PI3K/mTOR inhibitor omipalisib prolongs cardiac repolarization along with a mild proarrhythmic outcome in the AV block dog model

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Background: The phosphoinositide 3-kinase (PI3K) signaling pathway is an interesting target in cancer treatment. The awareness of the proarrhythmic risk of PI3K inhibitors was raised because PI3K is also involved in regulating signaling toward cardiac ion channels. Canine cardiomyocytes treated with PI3K inhibitors show an increased action potential duration and reduced cardiac repolarizing currents. Now, the potential proarrhythmic effect of chronic treatment of PI3K/mTOR inhibitor GSK2126458 (omipalisib) was investigated in the atrioventricular (AV) block dog model.

Methods: Purpose-bred Mongrel dogs received complete AV block by ablation of the bundle of His and their hearts were paced in the right ventricular apex at VDD-mode (RVA-VDD). In this way, sinus rhythm was maintained for 15 ± 1 days and thereby bradycardia-induced cardiac remodeling was prevented. Dogs received 1 mg/kg omipalisib once (n = 3) or twice (n = 10) a day via oral administration for 7 days. Under standardized conditions (anesthesia, bradycardia at 60 beats/min, and a dofetilide challenge), potential proarrhythmic effects of omipalisib were investigated.

Results: Twice daily dosing of omipalisib increased accumulative plasma levels compared to once daily dosing accompanied with adverse events. Omipalisib prolonged the QT interval at baseline and more strongly after the dofetilide challenge (490 ± 37 to 607 ± 48 ms). The arrhythmic outcome after omipalisib resulted in single ectopic beats in 30% of dogs perpetuating in multiple ectopic beats and TdP arrhythmia in 20% of dogs. Isolated ventricular cardiomyocytes from omipalisib-treated dogs showed a diminished IKS current density.

Conclusion: Chronic treatment of PI3K/mTOR inhibitor omipalisib prolonged the QT interval in a preclinical model under standardized proarrhythmic conditions. Furthermore, this study showed that electrical remodeling induced by omipalisib had a mild proarrhythmic outcome.

KEYWORDS
omipalisib, AV block dog model, QT prolongation, PI3K inhibition, ventricular arrhythmia (VA)
Introduction

The PI3K signaling pathway is involved in a wide range of cellular processes important for cell growth, cell proliferation, cell survival and autophagy (1). Enhanced activity of the PI3K signaling pathway is a hallmark of a broad spectrum of human cancers, associated with increased angiogenesis and cell survival. Mutations in genes of members of the PI3K pathway, such as PIK3CA (p110α), AKT, and PTEN have been found in various cancer types (2, 3). Aside from cancer, PI3K signaling is involved in triggering other human diseases, such as tuberous sclerosis and psoriasis (4–6). Certainly, targeting PI3K pathway elements is of interest in the development of therapeutic interventions (7). Chemotherapeutic agents that target or interfere with PI3K signaling include pan-PI3K inhibitors (targeting p110 isoforms), isoform-specific PI3K inhibitors, and dual PI3K/mTOR inhibitors, which are tested in clinical trials alone or in combined conditions (8). Though, the significant role of the complex PI3K signaling pathway in functioning of the cell is accompanied with challenges in the development of therapeutic interventions that aim to target the pathway. Combination therapies are shown to be more effective than monotherapy but bring complexity issues and adverse effects, such as drug-related toxicity and compensatory signaling, resulting in resistance causing failure of the drug in clinical trials (9).

Cardiovascular toxicity is a side effect of anti-cancer treatment that emerged the cardio-oncology discipline (10). Regulation of the PI3K signaling pathway in the cardiovascular research field concerns crucial cellular processes such as survival and autophagy (11, 12). Adverse cardiac effects accompanied with PI3K inhibition include a reduction in adaptive responses (e.g., hypertrophy and angiogenesis) to pathologic stressors, and a higher risk for cardiovascular disease in diabetic patients due to reduced glucose oxidation (13). In terms of cardiac electrophysiology, the PI3K pathway is involved in regulating signaling toward cardiac ion channels (14). Transgenic mice with cardiac-specific constitutively active PI3Kα showed upregulated mRNA levels of ion channels responsible for the slow delayed rectifier current (I_{Kr}), sodium current (I_{Na}), and calcium current (I_{Ca,L}) (15). Suppression of PI3K signaling in isolated dog cardiomyocytes for 2 h prolonged the action potential duration (APD), reduced rapid delayed rectifier current (I_{Kr}), I_{Ca,L} and I_{Na–peak} densities, and enhanced I_{Na–late} density (16). Furthermore, the decreased PI3K signaling caused prolongation of the QT interval recorded from isolated hearts of PI3Kα+/− mice and isolated hearts of wildtype mice perfused with tyrosine kinase inhibitor nilotinib (16). We aimed to investigate the potential proarrhythmic effect of chronic inhibition of the PI3K pathway in a preclinical animal model.

GSK2126458 (omipalisib) was presented in 2010 as dual PI3K/mTOR inhibitor (17). It is highly active against all PI3K isoforms and both mTOR complexes and it is more potent than BEZ235 and GDC-0941 (17). Its promising role as potential therapeutic agent is shown in vitro studies reflecting a variety of cancer types and idiopathic pulmonary fibrosis (18–21). Chronic treatment of Tsc22+−/− mice, a model of tuberous sclerosis, with omipalisib reduced the number and size of solid renal tumors (22). The compound is currently tested in phase I clinical trials, and to date, three publications have documented drug tolerance, dosing safety, clinical outcome, and drug combination effectivity in human patients (23–25). ECG parameters were addressed in one article, and besides a clinically insignificant reduced heart rate, no cardiac abnormalities were reported as adverse events after omipalisib treatment (25).

The sensitive atrioventricular (AV) block dog model has been used for the last three decades to test potential pro- and antiarrhythmic effects of pharmacological compounds (26). A combination of AV block-induced cardiac remodeling, anesthesia, bradycardia, and infusion of I_{Kr} blocker dofetilide as the final hit, predisposes the heart to Torsade de Pointes (TdP) ventricular arrhythmias (27). The electrical component of cardiac remodeling includes a reduced repolarization reserve, which is caused by a downregulation of I_{Kr} and I_{Ca} and results in QT prolongation (28, 29). It is yet unclear whether diminished ion current densities induced by chronic PI3K inhibition result in proarrhythmic conditions. Therefore, we investigated the proarrhythmic risk of PI3K/mTOR inhibitor omipalisib by replacing AV block-induced electrical remodeling by chronic omipalisib treatment.

