Drug Interactions for Low-Dose Inhaled Nemiralisib: A Case Study Integrating Modeling, In Vitro, and Clinical Investigations

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ABSTRACT

In vitro data for low-dose inhaled phosphoinositide 3-kinase delta inhibitor nemiralisib revealed that it was a substrate and a potent metabolism-dependent inhibitor of cytochrome P450 (P450) 3A4 and a P-glycoprotein (P-gp) substrate. An integrated in silico, in vitro, and clinical approach including a clinical drug interaction study as well as a bespoke physiologically based pharmacokinetic (PBPK) model was used to assess the drug-drug interaction (DDI) risk. Inhaled nemiralisib (100 μg, single dose) was coadministered with irtraconazole, a potent P4503A4/P-gp inhibitor, following 200 mg daily administrations for 10 days in 20 male healthy subjects. Systemic exposure to nemiralisib (AUC0-inf) increased by 2.01-fold versus nemiralisib alone. To extrapolate the clinical data to other P4503A4 inhibitors, an inhaled PBPK model was developed using Simcyp software. Retrospective simulation of the victim risk showed good agreement between simulated and observed data (AUC0-inf ratio 2.3 vs. 2.01, respectively). Prospective DDI simulations predicted a weak but manageable drug interaction when nemiralisib was coadministered with other P4503A4 inhibitors, such as the macrolides clarithromycin and erythromycin (simulated AUC0-inf ratio of 1.7), both common comedications in the intended patient populations. PBPK and static mechanistic models were also used to predict a negligible perpetrator DDI effect for nemiralisib on other P4503A4 substrates, including midazolam (a sensitive probe substrate of P4503A4) and theophylline (a narrow therapeutic index drug and another common comedication). In summary, an integrated in silico, in vitro, and clinical approach including an inhalation PBPK model has successfully discharged any potential patient DDI risks in future nemiralisib clinical trials.

SIGNIFICANCE STATEMENT

This paper describes the integration of in silico, in vitro, and clinical data to successfully discharge potential drug-drug interaction risks for a low-dose inhaled drug. This work featured assessment of victim and perpetrator risks of drug transporters and cytochrome P450 enzymes, utilizing empirical and mechanistic approaches combined with clinical data (drug interaction and human absorption, metabolism, and pharmacokinetics) and physiologically based pharmacokinetic modeling approaches to facilitate bespoke risk assessment in target patient populations.

Introduction

Nemiralisib is a potent and highly selective inhaled phosphoinositide 3-kinase-δ inhibitor being investigated as an anti-inflammatory agent in respiratory diseases. In clinical studies, nemiralisib was generally well-tolerated across a range of inhalation doses administered to both healthy volunteers and patients (Down et al., 2015; Cahn et al., 2017; Wilson et al., 2018; Begg et al., 2019). Conducting drug-drug interaction (DDI) studies is a required part of a drug’s clinical development to assess the potential risk that a drug may either cause a drug interaction as a perpetrator or be affected by another drug as a victim. For any drug interaction investigation, it is therefore important to consider both victim and perpetrator risks.

Bloomer et al. (2013) emphasize the importance of tailoring any drug interaction investigation to the common comedications in the intended patient populations and refer to diltiazem [potent P-glycoprotein (P-gp) inhibitor] and verapamil [moderate cytochrome P450 (P450) 3A4 inhibitor and potent P-gp inhibitor] as frequently prescribed comedications in asthma and chronic obstructive pulmonary disease (COPD). Nemiralisib, however, is a drug under consideration for use in multiple respiratory indications, including bronchiectasis, and in patients experiencing frequent exacerbations in which common comedications additionally include theophylline (a sensitive narrow therapeutic index P4503A4 substrate) and the macrolide antibiotics erythromycin and clarithromycin (which are P4503A4 inhibitors). It was important, therefore, to investigate both victim and perpetrator interactions (particularly for P4503A4), assessments of which are guided by Food and Drug Administration (U.S. Department of Health and Human Services Food and Drug
Administration, 2017a, b) and European Medicines Agency (2012). Clinically relevant victim drug interactions can occur even for low-dose inhaled molecules (Foisy et al., 2008), and thus clinical victim interaction studies are an expected feature of an inhalation clinical development plan. Following the completion of in vitro enzymology and transporter substrate packages (described herein), it was clear that the potential for P4503A4 and P-gp inhibitors to increase nemiralisib exposure required further investigation, particularly considering the comedication profile. The most effective way to study a victim drug interaction is through a clinical DDI study. In its clinical drug interaction guidance, U.S. Department of Health and Human Services Food and Drug Administration (2017a) recommend that a strong index inhibitor should be used to establish a worst-case interaction. Itraconazole is described as both a strong P450 inhibitor and potent P-gp inhibitor, which was selected, therefore, as a suitable inhibitor for the study described herein.

U.S. Department of Health and Human Services Food and Drug Administration (2017b) outlines a tiered approach to investigate perpetrator DDIs, which starts with a simple application of basic equations, as described in Supplemental Table 1. If basic thresholds are triggered, then the investigation progresses to more complex static mechanistic models, which are detailed in Supplemental Table 2. The use of qualified PBPK models is an option provided in U.S. Department of Health and Human Services Food and Drug Administration (2017b) should the static mechanistic models also reveal a DDI risk. Should all these approaches indicate a DDI risk, then a clinical perpetrator DDI study may be necessary. Concern thresholds are rarely, if ever, triggered for low-dose inhaled molecules in which systemic exposure is extremely low. Despite this, it remains an expectation from some regulators that in vitro data are presented for inhaled molecules and for drug interaction risks to be discharged through application of the tiered approach, especially when comedications cannot be excluded in the desired patient population.

Using PBPK models to investigate drug interactions for oral or intravenous drugs is common practice, and PBPK models can be built in Simcyp, a commercially available PBPK software package and a proven methodology for assessing DDIs (Shebley et al., 2018). Herein, we describe a simple adaptation in Simcyp that enables an inhalation PBPK to model to be built and used to investigate drug interactions. To the authors' knowledge, an inhalation PBPK model has not previously been published for this purpose. Prior to developing and running prospective simulations with nemiralisib, the model was qualified using inhaled vilanterol, a P4503A4 substrate with a published P4503A4 clinical drug interaction study (Kempsford et al., 2013). The qualified PBPK model was then used to simulate the drug interactions as a victim following coadministration of strong and moderate P4503A4 inhibitors, such as clarithromycin and erythromycin (U.S. Department of Health and Human Services Food and Drug Administration, 2006) on nemiralisib exposure, or as a perpetrator (e.g., influence of nemiralisib on exposure to sensitive narrow therapeutic index P4503A4 substrates such as theophylline) (Tija et al., 1996).

This paper presents the results of an integrated strategy for assessing the DDI risk for inhaled nemiralisib using in vitro, clinical, and in silico approaches, which considered both victims and perpetrator risks for both drug transporters as well as P450 enzymes.

