Evaluation of commonly used cardiovascular drugs in inhibiting vonoprazan metabolism in vitro and in vivo

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As a novel acid-suppressing drug, vonoprazan shows the potential to replace traditional proton-pump inhibitors. With its widespread use, some adverse effects that require further study have emerged due to drug–drug interactions. Our study is the first experiment that evaluated the drug–drug interactions of eleven common cardiovascular drugs that inhibit vonoprazan metabolism in vitro and in vivo. Rat liver microsome incubation and molecular simulation docking were applied to explore the inhibition mechanism. Amlodipine and nifedipine showed inhibitory effects on vonoprazan metabolism in both rat and human liver microsomes in the first evaluation part in vitro. The inhibition mechanism analysis results demonstrated that amlodipine and nifedipine might inhibit the metabolism of vonoprazan by a mixed type of competitive and non-competitive inhibition. However, the pharmacokinetic data of the vonoprazan prototype revealed that amlodipine affected vonoprazan in vivo while nifedipine did not. Thus, more attention should be paid when amlodipine is prescribed with vonoprazan. Furthermore, the changes in its carboxylic acid metabolites MI hinted at a complex situation. Molecular simulation suggested the CYP2B6 enzyme may contribute more to this than CYP3A4, and further inhibitory experiments preliminarily verified this speculation. In conclusion, the use of vonoprazan with cardiovascular drugs, especially amlodipine, should receive particular attention in clinical prescriptions.

KEYWORDS
vonoprazan metabolism, cardiovascular drugs, drug–drug interactions, cytochrome P450, drug metabolism
1 Introduction

Drug–drug interactions (DDIs) are one of the main reasons for adverse drug reactions but can be prevented with a comprehensive understanding (Subramanian et al., 2018).

Study of the drug combinations that can cause DDIs and related mechanisms will assist doctors in making a more suitable choice when prescribing. Vonoprazan is a novel acid-suppressing drug activating as a potassium-competitive acid blocker (P-CAB). It shows some potential clinical advantages.
over traditional acid-related drug proton-pump inhibitors (PPIs) (Fallone et al., 2019) for a better pharmacological profile: rapid onset of action, long-lasting acid suppression, and control of nocturnal acidity (Savarino et al., 2021). The post-gastric endoscopic submucosal dissection (ESD) bleeding data revealed that vonoprazan has a lower onset rate than traditional PPIs (Shiratori et al., 2022). Regarding the treatment of Helicobacter pylori infection, the vonoprazan-involved triple regimen exhibits a much higher eradication rate (>90%) than empiric therapy (Rokkas et al., 2021). Even for some types of peptic ulcers, vonoprazan is recommended over PPIs in clinical practice guidelines (Kamada et al., 2021).

Vonoprazan is metabolized by multiple liver cytochrome P450 enzymes (CYP450) by oxidation (CYP3A4, CYP2B6, CYP2C19, and CYP2D6) and by sulfotransferase (SULT2A1) non-oxidatively. Its conversion into 5-(2-fluorophenyl)-1-(pyridin-3-ylsulfonyl)-1H-pyrole-3-carboxylic acid (MI) is the main metabolic pathway (Figure 1), where the CYP3A4 was thought to play the leading role. Some factors that affect the activity of related enzymes (genotype or drug combination) may inhibit the metabolism of the drug and increase its blood concentration, leading to a higher probability of side effects. It is reported that the drug exposure of vonoprazan was not affected easily (Mulford et al., 2021), and vonoprazan seemed less likely to be involved in DDI situations than PPIs (Kato et al., 2021), which is probably due to the diversity of enzymes involved in metabolism. However, along with its widespread usage, side effects have emerged. The most common adverse effect of vonoprazan is star dust gastric mucosa (Yoshizaki et al., 2021).

