We Aim to Cure

Covalent-103: A Phase 1, Open-Label, Dose Escalation, and Dose-Expansion Study of BMF-500, an Oral Covalent FLT3 Inhibitor, in Adults with Acute Leukemia (AL)



¹Colorado Blood Cancer Institute, Denver, CO, USA, ¹City of Hope National Medicine, Los Angeles, CA, USA, ¹Biomea Fusion, Redwood City, CA, USA, ¹Roswell Park Cancer Center, Buffalo NY, USA ¹Virginia Cancer Specialists, Fairfax, VA, USA, ¹City of Hope National Medical Center, Duarte, CA, USA, ¹Roswell Park Cancer Center, Buffalo NY, USA



FLT3 MUTATION IN ACUTE LEUKEMIA

- FLT3 mutations occur in 25%-35% of patients with AML, and in ~ 5% of ALL patients and are associated with poor prognosis ^{1, 2}
- FLT3 abnormalities are most commonly ITD and TKD mutations

BMF-500 BACKGROUND

- BMF-500 is an orally bioavailable, selective, covalent, small-molecule inhibitor of FLT3, including WT, ITD, and TKD mutants, and retains potency against FLT3 inhibitor resistance mutations such as the F691 gatekeeper and *D835* mutations
- BMF-500 has demonstrated high affinity for FLT3, lack of cKIT inhibition, and sustained cell-killing capacity that persists even after prolonged drug washout³
- BMF-500 has shown sustained tumor regression and improved survival in both subcutaneous and disseminated xenograft models of mutant *FLT3*-driven AML³
- BMF-500 is currently supplied as 25 and 100 mg strength tablets for oral administration

COVALENT-103 STUDY OVERVIEW

- Activated (5) Selected (19)

- COVALENT-103 (NCT05918692) is an open-label, nonrandomized, first-in-human, Phase I study evaluating the safety, tolerability, and activity of escalating doses of twice daily oral BMF-500 in patients with R/R AL, including AML, ALL, or MPAL, with or without *FLT3* mutations
- As of Nov 2023, the study is open for enrollment at 5 sites in the United States; additional sites to open soon
- Enrollment commenced in Sep 2023 and has dosed patients in both Arms with Dose Level 1 complete; escalation continues

OBJECTIVES & ENDPOINTS

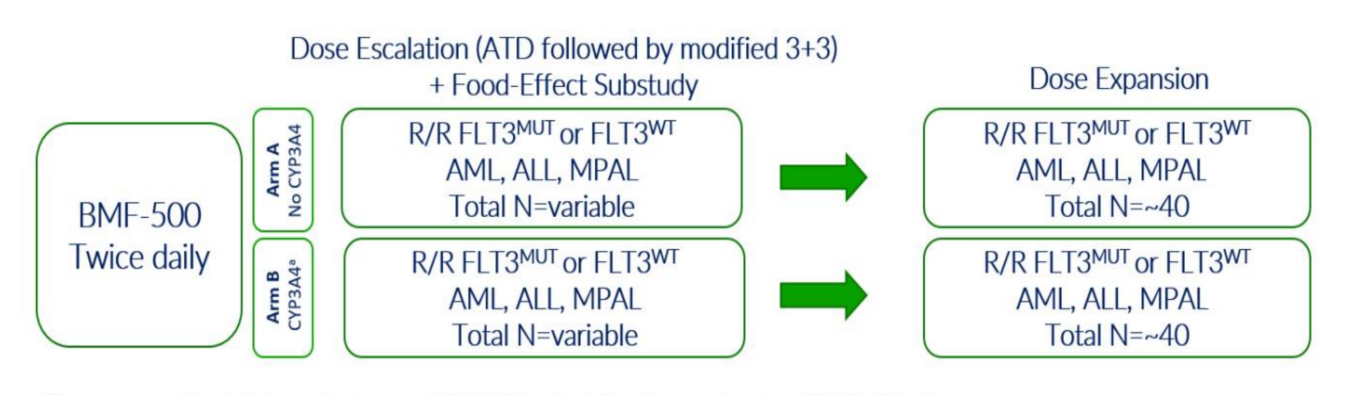
	Primary	Secondary	Exploratory
Objectives	 Evaluate the safety and tolerability of BMF-500 Determine the OBD and RP2D of BMF-500 	 Determine the single and multiple dose PK of BMF-500 Assess the effect of food on the PK exposure of BMF-500 Evaluate the efficacy of BMF-500 Assess additional evidence of antitumor activity per investigator assessment as per corresponding response criteria 	 Assess MRD Characterize the PD effects over the course of treatment with BMF-500
indpoints	 Incidence of TEAEs and SAEs OBD/RP2D determination based on 	 C_{max}, t_{max}, AUC_{last}, AUC_{inf}, t_{1/2} of BMF-500 after a single dose, and C_{max}, t_{max}, C_{min}, t_{min}, AUC_{last}, steady-state AUC_t, t_{1/2}, AR after multiple dosing CRc (CR, CRh, CRp, CRi), ORR: CR, CRh, CRp, 	 Rate of MRD-negativity in patients with AL who achieve CR or CRi Changes in molecular profiling as well <i>FLT3</i>