Materials and methods

Animals

Animal handling and care were in accordance with the Directive 2010/63/EU of the European Parliament and of the Council of 22 September 2010 on the protection of animals used for scientific purposes and the Dutch law on animal experimentation. Experiments were approved by the Central Authority for Scientific Procedures on Animals. Dogs were housed in pairs in kennels containing wooden bedding material, had ad libitum access to drinking water and received food pellets twice a day. The animals were

Abbreviations: APD, Action potential duration; AV, Atrioventricular block; EMW, Electromechanical window; HW/BW, Heart weight/body weight; I_{Kr}, Rapid component of the delayed rectifier potassium outward current; I_{Ks}, Slow component of the delayed rectifier potassium outward current; LV-P, Left ventricular pressure; MAP, Monophasic action potential; mEB, Multiple ectopic beat; QLVP, Interval between Q on ECG and end of LV-P cycle; RV, Right ventricular; sEB, Single ectopic beat; STV, Short-term variability; TdP, Torsade de Pointes.
allowed to play outside once a day and their welfare was checked daily.

Animal preparation

Adult purpose-bred mongrel dogs (n = 13, Marshall, New York, USA) were included in the experimental protocol. The dogs were fasted overnight and received premedication (0.02 mg/kg atropine, 0.5 mg/kg methadone, and 0.5 mg/kg acepromazine i.m.) 30 min prior to the surgical procedure. General anesthesia was induced by sodium pentobarbital (Nembutal, 25 mg/kg i.v.) and maintained by 1.5% isoflurane in O2 and N2O (1:2 ratio) via mechanical ventilation at 12 breaths/min. To minimize pain and the risk of inflammation, dogs received analgesics (0.1 mg/kg Metacam s.c. before surgery and 0.3 mg Temgesic i.m. after surgery) and antibiotics (1,000 mg ampicillin i.v. before and i.m. after surgery).

Control experiment

Two serial experiments were performed under general anesthesia with each dog serving as its own control (Figure 1). The first experiment under general anesthesia included implantation of a pacemaker device (Medtronic, Maastricht, The Netherlands) with a right atrial lead sensing native atrial activity and a screw-in lead for stimulation of the right ventricular (RV) apex. A transmural needle biopsy was obtained from the left ventricular (LV) apex and immediately frozen using liquid nitrogen for later protein analysis. Radiofrequency ablation of the His bundle induced complete and irreversible AV block to induce bradycardia. The arrhythmic status of the heart at this control time point was tested according to our standardized protocol: under anesthesia, at bradycardia (continuous RV pacing at 60 bpm, VVI 60), and infusion of I_{Ks} blocker dofetilide (Biorbyt, dissolved in 100 µl 0.1 M HCl and diluted in saline, 25 µg/kg i.v.) for 5 min or until the first TdP arrhythmia occurred.

Pacing at VDD mode

After the control experiment, AV block-induced cardiac remodeling on a structural, electrical, and contractile level was prevented by continuous pacing at VDD mode (electrical conduction sensed in the atria was perpetuated via pacing in the RV apex). In this way, sinus rhythm was resembled and maintained until the induction experiment.

Chronic treatment with omipalisib

Eight days after the control experiment, dogs received 1 mg/kg omipalisib daily for 7 days (Figure 1). First, three dogs (all females, bodyweight: 21 ± 2 kg, age: 12 ± 0 months at control experiment) received omipalisib once a day at 8:00 AM, based on results from a human clinical trial (23). For optimization of target inhibition across a 24-h interval and omipalisib concentration in plasma >30 ng/ml (17, 23, 25), dosing frequency was increased to twice a day for the next group. Ten dogs (three females and seven males, bodyweight: 25 ± 3 kg, age: 14 ± 2 months at control experiment) received omipalisib at 8:00 AM and 5:00 PM. The compound was administered orally via powder-filled capsules (size 0). One dog received no omipalisib capsule on day 7 due to severe adverse events. Venous blood samples were taken via the cephalic vein on day 1 and day 7 (1 h after administration) for once-daily dosing, and on day 1 (1, 4, 8, and 24 h after administration) and day 7 (1 h after administration) for twice-daily dosing. The welfare and body weight (BW) of the animals were checked daily.
Induction experiment

The second experiment under general anesthesia included testing of the arrhythmic status of the heart after omipalisib treatment (Figure 1). The procedure was performed on day 7 of omipalisib treatment, corresponding to 15 ± 1 days after the control experiment. Similar to the control experiment, the arrhythmic status of the heart was tested under anesthesia, bradycardia (the pacing rate at VVD mode was reduced to VVI 60), and a dofetilide challenge. At the end of the procedure, heparin (10,000 IU, i.v.) was infused and hearts were excised (of dogs dosed twice/day) by right-sided thoracotomy, weighed, and used for single cell isolation.

Data acquisition

Experiments included a continuous recording of the surface electrocardiogram (ECG) and endocardial LV and RV monophasic action potential (LV and RV MAP) signals (catheter from Hugo Sachs Elektronik, Germany). LV pressure (LV-P) signals were acquired for three dogs with a 7F pressure catheter (CD Leycom Inc., Zoetermeer, The Netherlands). All signals were acquired at a sampling rate of 1 kHz using EP-Tracer software (Cardiotek, Maastricht, The Netherlands).

Analysis of electrophysiological and pressure signals

ECG parameters were measured from five consecutive complexes on lead II of the surface ECG. The RR, PP, QRS, and QT intervals were determined via offline analysis by manually setting the markers in EP-Tracer. Ten consecutive complexes were included for RR and PP interval analysis from awake dogs. The JT interval was obtained by subtracting the QRS interval from the QT interval, and the QT corrected for heart rate (QTc) was calculated using the Van de Water formula (30). The LV MAP and RV MAP duration (LV MAPD, RV MAPD) at 80% of repolarization of five consecutive action potentials were measured semi-automatically using custom-made software (AutoMAPD, MATLAB, Mathworks, Natick, MA, USA). Temporal dispersion or beat-to-beat variation of repolarization was quantified as short-term variability (STV) of the derivative of the LV-P signal, referring to the point where the slope of the pressure rise and fall is the steepest (LVdp/dtmax), was manually measured offline using AutoMAPD. The mean LVdP/dtmax was based on five consecutive pressure cycles. The duration of five consecutive LV-P cycles was manually measured in EP tracer by selecting the start of the QRS on the surface ECG and the end of the pressure cycle (QLVPend). Calculation of the electromechanical window (EMW) was performed by subtraction of the QT interval from the QLVend (32). The maximum and minimum of the derivative of the LV-P signal, referring to the point where the slope of the pressure rise and fall is the steepest (LVdp/dtmax and LVdP/dtmin, respectively), were manually measured offline using AutoMAPD (MATLAB, Mathworks, Natick, MA, USA). The mean LVdP/dt was based on five consecutive LV-P cycles. Time point dofetilide corresponds to 5 min after the onset of infusion, or the occurrence of an ectopic beat within these 5 min (for ECG parameters: n = 1, and for MAPD and STV parameters: n = 6). Signals that were invalid for reliable analysis were excluded.

