Recent Trends in the Pharmacology of Cardiovascular Diseases

Minireview

Drug-induced long QT syndrome: Concept and non-clinical models for predicting the onset of drug-induced torsade de pointes in patients in compliance with ICH E14/S7B guidance

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Running title:

Concept and models for drug-induced TdP

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A list of nonstandard abbreviations:

AV: Atrioventricular

CSRC: Cardiac Safety Research Consortium

CiPA: Comprehensive In Vitro Proarrhythmia Assay

ECG: Electrocardiogram

FDA: Food and Drug Administration

HESI: The Health and Environmental Sciences Institute

iPS: Induced pluripotent stem

ICH: International Council for Harmonisation of Technical Requirements for

Pharmaceuticals for Human Use

Q&As: Questions and answers

STV: Short-term variability

TQT: Thorough QT

TdP: Torsade de pointes

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Abstract

ICH established S7B and E14 guidelines in 2005 to prevent drug-induced torsade de pointes (TdP), effectively preventing the development of high-risk drugs. However, those guidelines unfortunately hampered the development of some potentially valuable drug candidates despite not being proven to be proarrhythmic. In response, Comprehensive In Vitro Proarrhythmia Assay (CiPA) and Exposure-Response Modeling were proposed in 2013 to reinforce proarrhythmic risk assessment. In 2022, ICH released E14/S7B Q&As (Stage 1), emphasizing a "double negative" nonclinical scenario for low-risk compounds. For "non-double negative" compounds, new Q&As are expected to be enacted as Stage 2 shortly, in which more detailed recommendations for proarrhythmia models and proarrhythmic surrogate markers will be provided. This review details the onset mechanisms of drug-induced TdP, including I_{Kr} inhibition, pharmacokinetic factors, autonomic regulation and reduced repolarization reserve. also explores the utility of proarrhythmic surrogate markers (J-T_{peak}, T_{peak}-T_{end} and terminal repolarization period) besides QT interval. Finally, it presents various in silico, in vitro, ex vivo and in vivo models for proarrhythmic risk prediction, such as CiPA in silico model, iPS cell-derived cardiomyocyte sheet, Langendorff perfused heart preparation, chronic atrioventricular block animals (dogs, monkeys, pigs and rabbits),

acute atrioventricular block rabbits, methoxamine-sensitized rabbits, and genetically engineered rabbits for specific long QT syndromes. Those models along with the surrogate markers can play important roles in quantifying TdP risk of new compounds, impacting late-phase clinical design and regulatory decision-making, and preventing adverse events on post-marketing clinical use.

Significance Statement

Since ICH S7B/E14 guidelines unfortunately hampered the development of some potentially valuable compounds with unproven proarrhythmic risk, Comprehensive In Vitro Proarrhythmia Assay and Exposure-Response Modeling were proposed in 2013 to reinforce proarrhythmic risk assessment of new compounds. In 2022, ICH released Q&As (Stage 1) emphasizing "double negative" nonclinical scenario for low-risk compounds, and new Q&As (Stage 2) for "non-double negative" compounds are expected. This review delves into proarrhythmic mechanisms with surrogate markers, and explores various models for proarrhythmic risk prediction.

Keywords

Comprehensive In Vitro Proarrhythmia Assay; ICH E14/S7B Q&As; Proarrhythmic surrogate marker; QT interval; Torsade de pointes

Introduction

The pathologic condition, in which some drugs prolong QT interval of electrocardiogram (ECG) and induce a lethal ventricular arrhythmia known as torsade de pointes (TdP), is called "drug-induced long QT syndrome" (Sugiyama, 2008; Kannankeril et al., 2010; Sager et al., 2014). To avoid such serious adverse events, International Council for Harmonisation of Technical Requirements for Pharmaceuticals for Human Use (ICH) signed the S7B and E14 guidelines as Step 4 in May 2005, clearly defining the content and role of non-clinical and clinical studies, respectively (Anonymous, 2005ab). After the S7B and E14 guidelines entered into force, the number of new drug candidates that would have the risk inducing TdP has decreased dramatically. On the other hand, it has also become clear that there were some potentially valuable drug candidates that tested positive for S7B or E14 and therefore discontinued from development, even though they are assumed to have no proarrhythmic effect (Sager et al., 2014). To address such issues, Cardiac Safety Research Consortium (CSRC) /The Health and Environmental Sciences Institute (HESI) /Food and Drug Administration (FDA)-led thinktank meeting was held in July 2013, in which a new paradigm for risk assessment of drug-induced arrhythmias was discussed, and Comprehensive In Vitro Proarrhythmia Assay (CiPA) and Exposure-Response

Modeling were proposed as a breakthrough (Darpo et al., 2014; Sager et al., 2014).

In February 2022, ICH released newly integrated guideline E14/S7B on clinical and nonclinical evaluation of QT/QTc interval prolongation and proarrhythmic potential - questions and answers - (ICH E14/S7B Q&As) (Anonymous, 2022), which consists of a revised Q&A for the E14 guideline and a new Q&A for the S7B guideline, bringing the cardiac safety evaluation of novel candidate compounds into a new phase. In these Q&As, guidelines for developing candidate compounds that show a low risk for arrhythmia have been compiled as Stage 1, in which the concept of a "double negative" nonclinical scenario consisting of the negative hERG assay and negative in vivo QTc study is introduced to demonstrate that a drug will not produce a clinically relevant QTc prolongation (Strauss et al., 2021; Rossman et al., 2023). Moreover, this nonclinical "double negative" data package along with negative phase I clinical QTc data; so-called "triple negative", is expected to be sufficient to substitute for a clinical Thorough QT (TQT) study in some specific cases (Strauss et al., 2021; Rossman et al., 2023). In contrast, new Q&As for "non-double negative" compounds are currently under discussion within the ICH E14/S7B working group, and are expected to be enacted as Stage 2 shortly, in which more detailed recommendations for the proarrhythmia models and proarrhythmic surrogate markers are provided.

In the original S7B 2.3.5 in 2005 (Anonymous, 2005a), as well as the new S7B Q&A 1.1 (Anonymous, 2022), proarrhythmia models/algorithms were described to be able to play a crucial role in the quantitative assessment of proarrhythmic risk of new drug candidates in a follow-up study, that will impact late-phase clinical design and regulatory decision-making (and labeling) on marketing application (Strauss et al., 2021; Rossman et al., 2023). However, information on the predictability, reproducibility and robustness of the in silico, in vitro and ex vivo proarrhythmia models (Hondeghem et al., 2001; Kannankeril et al., 2010; Ando et al., 2017; Li et al., 2019) as well as the in vivo models besides the proarrhythmic surrogate markers (Sugiyama 2008; Kannankeril et al., 2010; Johannesen et al., 2014ab; Loen et al., 2022) remains limited, since creating such information requires advanced clinical and experimental experiences as well as knowledge. Accordingly, there is a clear need to update those pieces of information to better understand and discuss the Q&As Stage 2. Over the past 30 years, we have been involved in the development of several in vitro and in vivo proarrhythmia models that can detect drug-induced repolarization delay and predict the onset of TdP arrhythmias in patients. The developed models have been used to quantify the magnitude of risk of various drugs/compounds for the onset of TdP and identify their safety margin (Sugiyama et al., 2002a, 2011; Sugiyama, 2008;

Nakamura et al., 2014; Izumi-Nakaseko et al., 2018; Goto et al., 2019b, 2020a, 2021, 2022). Therefore, we utilized this article to summarize recent insights into the onset mechanism of drug-induced long QT syndrome along with the integration of new findings on proarrhythmic surrogate markers as well as to consolidate the utility and limitations of currently available proarrhythmia models compliant with the ICH E14/S7B Q&As.

Onset mechanism of drug-induced TdP

Drug-induced inhibition of I_{Kr} in the heart is the primary cause of TdP arrhythmias. However, even when I_{Kr} is suppressed, QT-interval prolongation, as well as TdP, occurs in only a few patients (Fig. 1). In other words, the suppression of I_{Kr} is a necessary condition but is not sufficient for developing drug-induced TdP in most of the patients (Sugiyama, 2008). To overcome those challenges inherent in the in vitro I_{Kr} assay, animal models of TdP have been developed that possess a whole set of pathophysiology assumed to exist in the heart of patients developing drug-induced long QT syndrome. Indeed, some in vivo proarrhythmia models have been used in safety pharmacology studies of new drug candidates. Each step of mechanisms toward the onset of TdP as indicated in Fig. 2 needs to be understood to properly select and use

each proarrhythmia model.

Distribution of drugs to the heart: The degree of drug-induced QT-interval prolongation is reflected more accurately in the following order: the number of ventricular K^+ channels blocked >drug concentration in the myocardial cells >plasma drug concentration. Thus, even if a drug potently inhibits I_{Kr} in the in vitro assay, its risk for inducing QT-interval prolongation and TdP may become very small when the drug is not sufficiently distributed to the heart due to rapid drug metabolism/excretion and/or very low lipophilicity (Goto et al., 2020a) (Fig. 2). Accordingly, a compound with such pharmacokinetic and/or physicochemical characteristics as described above may become a therapeutic agent with minimal adverse effects on the heart if it is a non-cardiovascular agent. In contrast, its usefulness will be limited if it is an antiarrhythmic agent used to treat ventricular arrhythmias.

Autonomic regulation of the heart: The autonomic nervous system distributed in the heart is involved in the development of drug-induced TdP. When an I_{Kr} blocker possesses additional vasodilator action, it decreases the blood pressure in vivo, inducing a reflex-mediated increase of sympathetic tone, which increases the heart rate along with physiological I_{Ks} current enhancement. In addition, I_{Ks} is activated by an increase of cyclic AMP resulting from the increased sympathetic tone even when the

heart rate is not changed (Marx et al., 2002). If the administered I_{Kr} blocker also inhibits the inward currents like I_{CaL} and I_{NaL} , these latter inhibitory actions along with the sympathetic tone-dependent enhancement of I_{Ks} may counterbalance the effect of I_{Kr} inhibition on the ventricular repolarization period, resulting in a small change in QT interval in the in vivo heart (Fig. 3). Thus, when evaluating the proarrhythmic effects of drugs/compounds in vivo, the modulation of the autonomic nervous system should always be considered along with their modulatory effects on each ionic current.

Reduced ventricular repolarization reserve: I_{Kr} inhibitors-induced excessive QT-interval prolongation tends to occur in pathological hearts, whereas intact monkeys and dogs are known to be 2- to 3-fold less sensitive than healthy humans (Sugiyama, 2008; Watson et al., 2011; Gotta et al., 2015; Komatsu et al., 2019; Chui et al., 2021; Vargas et al., 2023), which has been explained by the concept of "reduced repolarization reserve" (Sugiyama, 2008; Kannankeril et al., 2010; Varró and Baczkó, 2011) (Fig. 4). A reduction in the density of ventricular K⁺ channels is the most representative example to constitute the body of the pathology. Since in the normal canine and monkey heart, K⁺ channels are assumed to exist at more than twice the density required to maintain physiological repolarization (Sugiyama, 2008), the QT-interval prolongation is unlikely to occur even if K⁺ channels are somewhat suppressed by drugs or hypokalemia. In

other words, the greater the density of K^+ channels, the greater their ability to maintain QT interval within the normal range; meaning the presence of a large repolarization reserve. This is the key role of the repolarization reserve in maintaining the homeostasis of the repolarization process. Meanwhile, in pathological conditions including chronic heart failure and genetic variation in certain cardiac K^+ channels (i.e. high-risk patients), net K^+ channel density is reduced, and QT interval is easily prolonged by I_{Kr} inhibitors and/or hypokalemia.

