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Babesia BdFE1 Esterase is Required for the Anti-parasitic Activity of the ACE Inhibitor Fosinopril

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Running Title: Anti-babesial activity of fosinopril
Abstract

Effective and safe therapies for the treatment of diseases caused by intraerythrocytic parasites are impeded by the rapid emergence of drug resistance and the lack of novel drug targets. One such disease is human babesiosis, which is a rapidly emerging tick-borne illness caused by *Babesia* parasites. In this study, we identified fosinopril, a phosphonate-containing, FDA-approved Angiotensin Converting Enzyme (ACE) inhibitor commonly used as a prodrug for hypertension and heart failure, as a potent inhibitor of *B. duncani* parasite development within human erythrocytes. Cell biological and mass spectrometry analyses revealed that the conversion of fosinopril to its active diacid molecule, fosinoprilat, is essential for its antiparasitic activity. We show that this conversion is mediated by a parasite-encoded esterase, *BdFE1*, which is highly conserved among apicomplexan parasites. Parasites carrying the L238H mutation in the active site of *BdFE1* failed to convert the prodrug to its active moiety and became resistant to the drug. Our data set the stage for the development of this class of drugs for therapy of vector-borne parasitic diseases.

**KEYWORDS** Human Babesiosis, Babesia, Parasite, *Babesia duncani*, FDA-approved drugs, fosinopril, fosinoprilat, *BdFE1*
Introduction

Human babesiosis is a rapidly emerging tick-borne infectious disease caused by apicomplexan intra-erythrocytic parasites of the genus *Babesia* (1). The rising trend in the number of human babesiosis cases among both immunocompromised and immunocompetent individuals is a call for concern (1, 2). Among the nine *Babesia* species known to cause human babesiosis worldwide, *B. microti* is responsible for most clinical cases reported to date and is considered endemic in the United States (1, 3). Other cases of human babesiosis include *B. divergens* in Europe and *B. duncani* in the Western US (1, 4). The increase in the geographic distribution of the tick vectors, which has been influenced by the environmental changes of the last decades and various anthropogenic factors, is considered the main driver of the recent increase in tick-borne infections. Over 16,000 cases of human babesiosis in the US were reported to CDC between 2011 and 2019 (5). Annual cases more than doubled during this period, with some northeastern states experiencing case growth above 100% (5). Current therapies recommended for the treatment of human babesiosis consist of two combinations of antimalarial drugs: quinine + clindamycin recommended for the treatment of severe disease, and atovaquone + azithromycin for the treatment of mild babesiosis cases. However, both combinations are associated with mild or severe adverse events. Furthermore, several cases of treatment failure caused by emergence of parasites resistant to atovaquone or azithromycin have been reported (6, 7). This has spurred investigation into repurposing other FDA-approved drugs such as proguanil and tafenoquine for the treatment of babesiosis as well as pre-clinical evaluation and development of novel anti-babesiosis drugs (1).

Past efforts to understand the biology of *Babesia* parasites that infect humans and to develop new therapies that are specifically tailored to inhibit their growth were limited by the lack of a suitable in vitro culture model. This challenge was recently surmounted following the development
of a continuous in vitro culture system of *B. duncani* in human red blood cells paired with an optimized mouse model of lethal infection. This model, dubbed the ICIM (In Culture - In Mouse) model of *Babesia* infection, has been instrumental in advancing *Babesia* biology, genomics, cell biology, diagnostics and drug discovery (8-10).

Among the most widely used drugs for the treatment of human illnesses, ACE inhibitors, which inhibit the ACE-1 enzyme, have unique physicochemical properties and excellent safety profiles (11). The compounds are estimated to be used by more than 20% of adults globally for the treatment of hypertension and heart failure (12). Unlike ACE-2 receptor, the human receptor for the SARS-CoV2 virus (13), ACE-1 is a soluble di-peptidyl carboxypeptidase (DCP) enzyme and catalyzes the conversion of the 10-amino acid angiotensin-I (Ag-I) to the 8-amino acid angiotensin-II (Ag-II) (14, 15). Several classes of ACE inhibitors have been developed over the years, the first of which was the sulfhydryl-containing compound captopril, which was released commercially in 1981 as an orally active ACE inhibitor. Another ACE inhibitor with more favorable pharmacological properties due to its low incidence of adverse events is fosinoprilat, an active phosphonic acid metabolite of the prodrug fosinopril. The latter is rapidly hydrolyzed in the liver and intestine into fosinoprilat with peak plasma concentration attained within 3 hours after prodrug ingestion (16, 17). While these drugs have being massively used worldwide as ACE inhibitors, no prior use of these molecules as antiparasitic has been demonstrated heretofore.