Quantification of arrhythmic outcome

The arrhythmia score (AS) is a quantification of the severity of the arrhythmic outcome (33, 34), and is the average of the three highest scored arrhythmic events that occurred in 10 min after the onset of dofetilide infusion. A regular beat is scored with 1 point, single ectopic beats (sEB) are scored with 2 points, multiple ectopic beats (mEB) are scored with 3–5 points, and TdP arrhythmias from 6 complexes or more are scored with 6–49 points. TdP arrhythmias lasting longer than 10 s were defibrillated and scored with 50, 75, and 100 points depending on the number of shocks that were required.

Quantification of omipalisib in blood plasma

Blood samples were centrifuged at 4,696 g for 5 min at 4°C and plasma was stored at −80°C until further analysis. Omipalisib concentration in plasma was determined using protein precipitation and liquid chromatography-tandem mass spectrometry (LC-MS/MS) as previously described (35).

Cellular electrophysiology

Hearts from omipalisib-treated dogs (n = 7, dosed twice-daily, three females and four males, bodyweight: 21 ± 2 kg, age: 15 ± 3 months at day of heart isolation) and healthy surplus beagle dogs (n = 6, three females and three males, bodyweight: 10 ± 2 kg, age: 1–3 years, Charles River Laboratories, ’s-Hertogenbosch, The Netherlands) were excised and put on a
Langendorff system via ligation of the left circumflex coronary artery and right coronary artery. A transmural biopsy of the LV apex was obtained from the omipalisib-treated dogs and immediately frozen using liquid nitrogen for protein analysis. LV and RV cardiomyocytes were enzymatically isolated and stored as previously described (36). Cells were stored at room temperature (RT) in 0.2 mM Ca\(^{2+}\) standard buffer solution (in mM: 130 NaCl, 5.4 KCl, 1.2 KH\(_2\)PO\(_4\), 1.2 MgSO\(_4\), 6 HEPES and 20 glucose, pH 7.2 corrected with NaOH) until used for whole-cell patch clamp experiments at the same day. Action potentials and potassium currents were recorded using Clampex 10 software (Molecular Devices, Sunnyvale, CA, USA). Action potentials were analyzed using Peaks, a custom Matlab script, which is freely available through the Open Science Framework (https://osf.io/86ufe/). Potassium currents were analyzed using Clampfit 10 software (Molecular Devices, Sunnyvale, CA, USA).

For action potential recordings, cells from SR (n = 3) and omipalisib-treated dogs (n = 3) were stimulated with 2 ms current injections at 0.5 Hz in a temperature-controlled chamber perfused with (in mM) 137 NaCl, 5.4 KCl, 0.5 MgCl\(_2\), 1.8 CaCl\(_2\), 11.8 HEPES and 10 glucose (pH 7.4) at 37\(^\circ\)C. Patch pipettes with a 1.5-2.5 MΩ resistance were filled with (in mM) 10 NaCl, 130 KCl, 0.5 MgCl\(_2\), 5 MgATP and 10 HEPES (pH 7.2). Action potentials after 10 min of stable recording were used to obtain action potential duration (APD) at 90% of repolarization and STV.

For potassium current measurements, cells from SR (n = 3) and omipalisib-treated dogs (n = 4) were perfused with bath solution containing (in mM) 145 NaCl, 4 KCl, 1 MgCl\(_2\), 1.8 CaCl\(_2\), 10 HEPES, 11 glucose and 0.005 nifedipine (pH 7.4) at 37\(^\circ\)C. Pipette solution consisted of (in mM) 20 KCl, 1 MgCl\(_2\), 5 MgATP, 5 HEPES, 125 K-aspartate and 10 EGTA (pH 7.2). Cells were kept at a holding potential of −80 mV and a voltage protocol was applied that consisted of the following steps: −80 mV for 100 ms, −40 mV for 500 ms, −20 to +60 mV with 10 mV increments for 2,000 ms, −50 mV for 1,000 ms, −80 mV for 150 ms, −100 mV for 200 ms and −80 mV for 100 ms. After recording the total current (I\(_T\)), the I\(_Ks\)-sensitive current was determined by adding 500 nM HMR 1556 followed by the addition of 1 µM dofetilide to obtain the I\(_Ks\)-sensitive current. The interval between the addition of the two inhibitors was ±3 min. Current levels were determined as peak tail-current at −50 mV (after the 60 mV step pulse) and corrected for the cell capacitance to obtain current densities.

Immunoblotting

Frozen cardiac biopsies were pulverized using a liquid nitrogen-cooled mortar and lysates were made using RIPA buffer: (in mM) 20 Tris, 150 NaCl, 10 Na\(_2\)HPO\(_4\).2H\(_2\)O, 1% Triton X-100, 1% Na-deoxycholate, 0.1% SDS, 1 Na\(_2\)EDTA, 50 NaF (pH 7.4) supplemented with 1 mM phenylmethylsulfonyl fluoride (PMSF) and 10 µg/ml aprotinin. Protein lysates prepared in Laemmli sample buffer were incubated for 5 min at 37\(^\circ\)C and 30 µg was separated by 10% SDS-PAGE and blotted on a nitrocellulose membrane. Equal protein loading was revealed by ponceau S staining. Membranes were blocked with 5% BSA in Tris-buffered saline/ Tween 20 (20 mM Tris-HCl pH 8.0, 150 mM NaCl, 0.05% Tween-20) for 1.5 h at RT. Phospho-Akt protein was detected by incubation with polyclonal anti-pAkt primary antibody (1:1000, Cell Signaling Technology, Danvers, Massachusetts, USA) overnight and HRP-conjugated anti-rabbit secondary antibody (1:7000, Bio-Rad Laboratories, Hercules, USA) for 2 h at RT. Final detection was performed by a standard chemiluminescence procedure (Cytiva, Amersham, United Kingdom) with ChemiDocXRS system (Bio-Rad Laboratories, Veenendaal, The Netherlands). Signal analysis was performed using Image Lab software (version 6.1, Bio-Rad Laboratories, Veenendaal, The Netherlands).

Statistical analysis

Data are presented as mean ± standard deviation (SD). Data were analyzed using a paired Student’s t-test, (repeated measures) one-way analysis of variance (ANOVA) with Tukey’s multiple comparisons test, or a repeated measures two-way ANOVA with Tukey’s or Bonferroni’s multiple comparisons test. Statistical analyses were performed with GraphPad Prism (version 9.3.1, GraphPad Software, San Diego, USA). A value of p < 0.05 was considered statistically significant.