Further molecular mechanisms in repolarization reserve are presented here. Ventricular repolarization is orchestrated by the balanced activity of several inward and outward currents, which flow through different ionic channels, and electrogenic ionic exchangers and pumps. These include I_{NaL} , I_{CaL} , I_{to} , I_{Kr} , I_{Ks} , I_{K1} , I_{NCX} and $I_{Na/K}$. When the inward currents I_{NaL} and I_{CaL} increase within the physiological range, the plateau voltage will be shifted toward a more positive direction. This shift enhances outward K^+ currents, acting as a negative feedback mechanism. For another example, if repolarization is lengthened due to drug-induced I_{Kr} block, hypokalemia, genetic abnormality or bradycardia, the subsequent increase in the action potential duration would favor I_{Ks} activation, which provides a negative feedback mechanism. However, repolarization process becomes vulnerable to the QT-interval prolongation when there is

a significant augmentation of depolarizing factors (I_{NaL} , I_{CaL} , I_{NCX}) or a marked reduction in repolarizing factors (I_{Ks} , I_{K1} , $I_{Na/K}$). Under such conditions, even a slight decrease in I_{Kr} may lead to a significant prolongation of QT interval (Varró and Baczkó, 2011).

With the progress in understanding the concept of repolarization reserve, pharmacological recovery of repolarization reserve can become a possible therapeutic option to reduce the risk of TdP. For instance, long-term blockade of L/N-type Ca²⁺ channels by cilnidipine was reported to be able to ameliorate the ventricular electrical remodeling that occurred in the chronic atrioventricular (AV) block canine hearts via the recovery of repolarization reserve, of which underlying mechanism is assumed to be the suppression of the renin-angiotensin-aldosterone system (Takahara et al., 2009). A similar pharmacological efficacy of cilnidipine has been reported in chronic dialysis patients (Cao et al., 2017; Iida et al., 2017). Cilnidipine treatment for ≥4 weeks inhibited the QT-interval prolongation induced by dialysis; moreover, it shortened the basal QT interval before the hemodialysis.

Temporal dispersion of ventricular repolarization process: The occurrence of ventricular premature beats can be predicted by using an early repolarization period (Johannesen et al., 2014ab; Hagiwara-Nagasawa et al., 2021a). This early

repolarization period can be estimated by J-T_{peak} interval of ECG, which corresponds to phase 2 of action potential (Fig. 3). Net effect of the drug on inward (I_{NaL} , I_{CaL}) and outward (I_{Ks} , I_{Kr}) currents is mainly reflected in J-T_{peak} interval. Prolongation of J-T_{peak} interval eventually causes myocardial Ca²⁺ overload, which increases the temporal heterogeneity of repolarization, inducing early afterdepolarization and ventricular premature beats, a trigger for TdP (Fig. 2).

Involvement of I_{NCX} and I_{K1} in the temporal dispersion of repolarization process also deserves comment. Na[†]/Ca²⁺ exchanger transports 3 Na[†] in exchange for 1 Ca²⁺ per cycle, producing a current (I_{NCX}). I_{NCX} is outward at the beginning of action potential when $[Ca^{2+}]_i$ is low and membrane potential is positive, whereas it becomes inward during the latter plateau phase, in early and late repolarization, and also during diastole. Under the condition of Ca^{2+} overload, the Na[†]/Ca²⁺ exchanger drives a more depolarizing current that may provoke early/delayed afterdepolarization leading to the onset of premature ventricular contraction (Varró and Baczkó, 2011). Meanwhile, I_{K1} contributes to the repolarization process during phases 3 and 4 of the action potential, offsetting the depolarization induced by Ca^{2+} overload-induced early afterdepolarization (Varró and Baczkó, 2011).

The temporal heterogeneity can be quantified by using the beat-to-beat,

short-term variability (STV) of ventricular repolarization, reflecting alterations of intracellular Ca^{2+} cycling (Thomsen et al., 2004; Takahara et al., 2006; Varró and Baczkó, 2011). Poincaré plot is created by plotting the QT_n and QT_{n+1} values measured from the ECG waveforms of N+1 of consecutive ventricular beats on the horizontal and vertical axes, respectively. The STV obtained by the following equation is used as an index of temporal heterogeneity.

$$STV = \sum_{i=1}^{N} (|QT_{i+1} - QT_i|/[\mathbb{N} \times \sqrt{2}])$$

STV has been used to differentiate the dangerous QT-interval prolongation from the relatively safe QT-interval prolongation (Takahara et al., 2008).

Spatial dispersion of ventricular repolarization process: Spatial electrical instability of the ventricle can be estimated by using the late repolarization period.

This late repolarization period corresponds to T_{peak}-T_{end} interval of ECG (Fig. 3)

(Johannesen et al., 2014ab; Hagiwara-Nagasawa et al., 2021a). Since I_{Kr} is the most important current responsible for phase 3 repolarization, its inhibition prolongs

T_{peak}-T_{end} interval (Fig. 3 middle top). Prolongation of T_{peak}-T_{end} interval also indicates increased transmural dispersion of ventricular repolarization, which means that the coexistence time of ventricular cells, that have completed repolarization and those that have not, is prolonged, globally increasing ventricular electrical vulnerability (Shimizu

and Antzelevitch, 1997) (Fig. 3, middle bottom). Thus, measurement of T_{peak} - T_{end} interval allows quantification of spatial heterogeneity of the repolarization process of the ventricular wall. Since the onset time point of R on T-type ventricular premature beats induced by the drug-induced QT-interval prolongation usually coincides with phase 3 of the action potential (also corresponding to T_{peak} - T_{end} interval), the increase of spatial heterogeneity of the ventricle will facilitate the initiation of spiral re-entry, leading to the onset of TdP (Fig. 2).

Local electrical vulnerability for perpetuating spiral re-entry: The terminal repolarization period (TRP) of the ventricle is difference between the duration of monophasic action potential and the ventricular effective refractory period, which are usually assessed at the same site with a basic ventricular pacing cycle length of 400 ms (Sugiyama, 2008). Prolongation of TRP by I_{Kr} inhibitors facilitates the entrance of excitation originating from premature contraction or re-entry circuit at a less complete repolarization level, which could reflect the magnitude of local electrical vulnerability during ventricular tachycardia, providing a "substrate" for the perpetuation of spiral re-entry (Sugiyama and Hashimoto, 2002).

Validation of the J-T_{peak}, T_{peak}-T_{end} and TRP as proarrhythmic surrogate markers

Since the QT-interval prolongation by itself may not necessarily predict the onset of TdP (Sugiyama, 2008; Johannesen et al., 2014ab; Strauss et al., 2021), we have proposed to utilize the J-T_{peak}, T_{peak}-T_{end} and TRP in combination besides QT interval for non-clinical in vivo cardiac safety evaluation of drugs/compounds. Effects of antiarrhythmic agents (8 compounds), tyrosine kinase inhibitors (4 compounds), antiviral drugs (5 compounds) and psychotropic drugs (6 compounds) on the QTcV (QT interval corrected with Van de Water's formula) (Van de Water et al., 1989), J-T_{peak}c (J-T_{peak} corrected with Johannesen's formula) (Johannesen et al., 2014b), T_{peak}-T_{end} and TRP assessed in the halothane- or isoflurane-anesthetized dogs (in vivo QTc model) are summarized in Table 1 along with TdP risk categories obtained from the chronic AV block dogs (Table 2) and monkeys (Table 3) as well as CredibleMeds® which is an online database of drugs and drug-drug interactions that cause the QT-interval prolongation and TdP (Woosley et al., accessed 2024).

Antiarrhythmic agents: Based on the TdP risk categories from the chronic AV block dogs and/or CredibleMeds, all antiarrhythmic agents except for vanoxerine were described to induce the QT-interval prolongation and/or TdP to varying degrees (Table 1). Meanwhile, until recently vanoxerine was believed to become an efficacious and safe anti-atrial fibrillatory drug (Obejero-Paz et al., 2015). However, in a phase III

trial for patients with atrial fibrillation, 3 of the first 26 patients developed TdP (Piccini et al., 2016). Here, we discuss the proarrhythmic risk of vanoxerine along with the other 7 antiarrhythmic agents. Each agent prolonged QTcV to varying degree. The magnitude of change in J-T_{peak}c was comparable among vanoxerine, dl-sotalol, bepridil and vernakalant, which was greater than those by ranolazine, dronedarone and amiodarone, but smaller than that by E-4031. These findings suggest that vanoxerine, as well as dl-sotalol, bepridil and vernakalant, would have a larger risk to induce intracellular Ca²⁺ overload than ranolazine, dronedarone and amiodarone, but possess smaller risk compared with E-4031. The magnitude of change in T_{peak}-T_{end} was comparable among vanoxerine, dl-sotalol, amiodarone and bepridil, which was greater than that by ranolazine, but smaller than those by E-4031, vernakalant and dronedarone. These findings suggest that vanoxerine, as well as dl-sotalol, amiodarone and bepridil, would have a smaller risk to produce the substrate for initiation of spiral re-entry than E-4031, vernakalant and dronedarone, but possess a larger risk compared with ranolazine.

It is noteworthy that vanoxerine, dl-sotalol, bepridil and E-4031 prolonged J- $T_{peak}c$ approximately 2 times greater than T_{peak} - T_{end} (J- $T_{peak}c$) T_{peak} - T_{end} pattern). In the risk classification with chronic AV block dogs, E-4031 and dl-sotalol are classified

into "high risk", and bepridil is done into "intermediate risk", whereas no information is available for vanoxerine. In the information of CredibleMeds, dl-sotalol and bepridil are classified into "known risk of TdP", whereas no information is available for vanoxerine or E-4031. Vernakalant and ranolazine prolonged J-T_{peak}c and T_{peak}-T_{end} to a similar extent (J- $T_{peak}c = T_{peak}$ - T_{end} pattern), whereas amiodarone and dronedarone prolonged J- $T_{peak}c$ less potently than T_{peak} - T_{end} (J- $T_{peak}c$ $< T_{peak}$ - T_{end} pattern). In the risk classification with chronic AV block dogs, amiodarone and dronedarone are classified into "low/no risk" and "low/no risk (tentative)", respectively, whereas no CredibleMeds, vernakalant is classified into "possible risk of TdP", and ranolazine is done into "conditional risk of TdP", although amiodarone and dronedarone are done into "known risk of TdP". Moreover, all antiarrhythmic agents except for dl-sotalol and amiodarone prolonged TRP to various degrees. Among them, vanoxerine prolonged TRP most potently, indicating that vanoxerine would provide "substrate" for the perpetuation of spiral re-entry more than the others. Thus, agents prolonging J-T_{peak}c more than T_{peak}-T_{end} besides the TRP prolongation in the in vivo QTc model are expected to have a higher risk for inducing TdP.

