors for the chemotherapy of chronic Chagas disease. Int J Antimicrob Agents. 2016;48(1):91–5. https://doi.org/10.1016/j.ijantimicrobagent.2016.02.018 PMID: 27216381

64. Palos I, Lara-Ramirez EE, Lopez-Cedillo JC, Garcia-Perez C, Kashif M, Bocanegra-Garcia V, et al. Repositioning FDA drugs as potential cruzain inhibitors from Trypanosoma cruzi: Virtual screening, in vitro and in vivo studies. Molecules. 2017;22(6).

65. Diaz-Gonzalez R, Kuhlmann FM, Galan-Rodriguez C, da Silva LM, Saldavia M, Karver CE, et al. The susceptibility of trypanosomatid pathogens to PI3/mTOR kinase inhibitors affords a new opportunity for drug repurposing. PLoS Negl Trop Dis. 2011;5(8):1–11.

66. Patel G, Roncal NE, Lee PJ, Leed SE, Erath J, Rodriguez A, et al. Repurposing human Aurora kinase inhibitors as leads for anti-protozoan drug discovery. Nat Rev Cancer. 2014;(5):655–8.

67. Amata E, Xi H, Colmenarejo G, Gonzalez-Diaz R, Cordon-Obras C, Berlanga M, et al. Identification of “preferred” Human Kinase Inhibitors for Sleeping Sickness Lead Discovery. Are Some Kinases Better than Others for Inhibitor Repurposing? ACS Infect Dis. 2016;2(3):180–6. https://doi.org/10.1021/acsiinfecdis.5b00136 PMID: 26998514

68. Lara-Ramirez EE, López-Cedillo JC, Nogueda-Torres B, Kashif M, Garcia-Perez C, Bocanegra-Garcia V, et al. An in vitro and in vivo evaluation of new potential trans-sialidase inhibitors of Trypanosoma cruzi predicted by a computational drug repositioning method. Eur J Med Chem. 2017;132:249–61. https://doi.org/10.1016/j.ejmech.2017.03.063 PMID: 28364659

69. Planer JD, Hulverson MA, Arif JA, Ranade RM, Don R, Buckner FS. Synergy Testing of FDA-Approved Drugs Identifies Potent Drug Combinations against Trypanosoma cruzi. PLoS Negl Trop Dis. 2014;8(7):e2977. https://doi.org/10.1371/journal.pntd.0002977 PMID: 25033456

70. Kaiser M, Mäser P, Tadoori LP, Ioset JR, Brun R, Sullivan DJ. Antiprotozoal activity profiling of approved drugs: A starting point toward drug repositioning. PLoS One. 2015;10(8):1–16.

71. De Rycker M, Thomas J, Riley J, Brough SJ, Miles TJ, Gray DW. Identification of Trypanocidal Activity for Known Clinical Compounds Using a New Trypanosoma cruzi Hit-Discovery Screening Cascade. PLoS Negl Trop Dis. 2016;10(4):1–19.

72. Sangenito LS, Gonçalves DS, Seabra SH, D’Avila-Levy CM, Santos ALS, Branquinha MH. HIV aspartic peptidase inhibitors are effective drugs against the trypomastigote form of the human pathogen Trypanosoma cruzi. Int J Antimicrob Agents. 2016;48(4):440–4. https://doi.org/10.1016/j.ijantimicag.2016.06.024 PMID: 27499433

73. Sangenito LS, D’Avila-Levy CM, Branquinha MH, Santos ALS. Nelfinavir and lopinavir impair Trypanosoma cruzi trypomastigote infection in mammalian host cells and show anti-amastrigote activity. Int J Antimicrob Agents. 2016;48(6):703–11. https://doi.org/10.1016/j.ijantimicag.2016.09.017 PMID: 27838277

74. Simões-Silva MR, De Araújo JS, Oliveira GM, Demarcue KC, Peres RB, D’Almeida-Melo I, et al. Drug repurposing strategy against Trypanosoma cruzi infection: In vitro and in vivo assessment of the anti-trypanosomal activity of metronidazole in mono- and combined therapy. Biochem Pharmacol. 2017;145:46–53. https://doi.org/10.1016/j.bcp.2017.08.025 PMID: 28870526

75. Pinto EG, da Costa-Silva TA, Tempone AG, Histamine H1-receptor antagonists against Leishmania (L.) infantum: An in vitro and in vivo evaluation using phosphatidylserine-liposomes. Acta Trop. 2014;137:206–10. https://doi.org/10.1016/j.actatropica.2014.05.017 PMID: 24905294

76. Anene BM, Ross CA, Anika SM, Chukwu CC. Trypanocidal resistance in Trypanosoma evansi in vitro: Effects of verapamil, cyproheptidine, desipramine and chlorpromazine alone and in combination with...
trypanocides. Vet Parasitol. 1996; 62:43–50. https://doi.org/10.1016/0304-4017(95)00856-x PMID: 8638392

77. Fond G, Macgregor A, Tamouza R, Hamdani N, Meary A, Leboyer M, et al. Comparative analysis of anti-toxoplasmic activity of antipsychotic drugs and valproate. Eur Arch Psychiatry Clin Neurosci. 2014; 264(2):179–83. https://doi.org/10.1007/s00406-013-0413-4 PMID: 23771405

78. Bellera CL, Balcazar DE, Vanrell MC, Casassa AF, Palestro PH, Gavernet L, et al. Computer-guided drug repurposing: Identification of trypanocidal activity of clofazimine, benidipine and saquinavir. Eur J Med Chem. 2015; 93:338–48. https://doi.org/10.1016/j.ejmech.2015.01.065 PMID: 25707014

79. Zingales B. Trypanosoma cruzi genetic diversity: Something new for something known about Chagas disease manifestations, serodiagnosis and drug sensitivity. Acta Trop. 2017; 184:38–52. https://doi.org/10.1016/j.actatropica.2017.09.017 PMID: 28941731

80. Urbina JA. Specific chemotherapy of Chagas disease: Relevance, current limitations and new approaches. Acta Trop. 2010; 115(1–2):55–68. https://doi.org/10.1016/j.actatropica.2009.10.023 PMID: 19900395

81. Chou TC. Theoretical Basis, Experimental Design, and Computerized Simulation of Synergism and Antagonism in Drug Combination Studies. Pharmacol Rev. 2006; 58(3):621–81. https://doi.org/10.1124/pr.58.3.10 PMID: 16968952