Materials and Methods

Nemiralisib (Bis(6-(1H-indol-4-yl)-4-(5-[[4-(propan-2-yl)piperazin-1-yl]methyl]-1,3-oxazol-2-yl]-1H-indazole) succinate) was supplied as a solid by GlaxoSmithKline (GSK) Chemical Registry (Stevenage, UK). The purity of the material was >95% with a molecular weight of the bis succinate salt of 999.2. Glucose-6-phosphate, glucose-6-phosphate dehydrogenase, and β-nicotinamide adenine dinucleotide phosphate (NADP+) were supplied by Sigma Chemical Company (St. Louis, MO) or Corning Life Sciences (Woburn, MA). Benzylnirvanol, sulfaphenazone, furafylline, quinidine, digoxin, verapamil, estradiol glucuronide, rifampicin, cyclosporin A, p-Aminophippuric acid (PAB), probenecid, cimetidine, estrone sulfate, phenacetin, dlofenac (sodium salt), α-naphthoflavone, furafylline, tamoxifen (citrate salt), Thio-triethylenglycolphosphoramidate, quercitin, S-fluoxetine, testosterone, nifedipine, and paroxetine hydrochloride were obtained from Sigma Chemical Company, Montelukast and tiencilic acid were obtained from Cayman Chemical Company (Ann Arbor, MI), Efavirenz, S-mephenytoin, benzylnirvanol, R-bufuralol hydrochloride, midazolam, and gemfibrozil hydrochloride were supplied by Toronto Research Chemicals Inc. (Toronto, Ontario, Canada). Amadiaquine dihydrochloride dihydrate was supplied by Fluka Chemicals (St. Louis, MO). Nicotinamide adenine dinucleotide phosphate hydrate (NADPH) was supplied by MP Biomedical (Santa Ana, CA). Azamulin was supplied by the GSK compound bank (GSK, Harlow, UK) or Corning Life Sciences.

1H Digoxin, 14C Mannitol, 1H Prazosin, 1H Estradiol 17β-D-glucuronide, and 1H Estrose sodium were obtained from PerkinElmer Inc. (Waltham, MA). 1H PAH was obtained from American Radiolabeled Chemicals (St. Louis, MO), Ko143 from Bio-Techne, and 1C Metformin from Carachem (Seoul, Korea).

Pooled human liver microsomes (HLMs) prepared from a mixed gender pool of 150 or 200 donors were obtained from Corning or Xenotech LLC (Lenexa, KS), respectively. Human lung microsomes (HLuMs) were prepared from mixed gender pools of 10 human nonsmoker or smoker lungs (BioIVT, Baltimore, MD). Supercumes, containing individually overexpressed human P450 enzymes and derived from baculovirus-infected insect cells, and control Supersomes (lacking any native human P450 activity) were obtained from BD Gentest (Woburn, MA).

Supersomes expressing P4502C8, P4502C9, P4502C19, P4503A4, P4502A6, P4502B6, P4502E1, P4502J2, and P4504A5 coexpressed P450 reductase and cytochrome b5, whereas Supersomes expressing P4504A1, P4502A2, and P4504A1 coexpressed P450 reductase only. Bactosomes expressing P4502A13 with coexpressed P4504A5 reductase in Escherichia coli were obtained from Cypex Ltd. (Dundee, Scotland, UK). Supercumes and Bactosomes will be collectively referred to as recombinant P450 enzymes (rP450).

All other chemicals used in these investigations were reagent grade or higher and were obtained from standard commercial suppliers.

Study Conduct of In Vitro Assays and Assessment of Risk

The following work was conducted separate from the clinical drug interaction study: P450 and transporter phenotyping, P450 and transporter inhibition work, and development and application of the PBPK and mechanistic models. All of the work is reported in signed management-approved GSK reports, which are stored and available in GSK systems.
In Vitro Investigation of Human Oxidative Enzymology of Nemiralisib

The human P450 enzymes responsible for the oxidative metabolism of nemiralisib were investigated using a combination of in vitro incubation approaches in HLMs and HLMuM with and without the presence of selective P450 inhibitors and using recombinant P450 enzymes. Incubation times, protein concentration, and cytochrome P450 content were predetermined from initial incubations to establish linear conditions.

Duplicate nemiralisib incubations were performed with pooled HLMs (30 minutes) and pooled HLMuMs (120 minutes) in a shaking water bath. Each incubation contained 0.5 μM (or 5 μM, data on file) nemiralisib, potassium phosphate buffer (50 mM, pH 7.4), and either 0.5 or 2 mg/ml microsomal protein in the liver or lung microsome incubations, respectively. Reactions were initiated by the addition of cofactor solution (an NADPH regenerating system containing a final concentration of approximately 0.44 mM NADP+, 5.5 mM glucose-6-phosphate, and 1.2 U/ml glucose-6-phosphate dehydrogenase). Reactions were terminated by adding a volume of acetonitrile equal to the incubation volume. Inhibition of nemiralisib cytochrome P450 metabolism was investigated using HLMs with a method previously described (Lawrence et al., 2014). Incubations (0.5 μM nemiralisib, 0.5 mg/ml microsomal protein, 30 minutes) were conducted in duplicate in the presence and absence of the following selective P450 inhibitors: azamulin (P4503A4), sulphanaphenzole (P4502C19), quinidine (P4502D6), montelukast (P4502C8), benzynivarol (P4502C19), or furafylline (P4501A2).

Nemiralisib incubations were also performed with a range of human P450s containing overexpressed individual P450 enzymes. Each incubation contained 0.5 μM nemiralisib, an appropriate volume of potassium phosphate buffer (50 mM, pH 7.4), and rP450 at one of the following concentrations (and incubation times): 300 pmol/ml [P4501A2, P4502A6, P4502A3, P4502B6, P4502C9, P4502C19, P4502D6, or P4502E1 (120 minutes)], 75 pmol/ml [P4501A1 orP4502C8 (60 minutes)], 50 pmol/ml [P4502J2 (60 minutes)], or 25 pmol/ml [P4503A4, P4503A5 (30 minutes)]. Reactions were initiated and terminated in a similar manner to that described above.

Control incubations were performed in the absence of each of microsomes, Cofactor, rP450 enzymes, and nemiralisib. Following centrifugation of incubations at 13,000g for 5 minutes, the supernatants were analyzed by ultraperformance liquid chromatography–liquid chromatography mass spectrometry (UPLC/LC/MS²) detection. Quantification was conducted on UV peaks over 3% region of interest integrated peaks only. Quantitation by UV detection was preferred over MS for a number of reasons as follows: nemiralisib and its metabolites have strong chromophores, metabolite standard was only available for one metabolite (M1), and preliminary work (not shown) indicated better linearity for UV response compared with MS response. Drug-related UV peaks were identified following comparison of control and test incubations. Each drug-related UV peak was then integrated and expressed as percent region of interest, from which a concentration was calculated with reference to the nominal target incubation concentration. At both concentrations (0.5 and 5 μM), the main metabolites were quantifiable.

Metabolite structural assignments were based on UPLC-LCMS² and/or comparisons of metabolite identification by UPLC-LCMS² from previous work and authentic metabolites, where available.