Results

ECG parameters and dose testing after once daily omipalisib

Omipalisib was administered once a day to three dogs for 7 days to determine plasma levels and its effect on

| TABLE 1 | Electrophysiological parameters of anesthetized dogs (n = 3) before treatment (control) and after 1 mg/kg omipalisib treatment for once a day. |
|---|---|---|---|---|---|
| Parameter | Baseline | Dofetilide | Baseline | Dofetilide |
| RR | 1,000 ± 0 | 1,000 ± 0 | 1,000 ± 0 | 1,000 ± 0 |
| PP | 574 ± 46 | 700 ± 46 | 416 ± 67 | 535 ± 67 |
| QRS | 113 ± 3 | 114 ± 2 | 112 ± 4 | 114 ± 5 |
| QT | 379 ± 30 | 489 ± 79 | 361 ± 30 | 535 ± 82* |
| JT | 266 ± 31 | 375 ± 77 | 248 ± 29 | 423 ± 80* |

Parameters in ms. Data as mean ± SD. Repeated measures two-way ANOVA with Tukey’s multiple comparisons test.

*p < 0.05 compared to control baseline and #p < 0.05 compared to omipalisib baseline.
electrophysiological parameters and arrhythmic outcome. The ECG parameters under anesthesia during baseline and after dofetilide, before (control) and after omipalisib treatment are presented in Table 1. Though not significant,
dofetilide prolonged the QT and JT interval during the control experiment (Table 1; Figure 2A). These repolarization intervals were significantly prolonged by dofetilide after chronic omipalisib treatment. During the control experiment, solely ectopic beats occurred in all animals during the dofetilide challenge, whereas ectopic beats perpetuated in multiple ectopic beats and TdP arrhythmia in one animal after omipalisib treatment (Figure 2C). The AS increased from 1 to 18.7 for this dog (Figure 2D) due to the sudden-onset TdP arrhythmia demanding defibrillation (Figure 2E), while the AS was unaltered for the other two animals (Figure 2D). Accumulative omipalisib levels in plasma on day 7 of treatment increased to 15.9–34.5 ng/ml and were below the target concentration of 30 ng/ml for two out of three dogs (Figure 2B).

Adverse events and increased plasma levels after twice daily omipalisib

Omipalisib was administered twice a day to ten dogs to examine if this higher dose would increase plasma levels to its target levels and the risk for proarrhythmic conditions. Drug-related adverse events were determined, with infected stitches, fever and weight loss as the most common reactions (Figure 3A). Inhibition of the PI3K/mTOR pathway by omipalisib was confirmed by reduced pAkt protein levels in isolated ventricular biopsies (Figure 3B). The weight of the isolated hearts (HW) of omipalisib treated dogs was 238 ± 32 g and the HW/BW corrected for omipalisib-induced weight loss (by taking the BW before treatment) was 9.6 ± 1.3 g/kg. Indeed, on day 1 at 4 h after administration of omipalisib, the accumulative omipalisib levels
TABLE 2 Effect of RVA-VDD pacing and omipalisib treatment on electrophysiological parameters in awake dogs (n = 9).

| Parameter | No treatment | RVA-VDD pacing | Omipalisib |
|-----------|--------------|----------------|------------|
| RR        | 604 ± 94     | 653 ± 102      | 582 ± 138  |
| QRS       | 77 ± 3       | 124 ± 9*       | 121 ± 9*   |
| QT        | 212 ± 8      | 277 ± 10*      | 267 ± 9*   |
| QTc       | 247 ± 5      | 308 ± 13*      | 302 ± 12*  |
| JTc       | 170 ± 4      | 184 ± 16       | 181 ± 15   |

Parameters in ms. Data as mean ± SD. Repeated measures one-way ANOVA with Tukey’s multiple comparisons test, *p < 0.05 compared to sinus rhythm at day−2, #p < 0.05 compared to RVA-VDD pacing day 1, and p < 0.05 compared to RVA-VDD pacing day 8. Parameters of one dog were excluded because of pacing defects at day 14.

TABLE 3 Electrophysiological parameters of anesthetized dogs (n = 10) before treatment (control) and after 1 mg/kg omipalisib treatment twice a day.

| Parameter | Control | Omipalisib |
|-----------|---------|------------|
| RR        | 1,000 ± 0 | 1,000 ± 0  |
| PP        | 471 ± 54  | 506 ± 64   |
| QRS       | 123 ± 7   | 134 ± 9*   |
| QT        | 364 ± 17  | 432 ± 36*  |
| JT        | 241 ± 15  | 298 ± 29*  |
| LV MAPD   | 248 ± 21  | 282 ± 18   |
| RV MAPD   | 222 ± 25  | 271 ± 13*  |
| ΔMAPD     | 25 ± 15   | 17 ± 12    |
| STV LV MAPD | 0.70 ± 0.42 | 0.94 ± 0.84 |
| STV RV MAPD | 0.62 ± 0.24 | 0.83 ± 0.49 |

Parameters in ms. Data as mean ± SD. PP interval: n = 9. Monophasic action potential duration from the left ventricle (LV MAPD, n = 9) and right ventricle (RV MAPD, n = 8) at 80% of repolarization. ΔMAPD = LV MAPD − RV MAPD. STV = short term variability. Repeated measures two-way ANOVA with Tukey’s multiple comparisons test, *p < 0.05 compared to control baseline, #p < 0.05 compared to control dofetilide, and p < 0.05 compared to omipalisib baseline.

in plasma were >30 ng/ml in all dogs and maintained above this target concentration at 8 h after the first capsule in 80% of the dogs (Figure 3C). Accumulative omipalisib levels at the last day of treatment were 164 ± 229 ng/ml, with levels above the target concentration in 80% of the dogs (Figure 3C).

Repolarization duration is not affected by VDD pacing and omipalisib treatment in awake dogs

Alternative to the physiological path of ventricular conduction through the septum in SR, pacing at VDD mode (to maintain ventricular rate at SR) initiated ventricular conduction from the right ventricular apex. Accordingly, the possible effect of RVA-VDD pacing and omipalisib treatment was examined by analyzing ECG parameters of awake dogs through the experimental protocol (Table 2). Both interventions did not affect the RR interval but prolonged the QRS, QT, and QTc intervals compared to SR. The JTc interval, reflecting the repolarization duration by exclusion of the QRS duration from the QTc interval, was not affected by pacing and omipalisib treatment.