Here we report the first evidence for the activity of fosinopril as a potent antibabesial drug with efficacy in vitro in the nanomolar range. We show that the prodrug is rapidly taken up by *B. duncani*-infected erythrocytes and subsequently converted by a parasite-specific esterase into its active molecule, fosinoprilat.
Results

Identification of fosinopril as a potent antibabesial drug. The development of the *B. duncani* continuous in vitro culture in human red blood cells (hRBCs) (supplementary information) and assays for rapid measurement of parasite proliferation in vitro (8, 18, 19) made it possible to screen a library of FDA-approved drugs for antibabesial activity. Three independent screens of the library were conducted at a concentration of 1 µM of the target compounds (Fig. 1A). Untreated parasites or those treated with the antifolate WR99210 at 1 µM, which results in 100% inhibition, were used as controls (Fig. 1B). Of the 640 FDA-approved drugs screened, 24 compounds inhibited parasite proliferation by more than 80% at 1µM in each of the three replicates (Fig. 1C). Among these, the ACE-1 inhibitor fosinopril was selected as an ideal drug because of its high in vitro efficacy (>95% inhibition at 1 µM), its well-known pharmacological properties and its well-established safety profile. To further evaluate the potency of the compound, dose response assays were conducted using fosinopril as well as its known active drug fosinoprilat. Whereas the half-maximal inhibitory concentration (IC₅₀) of fosinopril was determined to be 278 ± 18 nM (Fig. 2A), fosinoprilat was found to be 42 times less effective with an IC₅₀ of 11.8 ± 1 µM (Fig. 2B), most likely due to its low membrane permeability (20). Consistent with its well-established safety profile, fosinopril had little to no activity against a panel of human cell lines (Hep G2, HeLa, HEK293, and HCT116) at concentrations up to 100 µM (supplementary information). The in vitro therapeutic index of the compound was determined to be >358, which is at least 5-fold higher than current approved antiparasitic drugs (Table S1 and Fig. S5). Furthermore, a dose response relationship analysis was conducted to assess the efficacy of drug combinations involving fosinopril and either atovaquone or azithromycin against *B. duncani in vitro*. As shown in Fig. S7, a fosinopril + atovaquone and
fosinopril + azithromycin combination was found to be indifferent with a mean FIC50 value of 1, and 1.5 respectively (Fig. S7).

**Non-phosphonic acid containing ACE-1 inhibitors lack anti-babesial activity.** To assess whether the antiparasitic activity of fosinopril is shared with other ACE inhibitors, the in vitro efficacy of the sulfhydryl-containing ACE inhibitor captopril, and the di-carboxyl-containing ACE inhibitors lisinopril, quinapril, ramipril, and enalapril were evaluated (Fig. 3A). In vitro growth inhibition assays for the five ACE inhibitors revealed moderate efficacies at best. We found a moderate inhibitory effect with lisinopril and quinapril with IC50 values of ~50 µM (Fig. 3B). Meanwhile, the IC50 values of ramipril, enalaprilat, and captopril were found to be in the high micromolar range (Fig. 3B). No hemolytic activity was detected at concentrations of the ACE inhibitors as high as 100 µM (Fig. S8). These results suggest that the antibabesial activity of fosinopril is unique among ACE inhibitors, with phosphor-esters likely playing a critical role in its antiparasitic efficacy.

**Genetic determinant of B. duncani susceptibility to fosinopril.** To gain insights into the biological activity of fosinopril in *B. duncani*-infected erythrocytes, we selected for the emergence of resistant parasites in culture following treatment with 2.7 µM of the drug (10 x its IC50) as described in supplementary information (21). Fosinopril resistant parasites (FosR) were selected 2 weeks post-drug treatment (2-3 weeks), cloned by limiting dilution and their susceptibility to fosinopril was determined. As shown in Fig. 4, the IC50 of FosR clones was found to be >16 x higher than that of the isogenic parental strain (Fig. 4A). The FosR clones showed no significant change in susceptibility to artemisinin, pyrimethamine or atovaquone, suggesting that the
mechanism of resistance is specific to fosinopril (Fig. 4B). Interestingly, both the Fos\textsuperscript{R} clones and the parent strain (WA1) were equally susceptibility to fosinoprilat (Fig. 4B). To map the possible genetic mutations associated with resistance to fosinopril, Whole Genome Sequencing (WGS) was conducted on clones (C1, C2, C3, and C4) and the parent strain followed by Single Nucleotide Polymorphism (SNP) analysis. Our analyses revealed a unique, nonsynonymous mutation L238H (GAA $\rightarrow$ GTA) in the predicted catalytic site encompassing the catalytic triad GxSxG in a \textit{B. duncani} BdWA1\_002357 gene encoding a putative fosinopril Esterase that we named BdFE1. This substitution was identified at $>$90\% mutation rate in the genomes BdWA1-Fos\textsuperscript{R} parasite clones (Fig. 4C). The BdFE1 gene encodes a protein of 442 amino acids that shares $\sim$24\% identity and $\sim$39\% similarity with known or putative esterases from \textit{B. microti}, \textit{B. divergens} (1802A), \textit{B. bovis} (T2Bo), \textit{T. equi} (WA), \textit{C. parvum} (Iowa II), and \textit{P. falciparum} (Table S2.). A residue in this catalytic region has recently been reported to be critical for conversion of pepstatin esters to pepstatin by the \textit{P. falciparum} PfPARE enzyme (22). Altogether these findings suggest that \textit{B. duncani} BdFE1 is important for the activation of fosinopril into its biological active form, fosinoprilat.

