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A Phase I Trial of Cabozantinib and Gemcitabine in Advanced Pancreatic Cancer

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Abstract

Background: Cabozantinib and gemcitabine improve tumor control in pancreatic ductal adenocarcinoma (PDAC) *in vitro* through c-Met inhibition. We sought to determine the maximum tolerated dose (MTD) of this combination.

Methods: Patients with advanced PDAC with 1 prior treatment and adequate performance status were eligible. Cabozantinib was given orally once daily, beginning day (–) 7 and continued with gemcitabine given intravenously on days 1, 8, and 15 every 28 days. Dose level was assigned using Time to Event Continual Reassessment Method (TITE-CRM). Primary endpoint was MTD, defined as the highest dose level at which 25% of patients incurred a dose-limiting toxicity (DLT) in the first 35 days of therapy. Secondary endpoints included response rate, progression-free survival (PFS), overall survival (OS) and urinary biomarker assessment.

Results: Twelve patients were treated, and an MTD was not determined. The probability of DLT was > 25% for all dose levels tested. DLTs included grade 3 ALT/AST elevations and thrombocytopenia. Three patients had partial responses, but each discontinued therapy due to toxicity. Median PFS and OS were 4.7 (95% CI: 1.4 - 9.7) and 10.1 months (95% CI: 3.6 - 20.6). Biomarker analysis, though limited in scope, showed changes in c-Met and VEGF that corresponded with response.

Conclusions: An MTD for the combination was not established. Cabozantinib and gemcitabine appear impractical for further development due to DLT at low doses and continuing toxicities with ongoing therapy. Acknowledging the small sample size, responses were seen suggesting further investigation of c-Met inhibition in PDAC may be warranted.

Keywords

Cabozantinib; XL-184; Gemcitabine; Pancreatic Cancer

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Introduction

The prognosis for patients with pancreatic ductal adenocarcinoma (PDAC) is poor, with a 5 year overall survival of 7.6% [1]. It is projected that pancreatic cancer-related deaths will increase and surpass those from breast, prostate, and colorectal cancers combined by 2030 [2]. Gemcitabine has been a standard therapy in metastatic PDAC [3]. As compared to gemcitabine alone, combination regimens of 5-flurouracil/leucovorin, irinotecan, and oxaliplatin (FOLFIRINOX) [4] and gemcitabine/nab-paclitaxel [5] have demonstrated improvement in overall survival. Disease control rates and survival remain far from satisfactory, however, and as such, novel treatments are critically needed in this patient population.

Hepatocyte growth factor (HGF) and its receptor, c-Met, regulate a number of normal biological functions [6–10] and in malignancy, promote growth, invasion, angiogenesis, and metastases [11–13]. Their expression is associated with a poor prognosis [14–16]. HGF and c-Met are known to be activated in PDAC [17–19], and phosphorylated c-Met expression is increased in gemcitabine-resistant pancreatic cell lines [20]. Inhibition of c-Met signaling *invitro* synergistically enhances the anti-angiogenic effects of VEGF blockade [21]. Furthermore, we and others have demonstrated a link between c-Met expression and pancreatic cancer stem cells, a reservoir of self-renewing cells promoting PDAC progression and resistance to conventional chemotherapies [22–25].

Cabozantinib is an orally bioavailable c-Met inhibitor, which targets multiple receptor tyrosine kinases (RTK's), including primarily c-Met, VEGFR2, KIT, and RET [22,23,26]. In preclinical evaluation here, cabozantinib significantly prevented tumor growth in an orthotopic PDAC implantation model in NOD/SCID mice [22]. This inhibitory effect was further enhanced with the addition of gencitabine, with tumor growth delay greater with the combination than either agent alone. Based on these considerations, we conducted a phase I study to determine the maximum tolerated dose (MTD) of the combination of cabozantinib and gencitabine in patients with advanced PDAC.