In older people, gastrointestinal-related side effects frequently appear when taking cardiovascular medicine. In addition, comorbidity with cardiovascular and digestive diseases is not rare. Guisado-Clavero et al. (2019) analyzed the medication patterns in 164,513 older adults in Barcelona (Spain). They found that acid-suppressing drugs (PPIs) were the top three most-used drugs in the cardiovascular system pattern. Therefore, as an acid-suppressing drug with great promise, vonoprazan is likely to be coadministered with cardiovascular drugs in clinical settings. To better understand the potential interactions between vonoprazan and cardiovascular drugs, we chose eleven commonly used cardiovascular drugs to examine the inhibition effects of cardiovascular drugs on the vonoprazan metabolism both in vitro and in vivo. The CYP enzymes that those drugs inhibited are listed in Table 1. We used rat liver microsomes (RLMs), human liver microsomes (HLMs), rat models, and molecular simulation to evaluate the potential DDIs.

2 Materials and methods

2.1 Drugs and reagents

The cardiovascular drugs verapamil hydrochloride, diltiazem hydrochloride, nifedipine, amiodipine besylate, amiodarone hydrochloride, quinidine, propafenone, valsartan, irbesartan, benazepril hydrochloride, and captopril were all purchased from Aladdin (Shanghai, China). The vonoprazan was obtained from Shanghai Send Pharm, and its carboxylic acid metabolite, MI, was provided by Wuxi Apptec Co., Ltd. (Shanghai, China).

Diazepam from J&K Scientific Ltd. (Beijing, China) was selected as the internal standard (IS). Nicotinamide adenine dinucleotide phosphate (NADPH) was purchased from Coolaber (Beijing, China). Methanol and acetonitrile of high-performance liquid chromatography (HPLC) grade were obtained from Merck Company (Darmstadt, Germany). Formic acid was purchased from Sigma-Aldrich (St. Louis, United States). Ultra-pure water was produced by the reagent-standard water purification system Milli-Q (Millipore, United States). The RLMs were prepared according to our previously reported method (Wang et al., 2020), and the HLMs were purchased from Bioruler (Wuhan, China).

2.2 Animals and treatment

The Experimental Animal Research Center of Wenzhou Medical University provided specific pathogen-free (SPF) Sprague-Dawley rats (male, 350 ± 20 g, 3 months old). This research was conducted following the principles of the Basel Declaration. The protocol was approved by the Experimental Animal Management Committee of Wenzhou Medical University (grant number: xwydw 2019–650). The rats were reared in an environment with a temperature of 25 °C, relative humidity of 50 ± 10%, and light for 12 h, with uninterrupted water and a daily feed supply. After one week of rearing in the new environment and fasting overnight, the drug could be gavaged.
2.3 Instruments and experimental conditions

Acquity UPLC system (Waters Corp., Milford, United States) was used for the chromatographic separation. The liquid phase condition was composed of (A) pure acetonitrile and (B) 0.1% formic acid water, with a 0.4 ml/min flow rate in the mobile phase. An Acquity BEH C18 column (2.1 mm × 50 mm, 1.7 mM) at 40°C was applied. Each sample was injected with 2 μL, and every detection lasted for three minutes. The liquid phase gradient was set as follows: 0–0.5 min, 10–30% A; 0.5–1 min, 30–90%; 1–2 min, 90% A; 2–3 min, 90–10% A.

A positive-ion electrospray ionization (ESI) spectrum in the multiple reactive ion monitoring (MRM) mode was used.
for the ion quantification on a XEVO TQD triple quadrupole mass spectrometer. Detailed parameter settings for detecting diazepam (IS), vonoprazan, and its carboxylic acid metabolite MI are addressed in Shen et al. (2020). Data were collected and analyzed by Mass-Lynx 4.1 software (Waters Corp., Milford, United States), and typical UPLC-MS/MS chromatograms of liver microsomes (same in RLMs and HLMs) and plasma are shown in Figure 2 and Supplementary Figure S1.