CRi, MLFS, or PR as measured by PI using

ELN 2017

DOR , RFS, OS

STUDY DESIGN



Necessary azole antifungals that are moderate or strong CYP3A4 inhibitors (excluding other moderate or strong CYP3A4 inhibitors

Fig. 1 Study Schema

Dose Escalation Scheme

Dose Levels for Escalation Phase

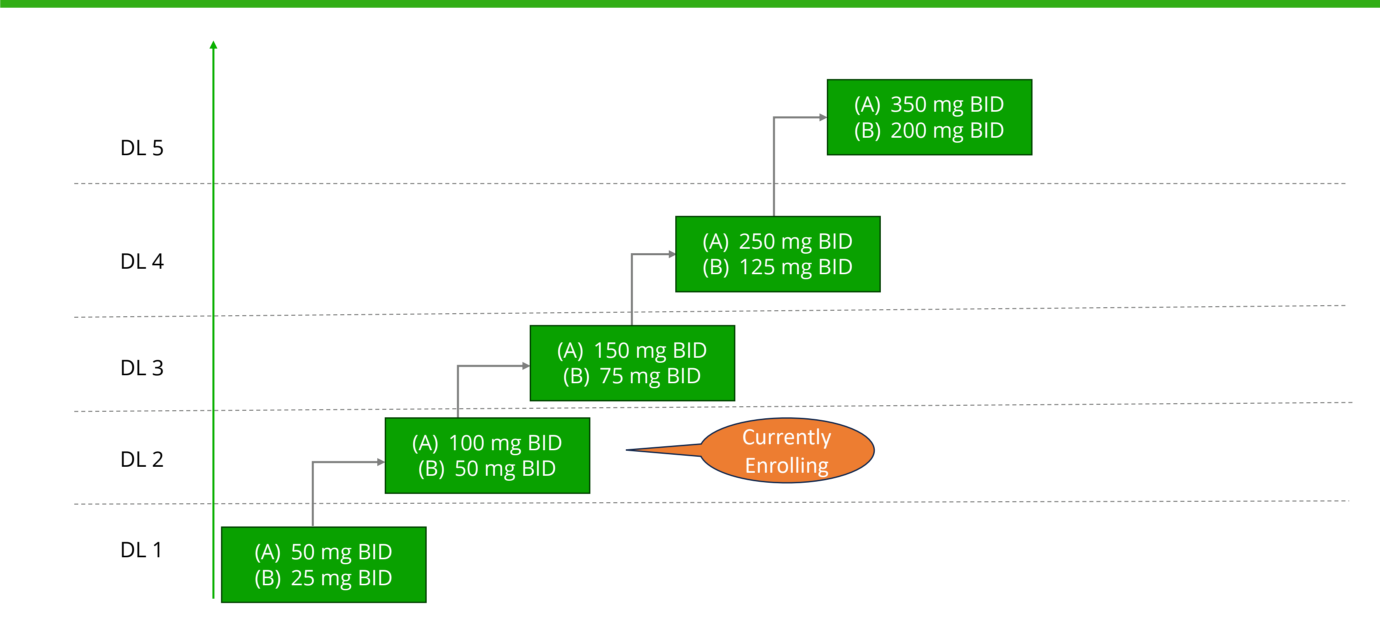


Fig. 2 Accelerated titration design followed by modified 3+3

- BMF-500 doses are escalated in single-subject cohorts independently for each Arm until 1 subject experiences either any ≥ Grade 2 TRAE which does not meet DLT criteria, or a DLT in the first 28-day cycle
- At that point, the dose level for the specific Arm will follow a classical "3 + 3" dose escalation design