Patients and Methods

Eligibility and Scheduled Assessments

Patients 18 years and older with pathologically confirmed, locally advanced or metastatic PDAC were eligible. Study participants were required to have good performance status (ECOG 0 or 1) and adequate organ function (absolute neutrophil count 1500/mm³, platelets 100,000/mm³, hemoglobin 9 g/dL, serum creatinine 1.5 x upper limit of normal (ULN) or calculated creatinine clearance 60 mL/min, total serum bilirubin 1.5, alanine aminotransferase (ALT) and aspartate aminotransferase (AST) 2.5 x ULN if no disease involvement of the liver, or 5 x ULN with liver involvement). Patients were excluded if they had received more than 1 prior systemic treatment regimen for PDAC. Prior gemcitabine was allowed only if received as neoadjuvant or adjuvant therapy and provided that at least 6 months had elapsed from the completion of that therapy to study treatment. Other exclusion criteria included brain metastases, major bleeding event within 3 months of study initiation, active treatment with therapeutic doses of anticoagulants, or uncontrolled

significant illness including active cardiac disease or gastrointestinal disorders associated with high risk for perforation or fistula formation.

The Institutional Review Board of the University of Michigan approved this trial, and written informed consent was obtained from all individual participants included in the study.

Pre-treatment evaluation included complete blood count with differential, coagulation profile, chemistry panel, urine protein to creatinine ratio, CA19–9, pregnancy test, thyroid function tests, and electrocardiogram (ECG). Safety evaluations were performed weekly during the first 35 days of therapy and then every two weeks thereafter and included complete blood count with differential and complete chemistry panels. In addition, prior to each cycle of therapy, amylase, lipase, magnesium, phosphorous, LDH, urinalysis with urine protein to creatinine ratio, and for women, a pregnancy screening test were performed. TSH was re-checked prior to cycle 3 and then as clinically indicated, and ECG performed on cycle 1, day 15 and cycle 2, day 1, then as clinically indicated.

Treatment and Toxicity Evaluation

Cabozantinib was taken orally once daily in a fasted state, beginning on day -7 and continued with gemcitabine administered intravenously over 30 minutes on days 1, 8, and 15 every 28 days. Study design intended to deliver gemcitabine at usual dose and schedule and escalate cabozantinib from a starting dose level of 20 mg daily, to doses tolerable as a single agent (60–80 mg). Dose levels investigated are depicted in Table 2. The starting dose level (1) was cabozantinib 20 mg orally daily and gemcitabine 1000 mg/m². Doses were assigned in accordance with a Time to Event Continual Reassessment Method (TITE-CRM) [27,28]. Dose level escalation could not occur until at least two patients had been observed for the entire DLT interval at a dose level. Exelixis, Inc provided cabozantinib in 20 mg tablets.

Toxicities were scored using the Common Toxicity Criteria for Adverse Events (CTCAE, version 4.0). Cabozantinib was interrupted for grade 2 non-hematologic toxicity attributable to this agent and grade 3 thrombocytopenia or complicated neutropenia without regard to attribution. When toxicities resolved to grade 1, cabozantinib was restarted without dose reduction in cases of hematological toxicity or first episode of grade 2 nonhematologic toxicity. One dose level reduction of cabozantinib was required in the event of grade 3 non-hematologic toxicity or recurrent grade 2 non-hematologic toxicity. The lowest protocol dose of cabozantinib was 20 mg orally once daily. If toxicity occurred at this lowest dose level, judgement as to the risk benefit ratio of continuing therapy was made by the primary investigator in regard to treatment interruption only or removal from the study. Gemcitabine dose was held in cases of grade 3 non-hematologic toxicity, grade 3 thrombocytopenia or grade 4 neutropenia. In these cases, dose was held until toxicity resolved to grade 1 and then resumed at 25% of the original dose. On days gemcitabine was due, if ANC was between 500–999/microL or platelets were 50,000–99,000/microL, gemcitabine was reduced by 50% that day, with full dosing resumed at next infusion dependent upon count recovery.

Disease was assessed using computed tomography (CT) or magnetic resonance imaging (MRI) at baseline and then every 8 weeks while on study treatment. Objective tumor

response was determined per Response Evaluation Criteria in Solid Tumors, version 1.1 (RECIST 1.1). CA19–9 level was measured at baseline and then prior to each cycle of therapy. Study treatment continued until the progressive disease (PD) per RECIST criteria, unacceptable toxicity, or patient desire to withdraw from the study.