2.4 Inhibition effect evaluation in vitro

Eleven common-used cardiovascular drugs were chosen to detect their possible inhibition effect on vonoprazan. Each sample was prepared to have a roughly 100 µM concentration of the drug in the final mixture. The basic incubation system contained one drug (methyl alcohol as negative control), 10 µM vonoprazan (according to its detected Km, Figures 3A,B), RLMs (0.56 mg protein/ml), 100 mM potassium phosphate buffer (pH 7.4, with a final concentration of 0.1 mM), and deionized water. After preincubation at 37°C for 5 min in a shaking water bath, 20 mM NADPH was added to initiate the reaction, which lasted 30 min and was stopped with 200 µl of acetonitrile. The mixture was vortexed after adding 20 µl of diazepam and then centrifuged at 13,000 rpm for 5 min. A 2 µl aliquot of the final supernatant was injected into the UPLC-MS/MS system for analysis. The relative inhibition was calculated according to the relative MI decrease compared to the control (vonoprazan naturally metabolized in RLMs). Next, the drugs with more than a five-fold relative inhibition effect (amlodipine and nifedipine) were selected to determine the half maximal inhibitory concentration (IC50) in both RLMs and HLMs. According to the Km, inhibitors were set as eight concentration gradients (0, 1, 2.5, 5, 10, 25, 50, and 100 µM in the mixture) in a similar incubation condition (HLMs were used in 0.2 mg protein/ml). The same procedures were performed. Then, an inhibition mechanism experiment was conducted for further exploration. Four concentrations according to the IC50 of amlodipine and nifedipine were chosen to match 2.5, 5, 10, and 20 µM of vonoprazan, respectively. Both inhibitor and substrate were added to the incubation system described above. Every concentration match had three parallels. The MI concentration was detected using the same conditions to depict the Lineweaver–Burk and Dixon plots.

To preliminarily confirm the simulation results, we performed the inhibitory experiments on CYP2B6 in vitro (RLMs and HLMs). Ticlopidine and clopidogrel, classical CYP2B6 inhibitors (Nishiya et al., 2009; Zhang et al., 2011), were selected to verify that vonoprazan metabolism can be inhibited via CYP2B6. Meanwhile, the CYP2B6 probe drug bupropion was applied to ensure that amlodipine can influence the activity of the CYP2B6 enzyme.

2.5 Inhibition effect evaluation in vivo

Rats were randomly divided into three groups (n = 6). The amlodipine and nifedipine groups were administrated 10 mg/kg of amlodipine and nifedipine (dissolved in 0.5% CMC-Na), respectively, while the control group was treated with the same volume of CMC-Na. After 7 days, on the seventh day, all groups had gavage at a single dosage of 2 mg/kg vonoprazan. Tail vein blood was collected into 1.5 ml centrifuge tubes with heparin sodium at different times after gavage (0.083, 0.25, 0.5, 1, 2, 3, 4, 6, 8, 12, and 24 h). Centrifugation at 4,000 rpm for 10 min was performed to obtain 100 µl of plasma, to which was added 200 µl of acetonitrile and 20 µl of diazepam IS. After vortex mixing and centrifugation at 13,000 rpm for 5 min, 5 µl of supernatant was obtained for analysis by UPLC-MS/MS.
2.6 Statistical analysis

The concentrations of vonoprazan and MI that were detected by UPLC-MS/MS were applied to GraphPad 7.0 (GraphPad Software Inc., United States) to calculate IC$_{50}$ and depict plasma concentration-time curves and Lineweaver–Burk and Dixon plots. The pharmacokinetic parameters of the compartment analysis were calculated using DAS (version 3.2.8; The People’s Hospital of Lishui) and expressed as mean ± standard deviation. The t-test was carried out by SPSS 25.0 (SPSS Inc., United States) to compare those parameters. $p$ value < 0.05 was considered statistically significant.

2.7 Molecular docking

Molecular docking was performed according to the methods previously reported (Sevrioukova and Poulos, 2017) to explore the possible inhibition mechanism of these drugs. In detail, the crystal structures of CYP2B6, CYP2C9, CYP2D6, and CYP3A4 were downloaded from the RCSB PDB database (https://www.rcsb.org/), and the molecular structures of vonoprazan, amlodipine, and verapamil were obtained from Pubchem in NCBI (https://pubchem.ncbi.nlm.nih.gov/). Then, Pymol (Version 2.5.2, Schrödinger, United States) was used for the structure optimization. AutoDock Vina (Version 1.2.0, The Scripps Research Institute, United States) was used for the molecular docking and affinity value calculation with the default parameters. The predicted docking structures with the highest affinity value were chosen for further simulation, and the docking results were then visualized by Pymol software.