STUDY FLOWCHART

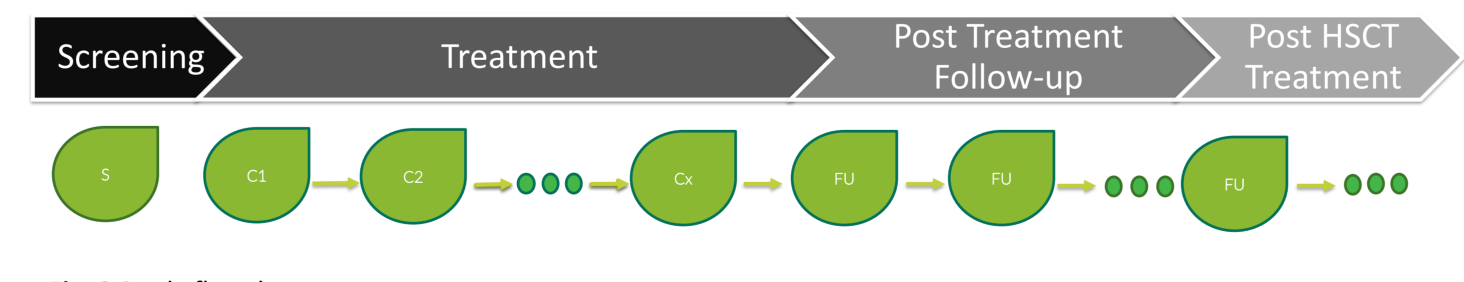


Fig. 3 Study flowchart

Up to 28 days from consent

Treatment

Screening

up

signaling by plasma

inhibitory assay

BMF-500 administered BID in 28-day cycles

Post Treatment Follow-

- Efficacy follow-up assessments for patients who discontinued in absence of progression
- Long-term survival follow-up for patients postprogression or after initiation of subsequent anticancer therapy

Post HSCT Follow-Up

 BMF-500 treatment post-HSCT may be permitted as part of ongoing study participation

KEY ELIGIBILITY CRITERIA

Inclusion Criteria

- Adults (≥18 years of age) with ECOG performance status of 0-2 and estimated life expectancy of >3 months
- R/R FLT3-mutant AML, ALL, MPAL, and R/R *FLT3*-WT AML, ALL, MPAL (≤33% per Arm)
- Histologically or pathologically confirmed diagnosis of AML, ALL, or MPAL and documentation of FLT3 status
- Must be R/R or must have progressed on or following discontinuation of the most recent anti-cancer therapy and/or ineligible for any approved standard of care therapies, including HSCT
- Patients with FLT3-mutant AML must have received treatment with an approved FLT3 inhibitor and must have relapsed, progressed and/or discontinued the inhibitor
- Adequate washout from prior therapies (e.g., ≥60 days from TBI; ≥60 days from stem cell infusion; ≥14 days from biologics or steroids, immunotherapy, and chemotherapy)
- Adequate liver function: Bilirubin ≤1.5 x ULN; ALT/AST ≤2.0 x ULN
- Adequate renal function: eCrCl ≥60 mL/min using the Cockcroft-Gault equation

Exclusion Criteria

- Diagnosis of acute promyelocytic leukemia, chronic myeloid leukemia in blast crisis
- WBC count >50,000/μL (uncontrollable with cytoreductive therapy)
- Clinically active CNS leukemia; previously controlled CNS leukemia is acceptable
- Known positive test for HIV, Hep C, Hep B surface antigen
- Active uncontrolled acute or chronic systemic fungal, bacterial, or viral infection
- Clinically significant cardiovascular disease; LVEF <45%
- Mean QTcF or QTcB of >470 millisecond
- Acute or chronic GVHD except disease limited to skin with adequate control using topical steroids
- GI disease that may affect oral absorption
- Concurrent malignancy in the previous 2 years

REFERENCES

- 1. Bystrom R, Levis MJ. An Update on FLT3 in Acute Myeloid Leukemia: Pathophysiology and Therapeutic Landscape. Curr Oncol Rep. 2023 Apr;25(4):369-378. doi: 10.1007/s11912-023-01389-2. Epub 2023 Feb 18. PMID: 36808557.
- 2. Zhang, Y., Zhang, Y., Wang, F. et al. The mutational spectrum of FLT3 gene in acute lymphoblastic leukemia is different from acute myeloid leukemia. Cancer Gene Ther 27, 81–88 (2020)
- 3. Law et al., ASH 2022 Abstract 2756



evaluation of

safety and

available PK/ PD,

tolerability, and

efficacy data