**Parasite BdFE1 converts fosinopril into fosinoprilat.** To further elucidate the mechanism of activation of fosinopril by \textit{B. duncani}, isolated fosinopril-sensitive (BdWA1-Fos\textsuperscript{S}) and -resistant (BdWA1-Fos\textsuperscript{R}) parasites as well as parasite cellular lysates were prepared and incubated with fosinopril and the resulting metabolites were analyzed by LC-MS/MS using appropriate standards and quantified (Fig. 5A and Fig. S1). As a control, similar analyses were conducted using samples subjected to heat-inactivation prior to addition of the prodrug. The efficiency of drug processing was determined by calculating the percentage of conversion of fosinopril to fosinprilat. As shown
in Fig. 5B, ~75% of fosinopril was converted to fosinoprilat by wild-type BdWA1-Fos\textsuperscript{S} isolated parasites, whereas only ~30% conversion could be detected using BdWA1-Fos\textsuperscript{R} parasites harboring the BdFE\textsuperscript{1,238H} mutation (Fig. 5B). Heat-inactivated isolated parasites converted far less fosinopril to fosinoprilat as expected (approximately 7%, see Fig. 5C). Similarly, whereas total cell extracts from Fos\textsuperscript{S} parasites resulted in a 25% conversion of fosinopril to fosinoprilat, less than 5% conversion of the prodrug to the active drug could be measured using total cell extracts from Fos\textsuperscript{R} parasites (Fig. 5D). Consistent with an enzyme-mediated processing, heat inactivation of total cell extracts from both fosinopril-sensitive and -resistant parasites prevented the production of fosniprilat from fosinopril (Fig. 5E).

The esterase activity of the \textit{B. duncani} fosinopril esterase BdFE1 was further examined following expression in the yeast \textit{Saccharomyces cerevisiae} as a GST-fusion (Fig. S2A). Incubation with the purified enzyme resulted in the production of free $p$-nitrophenol ($p$NP) from the substrate $p$-nitrophenyl-butyrate ($p$NPB) (Fig. S2B). No $p$NP formation could be detected using a heat-inactivated enzyme (Fig. S2B). Using the recombinant BdFE1 purified from yeast, we assessed the enzyme’s ability to convert fosinopril into fosinopriat using LC-MS/MS analysis. As shown in Fig. S2C, fosinopril processing by the active enzyme resulted in significant production of fosinoprilat, which was inhibited by heat-inactivation. Together, the data demonstrate that the BdFE1 esterase of \textit{B. duncani} is essential for the conversion of fosinopril to its active form fosinoprilat, a critical modification for its antiparasitic activity.
Discussion

This study is the first of its nature to leverage the recently developed continuous in vitro culture of *B. duncani* in human red blood cells (8, 10, 18, 19) to screen a library of small molecules to identify new drugs with the goal to create a pipeline of new therapies for the treatment of human babesiosis. Our screen, which focused on FDA-approved drugs to accelerate drug discovery through repurposing identified, among 24 possible hits, fosinopril, a prodrug of the ACE inhibitor fosinoprilat as a novel and safe compound with potent anti-babesial activity. Thus, this study is also the first report of anti-parasitic activity of an ACE inhibitor, a class of compounds used primarily as antihypertensive drugs. Fosinopril is a widely used drug known for its efficacy in treating hypertension and heart failure, with a well-documented history of tolerability and safety in diverse patient populations (23-25). Interestingly, no other ACE inhibitors (in either drug or prodrug forms) displayed the same anti-parasitic potency as fosinopril in vitro, suggesting that its activity derives from its specific structure. Consistent with its predicted low cell permeability, exogenous fosinoprilat had limited activity with an IC₅₀ 42-fold higher than that of the prodrug.