3 Results

3.1 Inhibition effects of cardiovascular drugs on vonoprazan metabolism in vitro

To identify cardiovascular drugs that may have interactions with vonoprazan, eleven clinical commonly used prescription drugs were screened with rat liver microsome. Amlodipine and nifedipine exhibited strong inhibition effects on vonoprazan metabolism, as shown in Figure 3C (more than 5-fold).
IC₅₀ values of amlodipine and nifedipine in RLMs and HLMs are shown in Figure 4. The Lineweaver–Burk and Dixon plots (Figure 5) revealed the inhibition constant and mechanism. These data indicated these two drugs inhibited the metabolism of vonoprazan both competitively and noncompetitively. The inhibition of vonoprazan by ticlopidine and clopidogrel with relative residual activity of control is shown in Figure 6A. In addition, the inhibition of bupropion by amlodipine and nifedipine with relative residual activity of control is shown in Figure 6B. The inhibitory experiments regarding CYP2B6 verified that vonoprazan could be affected via CYP2B6. In addition, amlodipine influenced CYP2B6 more than nifedipine, rather than only inhibiting CYP3A4 as once believed.

3.2 Inhibition effects of amlodipine on vonoprazan metabolism in vivo

The mean plasma concentration-time curves of vonoprazan and its metabolite MI are shown in Figure 7, and their detailed pharmacokinetic parameters are detailed in Table 2. For the amlodipine-pretreated group, the values of the area under the curve (AUC), the time of peak concentration (Tmax), and the peak concentration (Cmax) of vonoprazan increased nearly twice as much as those of the control group. In contrast, the values of apparent volume of distribution (Vz/F) and clearance (CLz/F) decreased approximately by half compared with those of the untreated control group. Regarding the carboxylic acid
metabolite MI, the values of AUC, mean residence time (MRT) (0-t), and MRT (0-∞) increased 1.6-fold, 1.4-fold, and 1.2-fold, respectively. However, the values of Vz/F and CLz/F fell by 57 and 38%, respectively. Although nifedipine showed slightly stronger inhibition ability in vitro, the in vivo results did not validate this stronger inhibition.

3.3 Molecular docking prediction of amlodipine and vonoprazan

Figure 8 exhibits the overlap of vonoprazan and amlodipine and verapamil, two typical drugs with diverse inhibition effects, in the mimetic enzyme models. The positions of three drugs in each enzyme are shown in Supplementary Figure S2. The larger contact area implied a stronger direct DDI, consistent with a higher affinity value. It can be observed that verapamil combined with vonoprazan more tightly in CYP3A4, which is in accord with the fact that verapamil is a stronger CYP3A4 inhibitor than amlodipine. Those pictures also depict the assumed acting sites through which the inhibitors affect enzymes, providing indirect evidence. Compared to verapamil, amlodipine had more assumed acting sites in CYP2C9, CYP2D6, and CYP3A4, though verapamil displayed higher affinity values (Table 3). Meanwhile, amlodipine has a larger contact area with vonoprazan in CYP2B6, suggesting that this enzyme may play a more important role in the studied DDIs.
As a member of the novel group of acid-suppression drugs, P-CAB, the use of vonoprazan spreads quickly. Although numerous clinical pharmacology studies and clinical trials of vonoprazan are underway (Abdel-Aziz et al., 2021), few pay much attention to the DDIs of vonoprazan. Our previous study (Wang et al., 2020) focused on how vonoprazan affected other CYP450 enzymes. By applying drug probe cocktails and LC/MS, we assumed vonoprazan inhibited four CYP enzymes: CYP2B6, CYP2C9, CYP2D6, and CYP3A4. The yellow dotted lines connect the acting sites between drugs and enzymes via hydrogen bonding.