Tyrosine kinase inhibitors: Imatinib and lapatinib significantly prolonged

QTcV, whereas dasatinib and sunitinib modestly did it (Table 1). Each of the tyrosine kinase inhibitors prolonged J-T_{peak}c to a varying degree without affecting T_{peak}-T_{end}, since they hardly inhibit I_{Kr} in vitro. Dasatinib hardly altered J-T_{peak}c (Table 1) despite prolonging J-T_{peak} itself (+19 ms, not shown in Table 1). While imatinib (+3 bpm), lapatinib (-8 bpm) and sunitinib (+1 bpm) hardly altered the heart rate, dasatinib significantly decreased it by 17 bpm, possibly underestimating the magnitude of its J-T_{peak}c prolongation (Chiba et al, 2022). Onset mechanism of J-T_{peak}c prolongation would deserve a comment along with the involvement of Ca²⁺ dynamics. As tyrosine kinase inhibitors impair mitochondrial function, it can inhibit ATP production, suppress the sarcoplasmic reticulum Ca²⁺-ATPase as well as sarcolemmal Ca²⁺ pump function and increase intracellular Ca²⁺ concentration, which will enhance the forward-mode Na⁺-Ca²⁺ exchanger to promote inward current during the plateau phase of action potential, resulting in J-T_{peak}c prolongation (Chiba et al, 2022) (Fig. 5). Thus, imatinib, lapatinib and sunitinib as well as possibly dasatinib may induce early afterdepolarization and ventricular premature beats as a trigger for TdP, but they will not form "substrate" for the initiation of spiral re-entry. However, caution should be paid on the use of tyrosine kinase inhibitors for patients formerly having the spatial dispersion of the ventricle. Imatinib prolonged the TRP most potently among the 4

tyrosine kinase inhibitors, and those 4 tyrosine kinase inhibitors are classified into "possible risk of TdP" in CredibleMeds information (Table 1). In addition, experiments are now ongoing to assess the effects of some other tyrosine kinase inhibitors in our laboratory; for example, nilotinib in a dose of 10 mg/kg/10 min, i.v. showed a similar electrocardiographic profile to those 4 tyrosine kinase inhibitors; namely, a significant prolongation of J-T_{peak}c without affecting T_{peak}-T_{end}, also confirming unique proarrhythmic profile of tyrosine kinase inhibitors.

Antiviral drugs: Each of the antiviral drugs prolonged QTcV, in which T_{peak} - T_{end} was prolonged more potently than J- T_{peak} c, although the effects on TRP vary (Table 1). These findings indicate that the QT-interval prolongation by the antiviral drugs may be largely depend on I_{Kr} inhibition, and that modest J- T_{peak} c prolongation may be associated with additional suppressive action on inward I_{NaL} and I_{CaL} , and enhancement of outward I_{Ks} . Accordingly, the antiviral drugs increase the transmural dispersion of repolarization and some of them may enhance the local electrical vulnerability of ventricles, leading to the formation of substrates for initiating and maintaining the spiral re-entry, respectively. However, they mildly to modestly prolonged J- T_{peak} c, which may indicate a small increase in net inward current during the plateau phase of action potential, suggesting that they will not induce excessive

myocardial Ca²⁺ overload leading to the onset of early afterdepolarization, a trigger for TdP. Thus, since the antiviral drugs will not provide the trigger despite developing the substrates for re-entry, their net potential to develop TdP will be small. However, caution should be paid on the use of antiviral drugs for patients formerly having the trigger for the onset of TdP. Indeed, amantadine is classified into "conditional risk of TdP" in CredibleMeds information, although oseltamivir is done into "low/no risk" in the chronic AV block dogs (Table 1).

Psychotropic drugs: Paliperidone, donepezil and perospirone significantly prolonged QTcV, in which T_{peak}-T_{end} was prolonged more potently than J-T_{peak}c, although the effects on TRP vary (Table 1). Paliperidone is classified into "possible risk of TdP" in CredibleMeds information. Donepezil is classified into "low/no risk" in the chronic AV block dogs but into "known risk of TdP" in CredibleMeds information. No previous information of TdP risk is available for perospirone. On the other hand, lithium modestly prolonged QTcV, and blonanserin and memantine modestly to mildly shortened it, respectively. Lithium is classified into "possible risk of TdP" in CredibleMeds information, whereas no information is available for the TdP risk of blonanserin or memantine.

Antiemetic drugs: Given that several antiemetics are known to prolong QT interval, their systematic evaluation of proarrhythmic surrogate markers of ECG would be important. In a previous clinical study with healthy subjects (Darpo et al., 2020), 2 types of antiemetic 5-HT₃ receptor antagonists ondansetron and dolasetron prolonged QTcF (QT interval corrected with Fridericia's formula) (Fridericia, 2003). Ondansetron, a pure I_{Kr} inhibitor, prolonged J-T_{peak}c with modest T_{peak}-T_{end} prolongation (J-T_{peak}c >T_{peak}-T_{end} pattern). In contrast, dolasetron having mixed ion channel effects (I_{Kr} + I_{Na} inhibition) slightly shortened J-T_{peak}c while prolonging T_{peak}-T_{end} (J-T_{peak}c <T_{peak}-T_{end} pattern). Meanwhile, in our previous study using the in vivo canine QTc model (Satoh et al., 2005), an antiemetic D₂ receptor antagonist prochlorperazine maleate having mixed ion channel effects ($I_{Kr} + I_{Na}$ inhibition) prolonged J- $T_{peak}c$ and T_{peak} - T_{end} to a similar extent (J- $T_{peak}c$ = T_{peak} - T_{end} pattern). Further evaluation is needed since antiemetic agents exert different effects on J-T_{peak}c and T_{peak}-T_{end} depending on the drug.

In silico, in vitro and ex vivo proarrhythmia risk prediction model

The ICH S7B Q&A 4.1 (Anonymous, 2022) states that in silico, in vitro and ex vivo besides in vivo models can be used as part of an integrated risk assessment strategy

to evaluate proarrhythmic risk of QT-interval prolonging pharmaceuticals in humans. A measurable incidence of cardiovascular drugs/compounds- and non-cardiovascular drugs-induced TdP/risk by in silico, in vitro and ex vivo proarrhythmia models is summarized in Tables 4 left and 5 left, respectively. Among them, the use of in silico and in vitro models may have a certain advantage in reducing animal use by the 3Rs (reduce/refine/replace).

CiPA in silico model: The electrophysiological effects of drugs/compounds on 4 types of human myocardial ionic currents including I_{Kr} , I_{Na} , I_{NaL} and I_{CaL} are evaluated by the voltage clamp method (Sager et al., 2014). The results are used to quantify the proarrhythmic risk of drugs/compounds by reconstructing action potentials in an in silico cardiomyocyte model. A proarrhythmic score is calculated, which is confirmed by a multichannel assay system, such as induced pluripotent stem (iPS) cell-derived cardiomyocytes. When the development of a candidate compound is to proceed, in vivo/clinical ECG studies will be conducted to confirm that no unexpected changes occur in the PR interval, QRS width, QT interval, heart rate or QT waveform. An analysis of 12 training and 16 validation agents evaluated in compliance with S7B Q&As was reported in 2019 (Li et al., 2019). However, the CiPA in silico model by itself was designed to integrate the risk of instability of repolarization processes that

may cause TdP, which is not a model to directly detect drug-induced TdP. Importantly, the effects of pharmacokinetics and autonomic innervation on cardiac electrophysiology have not been considered with this model, so caution should be exercised when extrapolating the results obtained to humans. Meanwhile, another group devised a novel methodology to overcome some of these challenges (Llopis-Lorente et al., 2023). The proposed methodology combines pharmacokinetic and electrophysiological models to incorporate the effects of sex and renal function into in silico drug simulations, which may improve and accelerate the prediction of drug-induced TdP risks.

iPS cell-derived cardiomyocyte sheet model: This model detects the drug-induced repolarization delay by recording the action potentials or field potentials of human iPS cell-derived cardiomyocytes as indicators. By conducting evaluations of the electrophysiological effects of numerous compounds, the application of this model to safety pharmacology studies was vigorously pursued by several research teams (Nakamura et al., 2014; Matsuo et al., 2015; Yamamoto et al., 2016; Ando et al., 2017; Izumi-Nakaseko et al., 2017a, 2017c, 2018, 2020ab, 2023a; Sugiyama et al., 2019; Altrocchi et al., 2020). This model can also detect early afterdepolarization and triggered activity derived from drug-induced repolarization delay, which can be used for follow-up study as described in S7B Q&As 2.2-2.5.

Langendorff-perfused isolated heart preparation: The

Langendorff-perfused heart model allows the evaluation of drug-induced proarrhythmic effects while preserving the electrical and physical properties of the whole heart (Kannankeril et al., 2010). Rabbit or guinea pig hearts are often used. In some cases, the His bundle is cut and the ventricles are electrically paced (Eckardt et al., 1998). The model is often used to assess the spatial and temporal variability of the repolarization process (Hondeghem et al., 2001). It can detect TdP and has been used to evaluate a great number of drugs as a proarrhythmia model (Hondeghem et al., 2001).

Arterially-perfused, ventricular wedge preparation: The left ventricle of dogs or rabbits is isolated and perfused with the physiological nutrient solution through the anterior descending branch of the left coronary artery (Liu et al., 2006; Kannankeril et al., 2010). Electrodes are placed across the left ventricular free wall to record ECG, whereas action potentials are obtained from 3 distinct cell types (endocardial, M cells and epicardial) using floating electrodes to directly evaluate spatial variability in the repolarization process (Shimizu et al., 1997). Arrhythmias can be detected by using the failing myocardium of dogs (Akar et al., 2003), but the model has been rarely used for detecting drug-induced arrhythmias.

Blood-perfused, ventricular muscle preparation: The ventricular septum of

a beagle dog is excised, a blood perfusion cannula is inserted into the anterior septal artery, and a stimulating electrode is sewn onto the His-bundle region (Sugiyama et al., 1994). After cross-circulated with arterial blood from a halothane-anesthetized dog, monophasic action potentials are recorded from the base of the right ventricular papillary muscle (Sugiyama and Hashimoto, 2002). TdP is reproducibly elicited when an extra-stimulus is applied to phase 3 of the action potential while an I_{Kr} inhibitor is continuously administered into the nutrient coronary artery of the preparation. Although it has excellent sensitivity and specificity for detecting the drug-induced TdP, its technical difficulty limits the number of facilities where it can be performed.

In vivo proarrhythmia risk prediction model

The in silico and in vitro models as well as in vivo proarrhythmia models are useful for studying "non-double negative" compounds in the follow-up study (Strauss et al., 2021; Rossman et al., 2023). Importantly, in vivo models can evaluate the proarrhythmic effects of drugs in the presence of metabolic, hormonal and neural influences. Since the pathways of drug metabolism in some animals may differ from those in humans, caution may be required in interpreting the results (Sugiyama, 2008; Goto et al., 2020a, 2021, 2022). To date, chronic AV block models have been

developed using dogs, monkeys, rabbits and pigs, whereas ready-to-use in vivo models and genetically engineered animal models are also available. A measurable incidence of cardiovascular drugs/compounds- and non-cardiovascular drugs-induced TdP/risk by those in vivo proarrhythmia models is summarized in Tables 4 right and 5 right, respectively. Recently, several useful proarrhythmia models of rabbits have been created.

Chronic AV block canine model: This model has high sensitivity and specificity to detect the drug-induced TdP, and has been used for safety evaluation of new drug candidate compounds. An excellent review article on the chronic AV block canine model was published by a group in the Netherlands (Loen et al., 2022), and interested readers are referred to it. A beagle dog is put under general anesthesia with thiopental sodium, tip of the electrode catheter is placed on the AV nodal region, and radiofrequency waves are applied from the tip to destroy the AV node, creating a complete AV block with a stable ventricular escaped rhythm (Sugiyama et al., 2002ab; Sugiyama, 2008). To compensate for the bradycardia-associated heart failure, various neurohumoral factors are secreted and the myocardial remodeling proceeds. The resulting reduction in repolarization reserve is the basis for the development of drug-induced long QT syndrome (Fig. 4). In the "canine" model, drug-induced TdP

can be detected within 4 weeks after the creation of a complete AV block. The model can evaluate the TdP risk of a drug/compound both under anesthesia and conscious state. We discussed the risk stratification of QT-prolonging drugs/compounds in the next paragraph primarily based on our previous publications obtained by the conscious AV block canine model.

The results of risk stratification for cardiovascular agents and non-cardiovascular drugs at doses less than and greater than 3 times the maximum clinical daily dose assessed in the conscious chronic AV block dogs are summarized in Table 2. Drugs that induce TdP at ≤3 times the maximum clinical daily dose reflecting clinically-relevant exposure can be classified as "high risk" drugs; those do not induce TdP at ≤3 times the maximum clinical daily dose but do induce TdP at higher doses (>3 times) are classified as "intermediate risk"; and those that do not induce TdP at all are classified as "low/no risk". In the case of the chronic AV block "canine" model, most of the animals experiencing TdP exert ventricular fibrillation and die, so direct comparisons of positive control drugs with new drug candidate compounds or dose-response evaluations of drug candidates cannot be conducted using the same animals.

Chronic AV block monkey model: A chronic AV block "monkey" model can

be created in cynomolgus monkeys using the same technique as that in the "canine" model (Sugiyama et al., 2002ab; Sugiyama, 2008; Goto et al., 2021; Izumi-Nakaseko et al., 2023b). In the "monkey" model, drug-induced TdP can be detected normally within 7 months after the creation of a complete AV block. As in the "canine" model, the risk of drug-induced TdP can be assessed by "monkey" model under anesthesia and conscious state. The results of risk stratification for antiarrhythmic agents and non-cardiovascular drugs at doses less than and greater than 3 times the maximum clinical daily dose assessed in the conscious chronic AV block monkeys are summarized The "monkey" model has a similar sensitivity and specificity to detect TdP in Table 3. as the "canine" model, when the drug metabolic pathways are close between the monkeys and dogs (Tables 2 and 3). However, it should be noted that dogs do not express CYP3A4 or its alternative enzymes, whereas cynomolgus monkeys do not have CYP3A4 either but express CYP3A8 which functions like human CYP3A4. Thus, the plasma concentration of drugs like terfenadine, cisapride, astemizole and haloperidol that are metabolized by CYP3A4 may become higher in dogs than in monkeys, thus making the occurrence of TdP greater in dogs except for astemizole (Tables 2 and 3) (Goto et al., 2020a, 2021, 2022). Since astemizole itself and its metabolite desmethylastemizole can inhibit I_{Kr} with a similar potency and sum of the blood

concentrations of both was higher in monkeys than in dogs after 10 mg/kg, p.o., TdP was induced by lower dose of astemizole in monkeys than in dogs (Izumi-Nakaseko et al., 2016; Goto et al., 2022). Moreover, the TdP developed in the "monkey" model largely terminated spontaneously unlike in the "canine" model, allowing multiple-drug comparisons and dose-response assessments to be performed using the same animals. Repeated use can greatly reduce the number of animals needed for experiments (3Rs) (Goto et al., 2020ab).

Chronic AV block pig model: It has been reported that AV block can be induced in the ultra-compact laboratory miniature pig (microminipig) by catheter ablation under closed chest conditions as in dogs and monkeys (Kaneko et al., 2011; Sugiyama et al., 2011). Administration of I_{Kr} inhibitors prolonged QT interval greater in "pig" model than in "canine" and "monkey" models, but TdP was not induced in "pig" model" unlike in the others (Sugiyama et al., 2011; Goto et al., 2019a; 2020a). One reason for this is that, unlike other animal models, in the "pig" model, I_{Kr} inhibitors hardly prolonged the early repolarization period (Yokoyama et al., 2017; Goto et al., 2019b). Similarly, Langendorff-perfused Göttingen minipig hearts are shown to be resistant to the development of ventricular arrhythmias in experimental settings known to be proarrhythmic in other species including dogs due to a very small STV in the

action potential duration (Laursen et al., 2011).

Chronic AV block rabbit model: Formaldehyde solution is injected into the AV junctional area under an open chest to create AV block. A pacemaker for ventricular stimulation is implanted, and after the chest is closed, the ventricle is paced at 180-200 beats/min for 5 days postoperatively. Subsequently, during 6 weeks of observation period under escaped ventricular rhythm, animals showed a marked QT-interval prolongation and spontaneous TdP episodes (27/34 cases; 71%) (Tsuji et al., The "rabbit" model is characterized by repeated spontaneous TdP episodes. 2002). In ventricular myocytes isolated from rabbits with chronic AV block, an approximately 50% reduction in K⁺ channel (I_{Kr} and I_{Ks}) current density and a voltage-dependent hyperpolarizing shift of L-type Ca²⁺ channels were observed, and such electrical remodeling has been implicated for the proarrhythmic events (Tsuji et al., 2002). also possible to destroy the AV node by catheter ablation under closed chest conditions as in dogs and monkeys (Hagiwara et al., 2015). Among the group of 23 rabbits that underwent AV block induction by catheter ablation, 14 showed a stable condition in rhythm and hemodynamics for 2-5 h after the procedure. Despite initially stable conditions, 2 rabbits did not survive within the first two days afterward. By the 4 weeks, 7 rabbits passed away, likely due to developing TdP. This inference is based on the absence of abnormal physical signs during their recovery and the demonstration of TdP occurrence with a Holter ECG in one of them. Interestingly, 5 rabbits surpassed expectations, surviving beyond 4 weeks, resulting in a 22% survival rate (Hagiwara et al., 2015). Although this model has not been used to evaluate the safety of new drug candidate compounds, it can be applied to study the mechanism of ventricular arrhythmias with repolarization abnormalities and the treatment of lethal arrhythmias (Tsuji et al., 2011; Hagiwara et al., 2015).

Acute AV block rabbit model: This is a closed chest model created by anesthetizing normal rabbits with ketamine and xylazine followed by inhalation of isoflurane, and catheter ablation to destroy the AV node (Hagiwara et al., 2015, 2016, 2017). A testing drug is administered intravenously to assess its proarrhythmic effects, while the ventricles are electrically driven at 60 beats/min through an electrode catheter placed in the right ventricle. Dofetilide, nifekalant, sparfloxacin and haloperidol, which are clinically known to prolong QT interval and induce TdP, developed TdP spontaneously in this model, whereas amiodarone and moxifloxacin, which are known to prolong QT interval but rarely to induce TdP, did not develop TdP (Hagiwara et al., 2015, 2017). This model is more sensitive to detect TdP than Carlsson model as discussed below (Hagiwara et al., 2017), and also allows evaluation of the

proarrhythmic effects of drugs with α_1 -adrenoceptor blocking action such as antipsychotic medications and antihistamines (Hagiwara et al., 2016; Kawakami et al., 2020). Ventricular muscle removed from normal rabbits was more proarrhythmic than that from dogs with chronic AV block (Nakaya et al., 1993; Takahara et al., 2007). In addition, these electrophysiological properties of rabbit ventricular muscle were more likely to be manifested at lower heart rates (60 bpm) than under sinus rhythm (200-250 bpm) in vivo (Hagiwara et al., 2017). These findings are explained by a cellular electrophysiological property specific to rabbit ventricular muscle, in which the density of I_{Ks} is small (Lu et al., 2001; Hagiwara et al., 2017). Isoflurane, used as an anesthetic in this model, promotes Ca²⁺-induced Ca²⁺ release from the sarcoplasmic reticulum (Akata et al., 2001), and xylazine is known to inhibit sympathetic nerve activity via adrenergic α_2 -receptor stimulation (Allen et al., 1988), suggesting that those medications may also be associated with the sensitivity of this model.

Methoxamine-sensitized rabbit model (Carlsson Model): Normal rabbits are anesthetized with thiopental and maintained with α -chloralose while receiving continuous intravenous dosing of α_1 -adrenoceptor agonist methoxamine. A testing drug is administered continuously for 30 min from 10 min after the start of methoxamine infusion to evaluate its proarrhythmic effects (Carlsson et al., 1993).

Advantages include the simplicity and low cost of experimental manipulation. Challenges include the low sensitivity in detecting TdP, the need to consider drug interactions with methoxamine even when TdP is induced, the high possibility of false negative results especially with drugs that have α_1 -adrenoceptor blocking effect, and the fact that evaluation is limited to intravenous administration under anesthesia, making prolonged studies and repeated drug administration difficult. It had been postulated in this model that the direct effects of α_1 -adrenoceptor stimulation on the myocardium might be responsible for arrhythmogenesis. However, a study showed that the proarrhythmic effects of class III antiarrhythmic drug clofilium became undetectable after surgical excision of bilateral vagal nerves, indicating that vagal bradycardia produced as a reflex to pressure elevation by α_1 -adrenoceptor stimulation is strongly

Genetically engineered rabbit models: LQT1, 2, 5, 6, 7, 11 and 13 are known as types of long QT syndromes in which outward K^+ current is reduced. Among them, LQT1, 2 and 5 gene-modified rabbits were developed, and their cardiac electrophysiological characteristics have been investigated. LQT1 rabbits were generated by introducing the Y315S mutation into KCNQ1, the gene for the α subunit (KvLQT1) that forms the I_{Ks} channel pore, whereas LQT2 rabbits were created by

involved in the onset of drug-induced TdP (Farkas et al., 2008).

introducing the G628S mutation into KCNH2, the gene for the α subunit (ERG) that forms the I_{Kr} channel pore (Brunner et al., 2008). Each genetically modified rabbit shows marked reductions in respective targeted I_{Ks} and I_{Kr}, and QT interval is prolonged by approximately 30% in LQT1 rabbits and 50% in LQT2 rabbits compared to healthy animals. LQT1 rabbits show no signs of lethal arrhythmias, whereas sudden death due to spontaneous onset of TdP has been observed in LQT2 rabbits with a reported survival rate of approximately 50% at 1 year. In addition to a marked reduction in each targeted I_{Ks} and I_{Kr} current, I_{Kr} is reduced to approximately 2/3 in LQT1 rabbits and I_{Ks} to approximately 3/4 in LQT2 rabbits, but no change is observed in I_{to} or I_{K1} . In a subsequent study, LQT5 rabbits were generated by introducing the G52R mutation into KCNE1, the gene for the β -subunit (minK) of I_{Ks} channel. LQT5 rabbits showed no difference from wild-type animals in QT interval, and their current amplitudes of I_{Ks} and I_{Kr} channels were comparable to those of wild-type animals (Major et al., 2016). LQT5 rabbits were experimentally shown to be more sensitive to class III antiarrhythmic drug dofetilide, indicating that an enhanced deactivation rate of I_{Ks} and I_{Kr} channels may be involved in this mechanism. Based on these electrophysiological characteristics, LQT5 rabbit is positioned as a silent LQT model with a reduced repolarization reserve. Thus, the characteristics of genetically modified rabbits differ

among LQT types, and the LQT1 or LQT5 model is recommended for the safety evaluation of new drug candidate compounds, whereas the LQT2 model is expected to be applied as a mechanistic study of sudden cardiac death. Although studies on drug-induced arrhythmias have focused on those compounds that inhibit I_{Kr} channels, drugs that inhibit I_{K1} or I_{Ks} channels are also thought to have arrhythmogenic risks. A recent study reported that the LQT2 plus LQT5 model having mutations in their respective genes can be used to study proarrhythmic effects of drugs that inhibit I_{K1} and I_{Ks} channels (Hornyik et al., 2020).

Study limitation and clinical application

Most of the TdP risk scores reported in the chronic AV block dogs and monkeys, and the CredibleMeds are qualitatively and quantitatively in accordance with the changes in the in vivo proarrhythmic surrogate markers including the QTcV, J-T_{peak}c, T_{peak}-T_{end} and TRP, although some discrepancies exist among them (Table 1). Supplementing the information on drugs, for which the TdP risk has not yet been assessed using the chronic AV block dogs or monkeys, would further confirm the sensitivity and reliability of those surrogate markers. Since those concepts of surrogate markers are established in normal animals and healthy human subjects, the

time courses of changes in those surrogate markers before the onset of TdP should be verified using the proarrhythmia models as well as in patients. We assume that even when TdP eventually occurs in such pathologically modified hearts, there may be diversity in its onset mode, including trigger-dominant type (J- $T_{peak}c > T_{peak}$ - T_{end} pattern; high frequency of extrasystoles occasionally causing TdP), substrate-dominant type (J- $T_{peak}c < T_{peak}$ - T_{end} pattern; low frequency of extrasystoles normally causing TdP) and their intermediate type (J- $T_{peak}c = T_{peak}$ - T_{end} pattern; moderate frequency of extrasystoles sometimes causing TdP).

Conclusion

This review detailed the onset mechanisms of drug-induced TdP, including I_{Kr} inhibition, pharmacokinetic factors, autonomic regulation and reduced repolarization reserve. It also explored the utility of proarrhythmic surrogate markers (J- T_{peak} , T_{peak} - T_{end} and TRP) besides QT interval. Finally, it presented various in silico, in vitro, ex vivo and in vivo models for proarrhythmic risk prediction (Tables 4 and 5). For most of the drugs, the results of risk assessment are the same among the models. However, for a small number of drugs, there are models, in which drugs classified as 'high risk' in the chronic AV block dog assessment did not induce TdP in other model,

and conversely, those classified as 'low/no risk' did induce arrhythmia in other one.

Such differences in risk assessment among the models reflect the characteristics of each model, including pharmacokinetic factors and/or autonomic regulation. Thus, those proarrhythmia models along with the surrogate markers can play important roles in quantifying TdP risk of new compounds, impacting late-phase clinical design and regulatory decision-making, and preventing adverse events on post-marketing clinical use.

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Data Availability Statement

There are no datasets in my paper.

Authorship Contributions

Participated in research design: Sugiyama

Performed data analysis: Sugiyama, Goto, and Kambayashi

Wrote or contributed to the writing of the manuscript: Sugiyama, Goto, Izumi-Nakaseko,

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Conflict of interest:

The authors declare no potential conflicts of interest.

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Figure legends

Fig. 1

A causal relationship between the I_{Kr} channel blockade in vitro and the onset of adverse events including QT-interval prolongation and torsade de pointes (TdP) in patients. Since there are wide variations in the sensitivity toward I_{Kr} channel blockers among the patients, I_{Kr} channel blockers do not always prolong QT interval or induce lethal arrhythmia TdP. Indeed, such serious adverse events may not happen to most of the patients (blue arrow) but can be induced in only a small number of patients (red arrow).

Fig. 2

Onset mechanism of drug-induced torsade de pointes in patients. I_{Kr} channel blocker is distributed to the in situ heart that the autonomic nervous system regulates. In the heart with reduced repolarization reserve, I_{Kr} channel blocker will induce excessive QT-interval prolongation, providing both trigger and substrate toward the onset of torsade de pointes. The trigger includes temporal dispersion of repolarization, leading to the onset of R on T-type premature ventricular contraction (PVC). Meanwhile, the substrate indicates spatial dispersion of repolarization and local electrical vulnerability

in the ventricles. Using this concept, several proarrhythmic surrogate markers have been devised. For example, J- T_{peak} can predict the degree of Ca^{2+} overload in myocardial cells that causes the temporal dispersion, which can be quantified by short-term variability (STV) of repolarization. Meanwhile, T_{peak} - T_{end} reflects the transmural dispersion of ventricular repolarization for initiating spiral re-entry, whereas terminal repolarization period (TRP) predicts the local ventricular electrical vulnerability for perpetuating reentrant circuits.

Fig. 3

Schematic representation of action potentials (top panels) and corresponding electrocardiogram (bottom panels) at control (left panels), I_{Kr} inhibition alone (middle panels) and multi-channel inhibition with increased sympathetic tone (right panels). I_{Kr} inhibition prolongs both the early (J- T_{peak}) and late (T_{peak} - T_{end}) repolarization periods of the ventricle (middle bottom panel). J- T_{peak} can estimate the net balance between inward I_{CaL} plus I_{NaL} and outward I_{Ks} plus I_{Kr} , governing "trigger" of the premature ventricular contractions, whereas T_{peak} - T_{end} may reflect the extent of I_{Kr} modification along with the transmural dispersion of ventricular repolarization, providing "substrate" for the initiation of torsade de pointes. Inhibition of I_{CaL} and I_{NaL} with an enhancement

of I_{Ks} by hypotension-induced increase of sympathetic tone (right top panel, blue arrows) may counterbalance I_{Kr} inhibition (right top panel, red arrow), resulting in negligible change in QT interval, the so-called, balanced multi-channel block (right bottom panel).

Fig. 4

Extent of the repolarization reserve in humans and animal models. While the number of red boxes indicates the amount of minimum functional unit of K^+ channels required for maintaining a normal ventricular repolarization period, the number of blue boxes represents the amount of repolarization reserve. For example, conscious animals (monkeys and dogs) have more repolarization reserves than healthy human subjects. The amount of repolarization reserve in healthy human subjects is similar to that in dogs anesthetized with halothane or isoflurane. The amount of repolarization reserve decreases in patients at high risk, which can be reproduced by chronic atrioventricular (AV) block dogs and monkeys.

Fig. 5

Ca²⁺ dynamics (top panels), action potential (middle panels) and electrocardiogram

(bottom panels) in the absence (left panels) and presence (right panels) of tyrosine kinase inhibitor (TKI). TKI can impair the mitochondrial function, reducing ATP production, which may suppress sarcoplasmic/endoplasmic reticulum Ca^{2+} ATPase (SERCA) activity as well as sarcolemmal Ca^{2+} pump function. The SERCA and sarcolemmal Ca^{2+} pump inhibition could increase the intracellular Ca^{2+} concentration, which can enhance the forward-mode Na^+/Ca^{2+} exchanger (NCX) to promote inward current (I_{NCX}) in phase 2 of the action potential, resulting in the prolongation of J-T_{peak} and QT interval. RyR2: ryanodine receptor 2; and SR: sarcoplasmic reticulum.

Table 1. Drug-induced changes in the proarrhythmic surrogate markers along with their TdP risk categories

Deno	Dose	Dose Proarrhythmic surrogate markers				et.aspet	TdP risk cate	egories
Drug	(mg/kg, i.v.)	QTcV	J-T _{peak} c	T _{peak} -T _{end} (ms)	TRP (ms)	References References References Izumi-Nakaseko et al., 2014* Goto et al., 2023 Ishizaka et al., 2008* Hagiwara-Nagasawa et al., 2021a	Chronic AV block dogs	CredibleMeds [®]
Antiarrhythmic agents						g at ASPE		
E-4031	0.1	+94	+72	+38	+9	Izumi-Nakaseko et al., 2014*urna	High risk	N.A.
Vernakalant	3	+58	+26	+32	+9	Goto et al., 2023	N.A.	Possible Risk
Bepridil	3	+51	+31	+14	+4	Ishizaka et al., 2008*	Intermediate risk	Known Risk
Vanoxerine	0.3	+45	+36	+16	+13	Hagiwara-Nagasawa et al., 2021a	N.A.	N.A.
dl-Sotalol	3	+44	+35	+17	-1	Ishizaka et al., 2008*	High risk	Known Risk
Dronedarone	3	+41	+7	+28	+11	Motokawa et al., 2018	Low/No risk (tentative)	Known Risk
Ranolazine	3	+20	+11	+9	+11	Nunoi et al., 2021	N.A.	Conditional Ris
Amiodarone	3	+19	-10	+18	-11	Matsukura et al., 2017	Low/No risk	Known Risk

						Ando et al., 2020* Wada et al., 2018* Izumi-Nakaseko et al., 2020bals.o		
Lapatinib	3	+18	+14	+1	+4	Ando et al., 2020*	Low/No risk (tentative)	Possible Risk
Sunitinib	0.1	+4	+12	-4	+6	Wada et al., 2018* aspet	N.A.	Possible Risk
Dasatinib	0.3	+4	+1	-2	-2	Izumi-Nakaseko et al., 2020b	N.A.	Possible Risk
Antiviral drugs						Cao et al., 2016 Kondo et al., 2020 Kambayashi et al., 2024 Santi et al., 2023		
Amantadine	10	+42	+10	+33	+14	Cao et al., 2016	N.A.	Conditional Risk
Aciclovir	20	+35	-3	+30	+4	Kondo et al., 2020	N.A.	Not Classified
Peramivir	10	+20	+9	+13	+15	Kambayashi et al., 2024	N.A.	N.A.
Ivermectine	10	+20	+9	+12	+7	Suzuki et al., 2023	N.A.	Not Classified
Oseltamivir	30	+20	+4	+12	-4	Kitahara et al., 2013*	Low/No risk	Not Classified
Psychotropic drugs								
Paliperidone	3	+64	+11	+39	+12	Chiba et al., 2017	N.A.	Possible Risk
Donepezil	1	+42	+11	+31	-13	Hagiwara-Nagasawa et al., 2021b	Low/No risk	Known Risk
Perospirone	1	+28	-7	+32	+9	Kambayashi et al., 2020a	N.A.	N.A.
Lithium	10	+4	+3	0	+13	Goto et al., 2018b	N.A.	Possible Risk

							Downlo		
Blonanserin	1	-4	+12	-11	-9	Kambayashi et al., 2020	om	N.A.	N.A.
Memantine	1	-10	+7	-9	+4	Kambayashi et al., 2022	jpet.aspetj a	N.A.	Not Classified
The values represent char	nges from each pre-	drug basal cont	rol value after th	e drug/compound	administratio	n when the increment of QT	ourns the greates	st. TdP risk was	referenced by the risk
stratification based on our	r previous studies us	sing the chronic	c atrioventricular	(AV) block dogs	(See Table 2	for more detail) or "QTDruş	gs Lists of online re	esource CredibleN	Meds [®] . CredibleMeds
TdP risk categories are as	follows. Known	risk: these drug	s prolong QT int	terval, and are cle	arly associated	d with a known risk of TdP.	Possible risk: the	ese drugs can caus	se QT prolongation, but
currently lack evidence for	or a risk of TdP. C	onditional risk:	these drugs are	associated with T	dP, but only u	nder certain conditions of the	neir use or by creat	ing conditions tha	t facilitate or induce
TdP. Not classified: Thi	is drug has been rev	iewed by Credi	bleMeds, but the	e evidence availab	ole at this time	did not result in a decision	for it to be placed i	n any of the torsa	de risk categories.
J-T _{peak} c: J-T _{peak} corrected	with Johannesen's f	ormula (Johani	nesen et al., 2014	lb); N.A.: not ava	ilable; QTcV:	QT interval corrected with	Van de Water's for	mula (Van de Wa	ter et al., 1989); TdP:
torsade de pointes; and T	RP: terminal repolar	rization period.	Asterisk (*) in	dicates that J-T _{pea}	akc and T _{peak} -T	end were re-calculated using	original data.		

Table 2. Risk stratification of drugs for the onset of TdP assessed by the conscious chronic atrioventricular block dogs

Table 2. Risk stratification of	f drugs for the onset of	of TdP assessed by the c	onscious chronic atrioventricular	block dogs	Downloaded from	
Did a di a a a a a a a a a a a a a a a a		≤3× of m	aximum clinical daily dose	>3× of maximum	m clinical daily dose	D.6
Risk for the onset of TdP	Drugs	Incidence of TdP	Drug doses	Incidence of TdP	Ourney Drugg doses	- References
Cardiovascular agents					ong at ASPET Journals on December 29, 2024	
High	Disopyramide	1/7	3 mg/kg/10 min, i.v.		T Journals	Kambayashi et al., 2022b
	E-4031	0/4	0.03 mg/kg/10 min, i.v.		on Decen	Goto et al., 2018a
		1/4	0.1 mg/kg/10 min, i.v.		nber 29, 2	
		4/4	0.3 mg/kg/10 min, i.v.		024	
	d-Sotalol	1/4	3 mg/kg, p.o.	4/4	30 mg/kg, p.o.	Goto et al., 2019a
	dl-Sotalol	3/4	3 mg/kg, p.o.			Goto et al., 2019a, 2019b
		3/4	10 mg/kg, p.o.			
Intermediate	Bepridil	0/4	3 mg/kg, p.o.	3/4	30 mg/kg, p.o.	Takahara et al., 2008
	Nifekalant	0/5	3 mg/kg, p.o.	5/5	30 mg/kg, p.o.	Satoh et al., 2004
	Sematilide	0/4	3 mg/kg, p.o.	3/4	30 mg/kg, p.o.	Yoshida et al., 2002

Low/No (tentative)	Amlodipine	0/8	2.5 mg/day for 28 days, p.o.		loaded from jpet.aspetjournals.org at ASPET Journals on December 29, 2024	Takahara et al., 2009
	Aprindine	0/6	3 mg/kg/10 min, i.v.		jpet.aspetj	Kambayashi et al., 2022b
	AVE0118	0/7	6 mg/kg/10 min, i.v.		journals.or	Kambayashi et al., 2022b
	Candesaltan	0/7	12 mg/day for 28 days, p.o.		g at ASPE	Takahara et al., 2009
	Cilnidipine	0/7	5 mg/day for 28 days, p.o		T Journals	Takahara et al., 2009
	Cibenzoline	0/6	3 mg/kg/10 min, i.v.		s on Decen	Kambayashi et al., 2022b
	Dronedarone	0/4	3 mg/kg/30 s, i.v.		nber 29, 2	Karkhanis et al., 2022
	Pilsicainide	0/8	3 mg/kg/10 min, i.v.		024	Kambayashi et al., 2021a
	Poyendarone	0/4	3 mg/kg/30 s, i.v.			Karkhanis et al., 2022
Low/No	Amiodarone	0/4	3 mg/kg, p.o.	0/4	30 mg/kg, p.o.	Yoshida et al., 2002
		0/4	3 mg/kg/30 s, i.v.			Karkhanis et al., 2022
		0/4	200 mg/body for 7 days + 100			Takahara et al., 2008
			mg/body for following 21 days, p.o.			

					Downloaded 10 mg/kg, p.o.	
High	Cisapride	1/6	1 mg/kg, p.o.	6/6	ਹੁੰ 10 m g/kg, p.o.	Sugiyama et al., 2002a
	Sulpiride	0/4	6 mg/kg, p.o.	2/4	⊞ jpet 120gmg/kg, p.o	Sugiyama et al., 2002c
		1/4	60 mg/kg, p.o.		ournals.or	
	Terfenadine	1/6	3 mg/kg, p.o.	5/6	spetjournals.org at ag/kg, p.o.	Takahara et al., 2006
Intermediate	Astemizole			0/4	∃ 3 mæ/kg, p.o. ⊒	Izumi-Nakaseko et al., 2016
				1/4	9 30 m g/kg, p.o.	
	Gatifloxacin	0/4	10 mg/kg, p.o.	2/4	100° mg/kg, p.o.	Chiba et al., 2004
	Haloperidol			0/4	3 mg/kg, p.o.	Inomi Makasaha et al. 2017h
				4/4	30 mg/kg, p.o.	Izumi-Nakaseko et al., 2017b
	Moxifloxacin	0/4	10 mg/kg, p.o.	3/4	100 mg/kg, p.o.	Chiba et al., 2004
	Sparfloxacin	0/4	6 mg/kg, p.o.	4/4	60 mg/kg, p.o.	Chiba et al., 2000
Low/No (tentative)	Apomorphine	0/4	1 mg/kg/10 min, i.v.			Watanabe et al., 2015
	Azithromycin	0/4	30 mg/kg/10 min, i.v.			Ohara et al., 2015
	Kanzo	0/4	2 g/body for 3 days, p.o.			Izumi-Nakaseko et al., 2023a

					Downloaded from jpet.aspetjourne/kg/10 min, i.v.	
		0/4	6 g/body for 3 days, p.o.		ded from j	
	Lapatinib	0/4	3 mg/kg/10 min, i.v.		pet.aspetji	Ando et al., 2020
Low/No	Donepezil	0/4	0.1 mg/kg/10 min, i.v.	0/4	<u>Or</u>	Hagiwara-Nagasawa et al., 2021b
	Famotidine	0/4	1 mg/kg, p.o.	0/4	10 mg/kg, p.o. SPET	Sugiyama et al., 2003
	Oseltamivir	0/4	3 mg/kg/10 min, i.v.	0/4	10 ang/kg/10 min, 10 ang/kg/10 min, i.v. December g/kg, p.o. 60 ang/kg, p.o.	Nakamura et al., 2016
	Levofloxacin	0/4	6 mg/kg, p.o.	0/4	60 mg/kg, p.o.	Chiba et al., 2000
	Risperidone			0/4	3 mg/kg/10 min, i.v.	Nunoi et al., 2020
	Sitafloxacin	0/4	10 mg/kg, p.o.	0/4	100 mg/kg, p.o.	Chiba et al., 2004

TdP: torsade de pointes

Table 3. Risk stratification of drugs for the onset of TdP assessed by the conscious chronic atrioventricular block monkeys

Did God Gran		≤3× of maximum	n clinical daily dose	>3× of maxim	Downloaded from jpet pet dose	
Risk for the onset of TdP	Drugs	Incidence of TdP	Drug doses	Incidence of TdP	etjournals.org at ASPET Journals on December 29, 2024 doses Drugg	References
ntiarrhythmic agents					g at ASPE	
High	dl-Sotalol	0/5	1 mg/kg, p.o.		T Journals	Goto et al., 2021
		0/5	3 mg/kg, p.o.		on Decer	
		5/5	10 mg/kg, p.o.		nber 29, 2	
Intermediate	Bepridil	0/4	10 mg/kg, p.o.	2/4	100 mg/kg	Goto et al., 2021
Low/No	Amiodarone			0/4	30 mg/kg, p.o.	Goto et al., 2022
	Verapamil	0/4	1.5 mg/kg, p.o.	0/4	15 mg/kg, p.o.	Goto et al., 2021
				0/4	75 mg/kg, p.o.	
on-cardiovascular drugs						
Intermediate	Astemizole			0/6	1 mg/kg, p.o.	Goto et al., 2022
				3/6	5 mg/kg, p.o.	

ownloa	
Cisapride	
Cisapride 0/6 1 mg/kg, p.o. 2/6 5 mg/kg, p.o. Go	oto et al., 2021
Haloperidol 0/5 1 mg/kg, p.o. $\frac{\tilde{q}_{1}}{\tilde{q}_{2}}$ Go	oto et al., 2022
1/5 10 mg/kg, p.op	
1/5 30 mg/kg, p.æ	
Moxifloxacin 0/6 10 mg/kg, p.o. 0/6 30 mg/kg, p.o.	oto et al., 2020b
2/6 100 mg/kg, p	
1/6 60 mg/kg/2 h, i.v.	
0/6 60 mg/kg/1 h, i.v.	
3/6 120 mg/kg/2 h, i.v.	
Low/No Famotidine 0/4 100 mg/kg, p.o. Go	oto et al., 2022
Levofloxacin 0/4 100 mg/kg, p.o. Go	toto et al., 2022
Terfenadine 0/4 30 mg/kg, p.o. Go	toto et al., 2020a
Tolterodine 0/4 0.2 mg/kg, p.o. 0/4 1 mg/kg, p.o. Go	oto et al., 2022

			Downloaded from 4 mg/kg, p.o.	
		0/4	4 mg/kg, p.o. ro	
Drug interaction			jpet.aspetjourne. 100 mg/kg, pæs.	
High (tentative)	Ketoconazole and	4/4	100 mg/kg, pæs.	Goto et al., 2020a
	terfenadine		ketoconazole ∯ollowed by	
			30 mg/kg, p.og terfenadine	
TdP: torsade de pointes			s on Dec	
			on December 29, 2024	
			9, 2024	

Table 4. A measurable incidence of cardiovascular drugs/compounds-induced TdP/risk by proarrhythmia models

Table 4. A n	neasurable incid	ence of card	iovascular	drugs/compounds-inc	luced TdP/risk by p	roarrhythmia models	;	Downloaded from			9
				In silico, in vi	tro and ex vivo model	S		jpet.aspetj	In vivo models		
		Human						Conscious			
Risk for the	_		CiPA in	iPS cell-derived	Langendorf-perfus	Arterially-perfuse	Conscious	org at	Anesthetized		Methoxamine-s
onset of TdP	Drugs	TdP risk	silico	cardiomyocyte sheet	ed isolated heart	d, ventricular	chronic AV	A chronic	chronic AV	Acute AV	ensitized
offset of Tur		categories	Silico	cardiomyocyte sneet	eu isolateu lieart	u, venuicuiai	CHOILC AV	EAV block	chrome Av	block rabbits	ensuzed
		C	model	model	preparation	wedge preparation	block dogs	t ASPET Journals	block dogs		rabbits
								≝ monkeys			
High	Disopyramide	Known	(H) Li et	(+) Ando et al.,	(-) Lawrence et	(H) Liu et al.,	(+) Kambayashi	scember 29, 2024			
		Risk	al., 2019	2017	al., 2006	2021	et al., 2022b	024			
	E-4031*			(+) Nakamura et al.,	(+) Asano et al.,		(+) Goto et al.,				(+) Buchanan
				2014; (+) Ando et	1997		2018a				et al., 1993
				al., 2017; (+)							
				Yamazaki et al.,							

								Downloa				94
	d-Sotalol				(+) Sossalla et al.,	(+) Shimizu et al.,	(+) Goto et al.,	ded from j	(+) Thomsen et		(+) Buchanan	
					2014; (-) Zabel et	1999	2019a	ipet.aspetji	al., 2004		et al., 1993	
					al., 1997			ournals.or				
	dl-Sotalol*	Known	(H) Li et	(+) Ando et al.,	(+) Guérard et al.,	(+) Jia et al.,	(+) Goto et al.,	g at +) Goto				
		Risk	al., 2019	2017	2008; (+)	2011; (H) Liu et	2019a; (+) Goto	Downloaded from jpet.aspetjournals.org at ASPET Journals on December 29, 2024as				
					Lawrence et al.,	al., 2021	et al., 2019b	9 2021; (+)				
					2006			mberizumi-Nak				
								aseko et				
								al., 2023b				
High	Dofetilide	Known	(H) Li et	(+) Ando et al.,	(+) Steidl-Nichols	(H) Liu et al.,			(+) Thomsen et	(+)	(+) Lu et al.,	
(tentative)		Risk	al., 2019	2017; (+) Yamazaki	et al., 2008; (+)	2021			al., 2006; (+)	Hagiwara et	2000; (+)	
				et al., 2018	Lawrence et al.,				van Opstal et al.,	al., 2017	Hagiwara et al	l. ,
					2006				2001a		2017	

								Downloa		95
Intermediate	Bepridil*	Known	(H) Li et	(-) Ando et al.,	(+) Steidl-Nichols	(H) Liu et al.,	(+) Takahara et	ed +++) Goto		
		Risk	al., 2019	2017; (–) Yamazaki	et al., 2008	2021	al., 2008	oto G al. 21 Ownloaded from jpet. Spetjournals org at ASPET Journals on December 29, 2024		
				et al., 2018				ournals.		
	Nifekalant	Known					(+) Satoh et al.,	g at ASPE	(+)	(+) Inaba et al.,
		Risk					2004	T Journals	Kawakami	2008
								on Decer	et al., 2022;	
								nber 29, 2	(+)	
								024	Kawakami	
									et al., 2023	
	Sematilide			(-) Ando et al., 2017			(+) Yoshida et			(+) Carlsson et
							al., 2002			al., 1990
Low/No	Amlodipine	Not			(-) Lawrence et		(–) Takahara et			
(tentative)		Classified			al., 2006		al., 2009			
	Aprindine						(–) Kambayashi			

				Download	
			et al., 2022b	Downloaded from jpet.aspetjournals.org at ASPET Journals on December 29, 2024	
AVE0118			(–) Kambayashi	et.aspetjou	(–) Kambayashi
			et al., 2022b	rnals.org a	et al., 2020b; (-)
				t ASPET J	Oros et al., 2006
Candesaltan			(–) Takahara et	ournals or	
			al., 2009	1 Decembe	
Cilnidipine			(–) Takahara et	er 29, 2024	
			al., 2009	+	
Cibenzoline		(+) Lawrence et	(–) Kambayashi		
		al., 2006	et al., 2022b		
Dronedarone* Known	(-) Ando et al., 2017		(-) Karkhanis et		(+) van Opstal et
Risk			al., 2022		al., 2001b; (-)
					Kambayashi et
					al.,2021b

								Downloa		
	Pilsicainide	Possible					(–) Kambayashi	to to 22 G G 20 G Downloaded from jpet.aspetjournals.org at ASPET Journals on December 29, 2024	(–) Iwasaki et	
		Risk					et al., 2021a	jpet.aspetj	al., 2009	
	Poyendarone						(-) Karkhanis et	ournals.or	(–) Kambayashi	
							al., 2022	g at ASPE	et al., 2021b	
Low/No	Amiodarone*	Known		(-) Ando et al.,	(-) Zabel et al.,	(-) Sicouri et al.,	(-) Yoshida et	T Journals	(–) van Opstal et	(-)
		Risk		2017; (–) Yamazaki	1997; (–)	1997	al., 2002; (-)	on 3., 2022 ecen	al., 2001b	Hagiwara et
				et al., 2018	Hondeghem and		Karkhanis et al.,	nber 29, 20		al., 2017
					Hoffmann, 2003		2022; (–)	024		
							Takahara et al.,			
							2008			
	Verapamil	Not	(L) Li et	(-) Ando et al., 2017	(–) Tabo et al.,	(L) Liu et al.,		(-) Goto et	(-) Bourgonje et	
		Classified	al., 2019		2010; (–)	2021		al., 2021	al., 2013; (-)	
					Hondeghem and				Oros et al., 2010	
					Hoffmann, 2003;					

(-) Steidl-Nichols

et al., 2008

"Risk for the onset of TdP" is based on the results of conscious chronic AV block dogs and monkeys (Tables 2 and 3). Asterisk (*) in dicates that information of the proarrhythmic surrogate markers is provided in Table 1. As for "Human TdP risk categories", see Table 1 legend for more information, which are based on CardibleMeds® TdP risk categories. If the model detects drug-induced TdP, it is marked (+); if not, it is marked (-). In CiPA in silico model (Li et al., 2019) and arterially-perfused, ventricular wedge preparation (Lu et al., 2007; Liu et al., 2021), TdP risk of a drug is classified into low (L), intermediate (I) and high (H) according to torsade metric score and TdP risk score, respectively. In iPS cell-derived cardiomyocyte sheet model, when early afterdepolarization is induced, it is marked (+); if not, it is marked (-). While no cardiovascular drug-induced TdP has been reported for chronic AV block rabbit model, sematilide induced TdP in blood-perfused, ventricular muscle preparation (Sugiyama and Hashimoto, 2002) and dofetilide did it in genetically engineered rabbit LQT5 model (Major et al., 2016), which are not indicated in Table 4. AV: atrioventricular; CiPA: comprehensive in vitro proarrhythmia assay; iPS: induced pluripotent stem; and TdP: torsade de pointes.

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Table 5. A measurable incidence of non-cardiovascular drugs-induced TdP/risk by proarrhythmia models

Table 5. A	measurable inci	dence of non-	cardiovasc	ular drugs-induced To	lP/risk by proarrhyt	hmia models		Downloaded from			
				In silico, in vi	tro and ex vivo model	s		n jpet.aspetjou	In vivo models		
Risk for the		Human						Consci g us			
onset of	Drugs	TdP risk	CiPA in	iPS cell-derived	Langendorf-perfus	Arterially-perfuse	Conscious	org at chronic AV	Anesthetized	Acute AV	Methoxamine-s
onset of	Diugs	Tur Hsk	silico	cardiomyocyte sheet	ed isolated heart	d, ventricular	chronic AV	SPET	chronic AV	block	ensitized
TdP		categories	model	model	preparation	wedge preparation	block dogs	ls.org at AV chronic ASPET Journals on solve block monkey	block dogs	rabbits	rabbits
High	Cisapride	Known	(I) Li et	(+) Ando et al.,	(+) Steidl-Nichols	(+) Di Diego et	(+) Sugiyama	(+) Goto et al.,	(+) Vos 2008		(+) Carlsson et
		Risk	al., 2019	2017; (+) Yamazaki	et al., 2008	al., 2003;	et al., 2002a	2021			al., 1997
				et al., 2018		(I) Liu et al., 2021					
	Sulpiride	Known					(+) Sugiyama				
		Risk					et al., 2002c				
	Terfenadine	Known	(I) Li et	(-) Ando et al., 2017	(+) Hondeghem	(I) Liu et al., 2021	(+) Takahara et	(+) with			(-) Lu et al.,
		Risk	al., 2019		and Hoffmann,		al., 2006	ketoconazole;			2000: (-) Batey
					2003; (–)			(–) Goto et al.,			and Coker,