Twice daily omipalisib prolongs repolarization duration

In the control experiment, dofetilide prolonged the PP interval and all (intra)cardiac repolarization parameters (QT, JT, LV MAPD, and RV MAPD, Table 3). Interestingly, chronic omipalisib treatment prolonged repolarization parameters QT, JT and RV MAPD during baseline and more strongly during dofetilide for all repolarization parameters (Table 3; Figure 4A). Furthermore, the temporal dispersion of repolarization—quantified by the STV—was increased after omipalisib treatment combined with dofetilide (Table 3; Figure 4B). A measure of spatial dispersion of repolarization, quantified by the ΔMAPD, remained unaltered upon dofetilide infusion or omipalisib treatment (Table 3).

Omipalisib has a mild proarrhythmic outcome in the AV block dog model

After omipalisib treatment and the dofetilide challenge, 30% of the dogs showed sEB which perpetuated in mEB and TdP in 20% of the dogs (Figure 4C). The TdP arrhythmias that occurred in the 10-min time window after the onset of dofetilide included 15 self-terminating TdP arrhythmias scored with 6–9 points for one dog and a self-terminating TdP.
FIGURE 4

(A) QT interval (n = 10) and (B) short term variability of repolarization (STV LV MAPD, n = 9) in dogs before (Control) and after 1 mg/kg omipalisib twice a day during baseline (BL) and dofetilide (Dof). Data are presented as mean ± SD. Repeated measures two-way ANOVA with Tukey’s multiple comparisons test; bars refer to p < 0.05. (C) Incidence of arrhythmic events and (D) arrhythmia score during 10 min after start of Dof before and after omipalisib treatment. Single ectopic beats (sEB, scored with 2 points), multiple ectopic beats (mEB, scored with 3–5 points), and Torsade de Pointes (TdP) arrhythmia (scored with 6–49 points). TdP arrhythmia demanding defibrillation were scored with 50, 75 or 100 points depending on the number of shocks. (E) ECG lead II of the two dogs: h124291 with arrhythmia score of 1, and h141209 with a self-terminating TdP arrhythmia and arrhythmia score of 8.3.
scored with 17 points for the other dog (h141209) (Figure 4E). Their arrhythmia score increased from 1 to 7.7 and 1 to 8.3 (Figure 4D) and both dogs showed the highest omipalisib plasma levels in plasma on day 7. The proarrhythmic effect of an additional trigger in the form of enhanced contractility was examined supplementary to omipalisib treatment. Contractility was enhanced by Na\(^+\)/K\(^+\)-ATPase pump inhibitor ouabain in three dogs from the twice-daily omipalisib-treated group (Supplementary Table 1; Supplementary Figure 1B). However, the ouabain challenge did not increase the proarrhythmic outcome (Supplementary Figures 1C,D).

**Diminished I\(_{\text{Ks}}\) density in isolated cardiomyocytes from omipalisib-treated dogs**

To determine the effect of chronic omipalisib treatment on the different potassium currents, electrophysiological measurements were performed on isolated cardiomyocytes from the LV and RV. Representative potassium current tracings from cells of healthy and omipalisib-treated dogs are presented in Figure 5A. Relative to the total I\(_{\text{K}}\), cells from omipalisib-treated dogs showed a reduced I\(_{\text{Ks}}\) (Figure 5B). Representative APD tracings are depicted in Figure 5C, and APD at 90% of repolarization of cells from omipalisib-treated dogs (291 ± 61 ms) was marginally shorter compared to SR cells (353 ± 65 ms, p < 0.05) (Figure 5D). The APD at 50% of repolarization was 253 ± 58 ms in cells from omipalisib-treated dogs and 317 ± 61 ms in SR cells (p < 0.05). The STV of the isolated single cells was not altered after omipalisib (Figure 5E).

**Discussion**

This study presents the electrophysiological effects of chronic treatment with the PI3K/mTOR inhibitor omipalisib in a preclinical model. Twice daily dosing was required to reach the omipalisib target concentration. Right ventricular pacing at SR rate and omipalisib did not affect repolarization duration in an awake situation. Yet, omipalisib induced repolarization prolongation under standardized conditions in baseline which further increased after a dofetilide challenge. Furthermore, cardiomyocytes isolated from omipalisib-treated dogs showed a diminished I\(_{\text{Ks}}\) density. Electrical remodeling induced by omipalisib triggered the occurrence of ectopic beats in 30% of dogs which perpetuated in multiple ectopic beats and TdP arrhythmias in 20% of dogs, resulting in a mild proarrhythmic outcome.

**Role of cardiac remodeling in this study**

Cardiac remodeling of the chronic AVB dog model is characterized by bradycardia-induced adaptation on a structural, electrical, and contractile level (37). In the current study design, we prevented these elements of remodeling from occurring by pacing the RV apex at VDD mode to maintain SR rate. A limitation of this pacing protocol is a change in the physiological ventricular conduction pathway causing asynchronous contraction of the ventricles. This can result in LV systolic dysfunction and an increased risk for heart failure (38). Continuation of SR conduction following AV block by so-called His bundle pacing is preferred but coincides with implantation difficulties (39). In the current study, pacing the RV apex at VDD mode and eliminating its effects on repolarization duration by ECG analysis served as the optimal approach toward the maintenance of ventricular rate at SR in the AV block dog model. When focusing on the individual remodeling components, omipalisib did not induce structural remodeling in the form of hypertrophy as the HW and HW/BW were lower compared to previously reported results from chronic AVB dogs, and were similar to SR dogs (40, 41). In addition, the contractile parameter LVdP/dt\(_{\text{max}}\) was unaltered after omipalisib treatment compared to the control timepoint including values lower than those of previously reported results of chronic AV block remodeled hearts (42). At initiation of this study, it was hypothesized that PI3K/mTOR inhibition by chronic omipalisib treatment could replace AV block-induced electrical remodeling (QT prolongation due to diminished I\(_{\text{Ks}}\) and I\(_{\text{Kr}}\)) by omipalisib. Indeed, omipalisib induced prolongation of the QT and JT intervals at baseline and more strongly after dofetilide under proarrhythmic conditions. Furthermore, cardiomyocytes isolated from hearts of omipalisib-treated dogs showed a diminished I\(_{\text{Ks}}\) current. These results demonstrate that chronic PI3K/mTOR inhibition indeed induces proarrhythmic cardiac electrical remodeling to an extent that, at least partially, reflects chronic AV-block induced remodeling.