The finding that fosinopril possesses antiparasitic activity led us to investigate whether this activity was mediated by the molecule itself or an active derivative. Using a drug selection strategy to select for fosinopril resistant parasites, we identified clones that are 16-fold less susceptible to the drug than the isogenic parent wild type. The resistant Fos⁸ clones showed no cross resistance to other unrelated drugs including artemisinin, atovaquone and pyrimethamine and had limited susceptibility to fosinoprilat, similar to the isogenic parent strain. Whole genome sequencing identified a single mutation in a new *Babesia* gene *BdFE1* encoding an enzyme belonging to the family of alpha/beta hydrolases. The mutation results in an amino acid substitution Leucine to Histidine, which leads to significant changes in the protein's structure and function, potentially
affecting its enzymatic activity, binding affinity, and/or stability. No homologs of the enzyme exist in the recently published proteome of *B. duncani*, suggesting that it could represent a possible target for development of new antiparasitic drugs (26). BdFE1 shares homology with other esterases from *B. microti*, *B. divergens*, *B. bovis*, *T. equi*, *C. parvum* and with the *P. falciparum* esterase enzyme recently reported to be essential for the metabolism of pepstatin esters and sesquiterpenoid esters antimalarials (22, 27, 28). Interestingly, the BdFE1 L238H mutation is in conserved region of the predicted esterase catalytic site encompassing the mutation reported for PfPARE, which alters the susceptibility of *P. falciparum* to these drugs (Fig S3) (22). Evidence for the role of BdFE1 in the conversion of fosinopril into its active antiparasitic moiety fosinoprilat was established by mass spectrometry analyses using both cell-based assays and purified recombinant BdFE1 enzyme. Both free isolated parasites and total cell extracts from wild type *B. duncani* actively converted fosinopril to fosinoprilat whereas only limited conversion occurred using similar source of enzyme from Fos<sup>R</sup> parasites carrying the L238H mutation. Expression of recombinant BdFE1 in heterologous systems was achieved for the wild-type version of the enzyme in the yeast *S. cerevisiae* as a GST-tagged enzyme following cloning of the gene under the regulatory control of the strong GAL1 promoter. The esterase activity of the purified enzyme was demonstrated using the *pNPB* substrate as measured by *pNP* and its ability to convert fosinopril to fosinoprilat was subsequently demonstrated using mass spectrometry analyses. Altogether, these genetic and biochemical assays confirm that the antibabesial activity of fosinopril is achieved following transport of the drug into the parasite and subsequent conversion of the prodrug into its active drug fosinoprilat (Fig. 6).

While the discovery of fosinopril as an antiparasitic drug opens new avenues into the exploitation of this class of compounds and their targets for the development of new antiparasitic drugs, its
limited bioavailability represents a challenge for its immediate repurposing as an antibabesial drug. In humans and mice, the compound is rapidly converted into fosinoprilat by host esterases with the half-life of the prodrug determined to be 2-3 hr in humans and 0.5-1 hr in mice (Fig. S4, Table S3). Unsurprisingly, treatment of mice infected with either *B. duncani* or *B. microti* with fosinpril had little to no effect on parasitemia, whereas ex-vivo-treated parasites displayed reduced parasitemia and overall disease burden following injection into animals (Fig. S6). Efforts to develop analogs of fosinopril that are resistant to hydrolysis by host esterases but not parasite esterases are thus warranted.

To achieve its function in the treatment of hypertension, fosinoprilat inhibits the conversion of the decapeptide angiotensin I (proangiotensin) to the octapeptide angiotensin II, a key component of the renin-angiotensin-aldosterone system (RAAS). This dipeptidyl carboxypeptidase activity is catalyzed by ACE-1. Therefore, fosinoprilat’s antiparasitic activity could also be due to inhibition of an ACE-1-like activity that is essential for parasite survival. Although no ACE-1 homologs could be found in *Babesia* or other parasites, genome annotations identified 72 predicted proteases in *B. duncani*, 69 in *B. microti* and 140 in *P. falciparum* (PlasmoDB v. 26.0) (26, 29, 30). Identification of the main targets could help guide future structure-based drug design effort to synthesize new fosinopril analogs or identify other classes of inhibitors that target these enzymes for the treatment of human babesiosis and possibly other parasitic infections such as malaria, toxoplasmosis, and cryptosporidiosis.