					Steidl-Nichols et al., 2008			Downloaded from jpet.aspetjournamal.,			2002
Intermediate	Astemizole	Known	(I) Li et	(+) Ando et al.,	(+) Steidl-Nichols	(I) Liu et al., 2021	(+)	(+) Goto or al.,			
		Risk	al., 2019	2017; (+) Yamazaki	et al., 2008		Izumi-Nakasek	at ASPET			
				et al., 2018			o et al., 2016	Journals (
	Gatifloxacin	Known		(+) Ando et al.,			(+) Chiba et	on Decemi			(+) Chiba et al.,
		Risk		2017			al., 2004	rg at ASPET Journals on December 29, 2024 2022			2004; (+) Akita
								24			et al., 2004
	Haloperidol	Known		(+) Ando et al.,	(+) Hondeghem &		(+)	(+) Goto et al.,		(+)	
		Risk		2017	Hoffmann, 2003;		Izumi-Nakasek	2022		Hagiwara et	
					(+) Steidl-Nichols		o et al., 2017b			al., 2017	
					et al., 2008						
	Moxifloxacin	Known		(-) Ando et al.,	(–) Tabo et al.,	(-) Chen et al.,	(+) Chiba et	(+) Goto et al.,	(–) Thomsen	(-)	(-) Anderson et
		Risk		2017; (–) Yamazaki	2010; (+)	2005;	al., 2004	2020ь	et al., 2006	Hagiwara et	al., 2001; (-)

			et al., 2018	Steidl-Nichols et	(H) Lu et al., 2007		Downloaded from jpet.aspetjournals.org at ASPET Journals on December 29, 2024		al., 2017	Chiba et al.,
				al., 2008; (+) Lu			pet.aspetj			2004
				et al., 2007			ournals.org			
	Sparfloxacin	Known	(+) Ando et al.,	(-) Lu et al., 2007	(H) Lu et al., 2007	(+) Chiba et	at ASPE		(+)	(+) Anderson
		Risk	2017			al., 2000	T Journal		Hagiwara et	et al., 2001; (+)
							ls on Decen		al., 2017	Akita et al.,
							nber 29,			2004
Low/No	Apomorphine	Possible				(-) Watanabe	2024			
(tentative)		Risk				et al., 2015				
	Azithromycin	Known	(-) Delaunois et al.,	(-) Milberg et al.,		(–) Ohara et		(–) Thomsen		
		Risk	2021	2002; (+)		al., 2015		et al., 2006		
				Lawrence et al.,						
				2006						
	Kanzo		(–) Izumi-Nakaseko			(-)				

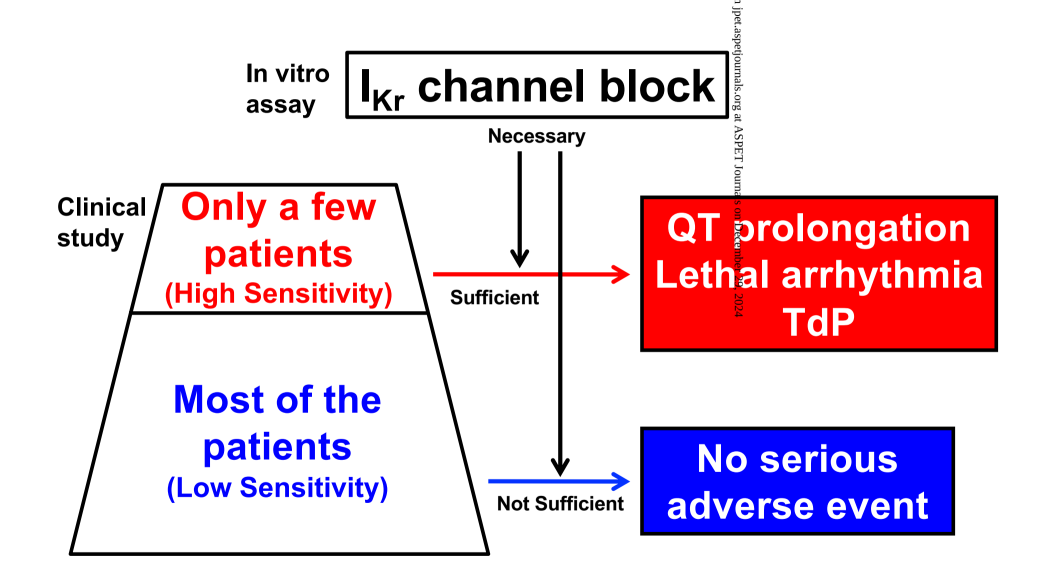
			et al., 2023a		Izumi-Nakasek	Downloaded from jpet.aspetjournals.org at ASPET Journals on December 29, 2024	
					o et al., 2023a	ı jpet.aspetj	
	Lapatinib*	Possible			(-) Ando et al.,	ournals.or	
		Risk			2020	g at ASPE	
Low/No	Donepezil*	Known		(+) Ellermann et	(-)	?T Journal	
		Risk		al., 2020	Hagiwara-Nag	s on Decei	
					asawa et al.,	mber 29, 2	
					2021b	024	
	Famotidine	Condition	(-) Ando et al., 2017		(–) Sugiyama	(-) Goto et al.,	
		al Risk			et al., 2003	2022	
	Oseltamivir*	Not			(-) Nakamura		(-)
		Classified			et al., 2016; (-)		Kambayashi et
					Kambayashi et		al., 2022c
					al., 2021a		

Levofloxacin	Known			(+) Milberg et al.,		(-) Chiba et al.,				(-) Akita et al.,
	Risk			2007		2000	2022 (-) Goto	, jpet.aspet		2004
Risperidone	Condition	(I) Li et	(+) Ando et al.,	(+) Steidl-Nichols	(I) Liu et al., 2021	(–) Nunoi et		journals.o:	(+)	
	al Risk	al., 2019	2017; (–) Yamazaki	et al., 2008		al., 2020		rg at ASPI	Hagiwara et	
			et al., 2018					ET Journal	al., 2016	
Sitafloxacin	Not					(–) Chiba et al.,		s on Dece		(-) Chiba et al.,
	Classified					2004		mber 29,		2004
Tolterodine	Possible		(+) Ando et al.,				(–) Goto	2024êt al.,		
	Risk		2017				2022			

"Risk for the onset of TdP" is based on the results of conscious chronic AV block dogs and monkeys (Tables 2 and 3). Asterisk (*) indicates that information of the proarrhythmic surrogate markers is provided in Table 1. As for "Human TdP risk categories", see Table 1 legend for more information, which are based on CredibleMeds® TdP risk categories. If the model detects drug-induced TdP, it is marked (+); if not, it is marked (-). In CiPA in silico model (Li et al., 2019) and arterially-perfused, ventricular wedge preparation (Lu et al., 2007; Liu et al., 2021), TdP risk of a drug is classified into low (L), intermediate (I) and high (H) according to torsade metric score and TdP risk score, respectively. In iPS cell-derived cardiomyocyte sheet model, when early afterdepolarization is induced, it is marked (+); if not, it is marked (-). Non-cardiovascular drugs-induced TdP has not been reported for blood-perfused, ventricular muscle

preparation, chronic AV block rabbit model or genetically engineered rabbit models, which are not indicated in Table 5. AV: atrioventricular CiPA: comprehensive in vitro proarrhythmia om jpet.aspetjournals.org at ASPET Journals on December 29, 2024 assay; iPS: induced pluripotent stem; and TdP: torsade de pointes.

Fig. 1



In vitro I_{Kr} assay

I_{Kr} channel block



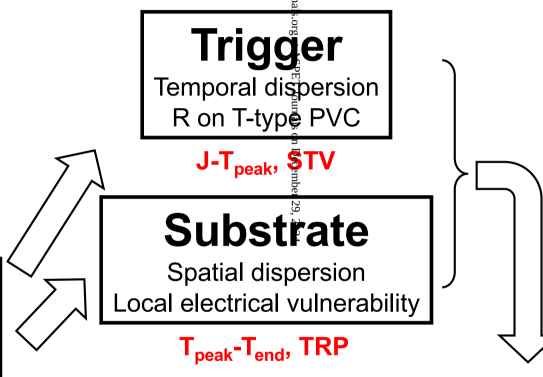
In vivo QT study

QT prolongation

Distribution of drugs to the heart Autonomic regulation of the heart Reduced repolarization reserve

QT interval

Proarrhythmia model



Torsade de pointes

Lethal ventricular arrhythmias

Fig. 3

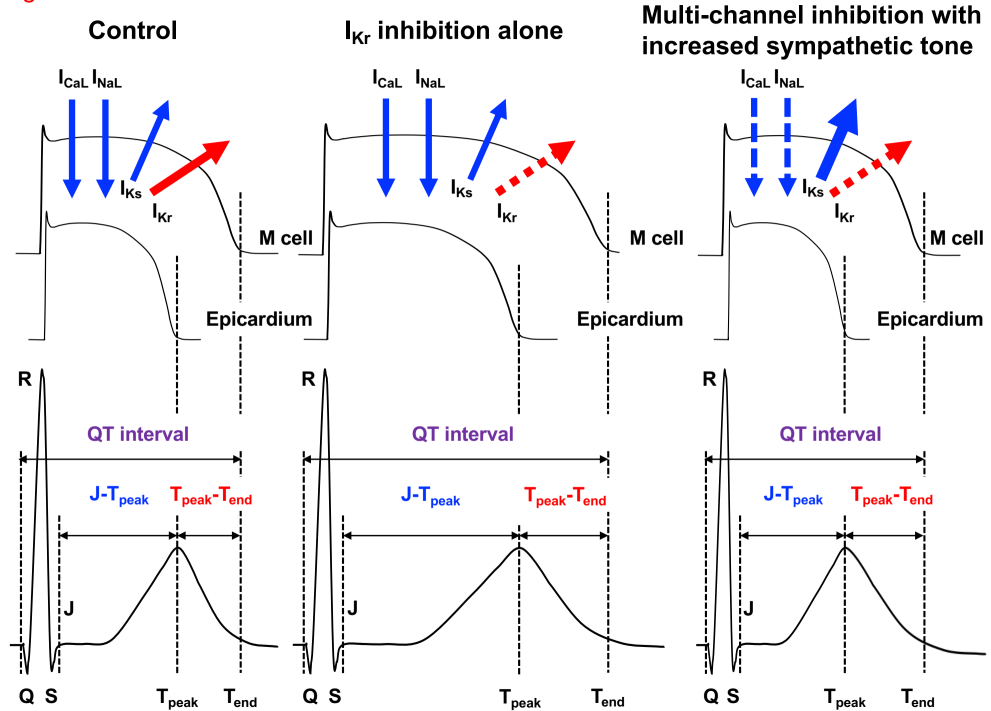


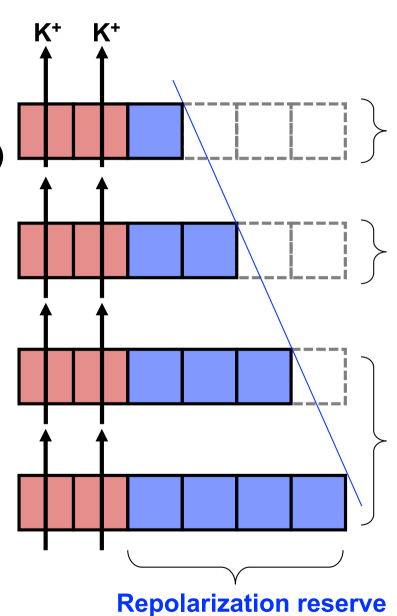
Fig. 4

Patients (at high risk)
Dogs (chronic AV block)
Monkeys (chronic AV block)

Humans (healthy subjects)
Dogs (halothane- or
isoflurane-anesthesia)

Monkeys (conscious)

Dogs (conscious)



Sensitive

for detecting druginduced TdP

Sensitive

for detecting druginduced QT prolongation

Less sensitive

for detecting druginduced those responses above

Fig. 5