**PI3K inhibition and cardiac electrophysiology**

Examination of the role of PI3K inhibition on cardiac electrophysiology is currently predominantly addressed in *in vitro* studies. Isolated cardiomyocytes from healthy dogs incubated by PI3K inhibitors for 2 h showed a prolonged APD\(_{90}\) and diminished densities of the two main repolarizing currents (I\(_{\text{Ks}}\) and I\(_{\text{Kr}}\)) (16). Despite the diminished I\(_{\text{Ks}}\) found in the current study, we could not confirm APD\(_{90}\) lengthening in isolated cells from hearts after chronic treatment of PI3K inhibitor omipalisib. The diminished I\(_{\text{Ca,L}}\) density in dog...
Electrophysiological measurements of isolated cardiomyocytes from the left and right ventricle of dogs in sinus rhythm (SR) and after 1 mg/kg omipalisib twice a day (Omi). (A) Representative peak tail current tracings at $-50 \text{mV}$ (arrow). (B) Current density of total $I_K$ (left graph, $n = 27$, unpaired $t$-test, not significant) and relative current density of $I_{Ks}$ and $I_{Kr}$ to total $I_K$ (right graph, $n = 27$, repeated measures two-way ANOVA with Bonferroni’s multiple comparisons test SR vs. Omi, bar refers to $p < 0.05$). $I_{Ks}$ refers to the current blocked by $50 \text{nM}$ HMR 1556 and $I_{Kr}$ refers to the current blocked by $1 \mu\text{M}$ dofetilide (Dof). (C) Representative action potential tracings. Membrane potential ($V_m$). (D) Action potential duration at 90% of repolarization ($\text{APD}_{90}$) and (E) short term variability (STV) of repolarization at SR ($n = 7$) and Omi ($n = 16$). Unpaired $t$-test, bar refers to $p < 0.05$. Data are presented as mean $\pm$ SD.
cells incubated with PI3K inhibitor nilotinib (16) and in cells isolated from p110α deficient mice (43) could serve as an explanation for the shorter APD of isolated cells from omipalisib-treated dogs. Furthermore, APD50 shortening with similar absolute levels as APD90 shortening supports this view on a role of decreased ICaL densities. Clearly, absence of measuring ICaL densities in the isolated myocytes must be regarded as a limitation of the current study. Nevertheless, as is known, (1) the gap between single-cell measurements lacking environmental influences and in vivo proarrhythmic conditions (anesthesia and bradycardia), and (2) incubation duration differences between our and previous studies may add to the contrasting outcome of this and earlier studies on APD90 in isolated cells.

PI3K signaling is also involved in glucose regulation and inhibition of the pathway is linked to development of hyperglycemia (44). A study in mongrel dogs with diabetes showed prolongation of the QT interval and a diminished IKs density, which could be prevented by insulin (45). Despite the similar findings on IKs density and hyperglycemia as common side effect of PI3K inhibition, the lack of assessment of glucose markers in the current study cannot reveal a link between omipalisib-induced effects on glucose metabolism and repolarization prolongation.

In clinical trials, detailed insight into electrophysiological effects of omipalisib is lacking while examination of cardiac toxicity is a standard item of investigation in drug testing. ECG parameters were addressed in one article and, besides a clinically insignificant reduced heart rate, no abnormalities were reported as adverse events (25). Omipalisib was combined with the RAS/RAF/MEK pathway inhibitor trametinib in a phase Ib trial and showed poor tolerability due to overlapping adverse events (24). ECG and echocardiogram were included in the study design, but unfortunately no outcome was reported.

Mild proarrhythmic outcome: Safe or warning?

Under standardized proarrhythmic conditions—including anesthesia, bradycardia, and a dofetilide challenge—chronic omipalisib treatment induces prolongation of the QT interval of >100 ms and increases STV. Current guidelines in evaluating drug safety focus on IKs block and QT prolongation, while compounds can affect multiple ion channels as is shown for omipalisib. STV was suggested as a parameter superior to QT interval prolongation in evaluating the proarrhythmic risk of compounds as established in the AV block dog model (46, 47). Furthermore, 20% of the dogs showed arrhythmic events in the form of ectopic beats perpetuating in self-terminating TdP arrhythmias after omipalisib treatment. Intervening with defibrillation was not required in the animals treated with omipalisib for twice a day, though the initiation of such ventricular arrhythmias can be fatal when sustained. Both dogs with TdP arrhythmias showed the highest omipalisib plasma levels at the induction experiment (day 7), and plasma levels were highly diverse between animals. It should be acknowledged that the accuracy of pharmacokinetics suffers from interindividual (48) and interspecies variability (49). Omipalisib plasma concentrations were compared to target concentrations found in clinical trials, in which plasma level variability and similar adverse events were determined (23). Obviously, the effectiveness of anti-cancer treatment should be weighed against the accompanied cardiotoxic effects. This, with a special focus on cardioprotection in patients susceptible to the development of cardiac disease based on additional risk factors, comorbidity, and genetic profile (10).

Integration of knowledge in the cardiology and oncology field is crucial here.

Study limitations

As a first approach, three dogs received omipalisib once a day to determine its effect on electrophysiological parameters and if target levels were reached. The small sample size may have affected the reliability of the described findings. Furthermore, inhibition of the PI3K pathway affects many more cellular processes than solely cardiac electrical remodeling. Underlying mechanisms resulting from drug-induced adverse effects and potential omipalisib metabolites may have interfered in the study. In addition, the effect of the drug-drug interaction between omipalisib and dofetilide cannot be excluded.

Data availability statement

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

Ethics statement

The animal study was reviewed and approved by Experiments were approved by the Central Authority for Scientific Procedures on Animals (Application Approval Number: AVD115002016531), Utrecht University, The Netherlands.

Author contributions

JB, CP, and MV developed the study design. JB, CP, HB, MHo, AB, and RS performed experiments and contributed to data analysis. JB and MHe wrote the manuscript. MV and MHe
provided guidance during the research process. All authors read the paper and approved the manuscript.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