In Vitro Evaluation of Nemiralisib as an Inhibitor of Cytochrome P450 Enzymes: 1A2, 2B6, 2C8, 2C9, 2C19, 2D6, and 3A4

Incubation conditions for the assay of the enzyme activities P4501A2, 2B6, 2C8, 2C9, 2C19, 2D6, and P4503A4 are shown in Supplemental Table 3. All incubations were performed at the concentration of substrate that leads to half-maximal velocity previously determined for each probe substrate, and incubation times and HLM concentrations used reflect linear rate incubation conditions for the probe substrate reactions. For both reversible inhibition and metabolism-dependent inhibition (MDI) experiments, positive control incubations (replacing nemiralisib) with an appropriate concentration range of a known reversible or metabolism-dependent P450 inhibitor and control incubations without inhibitor (containing 1% v/v methanol only) were performed. All samples were centrifuged to compress the precipitated protein into a pellet, and supernatants were monitored for probe substrate metabolite formation using LC/MS-MS. Further analytical details and details of internal standards are shown in Supplemental Table 4. Rates of metabolite production at each concentration of nemiralisib or positive control inhibitor were expressed as a percentage of the mean uninhibited control rate for each assay and half maximal inhibitory concentration (IC₅₀) curves fitted from a log-transformation of inhibitor concentration versus percentage remaining metabolite formation at each inhibitor concentration. MDI was inferred from a decrease in IC₅₀ on preincubation in the presence versus the absence of NADPH.

Reversible and MDI of P4501A2, 2B6, 2C8, 2C9, 2C19, and P4502D6

Preincubation reaction mixtures contained incubation mix (100 mM sodium buffer, pH 7.4 and HLM) and an aliquot of nemiralisib solution in methanol, with and without NADPH (1 mM final concentration) for MDI and reversible inhibition, respectively. Triplicate incubations were prepared with each concentration of nemiralisib. After preincubcation (37°C, 30 minutes), probe substrate was added to the reversible inhibition preincubation samples prior to the immediate initiation of reaction by addition of NADPH (1 mM final concentration). After preincubcation (37°C, 30 minutes) including NADPH, reactions were initiated in the MDI preincubation samples by addition of probe substrate. Final incubation concentrations of nemiralisib were 0.0875, 0.292, 0.972, 3.24, 10.8, 36, and 120 μM. Reactions were terminated after the appropriate incubation time by the addition of 100 μl of acetonitrile containing a suitable internal standard.

Reversible and MDI of P4503A4

Preincubation reaction mixtures for P4503A4 contained 0, 0.03, 0.1, 0.3, 1.0, 3.0, 10, and 30 μM nemiralisib and microsomal protein in 100 mM potassium phosphate buffer (pH 7.4), with and without an NADPH-regenerating system (1.3 mM NADP+, 3.3 mM glucose-6-phosphate, 0.4 U/ml glucose-6-phosphate dehydrogenase, and 3.3 mM magnesium chloride). After 30 minutes of preincubation time at 37°C, each preincubation reaction was diluted 1 in 10 by transferring an aliquot into a prewarmed secondary reaction mixture containing NADPH-regenerating system and one concentration of probe substrate in 100 mM potassium phosphate buffer (pH 7.4). Reactions were incubated at 37°C for an appropriate incubation time, stopped by addition of 100 μl 0.1% formic acid in acetonitrile containing a suitable internal standard, and placed on ice.

Determination of the MDI Kinetics

Inactivation incubations with nemiralisib were performed in a 96-well plate heated at 37°C. Preincubation mixtures contained 100 mM sodium or potassium phosphate buffer, pH 7.4 (P4501A2 and 2B6 and P4503A4, respectively), HLM, and various concentrations of nemiralisib solution in methanol. Inactivation reactions were initiated by the addition of NADPH (either as an aliquot of 10 mM NADPH (P4501A2 and 2B6) or as an NADPH-regenerating system consisting of 1.3 mM NADP+, 3.3 mM glucose-6-phosphate, 0.4 U/ml glucose-6-phosphate dehydrogenase, and 3.3 mM magnesium chloride). Inactivation incubation concentrations of nemiralisib were 1.88, 3.75, 7.5, 15, 30, 60, and 120 μM for P4501A2 and P4502B6 and 0, 0.1, 0.3, 1.0, 3.0, 10, 30, and 100 μM for P4503A4. At multiple inactivation time points, aliquots of the inactivation reaction mixtures were withdrawn and diluted into a prewarmed (37°C) P450-specific activity assay incubation system containing NADPH or an NADPH-regenerating system and the appropriate probe’s substrate in phosphate buffer (100 mM, pH 7.4). This activity assay mixture was incubated for an additional P450-specific incubation time. Reactions were terminated by the addition of stop solution containing an appropriate internal standard. Incubation details can be found in Supplemental Table 5. Positive control incubations (replacing nemiralisib with appropriate concentrations of furafylline for P4501A2, thio- triethylene phosphoramide for P4502B6, or azamulin for P4503A4) and control incubations without inhibitor (containing 1% v/v methanol only) were also performed.

All samples were centrifuged to compress the precipitated protein into a pellet, and supernatants were monitored for probe substrate metabolite formation using LC/MS-MS. The natural logarithm of the residual activity (corrected for loss of activity observed over time in the absence of nemiralisib) was plotted against the preincubation time for each concentration of nemiralisib. The first-order rate constant for inactivation was estimated from the linear portion of the curves, and inactivation parameters (nemiralisib (inactivator) concentration required to achieve half-maximal inactivation rate (Kₐ) and maximal rate constant of inactivation (kₘₐₓ)) were determined using nonlinear regression analysis of the generated apparent rate constants at each concentration of nemiralisib.
An in vitro study to determine the inhibitory potency of nemiralisib against P-gp, breast cancer resistance protein (BCRP), organic anion transporting polypeptide 1B1 (OATP1B1), OATP1B3, OAT1, OAT3, organic cation transporter 2 (OCT2), multidrug and toxin extrusion 1 (MATE1), and MATE2-K, using porcine kidney epithelial cell line stably expressing P-gp or BCRP and human embryonic kidney mammalian cells stably expressing OATP1B1, OATP1B3, OAT1, OAT3, OCT2, MATE1, or MATE2-K and control cells, was conducted. Cell monolayers were preincubated at 37°C with buffer alone and buffer containing nemiralisib (0.0003–10 μM for P-gp and BCRP, and 0.001–30 μM for OATP1B1, OATP1B3, OAT1, OAT3, OCT2, MATE1, or MATE2-K). After preincubation was completed, cells were incubated in triplicate with buffer containing probe substrate, 1 μM [3H]digoxin (P-gp), 0.01 μM [3H]prazosin (BCRP), 0.05 μM [3H]Estradiol 17β-D-glucuronide (OATP1B1 and OATP1B3), 1 μM [3H]PAH (OAT1), 0.05 μM [3H]ES (OAT3), or 10 μM [14C]methfuran (OCT2, MATE1, and MATE2-K) and appropriate amount of nemiralisib. Verapamil (P-gp), Ko143 (BCRP), cyclosporine A (OAT3), or probenecid (OAT1 and OAT3), and cimetidine (OCT2, MATE1, and MATE2-K) were included as positive control inhibitors. Further details of the experimental conditions can be found in Supplemental Table 6.