Study Endpoints

The primary study endpoint was the MTD of the combination of cabozantinib and gemcitabine, defined as the highest dose level at which 25% of patients incurred a dose limiting toxicity (DLT) within the first 35 days of therapy. Hematologic DLT was defined by any of the following 1.) any documented grade 3 thrombocytopenia 2.) any documented grade 4 neutropenia lasting more than 7 days or 3.) any grade 3 neutropenic fever. Nonhematologic DLT was defined by any of the following: 1.) documented grade 2 nonhematologic toxicity attributable to cabozantinib and/or gemcitabine, with toxicity intolerable to the patient and requiring a dose interruption for 7 days or 2.) grade 3 nonhematologic toxicities that were possibly, probably, or definitely related to cabozantinib and/or gemcitabine except for easily managed adverse events (e.g. electrolytes). Additionally, isolated grade 3 ALT/or AST elevations did not constitute DLT unless elevations persisted off therapy for 48 hours or recurred with re-introduction of study treatment. Secondary endpoints included progression free survival (PFS), overall survival (OS), response rate, safety of the two drug regimen, and assessment of correlative biomarkers.

Correlative Molecular Biomarker Assessment

Urine samples were obtained to assess for HGF, c-Met, and VEGF levels, at baseline, following 7 days of cabozantinib monotherapy, prior to cycle 2 (day 35) and then prior to each odd numbered cycle. Thirty mL of urine was obtained at each time point and frozen at -20 degrees C for subsequent analysis. Urine samples were processed and analyzed at the National Cancer Institute (KC, JS). Briefly, commercial ELISA assays were performed to assess urine HGF (Sigma-Aldrich, Lot 328655) and VEGF levels (R&D Systems, Lot 328655) with measurements obtained on Bayer DCA 2000+. Samples were analyzed in triplicate, randomized in two batches so all samples from the same patient were on the same plate. For urine VEGF, measurements were analyzed to a representative concentration curve. However, for urine HGF, due to small variations of measurements among plates, each plate was analyzed to its own curve. All results for urine HGF and VEGF levels were normalized to urine creatinine levels. c-Met levels were obtained via an electrochemiluminescence assay as previously described.[29]

Statistical Considerations/Analyses

For the primary MTD endpoint, an intent-to-treat (ITT) analysis was performed to include all patients who received at least 7 days of cabozantinib and the first dose of gemcitabine. Under the TITE-CRM paradigm, the relationship between dose and toxicity is summarized by a single-parameter (α) logistic model that represents the assumed relationship prior to the collection of any patient data and determines the prior probability rates. The distribution of α was updated based on data collected as patients were treated on the trial and then used to calculate a posterior distribution of toxicity, which represents the probability a future patient

will experience toxicity at a given dose. Enrollment of 24 patients was planned for estimation of the dose-toxicity function, expecting to complete accrual in 1.5 years.

For the secondary endpoints, PFS and OS were calculated from first day of study treatment, until documented disease progression or death (PFS) or death (OS). There was no loss to follow-up. The product-limit method was used to estimate both PFS and OS, and the median along with 95% confidence intervals is reported.

Results

Sixteen patients consented to study, with 4 failing screening evaluation due to biochemical pancreatitis, LFT abnormalities, anemia and stable metastatic disease on therapy. Characteristics of 12 treated patients are detailed in Table 1. Median age was 61 (range 41–74). All patients had metastatic disease at the time of enrollment with the majority treatment naïve (n=7). Two of the 12 patients had recurrent disease after pancreatoduodenectomy and adjuvant therapy. The most common sites of metastasis included liver (n=5), lung (n=3), and peritoneum (3).

The starting dose level (1) was cabozantinib 20 mg administered orally once daily and gemcitabine 1000 mg/m² given intravenously over 30 minutes. Two of the 12 treated patients were non-evaluable for DLT: one patient elected hospice and withdrew from the study prior to first gemcitabine infusion and the other patient developed prolonged cholangitis preventing further therapy (not neutropenic, event deemed related to endobiliary stent dysfunction). Dose level assignments in the remaining 10 evaluable patients are shown in Table 2. DLTs were experienced by 4 patients: two at dose level (1), one at dose level (-1), and one at dose level (2). DLTs included grade 3 thrombocytopenia (n=2) and grade 3 AST/ALT elevations (n=3). The earliest DLT was a grade 3 ALT elevation occurring on day 8 of the first cycle of therapy. With these results, the posterior probability for DLT was >25% in all dose levels tested. As experience with the regimen increased, we concluded that our prior expectations for the probability of DLT were too low and that, in fact, the toxicity profile for this regimen was higher than anticipated. As we were not enthusiastic in continuing development of the combination at dose level (-1) or lower, the trial was closed to accrual, and the MTD was not determined.