To date, there is no suitable vaccine candidate for babesiosis, and new anti-babesial drugs are needed to counter the emergence of drug-resistant parasites. The CDC recommended drug combinations have been used with some success, but the parasites are highly tolerant to these drugs with IC_{50} values ranging between 500 nM for atovaquone and 20 µM clindamycin (1, 5, 8).
Furthermore, these drugs are known to have significant side effects, (1, 31). New drugs currently in the pipeline include combinations of Endochin-Like Quinolones (ELQs) with atovaquone (32, 33) or tafenoquine with atovaquone (manuscript in submission). These new combinations require further evaluation in clinical trials. Of note is the development of a continuous in vitro culture systems for *B. duncani* in human red blood cells and consistent mouse models of *B. duncani* and *B. microti* infection (8, 10, 19). These platforms will enable effective screening of libraries of FDA-approved drugs as an alternative strategy to expand the anti-babesial pre-clinical development pipeline. The discovery of fosinopril as an antiparasitic drug validates this approach and portends broad implications for accelerated discovery of novel treatments for parasitic diseases that pose global public health threats, including human malaria.
Experimental procedures:

Materials: FDA-approved chemical library was obtained from the Yale Center for Molecular Discovery (YCMD) collection (Enzo Life Sciences). The library was comprised of 640 FDA-approved drugs seeded in 96 well plates at a 100nL volume at a concentration of 1mM. Fosinopril and fosinoprilat (>99% purity) and ammonium acetate (>98% purity) were purchased from Sigma-Aldrich (Saint Louis, MO, USA). Water and methanol (LCMS grade) were purchased from Fisher Chemical (Hampton, NH).

Animal studies-- C3H/HeJ mice were purchased from The Jackson Laboratory. All animal experiments followed Yale University institutional guidelines for the care and use of laboratory animals under a protocol approved by the Institutional Animal Care and Use Committees (IACUC) at Yale University.

Primary screening of FDA approved drug library: For drug screening, 100 µL of B. duncani culture (5% hematocrit and 1% starting parasitemia) were added to each well of the 96-well plate in Claycomb medium supplemented with 20% serum and containing individual compounds at 1 µM each (final DMSO concentration of 0.1%). The assay was repeated three times. After 62 hr, blood smears were obtained to determine parasitemia levels as described above and SYBR Green I assay was used as described above. Percent growth for each well was obtained by comparison to the positive control drug (1 µM WR-99210) and infected control (0.1 % DMSO). The data were plotted in GraphPad Prism v 9.4.1 to generate heat maps and bar graphs.

In vitro drug efficacy assays: The efficacy of lead compounds on parasite growth was evaluated by studying the intra-erythrocytic development cycle (IDC) inhibition of B. duncani and
determining the IC\textsubscript{50} by the established protocol (32). Briefly, in vitro parasite culture (0.1% parasitemia with 5% hematocrit in complete medium) was treated with a 2-fold serially diluted concentrations of inhibitors in a 96-well plate for three 60h. After the treatment, parasitemia was enumerated by the above-mentioned SYBR Green-I method. Background fluorescence reading obtained from uninfected RBCs in a complete medium was subtracted from each parasites containing wells. The 50\% inhibitory concentration (IC\textsubscript{50}) of the drug was determined from the sigmoidal dose-response curve by plotting the drug log concentration against percent parasite growth using GraphPad prism v 9.4.1. Each IC\textsubscript{50} value obtained from two independent experiments with biological triplicates is shown as mean ± SD.

**Whole Genome Sequencing analysis and Single Nucleotide Polymorphism calling:** Parasite genomic DNA was isolated using the QiAmp DNA Blood Mini kit (Qiagen cat:6950). The isolated genomic DNA was subjected to Whole Genome Sequencing (WGS) on the Illumina sequencing platform at the Yale Center for Genomics Analysis (YCGA) (supplementary information).

**Analysis of fosinopril metabolism in B. duncani-infected RBCs by LC-MS/MS analysis:** B. duncani parasite cultures with 15\% parasitemia were collected, lysed with 0.15\% saponin (Sigma: S7900) washed with PBS, and harvested parasites by centrifugation. Parasite pellets were resuspended in 20\% glycerol and stored at -80°C for further biochemical assays. These cells serve as intact parasites. The parasite crude lysate was prepared by treating the pellet with 10 folds of hypotonic lysis buffer (1 mM ATP, 1 μM E64, 20 mM HEPES pH 8.0, and 0.03\% SDS) and a two quick freeze-thaw cycles in the liquid N\textsubscript{2} followed by centrifugation of 15000 rpm for 5 minutes at 4°C. The collected supernatant was used for activity studies. For the MS analysis, equal volumes
of both intact parasites and lysates and their respective heat-inactivated samples were treated with
2 µM of fosinopril, and fosinoprilat at 37°C for 0h and 1h. The treated samples were further
resuspended in equal volumes of cold 20 mM NaPO4, (pH 7.2) buffer for 3h at 4°C with
intermittent mixing. The reaction mixture was further extracted with three volumes of cold
acetonitrile by centrifugation at 3400 rpm at 4°C for 15 min and the supernatant was subjected to
LC-MS/MS analysis to detect the metabolite. Uninfected intact and heat-inactivated hRBC serve
as controls. The amount of fosinopril and fosinoprilat detected from both the BdWA1FosS and
BdWA1FosR intact parasites and lysates were normalized with the respective treated RBC
controls. The total % metabolite conversion from both was plotted by using the Graph Pad Prism
v 9.4.1.