Clinical DDI Study Design, Subjects, and Assessments

Study Design. The DDI study was a phase I, single-center, open-label, crossover study in healthy male subjects conducted by Quintiles (Kansas) between January 2018 and March 2018 (GSK study number 206674; ClinicalTrials.gov registration number NCT03398421). The study was approved by the Chesapeake Institutional Review Board (Columbia, MD) and adhered to the Declaration of Helsinki, and written informed consent was obtained from each subject.

All subjects had a screening visit followed by two treatment periods, with a 14-day washout period between treatments (Fig. 1). Nemiralisib hemisuccinate salt was blended with lactose and magnesium stearate and packed in foil blisters containing 100 μg free base per blister in the Ellipta device. In treatment period 1, subjects received a single oral-inhaled dose of nemiralisib, 100 μg via the Ellipta inhaler on day 1, and blood samples for pharmacokinetic (PK) analysis were collected up to 120 hours postdose. In treatment period 2, subjects received 2 oral capsules of itraconazole (200 mg total dose; supplied by Amneal Pharmaceuticals LLC, Bridgewater, NJ; manufactured by Amneal Pharmaceuticals Pvt. Ltd., Ahmedabad, India) daily from days 1 to 10 and a single oral-inhaled dose of nemiralisib 100 μg on day 5, 1 hour after itraconazole. Blood samples for PK analysis were collected on day 1 (predose and up to 12 hours postdose) and day 5 (predose and up to 24 hours postdose) for itraconazole and hydroxy-itraconazole and on day 5 (up to 144 hours postdose) for nemiralisib. This design was based on that reported by Ke et al. (2014).

Subjects. Healthy male subjects who were aged from 18 to 75 years, weighing 50 kg or more, and had a body mass index of 18–35 kg/m² and normal spirometry (both forced expiratory volume in 1 second and forced vital capacity ≥80% of predicted) were included. Subjects with any clinically significant disease (including abnormal liver function), abnormal blood pressure, or a history of alcohol or drug abuse and current smokers (or smoking history within previous 6 months and a total pack year history of ≥5 pack years) were excluded. Full eligibility criteria details are given on ClinicalTrials.gov (NCT03398421).

Pharmacokinetic Assessments. Blood samples were collected into tripotassium ethylenediaminetetraacetic acid tubes and centrifuged, and plasma was harvested and stored at –20°C prior to shipment for analysis. Plasma samples were analyzed for nemiralisib (GSK, Philadelphia) using a validated analytical method based on protein precipitation using acetonitrile containing [3H]nemiralisib as an internal standard, followed by ultra-high-performance liquid chromatography and TurbolonSpray tandem mass spectrometric detection. The lower limit of quantification was 5 pg/ml using a 50 μl aliquot of human plasma with a higher limit of quantification of 1000 pg/ml. Typically, a 10 μl aliquot of extracted sample was injected onto an LC system consisting of a 50 × 2.1 mm i.d. Waters Acquity BEH C18 1.7 μm column and a Waters Acquity UPLC system. Mobile phases of 10 mM ammonium bicarbonate (pH 9) and acetonitrile at a flow rate of 0.8 ml/min and a column temperature of 60°C were used to elute nemiralisib at a typical retention time of 0.9 minutes. Analysis for itraconazole and hydroxy-itraconazole (Covance Laboratories Limited, Harrogate, UK) was performed using an analytical method based on solid phase extraction followed by LC/MS-MS analysis. The lower limit of quantification was 2 ng/ml using a 100 μl aliquot of EDTA plasma. The higher limit of quantification was 1000 ng/ml.

Safety Assessments. In treatment period 1, vital signs and 12-lead electrocardiograms (ECGs) were measured prenemiralisib dose on day 1 and at day 6 before discharge. In treatment period 2, vital signs/ECGs were measured on day 1 (predose) and 3 hours postdose (ECG only) and predose on days 2, 4, 6, 8, and 10. Routine laboratory tests were performed at day -1 for each treatment period and on day 6 (treatment period 1) and day 10 (treatment period 2). In treatment period 2, additional samples for clinical laboratory were collected predose on days 2, 4, 6, and 8. Adverse events (AEs) were monitored throughout the study.

Static Mechanistic Evaluation for Nemiralisib Effect on Theophylline Exposure. Theophylline is an oral bronchodilator commonly prescribed in the treatment of asthma and COPD. In vitro studies have shown P4503A4 to be the major enzyme responsible for the metabolism of theophylline with minor contributions from other P450 enzymes, including P4503A4 (Tija et al., 1996). To allow safe dosing of theophylline with nemiralisib, a mechanistic-based drug interaction assessment was conducted using the P4503A4 inactivation kinetic parameters determined for nemiralisib. The static mechanistic model, as described by the U.S. Department of Health and Human Services Food and Drug Administration (2017b), incorporates irreversible inhibition and contribution of intestinal metabolism for P4503A4 substrates, which were applied to estimate the magnitude of increase in theophylline exposure [area under the concentration time curve (AUC)] when coadministered with nemiralisib. As a conservative approach, the fraction of liver metabolism of theophylline by P4503A4 was set to 1. Intestinal metabolism of theophylline was deemed negligible based on the minimal difference in AUC ratios observed in clinical intravenous and oral drug interaction studies with Verapamil (Sirmons et al., 1988; Stringer et al., 1992).

PBPK Modeling to Predict Nemiralisib DDI

PBPK Platform Qualification. A clinical DDI study between vilanterol and ketonazole was simulated to qualify the use of the PBPK platform Simcyp (Version 17, Release 1; Simcyp Ltd., Sheffield, UK). Like nemiralisib, vilanterol is an inhaled drug with metabolism via P4503A4 the main clearance route in humans and was therefore deemed suitable for qualification of the prediction of DDI between an inhaled P4503A4 substrate and potent P4503A4 inhibitor to regulatory expectations. A clinical study following coadministration of repeat once-daily 400 mg of ketoconazole and single dose 25 μg inhaled vilanterol resulted in an average 1.9-fold increase in vilanterol systemic exposure (AUC) but negligible change in its maximum observed plasma concentration (Cmax). A PBPK model incorporating the mechanistic clearance pathway was built for vilanterol using Simcyp (a listing of model parameters is shown in Supplemental Table 7) and validated with actual clinical studies at 100 and 25 μg inhaled vilanterol. Once validated, a DDI simulation was then run between vilanterol and ketoconazole (in-built file within Simcyp), and the extent of simulated DDI was compared with the actual clinical DDI study (Kempford et al., 2013).

