

1. Administrative & Study Identification

Full Study Title: A Phase I, Two-part, Single-center, Open-label, Drug-drug Interaction Study to Assess the Effect of Voriconazole (Part 1) and Quinidine (Part 2) on the Pharmacokinetics of a Single Dose of Repotrectinib (BMS-986472) in Healthy Participants
Short Title/Acronym: A Study to Assess the Effect of Voriconazole and Quinidine on the Pharmacokinetics of a Single Dose of Repotrectinib in Healthy Participants
Protocol Number: CA127-1072
NCT Number: NCT06493409 **Posting ID:** 1056640947716057842 **Sponsor Name:** Bristol-Myers Squibb (Company: Bristol Myers Squibb)
Investigational Product: Repotrectinib (BMS-986472), Voriconazole, Quinidine **Phase of Development:** Phase 1 **Trial Status:** Completed (Study has been completed) **Medical Monitor:** Bristol-Myers Squibb Clinical Operations Lead

2. Study Synopsis & Rationale

2.1 Study Objective **Primary Objective:** To evaluate the effects of coadministration of voriconazole or quinidine on the pharmacokinetics (PK) of a single dose of repotrectinib in healthy male and female participants. **Secondary Objectives:** To evaluate the safety, tolerability, and any physiological abnormalities (e.g., vital signs, ECG, physical exams) when repotrectinib is administered with these interacting agents.

2.2 Background & Rationale To assess the drug-drug interaction (DDI) profile of repotrectinib, a targeted therapy, when co-administered with strong inhibitors/inducers of drug-metabolizing enzymes and transporters. Specifically, the study investigates how voriconazole (a CYP3A inhibitor) and quinidine (a P-gp/CYP2D6 inhibitor) affect the absorption, distribution, metabolism, and excretion (ADME) of repotrectinib to guide clinical dosing in patients with cancer who might require these concomitant medications.

3. Study Design & Methodology

3.1 Design Framework **Study Type:** Interventional (Drug-drug Interaction Study) **Control Type:** Single-arm (Two-part sequential) **Blinding:** Open-label **Randomization:** Non-Randomized (Parallel Assignment) **Phase Criteria:** PHASE_REQUIREMENT (Trial must be in PHASE1)

3.2 Planned Enrollment & Duration **Target N\$:** Approximately 32 healthy participants **Number of Sites:** 1 site (Single-center;

Daytona Beach, Florida, United States) **Estimated Study Start:** 2024 **Estimated Primary Completion:** 2025 (Completed Status Reached)

4. Subject Selection (Eligibility Criteria)

4.1 Inclusion Criteria 1. Healthy male and female individuals not of childbearing potential (INOCBP) aged 18 to 55 years of any race or ethnicity. 2. Potassium, magnesium, and calcium at or above the lower limit of normal, with no clinically significant findings in other laboratory parameters. 3. Body mass index (BMI) between 18 and 30 kg/m² (inclusive) and body weight ≥ 50 kg at the time of signing the ICF.

4.2 Exclusion Criteria 1. History of clinically significant acute or chronic medical illness (e.g., endocrine, gastrointestinal, cardiovascular, peripheral vascular, hematological, hepatic, immunological, renal, respiratory, neoplastic, or genitourinary abnormalities). 2. History of GI disease or surgery that could possibly affect drug absorption, distribution, metabolism, and excretion (ADME) (e.g., bariatric procedure, cholecystectomy). Uncomplicated appendectomy and hernia repair are acceptable. 3. Diagnosis of Gilbert's syndrome. 4. Other protocol-defined Inclusion/Exclusion criteria apply.

5. Intervention & Treatment Plan

5.1 Investigational Regimen Dosage/Frequency: Single dose of Repotrectinib co-administered with prescribed doses of Voriconazole (Part 1) or Quinidine (Part 2) on specified days.

Route of Administration: Oral **Duration of Treatment:**

Pharmacokinetic observation up to Day 23, with safety follow-up until Day 52.

Quinidine Drug Details: - **Drug Preferred Name:** quinidine - **ATC Code:** C01BA01 - **Trade Names:** Nuedexta, Quinidex, Quinadure, Quin-Tab, Quinicardine, Kiditard, Quinaglute, Cardioquin, Quin-G, Quin-Release, Quinora - **EMA Product Information URL:** https://www.ema.europa.eu/en/documents/product-information/nuedexta-epar-product-information_en.pdf

5.2 Concomitant & Prohibited Therapy Permitted: Standard baseline supplements not affecting ADME. **Prohibited:** Concomitant medications, supplements, or dietary products that induce or inhibit CYP enzymes or drug transporters, which could confound the PK evaluations.