The time each patient remained on study treatment and reason(s) for discontinuation are outlined in Figure 1. Seven of 12 patients (64%) discontinued therapy due to toxicity. The median number of cycles of treatment administered in the cohort was 3 (range 1–6). Aside from DLT, all 11 evaluable patients experienced at least one grade 3 toxicity (Table 3). The most common grade 3 adverse events (AEs) included neutropenia (n=5) and AST/ALT elevations (n=5). Other common AEs included fatigue, nausea, hypertension, and diarrhea. Of note, one patient developed a fistula between her pancreatic body/tail mass and transverse colon during the course of treatment, possibly secondary to previous diagnostic percutaneous biopsy.

Eight patients were evaluable for response, and the best response to therapy included 3 patients with partial response (PR), 3 with stable disease (SD), and 2 with PD. Each patient

who experienced PR, however, discontinued treatment during continuing response due to AEs. The median PFS and OS for treated patients was 4.7 months (95% CI: 1.4–9.7) and 10.1 months (95% CI: 3.6–20.6), respectively.

Due to the small number of patients on this study, the biomarker analysis must be viewed as hypothesis generating. As shown in Figure 2, urinary VEGF, c-met and HGF could be measured in every evaluable patient. Moreover, those patients who had a reduction of VEGF levels >75% from their baseline value to their measurement after 1 week of cabozantinib treatment achieved a PR (3 of 3 patients). Similarly, those patients who had a reduction of at least 25% in c-Met levels achieved a PR (3 of 4 patients). Though additional studies are needed to confirm these findings, the possibility exists that these urinary biomarkers may be useful for monitoring disease status.

Discussion:

In this study, we sought to determine the MTD of the combination of cabozantinib and gemcitabine in patients with advanced pancreatic cancer. Gemcitabine is a tolerable drug as a single agent, with brief, predictable and uncomplicated myelosuppression as its most common adverse event. The overall incidence of grade 3 ALT/AST elevation or severe fatigue with gemcitabine is reported as 10% (Gemcitabine drug package insert; Eli Lilly). The most frequently reported adverse events with single agent cabozantinib are non-hematologic toxicities including fatigue, gastrointestinal and cardiovascular toxicities (Cabozantinib drug package insert; Exelixis). Cabozantinib is dosed as a single agent between 40 and 140 mg daily, and there does appear to be a relationship between daily dose and tolerance. An open-label trial comparing 40 to 100 mg daily in patients with prostate cancer demonstrated that fewer patients in the high dose group were able to receive intended dose (90% vs 55%, respectively), and dose reductions were more frequent with the higher dose group (median dose administered: 55 mg) [30]. This trial suggested a cabozatinib dose of 60 mg orally once daily in subsequent phase III trials [31,32].

As toxicities of cabozantinib and gemcitabine are generally non-overlapping, our trial design intended and expected to escalate cabozantinib from a starting dose of 20 mg to 80 mg daily, using gemcitabine at its standard dose and schedule. Instead, DLTs were observed at each dose level tested, including dose level (–)1. The probability for DLT approached or exceeded our target rate of 25%. Additionally, treatment beyond the DLT interval (35 days) was associated with persistent, comfort limiting grade 2 fatigue and continuing grade 3 toxicities, despite cabozantinib interruption and gemcitabine dose reduction and schedule changes (i.e., gemcitabine every other week). As even lower doses of cabozantinib or reduced dose intensity of gemcitabine was judged as not clinically desirable, a decision to close the trial to further accrual without establishing an MTD was made.

