Novel carbazole aminoalcohols as inhibitors of β-hemin formation: Antiplasmodial and antischistosomal activities

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Malaria and schistosomiasis are two of the most socioeconomically devastating parasitic diseases in tropical and subtropical countries. Since current chemotherapeutic options are limited and defective, there is an urgent need to develop novel antimalarial and antischistosomal agents. Hemozoin is a disposal product formed from the hemoglobin digestion by some blood-feeding parasites. Hemozoin formation is an essential process for the parasites to detoxify free heme, which is a reliable therapeutic target for identifying novel antiparasitic agents. A series of novel carbazole aminoalcohols were designed and synthesized as potential antiplasmodial and antischistosomal agents, and several compounds showed potent in vitro activities against Plasmodium falciparum 3D7 and Dd2 strains and adult and juvenile Schistosoma japonicum. Investigations on the dual antiparasitic mechanisms showed the correlation between inhibitory activity of β-hemin formation and antiparasitic activity. Inhibiting hemozoin formation was identified as one of the mechanisms of action of carbazole aminoalcohols. Compound 7 displayed potent antiplasmodial (Pf3D7 IC50 = 0.248 μM, PfDd2 IC50 = 0.091 μM) and antischistosomal activities (100% mortality of adult and juvenile schistosomes at 5 and 10 μg/mL, respectively) and exhibited low cytotoxicity (CC50 = 7.931 μM), which could be considered as a promising lead for further investigation. Stoichiometry determination and molecular docking studies were also performed to explain the mode of action of compound 7.

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1. Introduction

Parasitic diseases represent a major global health problem. In 2010, the global disability-adjusted life years (DALYs) of parasitic diseases are estimated to be over 102 000, which are greater than some well-known diseases, such as rheumatic heart disease and diabetes (Murray et al., 2012). However, these parasitic diseases are usually “neglected”, since they are prevalent mostly in low-income developing countries and poor or marginalized communities. Malaria and schistosomiasis are two typical representatives of these diseases. Most of their current chemotherapeutic strategies suffer from serious deficiencies such as poor efficacy, unacceptable toxicity, high costs and resistance occurrence. Therefore, novel and effective drugs are sorely needed.

Malaria, caused by infection with protozoan of the genus Plasmodium, is the most socioeconomically devastating parasitic disease worldwide, causing an estimated one million deaths annually (WHO, 2013). Pregnant women and children under five years old are the most affected populations. Plasmodium falciparum is the most virulent human malaria parasite, which is responsible for the vast majority of the malaria-related deaths (Nosten et al., 2004). In the absence of effective vaccines, chemotherapy is the important pillar for malaria treatment. However, the global emergence of resistance strains results in the gradual loss of effectiveness of the marketed drugs, including chloroquine, mefloquine and artemisinins (Dondorp et al., 2009).

Schistosomiasis is a chronic and debilitating parasitic disease...
caused by blood-flukes of the genus *Schistosoma*. It is the second major parasitic disease in the world after malaria with more than 230 million individuals infected (Gryseels et al., 2006). *Schistosoma japonicum* is the most infectious among the four human pathogenic *Schistosoma* species. (Jia et al., 2007). Schistosomiasis japonica is especially prevalent in lake and marshland regions in Asia, where it still remains significant health concern and considerable economic burden (Garjito et al., 2008; Zhou et al., 2012). Current chemotherapy relies on the only drug, praziquantel, which has been widely used as an effective antischistosomal for decades. Praziquantel is very potent against the adult worms, but much less effective against the juvenile worms (*schistosomula*). (Fenwick and Webster, 2006). In addition, the adverse effect of mass treatment and long-term medication of praziquantel has revealed available evidence for the emergence of praziquantel resistance in schistosomes (Melman et al., 2009; Pica-Mattoccia et al., 2009). Given the lack of alternative chemotherapeutics, there is a pressing need for new chemical entities for schistosomiasis treatment.