**Institutional Biosafety Statement:** All studies involving the use of human blood and *Babesia*
parasites in culture were approved by the Institutional BioSafety Committee at Yale University.

**Supporting information:** This article contains supporting information.

**Author Contributions:**

Conceptualization: CBM.

Methodology: PV, JC, MC, MG, JT.

Validation: PV, JC.

Formal analysis: PV

Investigation: PV, JC, MC, MG, JT.

Resources: CBM
Writing - Original Draft: CBM, PV.

Writing-Review & Editing: CBM, PV, JC, SG, MC, MG, JT, SL.

Visualization: PV, JC, SG, MC, MG, JT, SL.

Supervision: CBM

Project administration: CBM, PV.

Funding acquisition: CBM

All authors have read and agreed to the published version of the manuscript.

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Data availability: WGS (whole genome sequencing ) illumina reads will be accessible as SRA records. SRA data: PRJNA1008687, Submission ID: SUB13791426 with following accession numbers: SRR25745272, SRR25745273, SRR25745269, SRR25745271, SRR25745268, SRR25745270. GitHub Repository information: https://github.com/ucrbioinfo/fosinopril.
References:


Figure legends:

Fig. 1. Screen of 640 FDA approved drugs against *B. duncani* parasite growth in vitro and shortlist compounds with effective antibabesial activity. A) Venn diagram of the primary screen design, comprising three independent screens. Drugs that inhibited growth by 80% or more were considered hits, and drugs that were hits in all three screens were shortlisted for further study. B) Heat map illustration of the percent inhibition results for three independent screens (I, II, and III) that were conducted on 640 FDA-approved drugs at 1µM. Values represent percent *B. duncani* growth inhibition, ranging from red (no inhibition) to blue (100% inhibition). C) Shortlisted drugs exhibiting >80% *B. duncani* growth inhibition in each of the three screens. The ACE inhibitor fosinopril is highlighted in purple. Each data point on the graph represents the mean of three independent experiments ±SD.

Fig. 2. Esterification of fosinopril to its active drug fosinoprilat and efficacy against *B. duncani* parasite. A) Chemical structure of fosinopril, an ACE-1 inhibitor pro-drug, and dose-response curve of *B. duncani* growth as a function of fosinopril concentration revealing IC$_{50}$ of 0.279± 0.018 µM. B) Chemical structure of fosinoprilat, the active drug formed through the esterification of fosinopril by either host or parasite esterase, and dose-response curve of *B. duncani* growth as a function of fosinoprilat concentration revealing IC$_{50}$ of 11.69± 1.04 µM. The mean IC$_{50}$ values were determined and represented on the graph along with the corresponding standard deviation (IC$_{50}$± SD). Each data point is the average of from three independent experiments, each with biological triplicates.
Fig. 3. Non-phosphonic ACE-I inhibitors: chemical structures and efficacy against *B. duncani* in vitro. A) Chemical structures of non-phosphonic acid class ACE-I inhibitors. B) *B. duncani* growth as a function of concentration of ACE-I inhibitor treatments. Each data point is the average of n=3 biological repeats with technical duplicates ±SD.