6. Study Timeline & Visit Schedule

Visit ID	Window (Days)	Key Activities/Procedures
Screening	Days -28 to -1	Informed Consent, Medical History, Physical Exam, 12-lead ECG, Vital Signs, Labs
Baseline / Dosing	Day 1	Administration of Repotrectinib + Voriconazole or Quinidine
Interim PK Sampling	Up to Day 23	Serial blood draws for PK profiling (C _{max} , AUC), safety labs, ECGs, and Vital Signs
End of Study	Up to Day 52	Final Safety Follow-up, AE/SAE Assessment, Exit Evaluation

7. Outcome Measures (Endpoints)

7.1 Primary Endpoints Definition: 1. Maximum observed plasma concentration (C_{max}) of repotrectinib. 2. Area under the plasma concentration-time curve from time zero to time of last quantifiable concentration (AUC(0-T)). 3. Area under the plasma concentration-time curve from time zero extrapolated to infinite time (AUC(INF)). **Measurement Method:** Validated liquid chromatography-tandem mass spectrometry (LC-MS/MS) on serial plasma samples.

7.2 Secondary & Exploratory Endpoints 1. Number of participants with Adverse Events (AEs). 2. Number of participants with Severe/Serious Adverse Events (SAEs). 3. Number of participants with physical examination abnormalities.

8. Safety & Adverse Event Reporting

Adverse Event (AE) Monitoring: Continuous monitoring up to Day 52, including scheduled assessments of vital signs, physical exams, and 12-lead ECGs. **Serious Adverse Events (SAEs):** Monitored up to Day 52 and reported to the sponsor and regulatory authorities within standard 24-hour timelines. **Data Monitoring Committee (DMC):** Internal safety review by the Sponsor (Bristol-Myers Squibb) due to the open-label, Phase 1 nature of the trial.

9. Statistical Analysis Plan (SAP) Summary

Analysis Populations: - *Pharmacokinetic (PK) Set:* All enrolled participants who received the study drug and had evaluable concentration-time data. - *Safety Set:* All participants who received at least one dose of the investigational product. **Sample Size Justification:** Approximately 32 subjects, empirically determined to be sufficient for a Phase 1 PK interaction study to estimate the geometric mean ratios of C_{max} and AUC for repotrectinib with and without co-administration of voriconazole or quinidine. **Handling of Missing Data:** PK parameters are typically calculated using available data; concentrations below

the lower limit of quantification are treated as zero for linear plots and missing for log-linear plots.

10. Quality Assurance & Regulatory Compliance

GCP Compliance: This study will be conducted in accordance with Good Clinical Practice (GCP) and the Declaration of Helsinki.

Monitoring Plan: Continuous site monitoring by the sponsor (BMS) for protocol compliance, source data verification, and accurate AE reporting. **Audit Trail:** Electronic Case Report Form (eCRF) completion, query resolution protocols, and locked database procedures prior to final PK and safety analysis.

11. Study Identifiers & Governance

Primary ID: CA127-1072 **Registry Number:** NCT06493409 **Posting ID:** 1056640947716057842 **Source Level:** 5 **Sponsor/Lead Organization:** Bristol-Myers Squibb **Study Title:** Repotrectinib DDI PK Study **Official Regulatory Title:** A Phase I, Two-part, Single-center, Open-label, Drug-drug Interaction Study to Assess the Effect of Voriconazole (Part 1) and Quinidine (Part 2) on the Pharmacokinetics of a Single Dose of Repotrectinib (BMS-986472) in Healthy Participants

12. Clinical Framework (Drug-Drug Interaction Specific)

Primary Condition / Disease Area: Healthy Volunteers **Condition Terminology & Classification:** - **Preferred UMLS Name:** Drug Interactions - **Semantic Type:** Population Group - **MeSH Code:** D064368 - **SNOMED ID:** 106207008 - **SNOMED Hierarchy:** 440545006|Healthy volunteer|Healthy volunteer (person) **Diagnosis Threshold:** Clinically healthy based on normal screening labs (specifically K⁺, Mg²⁺, Ca²⁺ $\geq$ LLN) and lack of GI/metabolic/endocrine disorders. **Medical Methodology:** PK profiling (C_{max}, AUC) post-dosing. **Optimization Target:** Characterization of repotrectinib ADME alterations for labeling and clinical dosing guidelines.

13. Study Procedures & Methodology

Management Pathway: Intensive in-clinic PK sampling. **Education Protocol (HCP):** Site initiation visits and Phase 1 unit training. **Education Protocol (Patient):** Fasting/dietary restriction instructions prior to dosing and during the observation period. **Quality Audit Mechanism:** Independent bioanalytical laboratory validation for plasma concentration testing.

14. Observation & Follow-Up Schedule

Total Duration: Up to 52 days per participant. **Onsite Visit Cadence:** Intensive monitoring from Day 1 to Day 23 for PK profiling. **Remote Monitoring Frequency:** N/A (Standard Phase 1 in-patient/out-patient hybrid cadence). **Checklist Review Interval:** Safety tracking at scheduled intervals through Day 52.

15. Sign-off & Approval

Role	Name	Signature	Date		:---	:---	:---	:---
Principal Investigator	[Name]	_____	[DD-MMM-YYYY]					
Clinical Operations Lead	[Name]	_____	[DD-MMM-YYYY]					Lead
Statistician	[Name]	_____	[DD-MMM-YYYY]					