It is known that antimalarial drugs have been demonstrated to be able to kill schistosomes *in vitro* and/or *in vivo*, such as artemisinins (Utzinger et al., 2007), mefloquine (Keiser et al., 2010), chloroquine (Oliveira et al., 2004) and pyronaridine (Xue et al., 2013). The detailed mechanisms of these drugs exhibiting dual anti-parasitic activity are still unclear. One of the molecular mechanisms involves hemozoin formation (de Villiers and Egan, 2009). Hemozoin is an aggregate of heme (oxidized heme) produced upon hemoglobin digestion by hematophagous organisms. It is the main mechanism of heme detoxification in several blood-feeding organisms, including *Plasmodium* (Noland et al., 2003), *Schistosoma* (Oliveira et al., 2000), *Haemoproteus columbae* (Chen et al., 2001) and *Rhodnius prolixus* (Stiebler et al., 2010). Free heme (ferrirhoporphyrin IX) is toxic to the parasites, because it can peroxidate lipids, produce oxygen radicals, inhibit enzyme activities and damage cell membranes (Aft and Mueller, 1983, 1984). Hence, how to dispose free heme is of central importance in the physiological processes of hematophagous organisms. To detoxify the free heme, the malaria parasites convert it into insoluble crystals, known as hemozoin. A similar process is observed in schistosomes, and hemozoin are produced and filled in the gut of the worms (Homewood et al., 1972). Since hemozoin formation is essential for the survival of these parasites, inhibiting heme aggregation represents an attractive drug target. Indeed, plenty of evidence has indicated that antimalarial drugs with proved hemozoin formation inhibitory activity were effective for schistosomiasis, e.g. chloroquine (Oliveira et al., 2004), mefloquine (Xiao et al., 2014), and pyronaridine (Auparakkitanon et al., 2006).

In our previous work, a phenotypic *in vitro* screening against adult *S. japonicum* was performed. Among the positive test results, two hits, JFD03612SC and BTB12253SC (Maybridge database, Fig. 1), arose our interest. Both compounds have a carbazole aminoalcohol scaffold, and caused 100% mortality of adult worms at 10 μg/mL. Besides, further assay results indicated that JFD03612SC exhibited moderate antimalarial activity against *P. falciparum* 3D7 strain (IC50 = 2.671 μM, BTB12253SC was not tested). Carbamate occurs in a wide-range of biologically active compounds, including antivirals (Yamada et al., 2012), antibiotics (Hurley et al., 2015), antimalarial drugs (Molette et al., 2013). In addition, the aminoalcohol functional group was considered as a privileged structure for antischistosomal activity (Keiser et al., 2009). Thus, we believe that the two hits are good starting points for discovering novel antiparasitic agents against *P. falciparum* and *S. japonicum*.

In this work, sixteen carbazole aminoalcohol derivatives were synthesized to ascertain the importance of the carbazole core, the amine type and the stereochemical structure. Their antimalarial activities against *Pf3D7* and *PFD2* strains and antischistosomal activities against adult and juvenile *S. japonicum* were determined. Additionally, β-hemin formation inhibitory activities of target compounds have also been evaluated. Preliminary structure-activity relationships (SARs) were discussed. Stoichiometry determination and molecular docking studies were carried out, which helped to explain the mode of action of carbazole aminoalcohols.

2. Materials and methods

2.1. General procedures for the synthesis of carbazole aminoalcohols

Reagents and solvents were all purchased from Sigma-Aldrich, and generally were used without further treatment. Melting points were determined in a B-540 Büchi apparatus. NMR spectra were run on a Bruker AM-400 400 MHz spectrometer. Chemical shifts were given in ppm (δ, TMS) and coupling constants in Hz. High resolution mass spectra (HRMS) were recorded on a Thermo Q Exactive Orbitrap LC-MS/MS. Thin layer chromatography (TLC) was performed on silica gel F254 plates from Merck. All yields were unoptimized and generally represented the result of a single experiment.