4 Discussion

As a member of the novel group of acid-suppression drugs, P-CAB, the use of vonoprazan spreads quickly. Although numerous clinical pharmacology studies and clinical trials of vonoprazan are underway (Abdel-Aziz et al., 2021), few pay much attention to the DDIs of vonoprazan. Our previous study (Wang et al., 2020) focused on how vonoprazan affected other CYP450 enzymes. By applying drug probe cocktails and LC/MS, we assumed vonoprazan inhibited four CYP enzymes: CYP2B6,
CYP2C9, CYP2D6, and CYP3A4. Considering that vonoprazan itself is also mainly metabolized by those four enzymes (Kogame et al., 2017), we suspected its metabolism might be interfered with by CYP450 inhibitors or inducers, such as drugs for the treatment of mental/neurological diseases (carbamazepine), cardiovascular drugs (quinidine), or antifungal drugs (ketoconazole). Due to the widespread clinical use of cardiovascular drugs, they are likely to be co-administrated with vonoprazan. To date, no study can tell whether they would have DDIs, let alone explain the related mechanism.

In this study, we chose eleven commonly prescribed cardiovascular drugs for our first stage of DDI evaluation: verapamil, diltiazem, nifedipine, amlodipine, amiodarone, quinidine, propafenone, irbesartan, valsartan, benazepril and captopril (as a control drug not metabolized by liver enzymes). Unexpectedly, the preliminary in vitro evaluation results showed that amlodipine and nifedipine exhibited the highest inhibitory effect (with more than 5-fold) on vonoprazan, while other CYP3A4 inhibitors, verapamil, diltiazem and amiodarone only exhibited slightly increased inhibition effects, although they were reported to have the same (Zhou, 2008) or even stronger (Sychev et al., 2020) inhibition on CYP3A4 than that of amlodipine or nifedipine. Next, we evaluated the IC \(_{50}\) values of amlodipine and nifedipine that reconfirmed their inhibition effects on vonoprazan in both RLMs and HLMs, showing a stronger inhibition in HLMs. The inhibitory mechanism analysis results suggested that amlopidine and nifedipine inhibited the metabolism of vonoprazan by primarily competitive with some non-competitive inhibition. A similar inhibition mechanism has been reported for the effect that amlodipine exerts on CYP2J2 enzyme activity (a relatively high component of competitive inhibition) (Ikemura et al., 2019).

The in vivo pharmacokinetic data of the vonoprazan prototype differed from the in vitro results. A high inhibitory effect on vonoprazan metabolism was detected in rats when pretreated with amlodipine for two weeks. The AUC of vonoprazan increased nearly two times, hinting that the metabolism of vonoprazan decreased under the inhibition. Considering that amlopidine is a long-acting antihypertensive drug, its slower absorption and release might lead to the continuity in inhibiting vonoprazan. It reminded us that doctors must be careful about dosing frequency in clinical practice. However, this inhibition was not observed in the nifedipine group. Thus, amlopidine may be more likely to affect vonoprazan in the clinic, while nifedipine may not. This is probably attributed to the better bioavailability of amlopidine than nifedipine (Stopher et al., 1988; Park and Choi, 2019), leading to a stronger inhibition in vivo. Amlodipine and nifedipine both belong to the category of dihydropyridine calcium-channel blockers. These drugs block the inward movement of calcium by binding to L-type calcium channels in the heart and arteriolar vasculature, leading to the relaxation of vascular smooth muscle and the dilation of arterioles (McKeever and Hamilton, 2019). As one of the most-prescribed drugs for patients with hypertension (Augustin et al., 2018), amlopidine has a better effect on controlling blood pressure than nifedipine (Huang et al., 2019). In addition, amlopidine is generally taken for a long period of time, while nifedipine is usually used temporarily or only for emergencies. Based on these facts, the combination of amlopidine and vonoprazan must be monitored carefully.

When considering only the metabolic path from vonoprazan to MI for the amlodipine group, the changes in the pharmacokinetic data of vonoprazan metabolite MI in rat blood did not decline as expected, even though the production of MI from vonoprazan was highly suppressed by amlopidine in the incubation system. The situation was not as simple as previous results of the DDIs related to vonoprazan (Shen et al., 2020): if metabolism is inhibited, the blood concentration of the substrate prototype will increase while that of the metabolite would decrease. The plasma level of MI increased while the prototype increased, hinting that the other metabolic pathways may be impeded more.