The adverse events noted in our study were similar to those noted in published trials utilizing cabozantinib, except for an increase in hematological toxicities [30,33–35]. Specifically, neutropenia and thrombocytopenia, presumably secondary to the combination were noted, similar to an experience with cabozantinib in combination with temozolomide in a phase I trial in advanced gliomas [35]. Perhaps the resultant poor tolerance of cabozantinib and

gemcitabine might have been anticipated, as the precedent of well tolerated oral targeted therapies, such as imatinib, have been difficult to combine with cytotoxic treatments [36].

In this study, dose level (1) utilized the lowest available dose of cabozantinib, based on findings from a prior discontinuation trial using the drug as a single agent in advanced malignancies, including patients with PDAC (ClinicalTrials.gov #: NCT00940225; unpublished data). Despite using this lowest available dose of cabozantinib and appreciating the small sample size, we were struck by the poor tolerance of the regimen, with 64% of patients discontinuing therapy due to adverse events. Patients were fit at the time of enrollment (ECOG 0 or 1), and therapy was provided by investigators familiar with pancreatic cancer treatment suggesting the combination as too difficult to tolerate. Furthermore, patients continued to experience persistent toxicities despite treatment interruptions of cabozantinib and dose/schedule modifications of gemcitabine. While cabozantinib is better tolerated as a single agent, it appears unlikely that it can be combined with cytotoxic chemotherapy agents, at least on a daily dosing schedule. Investigation of intermittent cabozantinib dosing, with demonstration of *in-vivo* on-target effect might be considered as a strategy for further development of this drug in combination with gemcitabine or other agents. In that regard, again acknowledging small sample size, 3 PR in 8 evaluable patients was not expected. While this may have been due to chance, this observation might also suggest a benefit of targeting c-Met in PDAC. Of interest, reduction in urinary VEGF and c-Met levels appeared to correlate with response. This finding needs to be further prospectively evaluated in a larger cohort.

In conclusion, the combination of continuous daily dosing of cabozantinib and weekly gemcitabine is impractical for further development due to DLTs and ongoing treatment limiting toxicities. Nevertheless, despite the small sample size, clinical activity was noted with three PR, suggesting that further investigation of c-Met inhibition may be warranted in PDAC. Finally, prospective evaluation of urinary biomarkers for c-MET activity and inhibition as prognostic and predictive indicators in patients with PDAC is indicated.

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Zhen et al.

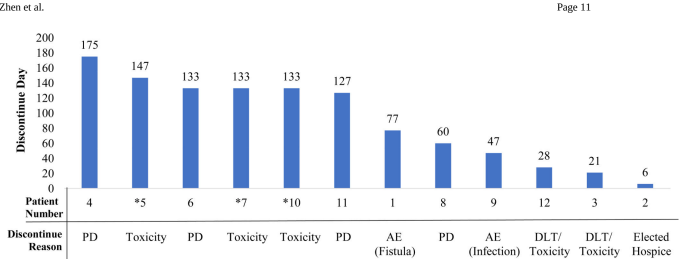


Figure 1:

Time to and Reason(s) for Discontinuation of Therapy.

*Denotes a patient who had a partial response to treatment

PD: Progressive disease; AE: Adverse Event; DLT: Dose Limiting Toxicity

Zhen et al.



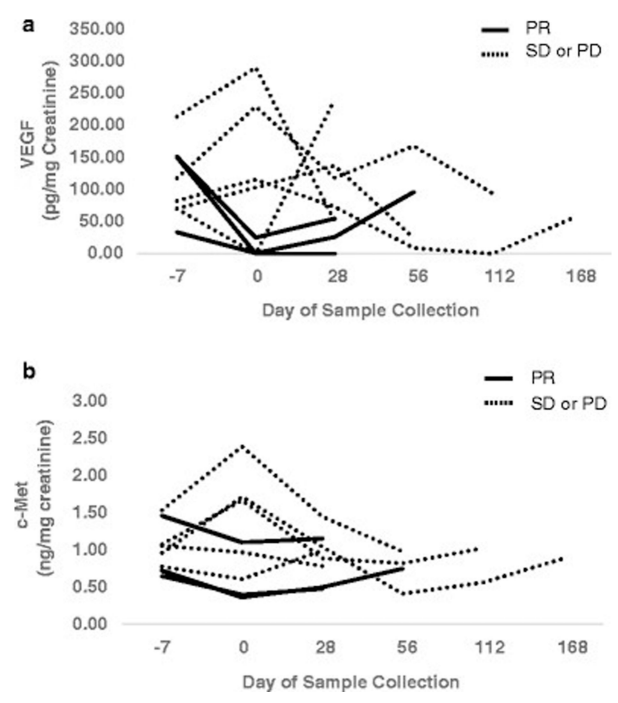


Figure 2:

Urinary Levels of VEGF a and c-Met b measured serially with first measurement obtained prior to initiation of therapy (day–7). Data presented include all patients with at least two measurements. Each line represents a unique patient. Values were normalized to urinary creatinine levels. PR: Partial Response; SD: Stable Disease; PD: Progressive Disease.

Table 1:

Patient Demographic and Disease Characteristics

Median (range)61 (41–74)SexMen6Men6Women6Stage at Enrollment12Metastatic12ECOG Performance Status002110Prior Therapy2None7Surgery + Adjuvant Therapy2Chemotherapy3Radiation2CA19–9 Level at Enrollment	Characteristic	Number
Sex Men 6 Women 6 Stage at Enrollment Metastatic 12 ECOG Performance Status 0 2 1 ECOG Performance Status 0 2 1 100 Prior Therapy None 7 Surgery + Adjuvant Therapy 2 Chemotherapy 3 Radiation 2 CA19–9 Level at Enrollment Median (range), U/mL 1319 (9–93,533) Sites of Disease Liver 5 Lung 3 Peritoneum 3 Retroperitoneal lymph nodes 4	Age, years	
Men6Women6Stage at Enrollment12Metastatic12ECOG Performance Status202110Prior Therapy2None7Surgery + Adjuvant Therapy2Chemotherapy3Radiation2CA19–9 Level at Enrollment1319 (9–93,533)Sites of Disease2Liver5Lung3Peritoneum3Retroperitoneal lymph nodes4	Median (range)	61 (41–74)
Women6Stage at Enrollment12Metastatic12ECOG Performance Status002110Prior Therapy10Prior Therapy2None7Surgery + Adjuvant Therapy2Chemotherapy3Radiation2CA19–9 Level at Enrollment1319 (9–93,533)Sites of Disease2Liver5Lung3Peritoneum3Retroperitoneal lymph nodes4	Sex	
Stage at EnrollmentMetastatic12ECOG Performance Status002110Prior Therapy10Prior Therapy2None7Surgery + Adjuvant Therapy2Chemotherapy3Radiation2CA19–9 Level at Enrollment1319 (9–93,533)Sites of Disease1Liver5Lung3Peritoneum3Retroperitoneal lymph nodes4	Men	6
Metastatic12Metastatic12ECOG Performance Status0Q1110Prior Therapy10Prior Therapy2None7Surgery + Adjuvant Therapy2Chemotherapy3Radiation2CA19–9 Level at Enrollment1319 (9–93,533)Sites of Disease1Liver5Lung3Peritoneum3Retroperitoneal lymph nodes4	Women	6
ECOG Performance Status 0 2 1 10 Prior Therapy 10 None 7 Surgery + Adjuvant Therapy 2 Chemotherapy 3 Radiation 2 CA19–9 Level at Enrollment 1319 (9–93,533) Sites of Disease 5 Liver 5 Lung 3 Peritoneum 3 Retroperitoneal lymph nodes 4	Stage at Enrollment	
02110Prior Therapy1None7Surgery + Adjuvant Therapy2Chemotherapy3Radiation2CA19–9 Level at Enrollment1319 (9–93,533)Sites of Disease1319 (9–93,533)Liver5Lung3Peritoneum3Retroperitoneal lymph nodes4	Metastatic	12
110Prior Therapy1None7Surgery + Adjuvant Therapy2Chemotherapy3Radiation2CA19–9 Level at Enrollment319 (9–93,533)Median (range), U/mL1319 (9–93,533)Sites of Disease1Liver5Lung3Peritoneum3Retroperitoneal lymph nodes4	ECOG Performance Status	
Prior Therapy None 7 Surgery + Adjuvant Therapy 2 Chemotherapy 3 Radiation 2 CA19–9 Level at Enrollment Median (range), U/mL 1319 (9–93,533) Sites of Disease Liver 5 Lung 3 Peritoneum 3 Retroperitoneal lymph nodes 4	0	2
None7Surgery + Adjuvant Therapy2Chemotherapy3Radiation2CA19–9 Level at Enrollment1319 (9–93,533)Median (range), U/mL1319 (9–93,533)Sites of Disease1Liver5Lung3Peritoneum3Retroperitoneal lymph nodes4	1	10
Surgery + Adjuvant Therapy2Chemotherapy3Radiation2CA19–9 Level at EnrollmentMedian (range), U/mL1319 (9–93,533)Sites of DiseaseLiver5Lung3Peritoneum3Retroperitoneal lymph nodes4	Prior Therapy	
Chemotherapy3Radiation2CA19–9 Level at EnrollmentMedian (range), U/mL1319 (9–93,533)Sites of DiseaseLiver5Lung3Peritoneum3Retroperitoneal lymph nodes4	None	7
Radiation2Radiation2CA19–9 Level at Enrollment1319 (9–93,533)Median (range), U/mL1319 (9–93,533)Sites of Disease1Liver5Lung3Peritoneum3Retroperitoneal lymph nodes4	Surgery + Adjuvant Therapy	2
CA19–9 Level at Enrollment Median (range), U/mL 1319 (9–93,533) Sites of Disease Liver 5 Lung 3 Peritoneum 3 Retroperitoneal lymph nodes 4	Chemotherapy	3
Median (range), U/mL1319 (9–93,533)Sites of DiseaseLiverLung3Peritoneum3Retroperitoneal lymph nodes4	Radiation	2
Sites of Disease Liver 5 Lung 3 Peritoneum 3 Retroperitoneal lymph nodes 4	CA19-9 Level at Enrollment	
Liver5Lung3Peritoneum3Retroperitoneal lymph nodes4	Median (range), U/mL	1319 (9–93,533)
Lung3Peritoneum3Retroperitoneal lymph nodes4	Sites of Disease	
Peritoneum 3 Retroperitoneal lymph nodes 4	Liver	5
Retroperitoneal lymph nodes 4	Lung	3
	Peritoneum	3
Pelvic mass 1	Retroperitoneal lymph nodes	4
	Pelvic mass	1