Fig. 4. In vitro fosinopril-resistant phenotyping and identification of point mutation in *B. duncani* *BdFE1* gene A) The selection of fosinopril-resistant *B. duncani* parasites using in vitro culture, and the response to fosinopril by fosinopril-sensitive (FosS), resistant (FosR) parental strain, and four resistant clones (FosR #C1-4). IC\textsubscript{50} was determined as a function of strain and fosinopril concentration and compared between the resistant (FosR) strains (light brown or grey lines) and the sensitive (FosS) strains (black lines). Parasite survival was determined using a dose dependent growth inhibition assay and plotted as an average of three technical replicates (±SD). B) The cross-resistance profile of Fos\textsuperscript{S} and Fos\textsuperscript{R} parasites when exposed to antiparasitic drugs (FOS = fosinopril, FAT = fosinoprilat, ART = artemisinin, ATV = atovaquone, PYM = pyrimethamine) at their respective IC\textsubscript{50} values. Each bar depicts the growth (measured via SYBR green) as a percentage of the treatment-free growth observed for both Fos\textsuperscript{S} (black) and Fos\textsuperscript{R} (grey) parasites. An unpaired standard t test was performed to determine the significance level of each drug efficacy, and the corresponding P-values (**:**\(P<0.0001\)) are indicated. C) Whole-genome sequencing identified a point mutation in *BdWA1_002357* (BdFE1), which was subsequently confirmed by Sanger sequencing in both the Fos\textsuperscript{R} parasite parental population and clones. The mutation ratio represents the fractions of sequenced reads containing a single nucleotide change from GAA to GTA, encoding the nonsynonymous amino acid substitution L238H. Fold resistances are the resulting fold change in IC\textsubscript{50} values determined from the dose response curves in Panel A.
**Fig. 5. Cellular metabolism of fosinopril in Fos\textsuperscript{S} and Fos\textsuperscript{R} parasites.** A) Experimental design for recovering isolated parasites and cellular extracts including heat-inactivated controls. Metabolite detection was performed using LS-MS/MS analysis. B) The percentage of treated fosinopril that either remained as fosinopril (FOS, black) or was converted to fosinoprilat (FAT, grey). The conversion ratio was measured after incubating either Fos\textsuperscript{S} (expressing wildtype BdFE1 protein) or Fos\textsuperscript{R} (parental or clones each expressing BdFE1\textsuperscript{L238H} protein) intact parasites treated with fosinopril. The difference in total fosinoprilat conversion between the Fos\textsuperscript{S} and Fos\textsuperscript{R} parasites was statistically significant (**P < 0.02). C) Metabolite conversion by heat-inactivated isolated intact parasites. D) Metabolite conversion by Fos\textsuperscript{S} and Fos\textsuperscript{R} cell extracts, along with respective heat-inactivated controls (E) Each experiment was performed twice with biological duplicates.

**Fig. 6. Model for processing of fosinopril by parasite esterase and its subsequent antibabesial action.** On the left, in cell culture, fosinopril is transported into human red blood cells (hRBCs) and then into the parasite, whereupon processing by BdFE1 converts it into its active form, fosinoprilat. Fosinoprilat, in turn, inhibits parasite growth through as yet unknown mechanism. In vivo (right panel), host esterases convert fosinopril into fosinoprilat in the blood prior to its transport into the infected RBC. This process significantly reduces bioavailability of fosinopril to the parasite and limits its efficacy.
Table S1: Cytotoxicity of fosinopril and atovaquone on human cell lines

<table>
<thead>
<tr>
<th>Drug</th>
<th>B. duncani IC_{50}</th>
<th>HeLa IC_{50}</th>
<th>HepG2 IC_{50}</th>
<th>HEK293 IC_{50}</th>
<th>hTERT IC_{50}</th>
<th>Therapeutic index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fosinopril</td>
<td>279 nM</td>
<td>&gt;100 µM</td>
<td>&gt;100 µM</td>
<td>&gt;100 µM</td>
<td>&gt;100 µM</td>
<td>&gt;358</td>
</tr>
<tr>
<td>Atovaquone</td>
<td>72 nM</td>
<td>&gt;5 µM</td>
<td>&gt;5 µM</td>
<td>&gt;5 µM</td>
<td>&gt;5 µM</td>
<td>&gt;69</td>
</tr>
</tbody>
</table>

Table S2: Protein sequence identity and similarity %

<table>
<thead>
<tr>
<th></th>
<th>B. duncani (WA1)</th>
<th>B. div (1802A)</th>
<th>B. bovis (T2Bo)</th>
<th>T. equi (WA)</th>
<th>P. falciparum (3D7)</th>
<th>B. microti (R1)</th>
<th>C. parvum (Iowa II)</th>
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</thead>
<tbody>
<tr>
<td>Identity</td>
<td>100%</td>
<td>45%</td>
<td>41%</td>
<td>40%</td>
<td>30%</td>
<td>26%</td>
<td>24%</td>
</tr>
<tr>
<td>Similarity</td>
<td>100%</td>
<td>64%</td>
<td>60%</td>
<td>59%</td>
<td>42%</td>
<td>42%</td>
<td>39%</td>
</tr>
</tbody>
</table>

Table S3: Pharmacokinetic properties of Fosinopril in mice

<table>
<thead>
<tr>
<th>IV PK Parameters for Fosinopril (10mg/kg)</th>
<th>PO PK Parameters for Fosinopril (30mg/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
<td>Value</td>
</tr>
<tr>
<td>----</td>
<td>-------</td>
</tr>
<tr>
<td>t_{1/2}</td>
<td>h</td>
</tr>
<tr>
<td>C_{max}</td>
<td>ng/mL</td>
</tr>
<tr>
<td>C_{0}</td>
<td>ng/mL</td>
</tr>
<tr>
<td>AUC_{0,t}</td>
<td>ng h/mL</td>
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<tr>
<td>AUC_{0,\infty}</td>
<td>ng h/mL</td>
</tr>
<tr>
<td>C_{L}</td>
<td>mL/min/kg</td>
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<tr>
<td>V_{d}</td>
<td>L/kg</td>
</tr>
<tr>
<td>V_{ss}</td>
<td>L/kg</td>
</tr>
<tr>
<td>T_{last}</td>
<td>h</td>
</tr>
</tbody>
</table>