Nemiralisib Inhalation PBPK Model Development and Qualification. An intravenous mechanistic PBPK model was developed initially using the Simcyp absorption, distribution, metabolism, and excretion simulator. To develop the nemiralisib compound file, measured physicochemical properties (e.g., molecular weight, octanol/water partition coefficient, blood to plasma ratio, and plasma protein binding) were entered into the Simcyp software along with mean observed volume of distribution and intravenous clearance, using data from a previous clinical study (Harrell et al., 2019). A full listing of the nemiralisib model parameters are shown in Supplemental Table 8. Simulations were then conducted to predict and compare nemiralisib plasma exposure (AUC) and half-life after a 10 μg (nominal dose) 15-minute intravenous infusion. Simcyp-simulated dosing regimens for studied scenarios were performed according to their actual clinical trial design and delivered doses (Harrell et al., 2019; Wilson et al., 2019). To complete the intravenous PBPK model, the in vivo clearance was converted to enzymes kinetics using the retrograde calculator within Simcyp version 17. The mean P4503A4% contribution used for the calculator was determined in vitro from recombinant expressed enzymes and HLM. The remaining non-P4503A4 clearance routes were combined under additional HLM clearance. The intravenous PBPK model was converted to an oral PBPK model using the first order oral absorption model within Simcyp, and the model was qualified by comparing simulated fraction absorbed and bioavailability with observed following a single oral dose of 800 μg nemiralisib (Harrell et al., 2019). The final stage of the PBPK model build used the...
parameter estimation module to optimize the rate of absorption to the lung after an
inhaled dose, using AUC data after a 1000-µg dose (Harrell et al., 2019). The estimate of fraction absorbed in the lung was obtained from dosimetry data generated
using a stand-alone computational model, Multiple-Path Particle Dosimetry (MPPD)

The PBPK inhaled model was further qualified by comparing simulated data
with plasma exposures of nemiralisib after a 500-µg dose (Wilson et al., 2019)
and 100-µg dose (clinical DDI study).

A retrospective simulation of the clinical DDI study between nemiralisib and
itraconazole (NCT03398421 as described herein) was performed to evaluate
whether Simcyp could accurately simulate this interaction based on the PBPK
profile described.

**Nemiralisib Inhalation PBPK Model Application.**

**Nemiralisib inhaled PBPK model victim simulations.** To predict the effect of
the macrolide inhibitors, clarithromycin and erythromycin, on the exposure of
nemiralisib, drug interaction simulations were conducted using the clinical study
designs from Gorski et al. (1998) and Olkkola et al. (1994).

**Nemiralisib inhaled PBPK model perpetrator simulations.** To predict the effect of nemiralisib on the exposure of the sensitive P4503A4 index substrate
midazolam, a typical perpetrator drug clinical dosing regimen was simulated. To
fully elucidate the effect of nemiralisib, repeat dose exposure profiles were
simulated to steady state.

**Statistical Analysis**

For the in vitro investigation, statistical analysis was limited to the calculation
of means when appropriate (Excel; Microsoft, Redmond, WA). Metabolite peaks
were quantified by fractional conversion from parent observed on the chromatograms by UV area detection.

The sample size for the clinical DDI study was primarily based on feasibility. It
was estimated, however, that with 16 subjects providing the relevant PK parameter data, the upper bound of the 90% confidence interval (CI) would be
within approximately 22% of the point estimate and the lower bound within
18% for AUC last. For Cmax the upper bound of the 90% CI was estimated to be
within approximately 23% of the point estimate and the lower bound within 19%.

Plasma concentration time data for nemiralisib and for itraconazole were analyzed by
noncompartmental methods with WinNonlin Version 7.0, using the actual
sampling times recorded during the study for derivation of PK parameters. For the
PBPK modeling simulations, the statistical assessment for each set of data were
performed by comparing the distribution of the simulated individuals to the
distribution of the observed data.

**Application of Tiered Approach Guided by the Food and Drug Administration**

A tiered approach to investigating DDI, as described in U.S. Department of
Health and Human Services Food and Drug Administration (2017b), was
followed for nemiralisib. The Food and Drug Administration recommends an
initial investigation using basic equations that essentially compare enzyme
to potency to free (unbound) drug systemic exposure (referred to as Imax,a)
to generate values for R1 (reversible inhibition), R2 (metabolism-dependent
inhibition), and Rf gut (reversible inhibition at the gut). Further details can be found
in Supplemental Table 1. Further investigations are required if parameter
thresholds are exceeded following the application of these equations (R1 ≤
1.02, R2 < 1.25, or Rf gut ≤ 11). As a result, the determination of Imax,a is an
important component of any perpetrator drug interaction potential consideration.
For nemiralisib, Imax,a was calculated assuming a pharmacological dose of 750 µg
(delivered as a dry powder in the intended clinical device by the inhalation route).

The steady-state plasma Cmax was assumed to be 3.6 ng/mL, calculated from
measured single-dose data (Wilson et al., 2019), multiplied by an accumulation
ratio measured following repeated administrations (Wilson et al., 2018), and it
was assumed that the free fraction in plasma was 0.021 (2.1%) (unpublished data).
As would be expected for a low-dose inhalation molecule, Imax,a was extremely
low (calculated as 0.2 nM, using a free base molecular weight of 441).

**Results**

**In Vitro Oxidative Enzymology of Nemiralisib**

Incubation of 0.5 µM nemiralisib, with the range of rP450 enzymes
investigated together with the scaling of the expressed metabolite
production to reflect amounts present in HLMs, indicated that the
P450 enzyme predominantly responsible for metabolism of nemiralisib
was P4503A4 (95% contribution to metabolism; Table 1), P4501A2,
2C8, 2C9, 2C19, and 2D6 collectively contributed to ~5% of hepatic
metabolism of nemiralisib. Following the incubation of 0.5 µM
nemiralisib with HLMs and selective P450 inhibitors, the production of M1
(a major N-dealkylated metabolite) was predominantly inhibited by the
P4503A4 inhibitor azamulin (55%), followed by the P4502C8 inhibitor
montelukast (15%). As P4503A4% contribution ranged from 55% to 95%,
a mean contribution of ~75% P4503A4 metabolism was used in the PBPK
model. Nemiralisib was not metabolized by HLus. Because of the
predominant contribution of P4503A4 metabolism of nemiralisib observed
in vitro in liver, it was not unexpected that no metabolism in HLus was
seen where P4503A4 expression in lung is negligible (Somers et al., 2007).

**In Vitro Inhibition of P450s in HLMs by Nemiralisib**

Nemiralisib inhibited the probe marker activity of P4501A2, 2B6,
2C8, 2C9, 2C19, 2D6, and 3A4 in HLMs, with IC50 values of 58.2, 44.4,
26.4, 13.6, 12.0, 7.94, and >3 µM, respectively. Nemiralisib was an
MD1 of P4501A2, P4502B6, and P4503A4 with a decrease in IC50 value
following a 30-minute preincubation with cofactor of 2.7, 1.9-fold,
and >7.9 (highest fold change observed), respectively. MDI kinetic eval-
uation showed that nemiralisib was not an inactivator of P4501A2. It was,
however, an apparent inactivator of P4502B6 and 3A4, with a Ki of
0.014 and 0.034 minutes⁻¹ and a Kc of 2.0 and 4.2 µM, respectively
(Table 2). The potential for increased exposure of the P4502B6 substrate
Bupropion, on coadministration with nemiralisib, was estimated using

**TABLE 1**

<table>
<thead>
<tr>
<th>rP450 Enzyme</th>
<th>% Contribution to Overall Metabolism</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4501A2</td>
<td>0.9</td>
</tr>
<tr>
<td>P4502C8</td>
<td>2.1</td>
</tr>
<tr>
<td>P4502C9</td>
<td>1.8</td>
</tr>
<tr>
<td>P4502C19</td>
<td>~0.1</td>
</tr>
<tr>
<td>P4502D6</td>
<td>0.3</td>
</tr>
<tr>
<td>P4503A4</td>
<td>94.9</td>
</tr>
</tbody>
</table>

rP450, recombinant P450.
Clinical DDI Study

Demographic and Baseline Characteristics. Twenty healthy male subjects were enrolled and completed the study. Their mean (S.D.) age was 36 (12) years, and body mass index was 28 (3.9) kg/m².