References

1. Yu JS, Cui W. Proliferation, survival and metabolism: the role of PI3K/AKT/mTOR signaling in pluripotency and cell fate determination. Development. (2016) 143:3050–60. doi: 10.1242/dev.137075
2. Samuel Y, Waldman T. Oncogenic mutations of PIK3CA in human cancers. Curr Top Microbiol Immunol. (2010) 347:21–41. doi: 10.1007/82_2010_68
3. Kandoth C, McElhan MD, Vandin F, Ye K, Niu B, Lu C, et al. Mutational landscape and significance across 12 major cancer types. Nature. (2013) 502:333–9. doi: 10.1038/nature12634
4. Varshney P, Saini N. PI3K/AKT/mTOR activation and autophagy inhibition plays a key role in increased cholesterol during IL-17A mediated inflammatory response in psoriasis. Biochim Biophys Acta Mol Basis Dis. (2018) 1864:1795–803. doi: 10.1016/j.bbadis.2018.02.003
5. Zucco AJ, Pozzo YD, Afngonevog A, Hart RP, Devinsky O, D’Arcangelo G. Neuronal progenitors derived from tuberous sclerosis complex patients exhibit attenuated PI3K/AKT signaling and delayed neuronal differentiation. Mol Cell Neurosci. (2018) 92:149–63. doi: 10.1016/j.mcn.2018.08.004
6. Freuman DA, Chiu H, Hopkins BD, Bagrodia S, Cantley LC, Abraham KT. The PI3K pathway in human disease. Cell. (2017) 170:605–35. doi: 10.1016/j.cell.2017.07.029
7. Vanhaesebroeck B, Perry MWD, Brown JR, Andre F, Okkenhaug K. PI3Ks are finally coming of age. Nat Rev Drug Discov. (2020) 21:741–69. doi: 10.1038/s41573-021-00209-1
8. Mayer IA, Arteaga CL. The PI3K/AKT pathway as a target for cancer treatment. Annu Rev Med. (2016) 67:11–28. doi: 10.1146/annurev-med-062913-051343
9. Mishra R, Patel H, Alana S, Kilroy MK, Garrett JT. PI3K inhibitors in cancer: clinical implications and adverse effects. Int J Mol Sci. (2021) 22:3464. doi: 10.3390/ijms22073464
10. Teske AJ, Linschoten M, Kamphuis IAM, Naaktgeboren WR, Leiner T, van der Wall E, et al. Cardio-oncology: an overview on outpatient management and future developments. Neth Heart J. (2018) 26:521–32. doi: 10.1007/s12471-018-1148-7
11. Durrant TN, Hors E. PI3K inhibitors in thrombosis and cardiovascular disease. Clin Transl Med. (2020) 9(8). doi: 10.1186/s40169-020-0261-6
12. Van Bavel JJA, Vos MA, Van den Heyden MAG. Cardiac arrhythmias and antiarrhythmic drugs: an autophagic perspective. Front Physiol. (2018) 9:127. doi: 10.3389/fphys.2018.00127
13. McLean BA, Zhabyeyev P, Pituskin E, Paterson I, Haykowsky MJ, Oudit GY. PI3K inhibitors as novel cancer therapeutics: implications for cardiovascular medicine. J Card Fail. (2013) 19:268–82. doi: 10.1016/j.cardfail.2013.02.005
14. Ballo LM, Lin ZH, Cohen IS. Control of cardiac repolarization by phosphoinositide 3-kinase signaling to ion channels. Circ Res. (2015) 116:127–37. doi: 10.1161/CIRCRESAHA.116.309375
15. Yang RC, Tseng YT, Neronne JM. Exercise training and PI3Kalpha-induced electrical remodeling is independent of cellular hypertrophy and Akt signaling. J Mol Cell Cardiol. (2012) 53:532–41. doi: 10.1016/j.ymcg.2012.07.004
16. Lu Z, Wu CY, Jiang YP, Ballou LM, Clausen C, Cohen IS, et al. Suppression of phosphoinositide 3-kinase signaling and alteration of multiple ion currents in drug-induced long QT syndrome. Sci Transl Med. (2012) 4:131ra50. doi: 10.1126/scitranslmed.3003623
17. Knight SD, Adams ND, Burgess JL, Chaudhari AM, Darcy MG, Donnellati CA, et al. Discovery of GSK2126458, a highly potent inhibitor of PI3K and the mammalian target of rapamycin. ACS Med Chem Lett. (2010) 1:39–43. doi: 10.1021/ml900028r
18. Leung E, Kim JE, Revweston GW, Finlay GI, Baguley BC. Comparison of the effects of the PI3K/mTOR inhibitors NVP-BEZ235 and GSK2126458 on tamoxifen-resistant breast cancer cells. Cancer Biol Ther. (2011) 11:938–46. doi: 10.4161/cbt.11.11.15527
19. Feng Y, Jiang Y, Hao F. GSK2126458 has the potential to inhibit the proliferation of pancreatic cancer uncovered by bioinformatics analysis and pharmacological experiments. J Transl Med. (2021) 19:373. doi: 10.1186/s12967-021-03050-7
20. Zhu DS, Dong JY, Xu YY, Zhang XT, Fu SB, Liu W. Omipalisib inhibits esophageal squamous cell carcinoma growth through inactivation of phosphoinositide 3-kinase (PI3K)/AKT/Mammalian target of rapamycin (mTOR) and ERK signaling. Med Sci Monit. (2020) 26:e927106. doi: 10.12659/MSM.927106
21. Mercer PF, Woodcock HV, Eley JD, Plate M, Sulikowski MG, Durrenberger PF, et al. Exploration of a potent PI3 kinase/mTOR inhibitor as a novel anti-fibrotic agent in IPF. Thorax. (2016) 71:701–11. doi: 10.1136/thoraxjnl-2015-207429
22. Narov K, Yang J, Samuel P, Jones A, Sampson JR, Shen MH. The dual PI3K/mTOR inhibitor GSK2636486 is effective for treating solid renal tumours in Tcxi(+/−) mice through suppression of cell proliferation and induction of apoptosis. Oncotarget. (2017) 8:58504–12. doi: 10.18632/oncotarget.17215
23. Munster P, Aggarwal R, Hong D, Schellens JH, van der Noll R, Specht J, et al. First-in-human phase I study of GSK2636458, an oral pan-class I phosphatidylinositol-3-kinase inhibitor, in patients with advanced solid tumor malignancies. Clin Cancer Res. (2016) 22:1932–9. doi: 10.1158/1078-0432.CCR-15-1665
24. Griley-Olson JE, Bedard PL, Fasolo A, Cornfeld M, Carter I, Razak AR, et al. A phase Ib dose-escalation study of the MEK inhibitor trametinib in combination with the PI3K/mTOR inhibitor GSK2636458 in patients with advanced solid tumors. Invest New Drugs. (2016) 34:740–9. doi: 10.1007/s10637-016-0377-0
25. Lukey PT, Harrison SA, Yang S, Man Y, Holman BE, Rashidnasab A, et al. A randomised, placebo-controlled study of omipalisib (PI3K/mTOR) in idiopathic pulmonary fibrosis. Eur Respir J. (2019) 53:1801992. doi: 10.1183/13993003.019992-2018

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26. Loen V, Vos MA, van der Heyden MAG. The canine chronic atrioventricular block model in cardiovascular preclinical drug research. Br J Pharmacol. (2022) 179:859–81. doi: 10.1111/bph.15436

27. Oros A, Beekman JD, Vos MA. The canine model with chronic, complete atrio-ventricular block. Pharmacol Ther. (2008) 119:168–78. doi: 10.1016/j.phther.2008.03.006

28. Volders PG, Spido KR, Vos MA, Spatijns RL, Leunissen JD, Carmeliet E, et al. Downregulation of delayed rectifier K+ currents in dogs with chronic complete atrioventricular block and acquired torsades de pointes. Circulation. (1999) 100:2455–61. doi: 10.1161/01.CIR.100.24.2455