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Table 2:

Assigned Dose Levels and Rates of Dose Limiting Toxicities (n=10 evaluable patients)

Dose Level	Dose	Number Treated	Number with DLT	DLT	Prior Probability of DLT	Posterior Probability of DLT	95% HPD Credible Interval
-1	20C, 800G	4	1	Grade 3 thrombocytopenia (Day 15)	0.05	0.27	0.06 - 0.46
1	20C, 1000G	5	2	Grade 3 ALT elevation (Day 8) Grade 3 AST/ALT elevation (Day 15)	0.10	0.36	0.14 - 0.57
2	40C, 1000G	1	1	Grade 3 ALT elevation and Grade 3 thrombocytopenia (Day 22)	0.15	0.43	0.21 - 0.65
3	60C, 1000G	0	0		0.20	0.49	0.29 - 0.70
4	80C, 1000G	0	0		0.25	0.54	0.35 - 0.73

C: Cabozantinib, dose in mg; G: Gemcitabine, dose in mg/m2; HPD: Highest Posterior Density

Table 3:

Treatment Related Toxicities of Cabozantinib and Gemcitabine (n=11 evaluable patients).

Adverse Event	Grade 1 (n)	Grade 2 (n)	Grade 3 (n)	Grade 4 (n)
	Grade I (II)	Grade 2 (II)	Grade 5 (II)	Grade 4 (II)
Hematologic				
Anemia	5	3	-	-
Neutropenia	1	1	5	-
Thrombocytopenia	2	2	2	-
Non-Hematologic				
Fatigue	5	1	-	-
Flu-like symptoms	-	-	1	-
Diarrhea	2	1	-	-
Nausea	6	-	-	-
Mucositis	1	-	-	-
AST/ALT Elevations	2	3	5	-
Hypertension	-	3	1	-
Proteinuria	-	1	-	-
Alopecia	2	-	-	-
Myalgia	1	1	-	-

Grading of severity of adverse events based on NCI CTCAE v4.0.