Pharmacokinetic Data. The plasma PK profiles of inhaled nemiralisib were visually similar following single dose administration of nemiralisib and administration of nemiralisib with itraconazole, characterized by fast absorption (time to maximum observed plasma concentration of 0.7 and 0.9 hours, respectively) and Cmax occurring up to 2 hours postdose, followed by a rapid, then slower, decline in plasma concentrations (Fig. 2). Nemiralisib plasma concentrations were higher 2 hours postdose, followed by a rapid, then slower, decline in plasma concentrations (Fig. 2). Nemiralisib plasma concentrations were higher 2 hours postdose, followed by a rapid, then slower, decline in plasma concentrations (Fig. 2). Nemiralisib plasma concentrations were higher 2 hours postdose, followed by a rapid, then slower, decline in plasma concentrations (Fig. 2). Nemiralisib plasma concentrations were higher 2 hours postdose, followed by a rapid, then slower, decline in plasma concentrations (Fig. 2). Nemiralisib plasma concentrations were higher 2 hours postdose, followed by a rapid, then slower, decline in plasma concentrations (Fig. 2). Nemiralisib plasma concentrations were higher 2 hours postdose, followed by a rapid, then slower, decline in plasma concentrations (Fig. 2).

TABLE 2
Quantitative DDI victim risk assessment for nemiralisib: P450 inhibition

<table>
<thead>
<tr>
<th>Cytochrome P450</th>
<th>Fold Change in ( IC_{50} )</th>
<th>Inactivation Parameters</th>
<th>Is a DDI Risk Predicted?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A2</td>
<td>2.7</td>
<td>No inactivation of ( P4501A2 )</td>
<td>No ( ^a )</td>
</tr>
<tr>
<td>2B6</td>
<td>1.9</td>
<td>2.0 ( \mu M ), 0.014 ( \text{min}^{-1} )</td>
<td>No ( ^a )</td>
</tr>
<tr>
<td>2C8, 2C9, 2C19 &amp; 2D6</td>
<td>&lt;1.5</td>
<td>No inactivation of ( P4502D6 )</td>
<td>No ( ^a )</td>
</tr>
<tr>
<td>3A4</td>
<td>&gt;7.9 ( ^d )</td>
<td>4.2 ( \mu M ), 0.034 ( \text{min}^{-1} )</td>
<td>No ( ^a )</td>
</tr>
</tbody>
</table>

DDI, drug-drug interaction; \( IC_{50} \), half maximal inhibitory concentration; \( k_i \), inactivator concentration to achieve half-maximal inactivation rate; \( k_{\text{max}} \), maximal rate constant of inactivation.

\(^a\) Risk discharged using static mechanistic models developed by U.S. Department of Health and Human Services Food and Drug Administration (2017b) and European Medicines Agency (2012).

\(^d\) Risk discharged using physiologically based pharmacokinetic modeling.

In Vitro Inhibition of Transporters by Nemiralisib

Nemiralisib, at a concentration of 30 \( \mu M \), decreased the P-gp–mediated transport of doxorubicin by 69% and inhibited BCRP-mediated transport of Prazosin by 74%. Nemiralisib (30 \( \mu M \)) inhibited OATP1B1 and IB3-mediated transport of estradiol glucuronide transport by 89% and 85%, with resulting \( IC_{50} \) values 3.03 and 1.76, respectively. Nemiralisib reduced transport of metformin via OCT2, MATE1, and MATE2-K by 98%, 99%, and 100%, leading to submicromolar \( IC_{50} \) values (0.381, 0.0260, and 0.0545 \( \mu M \), respectively). Nemiralisib did not inhibit transporters OAT1 and OAT3 at concentrations up to 30 \( \mu M \). The inhibitory effects of nemiralisib and positive control inhibitors are summarized in Supplemental Table 1. Unpublished GSK data has indicated that nemiralisib is a substrate of P-gp and BCRP but not a substrate for OAT1B1, OAT1B3, and OCT1.

Safety. One AE of headache was reported following treatment with nemiralisib alone; AEs of upper respiratory tract infection (two events) and one each of hypoacusis and dry eye were reported in the nemiralisib with itraconazole arm. No serious AEs or AEs leading to withdrawal were reported. The event of hypoacusis was judged as related to itraconazole by the investigator, was mild in intensity, and was resolved after 2 days. There were no clinically significant changes in other safety parameters.

Static Mechanistic Evaluation for Nemiralisib Effect on Theophylline Exposure. The static mechanistic model to evaluate the impact of nemiralisib on theophylline showed that at clinically relevant concentrations, nemiralisib would not alter the systemic exposure of theophylline, with the highest potential fold change for theophylline exposure predicted to be <1.2 fold.

Physiologically Based Pharmacokinetic Modeling Data

PBPK Software Qualification. Simulated PK parameters for inhaled vilanterol 100 or 25 \( \mu g \) were within the bioequivalence limit of quantification, which qualified the PBPK model built for vilanterol using Simcyp (Supplemental Table 1). Similarly, the AUC and Cmax ratios in the DDI simulations with ketoconazole were predicted within the bioequivalence limits (Supplemental Table 12). The observed geometric mean Cmax and AUC ratio for vilanterol-ketoconazole DDI were 0.90 and 1.90, respectively, which compare well with the simulated Cmax and AUC ratios of 1.10 and 1.72, respectively.

PBPK Model Qualification. The Simcyp-simulated and observed plasma concentration time curves for nemiralisib following 10 \( \mu g \) i.v., oral 800 \( \mu g \), and inhaled 1000 \( \mu g \) administration are shown in Fig. 3. Simulated PK parameters were within acceptable bioequivalence limits of those observed clinically for all PBPK models (Supplemental Table 13). In addition, the mean Simcyp simulated oral bioavailability of 35% was within the range observed clinically following an 800 \( \mu g \) oral dose at 33.7%–36.5% (Harrell et al., 2019). The in silico MPPD simulations predicted that 54% of the 1000 \( \mu g \) (540 \( \mu g \)) were to be deposited in the lung. It is assumed that all of this drug deposited in the lung is absorbed. Further qualification of the inhaled nemiralisib model.

Fig. 2. Median nemiralisib concentration time plot from a clinical drug interaction study investigating the effect of oral itraconazole (a potent \( P4503A4 \) and P-gp inhibitor) on the pharmacokinetics of inhaled nemiralisib.
using simulated PK parameters to predict exposure after single inhaled doses of 500 and 100 μg also demonstrated data within acceptable bioequivalence limits (data not shown).