29. Ramakers C, Vos MA, Doevenmans PA, Schoenmakers M, Wu SY, Scicchitano S, et al. Coordinated down-regulation of KCNQ1 and KCNE1 expression contributes to reduction of I(Ks) in canine hypertrophied hearts. Cardiovasc Res. (2003) 57:486–96. doi: 10.1016/S0008-6363(02)00717-4

30. Van de Water A, Verbeek J, Xhonneux R, Reneman RS. An improved method to correct the QT interval of the electrocardiogram for changes in heart rate. J Pharmacol Methods. (1998) 29:207–17. doi: 10.1016/S0378-5173(98)00015-6

31. Thomsen MB, Verduyn SC, Stengel M, Beekman JD, de Pater G, van Otspal J, et al. Increased short-term variability of repolarization predicts d-sotalol-induced torsades de pointes in dogs. Circulation. (2004) 110:2453–9. doi: 10.1161/01.CIR.0000145162.64183.C8

32. Van der Linde HJ, Van Deuren B, Somers Y, Loenders T, Bowart R, Gallacher DJ. The Electro-Mechanical window: a risk marker for Torsade de Pointes in a canine model of drug induced arrhythmias. Br J Pharmacol. (2010) 161:1444–54. doi: 10.1111/j.1476-5381.2010.00934.x

33. Stams TRG, Winkels SKG, Oros A, Varkevisser R, Oosterhoff P, Van der Nagel R, et al. Novel parameters to improve quantification of repolarization reserve and arrhythmogenicity using a doftelidine challenge. Heart Rhythm. (2013) 10:1745–6. doi: 10.1016/j.hrthm.2013.09.027

34. Smoczyńska A, Verbeek J, Xhonneux R, Reneman RS. The increment of short-term variability of repolarization determines the severity of the imminent arrhythmic outcome. Arrhythm Electrophysiol Rev. (2019) 8:166–72. doi: 10.15200/aer.2019.16.2

35. Dolman ME, Westerhout EM, Hamdi M, Schellens JH, Beijnen JH, Sparidans WR. Liquid chromatography-tandem mass spectrometric assay for the PI3K/AKT/mTOR inhibitor GSK2126458 in mouse plasma and tumor homogenate. J Pharm Biomed Anal. (2015) 107:403–8. doi: 10.1016/j.jpba.2015.01.026

36. Bossu A, Houtman MJC, Meijborg VME, Varkevisser R, Beekman HDM, Dunnink A, et al. Selective late sodium current inhibitor GS-459867 suppresses Torsades de Pointes by mostly affecting perpetuation but not initiation of the arrhythmia. Br J Pharmacol. (2018) 175:2470–82. doi: 10.1111/bph.14127

37. Bourgonje VJA, Van Veen TAB, Vos MA. Ventricular electrical remodeling in compensated cardiac hypertrophy. In: Gussak I, Anzelevitch C, editors. Electrical Diseases of the Heart. London: Springer-Verlag (2013). p. 387–98.

38. Gould J, Sieniewicz B, Porter B, Sidhu B, Rinaldi CA. Chronic right ventricular pacing in the heart failure population. Curr Heart Fail Rep. (2018) 15:61–9. doi: 10.1007/s10019-018-0376-x

39. Lewis AJM, Foley P, Whinnett Z, Keene D, Chandrasekaran B. His bundle pacing: a new strategy for physiological ventricular activation. J Am Heart Assoc. (2019) 8:e010972. doi: 10.1161/JAHA.118.010972

40. Vos MA, de Groot SH, Verduyn SC, van der Zande J, Leunissen HD, Cleutjens JP, et al. Enhanced susceptibility for acquired torsade de pointes arrhythmias in the dog with chronic, complete AV block is related to cardiac hypertrophy and electrical remodeling. Circulation. (1998) 98:1125–35. doi: 10.1161/01.CIR.98.11.1125

41. Antoons G, Volders PG, Stankovicova T, Bito V, Stengel M, Vos MA, et al. Window Ca2+ current and its modulation by Ca2+ release in hypertrophied cardiac myocytes from dogs with chronic atrioventricular block. J Physiol. (2007) 579:147–60. doi: 10.1113/jphysiol.2006.124222

42. De Groot SH, Schoenmakers M, Molenschot MM, Leunissen JD, Wellens HJ, Vos MA. Contractile adaptations preserving cardiac output predispose the hypertrophied canine heart to delayed afterdepolarization-dependent ventricular arrhythmias. Circulation. (2000) 102:1718–41. doi: 10.1161/01.CIR.102.17.1745

43. Lu Z, Jiang YP, Wang W, Xu XH, Mathias RT, Entcheva E, et al. Loss of cardiac phosphoinositide 3-kinase p110alpha results in contractile dysfunction. Circulation. (2009) 120:318–25. doi: 10.1161/CIRCULATIONAHA.109.873380

44. Khan KH, Wong M, Rihawi K, Bodla S, Morganstein D, Banerji U, et al. Hyperglycemia and phosphatidylinositol 3-kinase/protein kinase B/mammalian target of rapamycin (PI3K/AKT/mTOR) inhibitors in phase I trials: incidence, predictive factors, and management. Oncologist. (2016) 21:755–60. doi: 10.1634/theoncologist.2015-0248

45. Lengyel C, Virag I, Biro T, Jost N, Magyar R, Biliczk F, et al. Diabetes mellitus attenuates the repolarization reserve in mammalian heart. Cardiovasc Res. (2007) 73:512–20. doi: 10.1016/j.cardiores.2006.11.010

46. Varkevisser R, Wijers SC, van der Heyden MA, Beekman JD, Meine M, Vos MA. Beat-to-beat variability of repolarization as a new biomarker for proarrhythmia in vivo. Heart Rhythm. (2012) 9:1718–26. doi: 10.1016/j.hrthm.2012.05.016

47. Bossu A, Varkevisser R, Beekman HDM, Houtman MJ, van der Heyden MAG, Vos MA. Short-term variability of repolarization is superior to other repolarization parameters in the evaluation of diverse antiarrhythmic interventions in the chronic atrioventricular block dog. J Cardiovasc Pharmacol. (2017) 69:398–407. doi: 10.1097/FCP.0000000000000488

48. Nicolas JM, Espie P, Molimard M. Gender and interindividual variability in pharmacokinetics. Drug Metab Rev. (2009) 41:408–21. doi: 10.1080/10506880902841485

49. Daublain P, Feng KJ, Altman MD, Martin I, Mukherjee S, Noflinger R, et al. Analyzing the potential root causes of variability of pharmacokinetics in preclinical species. Mol Pharm. (2017) 14:1634–45. doi: 10.1021/acs.molpharmaceut.6b01118