Synthesis of carbazole aminoalcohols was performed as previously described (Wang et al., 2016a,b). To a solution of 9-(oxiran-2-ylmethyl)-9H-carbazole (2a-c, 2 mmol) in EtOH (20 mL), corresponding amines (6 mmol) were added. For amines with lower reactivity (e.g. arylamines), BiCl3 (1 mmol) was also added. The reaction mixtures were heated to reflux for 6 h. The progress of the reactions was monitored by TLC. The mixtures were quenched with water (10 mL) and extracted with EtOAc (3 × 10 mL). The organic phases were washed with water (3 × 20 mL) and brine (3 × 20 mL), dried over anhydrous Na2SO4 and concentrated under reduced pressure. The obtained residues were purified by recrystallization from ethanol to afford target compounds. The characterization data of compounds 6–8 and 12–16 were reported in our previous work (Wang et al., 2016a,b), and the characterization data of compounds 3–5, 9–11, (R)-7 and (S)-7 were given as follows.

2.1.1. 1-(3,6-Dichloro-9H-carbazol-9-yl)-3-(pyrrolidin-1-yl)propan-2-ol (3)

White solid (59%, over two steps), mp: 135.1–137.4 °C. HRMS: m/z = 363.1023 [M+H]+. 1H NMR (400 MHz, DMSO-d6) δ 8.30 (d, J = 2.0 Hz, 2H, Ar-H), 7.66 (d, J = 8.8 Hz, 2H, Ar-H), 7.48 (dd, J = 8.8, 2.1 Hz, 2H, Ar-H), 4.96 (d, J = 4.2 Hz, 1H, OH), 4.78–4.26 (m, 2H, CH2), 4.04–3.97 (m, 1H, CH), 2.56–2.36 (m, 6H, 3CH3), 1.73–1.60 (m, 4H, 2CH2). 13C NMR (100 MHz, DMSO-d6) δ 139.77, 125.94, 123.35, 122.37, 120.07, 111.83, 68.32, 59.47, 54.13, 47.58, 23.14.
2.1.2. 1-[(3,6-Dichloro-9H-carbazol-9-yl)-3-(piperidin-1-yl)propan-2-ol (4)

White solid (66%, over two steps), mp: 140.3−141.3 °C. HRMS: m/z 377.1176 [M+H]+. 1H NMR (400 MHz, DMSO-d6) δ 8.32 (d, J = 2.0 Hz, 2H, Ar-H), 7.67 (d, J = 8.8 Hz, 2H, Ar-H), 7.48 (dd, J = 8.8, 2.0 Hz, 2H, Ar-H), 4.94 (s, 1H, OH), 4.48−4.36 (m, 2H, CH2), 4.05−3.98 (m, 1H, CH), 2.45−2.24 (m, 6H, 3CH2), 1.55−1.34 (m, 6H, 3CH2). 13C NMR (100 MHz, DMSO-d6) δ 131.73, 125.92, 123.34, 122.38, 120.12, 111.83, 68.77, 59.77, 54.76, 47.82, 25.61, 23.92.

2.2. In vitro P. falciparum whole cell assay

Pf3D7 (chloroquine-sensitive) and PfDd2 (chloroquine-resistant) strains were used in an in vitro blood stage culture to evaluate the antiplasmodial efficacy of carbazole aminoalcohols. The strain cultures were prepared following the protocols described by Xu et al. (2013). Intraerythrocytic parasites were synchronised to a 95% ring stage population using 5% sorbitol solution. Chloroquine was dissolved in water (milli-Q grade) to prepare stock solution, and carbazole aminoalcohols and dihydroartemisinin in DMSO. All the stock solutions were diluted with 1640 incomplete medium to reach the corresponding dilutions. Synchronous ring-stage parasites (1% parasitaemia and 2% haematocrit) were incubated in 96-well plates with serial dilutions of test compounds or controls for 72 h at 37 °C. In all cases except chloroquine, the highest final concentration of DMSO was 0.2%, which was found to be nontoxic to the parasites. The antiplasmoidal effect of carbazole aminoalcohols was determined by a SYBR Green I fluorometric assay (Xu et al., 2013). IC50 values were determined using a growth/sigmoidal option of Origin 8.0.

2.3. In vitro assay for drug effect on adult and juvenile S. japonicum

Adult schistosomes were harvested by dissection from mesenteric veins and livers of infected mice, 34–38 days post-infection. Through perfusion with ice cold Hanks' balanced salt solution (HBSS) containing heparin, schistosomes were collected and rinsed with HBSS three times before incubation. The in vitro culture medium containing RPMI 1640 (with 10% calf serum), 100 IU/mL streptomycin, 100 IU/mL penicillin sodium, and 0.25 g/mL amphotericin B were prepared to maintain the schistosomes. Four pairs of schistosomes (four of both sexes) were placed in each well. The plates were incubated at 37 °C in 5% CO2 for 2 h. Then test compounds (final drug concentrations: 10 and 5 μg/mL) were added. The final volume of each well was 4.0 mL. DMSO was used as negative control. Phenotypes of the schistosomes, including motility, viability and morphological alterations, were monitored at 24, 48 and 72 h post-incubation. Worm death was defined as any motor activity observed in suckers and worm bodies for 2 min. No cultured schistosomes were dead in control samples after 72 h incubation.

S. japonicum cercariae were mechanically transformed to schistosomula, and stored in culture medium (RPMI 1640 medium supplemented with 5% fetal bovine serum, 100 IU/mL penicillin and 100 μg/mL streptomycin) at 37 °C in 5% CO2, as described by Keiser (2010). For drug assay, schistosomula (50/well) were incubated with test compounds (final drug concentration: 10 μg/mL) in a 40-well culture plate at 37 °C in a 5% CO2 incubator for 72 h. DMSO was used as negative control. Assays were performed in duplicate. The activity status, survival time, mortality and body morphology of the schistosomula were evaluated microscopically at 12 h, 24 h, 48 h and 72 h post-incubation.
2.4. Inhibition assay of \( \delta \)-hematin formation

The inhibition assay of \( \delta \)-hematin was performed using the NP-40 detergent-mediated method (Sandlin et al., 2011). Under acidic experimental conditions, hematin was allowed to form \( \delta \)-hematin. DMSO solution (10 \( \mu \)L) of test compounds at various concentrations was delivered to a 96-well plate, and then 20 \( \mu \)L of NP-40 (30.55 mM) and 70 \( \mu \)L of deionised \( \text{H}_2\text{O} \) were added into each well. The hematin stock solution (25 mM) was prepared by dissolving hematin in DMSO through sonicating, then 178 \( \mu \)L of which was suspended in a 2 M acetate buffer (pH 4.8). For each well, 100 \( \mu \)L of the homogenous suspension was added to reach 0.5 M final buffer and 100 mM hematin. DMSO was used as negative control. Amodiaquine (100 \( \mu \)M, final concentration) was used as a positive control. The plates were covered and incubated at 37 °C for 4 h. Analysis was conducted by using the pyridine-ferrichrome method. A solution of 50% (v/v) pyridine, 20% (v/v) acetone, 30% (v/v) \( \text{H}_2\text{O} \), and 0.2 M HEPES buffer (pH 7.4) was prepared, and 32 \( \mu \)L of this was delivered to a 96-well plate, and then 20 \( \mu \)L of 2-fold serial dilutions of compounds were added in the well in triplicate. The final concentrations of compounds were 50, 25, 12.5, 6.25, 3.13 and 1.57 \( \mu \)M. Plates were incubated for another 2 days at 37 °C in 5% \( \text{CO}_2 \) to allow the cells to adhere, 20 \( \mu \)L of 2-fold serial dilutions of compounds were added in the well in triplicate. The final concentrations of compounds were 50, 25, 12.5, 6.25, 3.13 and 1.57 \( \mu \)M. Plates were incubated for another 2 days at 37 °C in 5% \( \text{CO}_2 \). Supernatants were removed, and 90 \( \mu \)L of fresh medium and 10 \( \mu \)L of MTT solution were added. After 4 h incubation, the supernatants were removed again and 110 \( \mu \)L of DMSO was added in each well. The plates were swirled gently for 10 min, and then read the absorbance at 490 nm.