Finally, the retrospective simulation of the clinical DDI study between nemiralisib and itraconazole showed good agreement between the simulated and observed data (AUC_{0-inf} ratio 2.25 and 2.01, respectively; Table 4).

PBPK Model Application. The PBPK Simcyp model predicted a weak drug interaction following coadministration of clarithromycin and erythromycin (simulated AUC_{0-inf} ratio of 1.71 and 1.67, respectively; Table 5). The simulated midazolam drug interaction study to assess the impact of nemiralisib on the exposure of sensitive P4503A4 substrates showed no change in the exposure of midazolam with steady-state dosing of nemiralisib 750 μg once daily. A sensitivity analysis indicated that nemiralisib doses of greater than 100-times those used clinically would be needed to elicit a clinically relevant interaction with midazolam (Supplemental Fig. 1).

Discussion

According to U.S. Department of Health and Human Services Food and Drug Administration (2017b), moderate sensitive P4503A4 substrates are drugs whose AUC_{0-inf} values increase by 2- to 5-fold when coadministered with strong index P4503A4 inhibitors such as itraconazole. The 2.01-fold increase in AUC_{0-inf} for nemiralisib when coadministered with strong index P4503A4 inhibitors such as itraconazole (200 mg repeat dose) was determined using MPPD, which is a sophisticated stand-alone tool to predict the total and regional human lung deposition from a given drug particle size profile (Asgharian et al., 1999, 2006; (Manojkumar et al., 2019)). Other lung/inhalation models are nicely summarized by Boger and Friden (2019) and Boger and Wigstrom (2018) describe multicompartment inhaled PBPK models that mechanistically describe processes such as deposition, mucociliary clearance, and dissolution. Andersen et al. (2000) incorporated computational fluid dynamic models to estimate the flux of inhaled chemicals in animal nasal cavities. However, at the time, it was not possible to combine any of these sophisticated approaches directly with Simcyp to investigate drug interaction liability.

The inhaled nemiralisib PBPK model was used to model prospective simulations with other P4503A4 inhibitors, including common comedinations, in target patient populations. The AUC_{0-inf} ratios of nemiralisib simulated by the PBPK model following coadministration with clarithromycin and erythromycin (1.71- and 1.67-fold, respectively) would be classified as weak interactions (U.S. Department of Health and Human Services Food and Drug Administration 2017b), with resultant nemiralisib systemic exposures (both AUC and C_{max}) considerably lower than exposures at the no adverse effect levels in animal toxicology studies (GSK, unpublished data). Any small changes in nemiralisib exposure, because of P4503A4 inhibition, were within the systemic overages calculated from long-term animal studies and of negligible significance for human administrations of nemiralisib up to 750 μg. The clinical drug interaction study between nemiralisib and itraconazole and subsequent extrapolations using the PBPK model indicated that dosing restrictions with other strong P4503A4 inhibitors, such as chronically administered macrolide antibiotics, are not required. As a result, in our opinion, it was concluded that erythromycin and clarithromycin (common comedinations in a COPD or bronchiectasis indication) could be safely coadministered with nemiralisib in any subsequent clinical trials.

Although itraconazole is also a potent P-gp inhibitor and nemiralisib is a P-gp substrate (data not shown), the clinical DDI study results do not demonstrate a significant P-gp interaction as a result of P-gp inhibition in the GI tract. Coadministration of nemiralisib with itraconazole did not increase nemiralisib C_{max} which would be expected for a relevant P-gp mediated interaction. Furthermore, inspection of time concentration profiles (Fig. 2) shows the increase in nemiralisib AUC is driven by an increased elimination half-life in the inhibited state, which is consistent with a P4503A4 interaction. Any clinically significant DDI between

**TABLE 3**

Summary of statistical analysis derived nemiralisib pharmacokinetic parameters following inhalation administration of nemiralisib alone and inhaled nemiralisib with oral itraconazole

<table>
<thead>
<tr>
<th>PK Parameter</th>
<th>Treatment</th>
<th>N</th>
<th>n</th>
<th>Adjusted Geometric Mean (90% CI)</th>
<th>Ratio of Adjusted Geometric Means (90% CI), Nemiralisib vs. Nemiralisib with Itraconazole</th>
<th>Mean Squared Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUC_{0-inf}</td>
<td>Nemiralisib 100 μg single dose</td>
<td>20</td>
<td>20</td>
<td>3199.0 (2874.7, 3559.9)</td>
<td>2.01 (1.81, 2.22)</td>
<td>0.0253</td>
</tr>
<tr>
<td></td>
<td>Nemiralisib 100 μg single dose with itraconazole 200 mg repeat dose</td>
<td>20</td>
<td>14</td>
<td>6413.4 (5695.9, 7221.3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C_{max} (μg/ml)</td>
<td>Nemiralisib 100 μg single dose</td>
<td>20</td>
<td>20</td>
<td>478.7 (416.4, 550.3)</td>
<td>0.802 (0.690, 0.933)</td>
<td>0.0762</td>
</tr>
<tr>
<td></td>
<td>Nemiralisib 100 μg single dose with itraconazole 200 mg repeat dose</td>
<td>20</td>
<td>20</td>
<td>384.0 (334.0, 441.4)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AUC_{0-inf}, area under the plasma concentration-time curve time zero (predose) extrapolated to infinite time; CI, confidence interval; C_{max}, maximum observed plasma concentration; N, number of subjects; n, number of evaluable subjects.
nemiralisib and P-gp inhibitors is unlikely because nemiralisib has high permeability (157 nm/s in cell monolayers, unpublished data) and is well absorbed in vivo in human (Harrell et al., 2019).

Using the tiered approach described by the U.S. Department of Health and Human Services Food and Drug Administration (2017b), no further DDI investigations were required for P4501A2, 2C8, 2C9, 2C19, or 2D6 (i.e., $R_1 \leq 1.02$, $R_2 \leq 1.25$, or $R_1$ gut $\leq 11$) following the application of basic equations. The next tier of investigation (static mechanistic models) was, however, triggered for P4503A4 and P4502B6, in which "$R$ value" thresholds were exceeded for direct inhibition on the GI tract (P4503A4) and MDI (P4503A4 and P4502B6). Static mechanistic models indicated no DDI risk associated with P4502B6 but could not be used to discharge the P4503A4 DDI perpetrator risks, which, therefore, required escalation to the next tier of investigation involving the application of a PBPK model. Application of the inhaled nemiralisib PBPK model, developed and applied herein, indicated no risk of a P4503A4 perpetrator DDI for nemiralisib. A sensitivity analysis using midazolam revealed that doses well in excess of likely nemiralisib clinical doses (approximately 100-fold) would be required to elicit a significant drug interaction ($\geq 1.25$-fold) as a result of P4503A4 metabolism-dependent inhibition. A specific investigation into the potential for a DDI between nemiralisib and theophylline, a sensitive narrow therapeutic index P4503A4 substrate that had been identified as a common comedication in exacerbating patients, indicated a negligible risk using static mechanistic models. It is of significant note that without the PBPK model for nemiralisib, a P4503A4 perpetrator clinical drug interaction study would be needed as part of the clinical development plan. The effort to develop, validate, and apply such models is justified through reductions in unnecessary clinical trials, fewer subjects exposed to investigational drugs, and future cost savings.