CYP3A4 is often credited with responsibility for the DDIs between amlopidine and other drugs, but it is not sufficient to explain our results. Although amlopidine is mainly metabolized by CYP3A4 (Zhu et al., 2014), it also inhibits CYP3A4 and CYP2C9 (Krasulova et al., 2017). The multiple-CYP enzyme repression may contribute to this. Thus, we added the CYP2B6, CYP2C9, and CYP2D6 enzymes and verapamil (strong CYP3A4 inhibitor) into molecular simulation docking for further mechanism exploration. The larger interaction area with vonoprazan and stronger affinity with enzymes implied that amlopidine probably most impacted the vonoprazan through CYP2B6, which had not been noticed before. Our further step inhibitory experiments about CYP2B6 in vitro indicated that vonoprazan could be quite strongly inhibited, although CYP2B6 and amlopidine could suppress the enzyme activity of CYP2B6. This may serve as a clue to explain why amlopidine had the inhibition effect while verapamil did not, suggesting CYP2B6 plays a

| TABLE 3 The affinity of amlopidine and verapamil with CYP450 enzymes (mean ± SD, n = 9). |
|---------------------------------|-----------------|--------|--------|
| **Amlodipine** | **Verapamil** | **F value** | **p value** |
| CYP 2B6 | 2.678 ± 0.540 | 1.022 ± 0.642 | 0.231 | 0.00 |
| CYP 2C9 | 4.444 ± 0.855 | 4.167 ± 0.469 | 3.702 | 0.405 |
| CYP 2D6 | 7.3 ± 0.397 | 8.3 ± 0.371 | 0.234 | 0.00 |
| CYP 3A4 | 6.833 ± 0.25 | 7.878 ± 0.179 | 0.634 | 0.00 |
more important role in vonoprazan-involved DDIs and needs more attention in future studies.

Kong et al. (Kong et al., 2020) used a pharmacokinetics prediction model to demonstrate an extrahepatic metabolism of vonoprazan in vivo, hinting a considerable first-pass elimination. If amlodipine also inhibited this path, the slight rise of MI in blood could be explainable. This may partly explain the inconsistency between the in vitro and in vivo MI results. Other clinical studies have also shown that considering a certain CYP activity/genotype was not enough to predict the clinical outcome of vonoprazan in combination with other drugs (Sugimoto et al., 2020). Hence, further studies are needed for an explicit conclusion.

The limitation of this study is obvious. As a newly developed drug, the metabolic pathway of vonoprazan is not comprehensively clear, and it is hard to identify all the metabolic products. In this study, we only synthesized the major carboxylic acid metabolite MI, and we know nothing about the impacts of selected cardiovascular drugs on the production of the other three metabolites. As an acid-suppressing drug like PPIs (Manolis et al., 2020), the actual side effects of long-term and combined usage of vonoprazan still require deep clinical investigations. However, our in vitro and in vivo pharmacokinetic data on the interactions between cardiovascular drugs and vonoprazan can give some direction for analysis (Fuhrmann et al., 2019), thus reducing related research costs for drug interaction studies initiated by pure speculation (Kirigaya et al., 2020).

Taken together, our data indicate that some cardiovascular drugs, especially amlodipine, can inhibit the metabolism of vonoprazan. The actual situations and mechanisms are more complex than presumed, and the combination of these drugs should be monitored carefully in clinical prescriptions.

Data availability statement

The original contributions presented in the study are included in the article/Supplementary Materials. Further inquiries can be directed to the corresponding author.

Ethics statement

The animal study was reviewed and approved by the Experimental Animal Management Committee of Wenzhou Medical University (grant number wydw2019-650).

Author contributions

YW, JS, and DD designed the experiments and interpreted the results of the experiments. YW, YH, SZ, and FZ performed the experiments and analyzed the data. JS and SW assisted in working out all the problems encountered in experiments and analysis. QZ, PG, and YZ provided material and technical support. YW and DD wrote the first version of the manuscript. JS and XX assisted in the writing of the manuscript. JC and QL provided the funding and supervised the study. QL revised the final version of the manuscript.

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Conflict of interest

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Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fphar.2022.909168/full#supplementary-material
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