2.5. Cytotoxicity assay on WI38 cells

WI38 cells were grown and harvested at log phase. Cells were plated in a 96-well plate at 10 000 cells per well in 180 \( \mu \)L of dulbecco’s modified eagle medium (DMEM) or minimal essential medium (MEM) supplemented with 10% fetal bovine serum and 1% penicillin-streptomycin. After 12 h incubation at 37 °C in 5% \( \text{CO}_2 \) to allow the cells to adhere, 20 \( \mu \)L of 2-fold serial dilutions of compounds were added in the well in triplicate. The final concentrations of compounds were 50, 25, 12.5, 6.25, 3.13 and 1.57 \( \mu \)M. Plates were incubated for another 2 days at 37 °C in 5% \( \text{CO}_2 \). Supernatants were removed, and 90 \( \mu \)L of fresh medium and 10 \( \mu \)L of MTT solution were added. After 4 h incubation, the supernatants were removed again and 110 \( \mu \)L of DMSO was added in each well. The plates were swirled gently for 10 min, and then read the absorbance at 490 nm.

2.6. Drug-hematin interaction assay

Stoichiometry determination by the continuous variation method (Job’s plot) was carried out to study the drug-hematin interaction through determining the spectral changes. The aqueous DMSO (40%, v/v) solution of 10 mM hematin and test compounds were prepared as previously described by Auparakkitanon et al. (2003). The combined concentration of drug and hematin was kept constant (10 \( \mu \)M). For each test drug, 11 solutions of drug and hematin combinations in different molar ratios were prepared as follows: 0:10, 1:9, 1:4, 3:7, 2:3, 1:1, 3:2, 7:3, 4:1, 9:1, and 10:0. Spectra between 240 and 700 nm were read on a Beckman Coulter DU730 spectrophotometer.

2.7. Molecular docking

Docking simulation was performed by using CDocker module (Discovery Studio, version 2.1, Accelrys). The three-dimensional structure of heme was obtained from the free heme crystal structure (PDB: 3PSQ). The Fe atom was charged +3, and the Fe (III) protoporphyrin IX form was used for docking simulation. Hemozoin formation occurs within the plasmidium digestive food vacuoles (pH 4.8). At relevant acidic conditions, both N atoms of compound 7 are protonated (Wang et al., 2016a,b). Accordingly, they were charged +1 for docking simulations. For each isomer of 7, random conformations were generated by utilizing CHARMM field molecular dynamics (1000 steps), and then docked into the defined binding site with a radius set as 11 Å. Other parameters were set as default. The binding conformations of (R)-7 and (S)-7 with heme were determined and ranked according to the calculated CDock-ING energy. Among the top 30 docking poses, the most stable binding modes were showed in Fig. 4. Visualization of docking results was performed with DS Viewer Lite from Accelrys.

3. Results and discussion

3.1. Synthesis of carbazole aminoalcohols

The synthetic routes of carbazole aminoalcohol derivatives are summarized in Fig. 2. Reaction of carbazoles (1a-c) and epichlorohydrin (racemic or enantiomerically pure) in the presence of KOH afforded the epoxypropane intermediates (2a-c), which subsequently reacted with appropriate amines to obtain corresponding target compounds 3–16.

3.2. Antiplasmodial activity

The in vitro antiparasitological activities of carbazole aminoalcohols were determined against chloroquine-sensitive 3D7 and chloroquine-resistant PfDd2 strains. Chloroquine and dihydroartemisinin were used as the positive controls, and the results are summarized in Table 1.

In general, most of the carbazole aminoalcohols exhibited moderate to potent antiparasitological activities against 3D7 and PfDd2 strains. Retaining the dichloronated carbazole core, manipulating the amine tail of 3 altered the activity. All the compounds with alkylamine tails (6–11) displayed remarkable antiparasitological activity with IC50s in the submicromolar range against 3D7 strain and nanomolar range against PfDd2 strain. Among them, n-hexylamino (9, 3D7 IC50 = 0.274 \( \mu \)M, PfDd2 IC50 = 0.047 \( \mu \)M) and n-octylamino groups (11, 3D7 IC50 = 0.132 \( \mu \)M, PfDd2 IC50 = 0.054 \( \mu \)M) were the preferred substituents. For the compounds with aminoalkyl substituents (12–14), a drop of potency was observed. On the other hand, dihalogenated carbazole was found to be a privileged core structure after varying the substituents of the alkylamine tails. 7 displayed significant antiparasitological activity, most of the compounds with alkylamine tails (6–11) showed significant antischistosomal activity, and the most potent...
Fig. 2. Synthetic routes of carbazole aminoalcohols. Reagents and conditions: (I) KOH, DMF, 0 °C; (II) amines (RNH₂ or RR'NH), BiCl₃, EtOH, reflux.

Table 1
The in vitro antiplasmodial, antischistosomal and β-hematin formation inhibitory activities of carbazole aminoalcohols.

| Compd. (X) | R | P. falciparum IC₅₀ (µM) | S. japonicum worm-killinga | Pf3D7 IC₅₀ (µM) | PfDd2 IC₅₀ (µM) | β-Hematin % Inhibitionb | IC₅₀ (µM) |
|-----------|---|------------------------|---------------------------|--------------|---------------|---------------------|--------|
| 3 (JFD03612SC) | Cl | + – NT | 2.67 ± 0.870 NT | 10.76 – | |
| 4 (BTB12253SC) | Cl | + – NT | NT NT NT NT | 143.820 ± 6.470 | |
| 5 | Cl | – NT NT | 1.29 ± 0.329 NT | 0 – | |
| 6 | Cl | + ± + | 0.379 ± 0.063 0.089 ± 0.015 55.97 | 151.503 ± 10.454 | |
| 7 | Cl | + + + | 0.248 ± 0.032 0.091 ± 0.026 82.31 | 91.839 ± 7.732 | |
| 8 | Cl | + ± NT | 0.292 ± 0.044 0.121 ± 0.041 48.06 | 143.820 ± 6.470 | |
| 9 | Cl | + ± + | 0.274 ± 0.063 0.047 ± 0.010 81.85 | 54.983 ± 5.872 | |
| 10 | Cl | + ± + | 0.179 ± 0.044 0.054 ± 0.010 74.74 | 91.646 ± 4.667 | |
| 11 | Cl | + ± + | 0.132 ± 0.059 0.054 ± 0.006 50.59 | 65.377 ± 4.899 | |
| 12 | Cl | – NT NT | 5.40 ± 0.793 NT | 0 – | |
| 13 | Cl | – NT NT | 4.28 ± 0.684 NT | 0 – | |
| 14 | Cl | – NT NT | 5.95 ± 0.230 NT | 0 – | |
| 15 | H | + – NT | 0.76 ± 0.022 0.334 ± 0.067 0 – | |
| 16 | Br | + – NT | 0.49 ± 0.100 0.059 ± 0.012 61.51 | 117.430 ± 8.767 | |
| (R)-7 | Cl | + + + | 0.34 ± 0.054 0.17 ± 0.032 75.13 | 118.892 ± 7.136 | |
| (S)-7 | Cl | + + + | 0.37 ± 0.091 0.112 ± 0.030 80.09 | 105.517 ± 8.416 | |
| Chloroquine | – – | NT NT NT | 0.015 ± 0.008 0.231 ± 0.024 97.8 | 61.011 ± 5.553 | |
| Dihydroartemisinin | – – | NT NT NT | NT 0.005 ± 0.0002 NT NT | |
| Amodiaquine | – – | NT NT NT | NT NT 100 | 15.893 ± 1.288 | |
| Praziquantel | – – | + + – | – NT – | – | |

NT: not tested.

a: All the cultured S. japonicum were dead; –: none of the cultured S. japonicum was dead; ±: half of the cultured S. japonicum were dead.
b: % Inhibition assay was performed at a concentration of 100 µM.
compound 7, with an n-butylamino group, killed adult S. japonicum with 100% mortality at 5 μg/mL. Both enantiomers of 7, (R)-7 and (S)-7, were as effective as the racemate. In accordance with the results of *P. falciparum* whole cell assay, compounds with arylamine substituents (12–14) suffered a significant loss of potency. In addition, compared with the dichlorinated carbazole derivative 7, the dibromo- (15) and non-substituted (16) derivatives exhibited reduced activity against adult worms. Based on the adult worm killing ability, representative compounds were further evaluated for their antischistosomal activity against *schistosomula* (Table 1). All the tested compounds (6, 7, 9–11, (R)-7 and (S)-7) demonstrated significant juvenile worm killing activity, causing 100% mortality at 5 μg/mL in 24 h. The WHO recommended activity criterion of hit compounds for schistosomiasis is 100% inhibition of motility of *schistosoma* adults at 5 μg/mL ([Nwaka and Hudson, 2006](#)). Based on this criterion, compound 7 can be considered for further in vivo animal studies.

3.4. β-Hematin formation inhibitory activity

According to the above results, most of the carbazole aminoaolcohols showed not only antiplasmodial but also antischistosomal activity, especially those with arylamine substituents. Plasmodium and *schistosome* are both hematothaphagous organisms, and the hemozoin formation is crucial for the survival of these parasites. We speculated that inhibiting hemozoin formation was one of the mechanisms of action of these compounds, similar to the known β-hematin formation inhibitors with dual antiparasitic activities (e.g. chloroquine, mefloquine and pyronaridine). In order to verify our hypothesis, the inhibition assay of β-hematin (synthetic hemozoin) formation was performed. The known inhibitors, chloroquine and amodiaquine, were used as positive controls.

As shown in Table 1, in the preliminary assay, ten compounds showed measurable inhibition ratios at the concentration of 100 μM. The presence of an alkylamine tail (6–11) was favorable to potency. Compounds with alicyclic amine groups (3 and 5) or arylamine groups (12–14) were not able to inhibit β-hematin formation. The removal of two halogens on the carbazole moiety (15) resulted in a dramatic decrease in potency, which demonstrated the essential role of dihalogen-substituted carbazole core. Further assay results indicated that almost all the compounds possessing alkylamine groups (6–11) exhibited significant β-hematin formation inhibitory activity. Especially, compounds with n-butylamino (7, IC50 = 91.839 μM), n-hexylamino (9, IC50 = 54.983 μM), n-heptyl amino (10, IC50 = 91.646 μM), and n-octylamino (11, IC50 = 65.377 μM) groups displayed potent activity equivalent to that of chloroquine (IC50 = 61.01 μM). The stereochemistry of the linker had no influence on potency.

The antiplasmodial activity of carbazole aminoaolcohols have been identified in several phenotypic screenings, but their mode of action remains unclear. Recently, it has been reported that *Plasmodium falciparum* Hsp90 was a plausible target of carbazole aminoaolcohols ([Wang et al., 2016a,b](#)), while there is still no clue of their mechanism of action on schistosomes. In this work, three kinds of biological assay revealed a similar SAR pattern: (1) dichlorinated carbazole acted as a privileged core; (2) an alkylamine tail was beneficial for activity; conversely, alkylamine substituents imparted negative effect to potency; and (3) stereochemistry of the secondary hydroxyl group had no influence on potency. The SARs indicated that β-hematin formation inhibitory activity of target compounds showed correlation with their antiplasmodial and antischistosomal activities, especially the latter. Although further investigations are needed, the current data basically confirmed our hypothesis that inhibiting hemozoin formation was one of the mechanisms of action of carbazole aminoaolcohols.

3.5. Cytotoxicity

In order to assess the toxicity of carbazole aminoalcohols, representative compounds (6–11) were tested for their cytotoxicity against human embryonic lung fibroblast WI38. The results were summarized in Table 2 (CC50). Generally, all of the tested compounds showed moderate cytotoxicity with CC50 in the micromolar range. The selectivity indices (SI), the ratio of cytotoxicity (CC50) and antiplasmodial activity (IC50 for Pf strains), were also calculated (Table 2), allowing to identify the potential therapeutic windows. All the compounds showed acceptable SI values in chloroquine-sensitive Pf3D7 strain ranging from 19 to 32, and more satisfactory SI were observed in chloroquine-resistant PfDd2 strain ranging from 45 to 126 (Table 1). Particularly, compound 7 was the safest molecule with a CC50 value of 7.931 μM, a SI [CC50/IC50 (Pf3D7)] value of 32, and a SI [CC50/IC50 (PfDd2)] value of 87.

3.6. Stoichiometry determination by the continuous variation method (Job’s plot)

The binding of carbazole aminoalcohols with hematin was investigated by the continuous variation technique (Job’s plot). A sharp peak at 401 nm was observed in hematin solution at pH 7.4, indicating that monomeric hematin predominated under the experimental conditions. The addition of represented carbazole aminoalcohols (6–11) led to the decrease of absorption in the Soret band, indicating the association of compounds and hematin. When the molar ratios of hematin and compounds were 1:1, changes in absorbance intensity reached the maximum (see Fig. 3 for representative plot of 7). It demonstrated the formation of a 1:1 drug:heme complex. In contrast with 7 and 9, compounds 6 and 8 produced minor changes in absorbance (data not shown), suggesting that they interacted weakly with hematin, which was in agreement with their less potent β-hematin formation inhibitory activity.

3.7. Molecular docking studies

Molecular docking studies were performed to predict the binding modes of representative compound 7 (R and S isomers) with hemin by utilizing the C-DOCKER program within Discovery Studio 2.1 software package.

As expected, the docking models (Fig. 4) indicated that (R)-7 and (S)-7 exhibited similar binding modes with hemin. Both isomers could form stable non-covalent complexes with hemin, which consequently led to the inhibition of hemozoin formation. As observed from the axial view (Fig. 4a and b), the carbazole core formed a π-π stacking interaction with porphyrin ring. It probably played a key role in the stability of drug-heme complex. The

| Table 2 |
|---|
| The in vitro cytotoxicity and selectivity indices of carbazole aminoalcohols. |
| Compd. | CC50 (μM) | SI | CC50/IC50 (Pf3D7) | CC50/IC50 (PfDd2) |
| 6 | 7.268 | 19 | 82 | |
| 7 | 7.931 | 32 | 87 | |
| 8 | 6.259 | 21 | 52 | |
| 9 | 5.920 | 22 | 126 | |
| 10 | 5.141 | 28 | 95 | |
| 11 | 3.773 | 29 | 70 | |
| (R)-7 | 7.686 | 22 | 45 | |
| (S)-7 | 9.343 | 24 | 83 | |

a 50% Cytotoxic concentration, WI38 cell line, means of two independent experiments.

b Selectivity Index (SI) was calculated as CC50/IC50 ratio.
carbazole core was not right above the iron center, but located toward one side of porphyrin ring, presumably to form preferable \( \pi-\pi \) interaction. Similar binding modes were observed in amodiaquine-, chloroquine-, and quinine-heme complexes (Leed et al., 2002; de Dios et al., 2004). The aminoalcohol functional groups (NH and OH) of \((R)\)-7 and \((S)\)-7 formed three hydrogen bonds with both carboxyls of heme, respectively, which probably further stabilized the complex. The side view (Fig. 4c and d) showed that the distances between carbazole centroid and heme porphyrin planar of \((R)\)-7 and \((S)\)-7 were 3.78 and 3.73 Å, respectively, which satisfied the optimal interplanar distance value of approximate 3.0–4.0 Å (de Sousa et al., 2015).

4. Conclusions

In this work, novel carbazole aminoalcohols were designed and prepared, and their antiplasmodial and antischistosomal potential have been confirmed. Most of the compounds displayed significant \( \beta \)-hematin formation inhibitory ability, which showed correlation with their dual antiparasitic activities, identifying that inhibiting hemozoin formation was one of their mechanisms of action. The preliminary SARs confirmed the importance of the amine type and the dichlorinated carbazole core. Job’s plot revealed that carbazole aminoalcohol compound interacted with hematin through forming a 1:1 complex. It is noteworthy that compound 7 showed not only potent dual antiparasitic activities but also low cytotoxicity, which could be developed as a promising lead compound for further investigation.

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