The impact of nemiralisib on drug transporters P-gp, BCRP, OAT1, OAT3, OATP1B1, OATP1B3, OCT2, MATE1, and MATE2-K was also studied in vitro. With the exception of OAT1 and OAT3, nemiralisib was a potent inhibitor of all these transporters, with IC$_{50}$ values ranging 0.0260–3.03 µM. In four out of the nine values, the potency with

---

**TABLE 4**

Simulated and observed nemiralisib exposure ratio following inhalation administration in the presence of potent P4503A4 inhibitor itraconazole administered by the oral route

<table>
<thead>
<tr>
<th></th>
<th>Simulated Geometric Mean Ratio (5th and 95th Centile)</th>
<th>Observed Geometric Mean Ratio (90% CI of Ratio) (min–max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N$</td>
<td>400 (20 trials each with 20 subjects)</td>
<td>20</td>
</tr>
<tr>
<td>C$_{\text{max}}$ ratio</td>
<td>1.0 (0.99–1.01)</td>
<td>0.802 (0.690–0.933)</td>
</tr>
<tr>
<td>AUC$_{\text{inf}}$ ratio</td>
<td>2.25 (1.66–3.36)</td>
<td>2.01 (1.81–2.24) (1.48–3.24)*</td>
</tr>
</tbody>
</table>

AUC$_{\text{inf}}$, area under the plasma concentration-time curve time zero (predose) extrapolated to infinite time; CI, confidence interval; C$_{\text{max}}$, maximum observed plasma concentration.

*$N = 14$. 

---

Fig. 3. Simcyp simulated (lines) and observed (symbols) plasma profiles after (A) 10 µg intravenous dose, (B) 800 µg oral dose, (C) 1000 µg inhaled dose of nemiralisib in healthy volunteers.
Drugs are expected to have low systemic exposure, it remains prudent to be allowed safely into patient clinical study designs. Though inhaled nemiralisib are unlikely and that a range of common comedications can approach, we have shown that any clinically significant DDIs with these regulatory requirements. Risks aligned to regulatory guidance, and the holistic approach used to authorities expect to see a consideration of both victim and perpetrator inclusion of macrolide antibiotics in special patient groups. Regulatory type of dose limiting toxicity, potency, therapeutic index, competing argument when a variety of factors come into play. These include the clinical trial approval process. Corresponding victim drug interaction in guidance documents. It is prudent, therefore, to generate such contextualized against clinical exposures using the framework outlined in inhalation molecules, P450 and transporter inhibition data should still be perpetrator drug interactions can be considered negligible for low-dose approaches recommended in regulatory guidelines. Although the risk of nemiralisib was higher than that observed for the positive control (Supplemental Table 9). The potential for nemiralisib to alter the clinical drug exposure of comedications, whose disposition is dependent on these drug transporters, was assessed using basic equations as described by the European Medicines Agency (2012) and U.S. Department of Health and Human Services Food and Drug Administration (2017b). Despite the high in vitro potencies, no systemic DDI risk was predicted up to maximum nemiralisib inhalation dose of 750 μg. Interpretation of the nemiralisib in vitro inhibition data support the notion that the risk of perpetrator drug interactions is negligible for low-dose inhaled molecules. This is nicely illustrated by the data for MATE1 and MATE2-K, in which IC50 values of 0.0260 and 0.0545 μM were >100-fold more potent than the cimetidine positive control, making nemiralisib one of the most potent MATE inhibitors ever described. Despite this, no threshold of concern was triggered when applying approaches recommended in regulatory guidelines. Although the risk of perpetrator drug interactions can be considered negligible for low-dose inhalation molecules, P450 and transporter inhibition data should still be contextualized against clinical exposures using the framework outlined in guidance documents. It is prudent, therefore, to generate such inhibition data ahead of studies in patient populations, even for low-dose inhalation molecules, to defend the inclusion of common comedications in clinical trial design and avoid any potential delay to the clinical trial approval process. Corresponding victim drug interaction risks cannot be discharged using the same “low-dose inhalation” argument when a variety of factors come into play. These include the type of dose limiting toxicity, potency, therapeutic index, competing pathways, and enzyme kinetics. In the case of nemiralisib, a P450A3A4 victim clinical drug interaction study was needed to support the inclusion of macrolide antibiotics in special patient groups. Regulatory authorities expect to see a consideration of both victim and perpetrator risks aligned to regulatory guidance, and the holistic approach used to assess the DDI risk with inhaled nemiralisib, in our view, addressed these regulatory requirements. In conclusion, using an integrated in silico, in vitro, and clinical approach, we have shown that any clinically significant DDIs with nemiralisib are unlikely and that a range of common comedications can be allowed safely into patient clinical study designs. Though inhaled drugs are expected to have low systemic exposure, it remains prudent to follow regulatory guidance, including the tiered approach for perpetrator interactions. An integrated DDI assessment should be conducted for inhaled molecules and should include consideration of any comedications relevant for the specific therapeutic area, in vitro perpetrator liabilities, and victim investigations.

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Authorship Contributions
Participated in research design: Patel, Wilson, Harrell, Taskar, Taylor, Tracey, Cahn, Marotti.

Conducted experiments: Taskar, Tracey, Taylor.

Performed data analysis: Patel, Wilson, Taskar, Taylor, Tracey, Riddell, Marotti. Wrote or contributed to the writing of the manuscript: All authors.

References

TABLE 5

<table>
<thead>
<tr>
<th>Simulated Ratio with Clarithromycin</th>
<th>Simulated Ratio with Erythromycin</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Simulated individuals</strong></td>
<td></td>
</tr>
<tr>
<td>Reference for study design</td>
<td>Gorski et al. 1998</td>
</tr>
<tr>
<td>Reference for study design</td>
<td>Olkkola et al. 1994</td>
</tr>
<tr>
<td><strong>Simulated study design</strong></td>
<td></td>
</tr>
<tr>
<td>500 mg twice a day for 7 days and 4 mg midazolam on day 7 (2 h after the first dose of clarithromycin)</td>
<td>500 mg erythromycin three times a day for 1 wk and 15 mg midazolam on day 6 (2 h after second dose of the day)</td>
</tr>
<tr>
<td>Age range for simulated individuals</td>
<td>21–62</td>
</tr>
<tr>
<td>Sex ratio</td>
<td>Males</td>
</tr>
<tr>
<td>Sex ratio</td>
<td>Males</td>
</tr>
<tr>
<td>AUC&lt;sub&gt;0-inf&lt;/sub&gt; geometric mean ratio (5th and 95th centile)</td>
<td>1.71 (1.27–2.48) 1.67 (1.22–2.40)</td>
</tr>
</tbody>
</table>

AUC<sub>0-inf</sub> area under the plasma concentration-time curve time zero (pre-dose) extrapolated to infinite time.

*Demographics based on NCT03398421.

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