Active to prodrug AUC ratio 85 | Active to prodrug AUC ratio 3052
Figure 1

A

Screen-1

Screen-2

Screen-3

24

B

% Inhibition at 1 µM

C

WR99210

Doxorubicin

Daunorubicin

Mitoxantrone

Bortezomib

Aclarubicin

Pentamidine

Trifluoperazine

Etoposide

Auranofin

Plicamycin

Carbamyl-b-methylcholine

vorinostat

Puromycin

Clemastine

Idarubicin

Fosinopril

Mitomycin C

Bopindolol

primaquine

Oxiconazole

Bromocriptine mesylate

Nelfinavir mesylate

Trimethoprim

Salmeterol

640 FDA approved drugs
Figure 2

A

Fosinopril
(Pro drug)

Esterase(s)

Fosinoprilat
(Active drug)

B

Log [Fosinopril] (µM) % Growth

IC<sub>50</sub> = 0.279 ± 0.018 µM

Log [Fosinoprilat] (µM) % Growth

IC<sub>50</sub> = 11.69 ± 1.04 µM
Figure 3

A

Lisinopril

Quinapril

Ramipril

Enalaprilat

Captopril

B

% Growth

Conc. Lisinopril (µM)

Conc. Quinapril (µM)

Conc. Ramipril (µM)

Conc. Enalaprilat (µM)

Conc. Captopril (µM)
Figure 4

A

*B. duncani* in hRBCs

Selection with fosinopril

B

![Graph showing growth percentage vs log of fosinopril concentration](image)

C

<table>
<thead>
<tr>
<th>Strain</th>
<th>Total reads</th>
<th>BdFE1 (BdWA1_002357)</th>
<th>Mutation Ratio</th>
<th>Fosinopril</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>GAA [Leu]</td>
<td>GTA [His]</td>
<td>IC₅₀ (µM)</td>
</tr>
<tr>
<td>Fos⁺</td>
<td>232</td>
<td>231</td>
<td>0</td>
<td>0.278</td>
</tr>
<tr>
<td><strong>Fos⁺ (before cloning)</strong></td>
<td>179</td>
<td>14</td>
<td>165</td>
<td>1.82</td>
</tr>
<tr>
<td>Fos⁺ Clone 1</td>
<td>192</td>
<td>5</td>
<td>187</td>
<td>5.31</td>
</tr>
<tr>
<td>Fos⁺ Clone 2</td>
<td>192</td>
<td>17</td>
<td>175</td>
<td>4.57</td>
</tr>
<tr>
<td>Fos⁺ Clone 3</td>
<td>164</td>
<td>4</td>
<td>160</td>
<td>5.86</td>
</tr>
<tr>
<td>Fos⁺ Clone 4</td>
<td>180</td>
<td>13</td>
<td>167</td>
<td>4.50</td>
</tr>
</tbody>
</table>
Figure 5

A

B

C

D

E

Journal Pre-proof
Figure 6

Fosinopril

Fosinopril

Fosinoprilat

Fosinoprilat

BdFE1

BdFE1

Target

Target

Parasite

hRBC

No extracellular esterases (in vitro culture)

With extracellular esterases (in mice)

Host esterases
CRediT author statement

Pratap Vydyam: Methodology, Validation, Formal analysis, Investigation, Writing -Original Draft, Writing-Review & Editing, Visualization, Project administration, Jae-Yeon Choi: Methodology, Validation, Investigation, Writing-Review & Editing, Visualization, Shalev Gihaz: Methodology, Investigation, Writing-Review & Editing, Meenal Chand: Methodology, Investigation, Writing-Review & Editing, Visualization, Meital Gewirtz: Methodology, Investigation, Writing-Review & Editing, Visualization, Jose Thekkiath: Methodology, Investigation, Writing-Review & Editing, Visualization, Stefano Lonardi: Writing-Review & Editing, Visualization, Joseph C. Gennaro: Writing-Review & Editing, and Choukri Ben Mamoun: Conceptualization, Resources, Writing -Original Draft, Writing-Review & Editing, Supervision, Project administration, Funding acquisition.
Declaration of interests

*Babesia* BdFE1 Esterase is Required for the Anti-parasitic Activity of the ACE Inhibitor Fosinopril

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☒ The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

☐ The authors declare the following financial interests/personal relationships which may be considered as potential competing interests: