

One Mission, Inspired by Patients: Defeat Cancer.™

November 2022



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adversely from those expressed in any forward-looking statements as a result of various factors, including, among others, the success of our corporate strategy and restructuring plan, the success of our commercialization efforts with respect to QINLOCK, including our launch in Germany, our limited experience as a commercial company, our ability to obtain, or any delays in obtaining, required regulatory approvals for our drug and drug candidates, our reliance on sole source third-party suppliers, our exposure to criminal sanctions, civil penalties, contractual damages, reputational harm, and diminished profits and future earnings from our relationships with customers and third-party payors that are subject to applicable anti-kickback, fraud and abuse, and other healthcare laws and regulations, and health information privacy and security laws, our failure to obtain or maintain adequate coverage and reimbursement for new or current products, recently enacted and future legislation may increase the difficulty and cost for us to obtain marketing approval of and commercialize our drug candidates, the potential for QINLOCK or any current drug candidates, such as vimseltinib and DCC-3116, or future drug candidates, if successfully developed and approved, to cause undesirable side effects that limit the commercial profile or result in other significant negative consequences for approved products or delay or prevent further development or regulatory approval with respect to drug candidates or new indications, or cause regulatory authorities to require labeling statements, such as boxed warnings, our competition may discover, develop, or commercialize products before or more successfully than we do, our estimates for market opportunities for our approved drug and drug candidates, market acceptance by physicians, patients, third-party payors, and others in the medical community of QINLOCK, and of any future approved drugs, such as vimseltinib or DCC-3116, if approved, our failure to obtain additional marketing approvals in other foreign jurisdictions, the potential for ongoing enforcement of post-marketing requirements for QINLOCK and any drug candidate for which we obtain marketing approval to subject us to substantial penalties, including withdrawal of QINLOCK or any future approved product from the market, if we fail to comply with all regulatory requirements, our ability to complete, and the costs and timing of completing, the development and

commercialization of our drug and drug candidates, our success in enrolling patients in clinical trials, including in our clinical trials of vimseltinib or DCC-3116, the potential for serious adverse events or unacceptable side effects to be identified during the development of our drug or drug candidates, our ability to obtain or, if granted, retain orphan drug exclusivity for our drug or drug candidates; the ongoing effects of the COVID-19 pandemic, our incurrence of significant operating losses since our inception and our expectation that we will incur continued losses for the foreseeable future and may never achieve or maintain profitability, our ability to raise capital when needed, our reliance on third parties to conduct our clinical trials and preclinical studies, our reliance on third parties for the manufacture of our drug candidates for preclinical testing and clinical trials, and for the manufacture of QINLOCK for commercialization and clinical trials, and our ability to enforce our intellectual property rights throughout the world. New risk factors and uncertainties may emerge from time to time, and it is not possible to predict all risk factors and uncertainties. There can be no assurance that the opportunity will meet your investment objectives, that you will receive a return of all or part of such investment. Investment results may vary significantly over any given time period. The appropriateness of a particular investment or strategy will depend on an investor's individual circumstances and objectives. Investors should independently evaluate specific investments. For further information regarding these risks, uncertainties and other factors, you should read the "Risk Factors" section of Deciphera's Quarterly Report on Form 10-Q for the quarter ended September 30, 2022 filed with the Securities and Exchange Commission (the "SEC"), and Deciphera's other SEC filings.

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SUCCESSFUL COMMERCIAL FRANCHISE AND RESEARCH ENGINE TO FUEL PIPELINE

QINLOCK®

- Building on successful U.S. launch
- Now approved in nine territories, including the U.S., E.U., and China
- Launch in Germany underway
- Paid access program underway in France

Leader in Autophagy

- DCC-3116, potential first-in-class ULK inhibitor for cancer in Phase 1
- Significant potential combination opportunity in 70% of cancers


Vimseltinib

- Potential best-in-class product profile
- Estimated \$850M market opportunity in the U.S. for TGCT
- Phase 3 MOTION study enrolling

Pan-RAF Program

- Program targeting inhibition of BRAF and CRAF kinases
- Nominated DCC-3084 as our clinical development candidate

ROBUST PIPELINE OF SWITCH-CONTROL KINASE INHIBITORS

		PRE-CLINICAL	PHASE 1	PHASE 1/2	PHASE 3	REGULATORY SUBMISSION	APPROVED	COMMERCIAL RIGHTS
QINLOCK[®] (ripretinib) 50mg tablets Broad-Spectrum Inhibitor of KIT and PDGFRA	GIST ≥4 th Line (INVICTUS Study)						 + Global Approvals ²	deciphera ¹
Vimseltinib Selective Inhibitor of CSF1R	TGCT (Phase 3 MOTION Study)							deciphera [®]
	TGCT (Phase 1/2 Study)							
DCC-3116 Selective Inhibitor of ULK	RAS/MAPK Mutant Cancers In Combination with Trametinib, Binimetinib, or Sotorasib							deciphera [®]
DCC-3084 Pan-RAF Inhibitor	Solid Tumors							deciphera [®]
VPS34 Program Selective Inhibitor of VPS34	Solid Tumors							deciphera ^{®3}

STRATEGIC PRIORITIES FOR 2022

**QINLOCK®**
(ripretinib) 50 mg tablets

- Further entrench as standard of care in 4th line GIST in the U.S.
- Successfully launch in key European markets
- Present INTRIGUE data at ASCO Plenary Series Session

Vimseltinib

- Rapidly enroll Phase 3 MOTION study
- Present updated clinical data from ongoing Phase 1/2 study

DCC-3116

- Present initial data from Phase 1 single agent dose escalation study
- Initiate Phase 1 dose escalation study in combination with a MEK inhibitor
- Expand program to include KRAS^{G12C} inhibitor combination in NSCLC

Proprietary Drug Discovery Platform

- Declare pan-RAF inhibitor development candidate

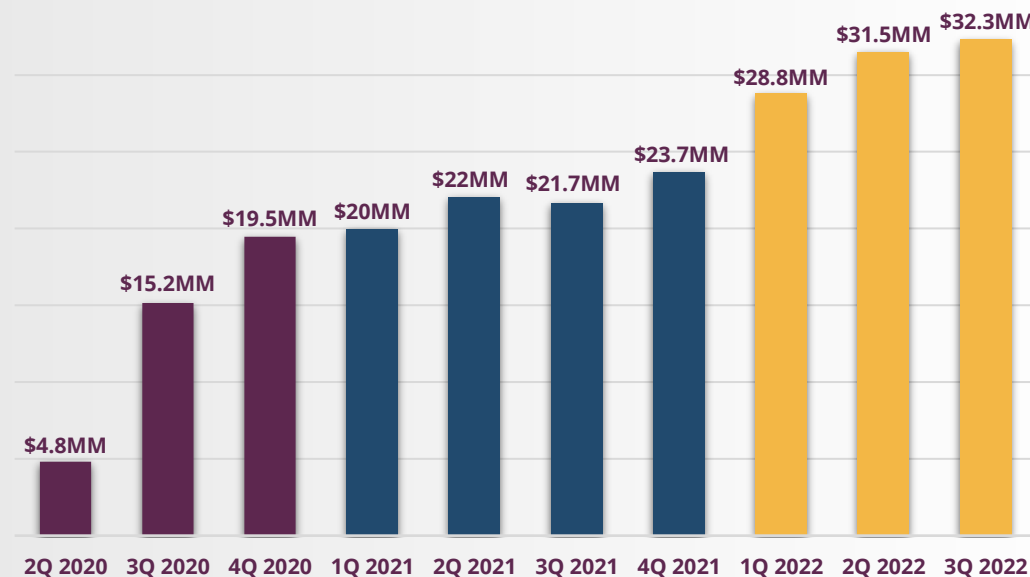
QINLOCK[®] (ripretinib)

SUCCESSFUL GLOBAL LAUNCH OF QINLOCK AROUND THE WORLD

Multiple Global Approvals and Commercial Launches

- **Approved in nine territories** around the world, including the major markets of the **U.S., Europe, and China**
- Total revenue of **\$36MM** in 3Q 2022, which includes QINLOCK product revenue of **\$32.3MM** and collaboration revenue of **\$3.7MM**
 - U.S. net product sales of **\$24.5MM**
 - International net product sales of **\$7.8MM**
- Direct commercialization in **U.S.** and **E.U.**

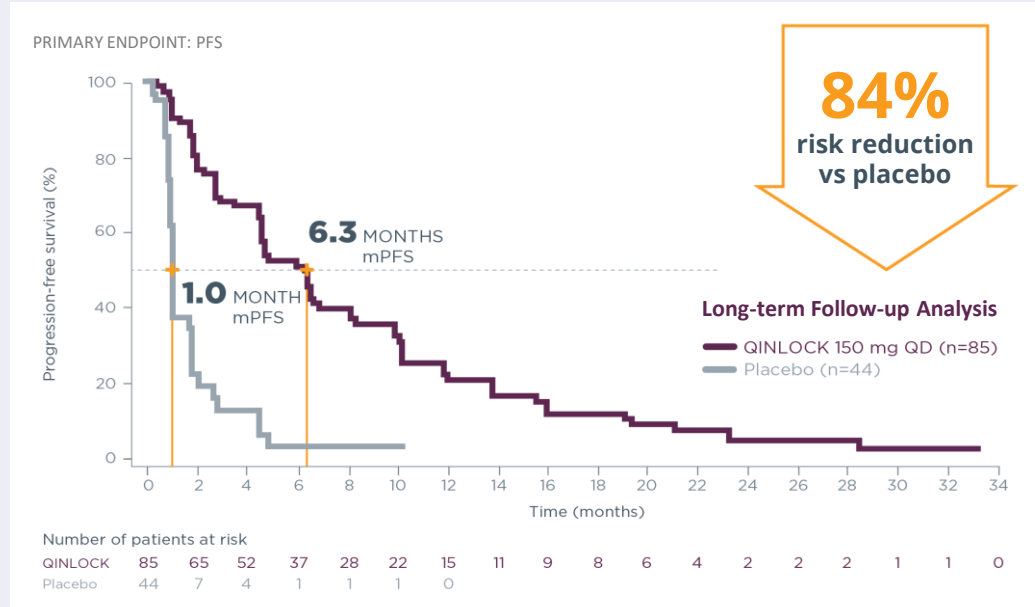
QINLOCK Total Product Revenue



QINLOCK® | 4TH LINE GASTROINTESTINAL STROMAL TUMOR (GIST) CLEAR STANDARD OF CARE FOR THE TREATMENT OF 4TH LINE GIST

Progression-free survival

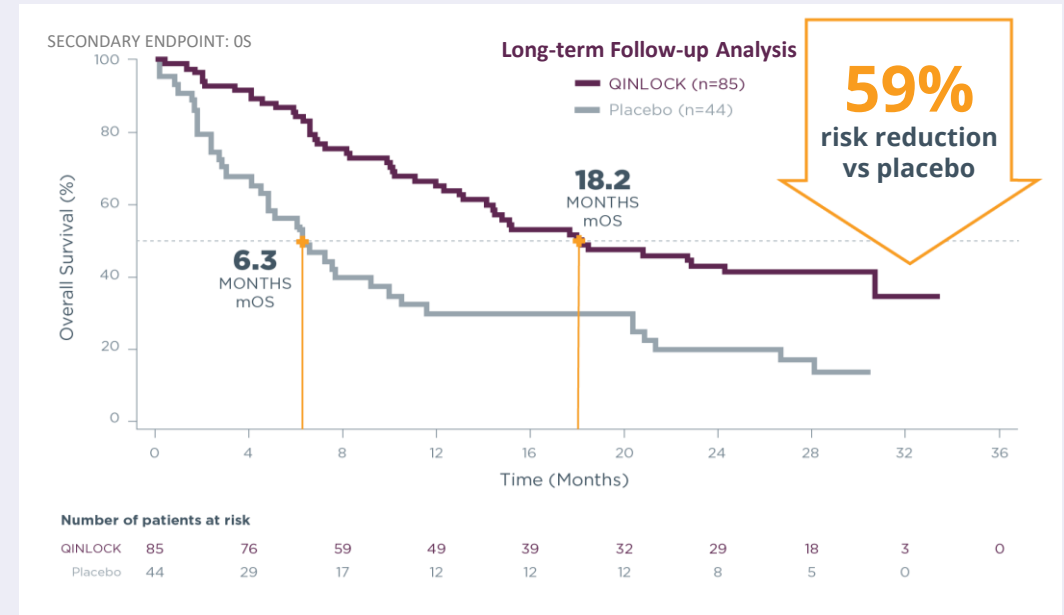
(median PFS of 6.3 months vs. 1.0 month; HR=0.16, 95% CI [0.01-0.27], P<0.0001)



QINLOCK PFS in the primary analysis: 6.3 months vs 1.0 months
(HR = 0.15 [95% CI, 0.09 – 0.25], p<0.001)

Overall survival

(median OS of 18.2 months vs. 6.3 months; HR=0.41, 95% CI [0.26-0.65])



QINLOCK OS in the primary analysis: 15.1 months vs 6.6 months
(HR = 0.36 [95% CI, 0.21 – 0.62], p<0.001)

Overall Response Rate:

- Long-term follow-up analysis: 11.8% with QINLOCK vs 0.0% with placebo
- Primary analysis: 9.4% with QINLOCK vs 0.0% with placebo (P=0.0504)



Notes: Updated data on the INVICTUS Study presented at the ESMO Congress 2021; Full prescribing information is available at www.QINLOCK.com; Overall survival data includes all time periods, including dose escalation. Placebo arm includes patients taking placebo who, following progression, were crossed-over to QINLOCK treatment; The long-term follow-up analysis was conducted approximately 19 months from the data cutoff date in the primary analysis and was not powered to show statistical significance; CI=confidence interval; GIST=gastrointestinal stromal tumor; HR=hazard ratio; mOS=median overall survival; mPFS=median progression-free survival; OS=overall survival; PFS=progression-free survival; QD=daily.

QINLOCK | 4TH LINE GASTROINTESTINAL STROMAL TUMOR (GIST) HIGHLY SUCCESSFUL U.S. LAUNCH

Share-of-Voice

>80,000

HCP Interactions¹

- Highest level of HCP reach and share-of-voice in GIST market since launch²

Confidence

~90%

Performance Ratings³

- GIST treaters indicate INTRIGUE results further highlight QINLOCK's clinical activity and favorable safety profile in 4th line GIST⁴

Prescriber Breadth

>750

Unique Prescribers¹

- Broad utilization in both academic and community settings¹

Product Revenue

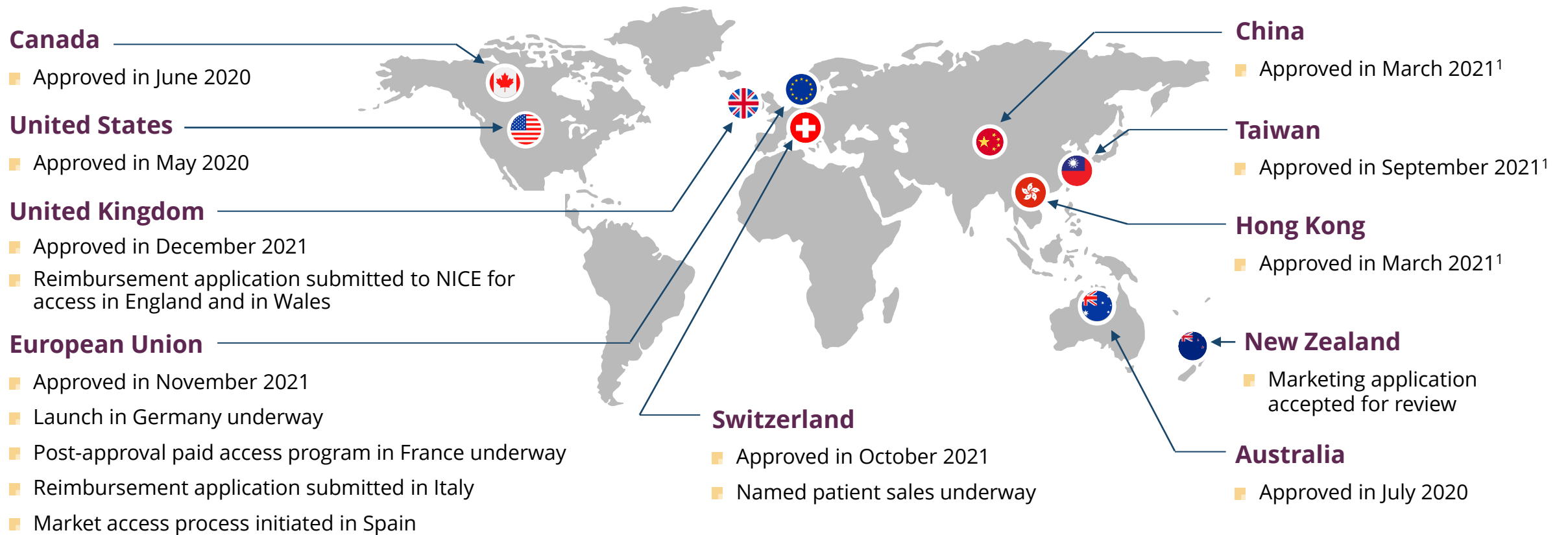
~\$191

Million

- U.S. net sales (launch through 3Q 2022)

QINLOCK | 4TH LINE GASTROINTESTINAL STROMAL TUMOR (GIST) GLOBAL APPROVALS AND EXPANSION

Significant progress expanding QINLOCK access to 4th line GIST patients globally



STRONG LAUNCH IN EUROPE IN 2022 DELIVERING A TOTAL OF \$21.0MM IN INTERNATIONAL NET PRODUCT REVENUE YEAR TO DATE



Fast Patient Access

- Immediate access and reimbursement in Germany and post approval access program in France underway
- Ongoing discussions with NICE for England and Wales
- Reimbursement submitted in Italy and initiated in Spain
- Infrastructure in place for named patient sales and/or paid access programs as permissible in other European countries



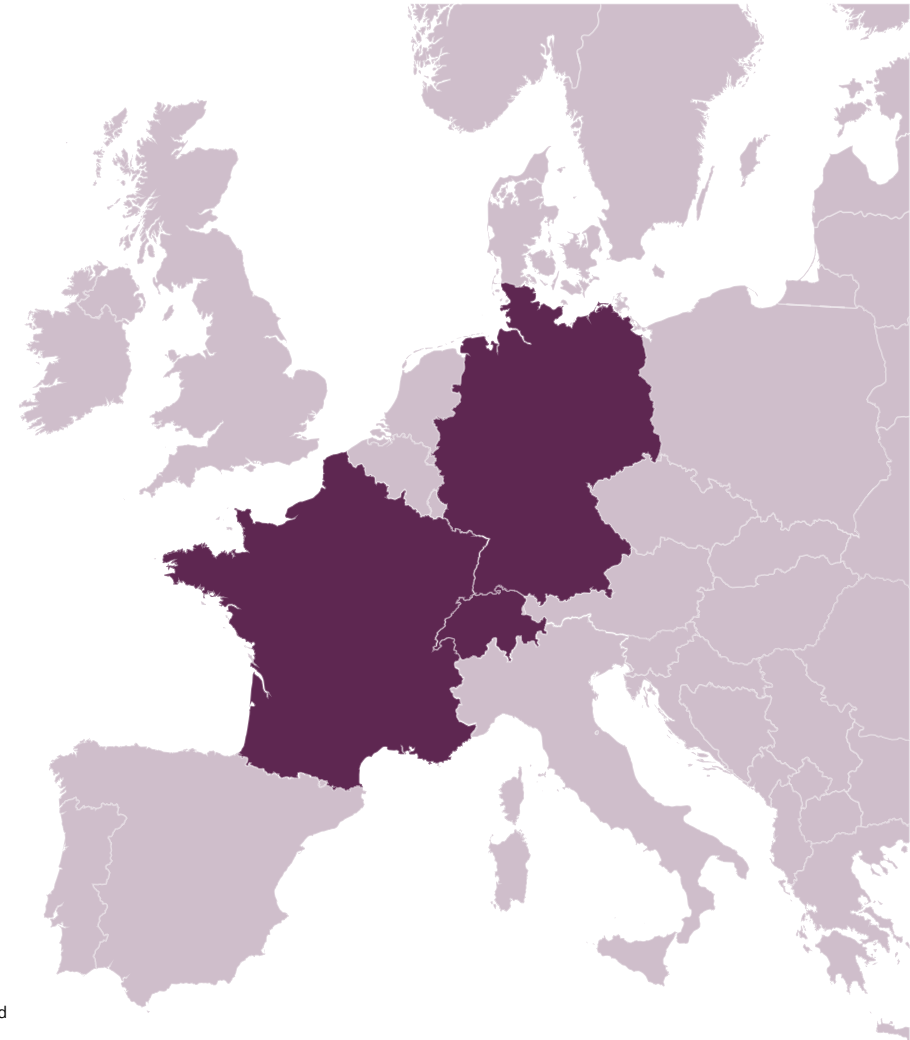
Early Revenue Markets

- International QINLOCK net product revenue of \$21.0MM in 2022 driven by EU sales year to date¹
- High demand in Germany and received a “major additional benefit” rating, the first orphan oncology treatment in Germany to receive this rating for its lead indication
- Received unanimous ASMR III rating in France



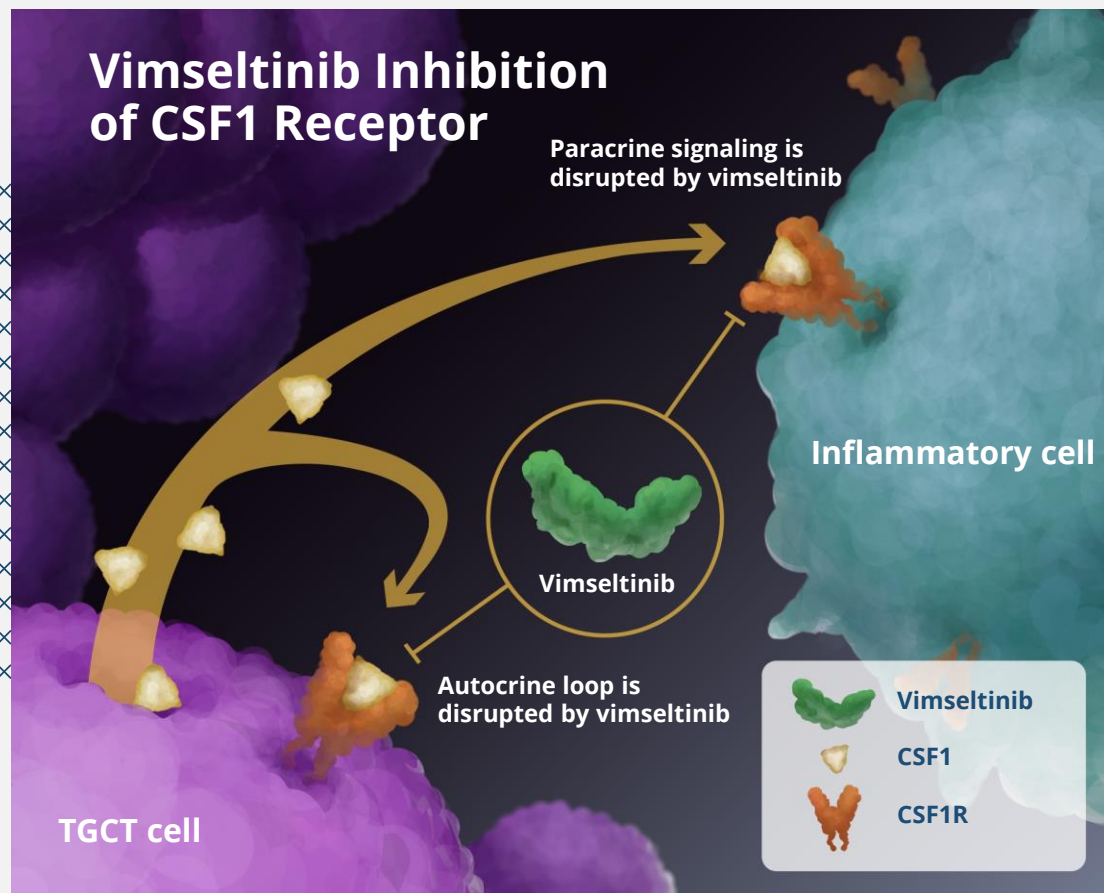
Robust Opportunity

- Estimated GIST incidence in EU4 +UK comparable to the U.S.: 4,000–6,000 patients
- No other treatment options approved for 4th line GIST
- Broad experience with QINLOCK under early access program indicates urgent medical need



VIMSELTINIB

ENROLLMENT UNDERWAY FOR PHASE 3 MOTION STUDY IN TGCT



- Vimseltinib is an oral, switch-control TKI specifically designed to selectively and potently inhibit CSF1R
- TGCT caused by translocation in CSF1 gene, coding the ligand for CSF1R
- High unmet medical need in TGCT for effective therapy with improved safety profile
- Positive Phase 1/2 study updates provide strong support for ongoing Phase 3 MOTION study¹
- Strong strategic fit with GIST based on overlapping KOLs and call-points

A LOCALLY AGGRESSIVE TUMOR ASSOCIATED WITH SUBSTANTIAL MORBIDITY



Disease Burden and Unmet Medical Need for TGCT Patients

Diagnosis	Due to the slow-growing nature of TGCT and similar symptoms to other conditions like sports injuries and arthritis, patients may have a longer path to diagnosis
Patient burden	In the TOPP registry ¹ , patients at baseline commonly reported multiple symptoms, including pain (78%), limited function (64%), swelling (61%), stiffness (55%), and use of analgesics (15%) ²
Unmet need	<ul style="list-style-type: none"> ■ Surgical resection is standard treatment ■ High rate of recurrence in diffuse TGCT ■ CSF1R inhibition has demonstrated clinical benefit in diffuse TGCT ■ Pexidartinib is only approved agent for TGCT patients no longer amenable to surgery (FDA approval in August 2019) <ul style="list-style-type: none"> • FDA label includes boxed warning, REMS, and intensive liver monitoring due to off-target hepatotoxicity risks • The EMA adopted the decision of refusal of the Turalio MAA in November 2020 ■ Unmet medical need for effective CSF1R inhibitor with favorable safety/tolerability profile for TGCT patients

VIMSELTINIB | ONGOING PHASE 1/2 STUDY OF PATIENTS WITH TGCT

STUDY DESIGN

PHASE 1 (DOSE ESCALATION)

- A pharmacologically guided 3 + 3 design, to determine the recommended Phase 2 dose (RP2D) and the maximum tolerated dose
- Enrollment in Phase 1 dose escalation is complete

COHORT 5 (n=8)

Loading Dose
30 mg QD x 5 days

Dose
30 mg twice weekly

COHORT 8 (n=12)

Loading Dose
30 mg QD x 3 days

Dose
10 mg QD

COHORT 9 (n=12)

Loading Dose
20 mg QD x 3 days

Dose
6 mg QD

PHASE 2 (EXPANSION)

- Study to evaluate the safety, tolerability, and preliminary efficacy in two TGCT expansion cohorts
- Recommended Phase 2 dose of 30 mg twice weekly with no loading dose



COHORT A (n=46)

TGCT patients with no prior anti-CSF1/CSF1R therapy (previous therapy with imatinib or nilotinib is allowed)

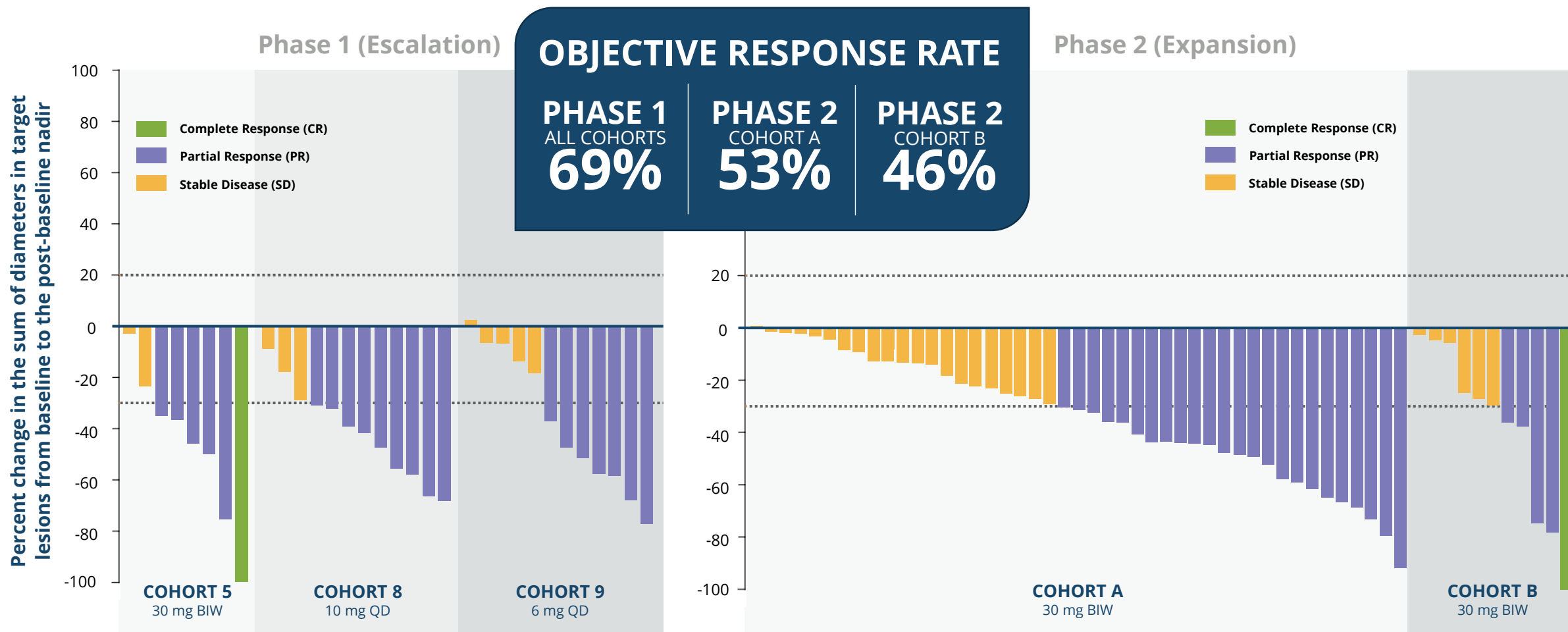
PHASE 2 (n=58)

COHORT B (n=12)

TGCT patients with prior anti-CSF1/CSF1R therapy (previous therapy with imatinib or nilotinib alone would not be eligible)

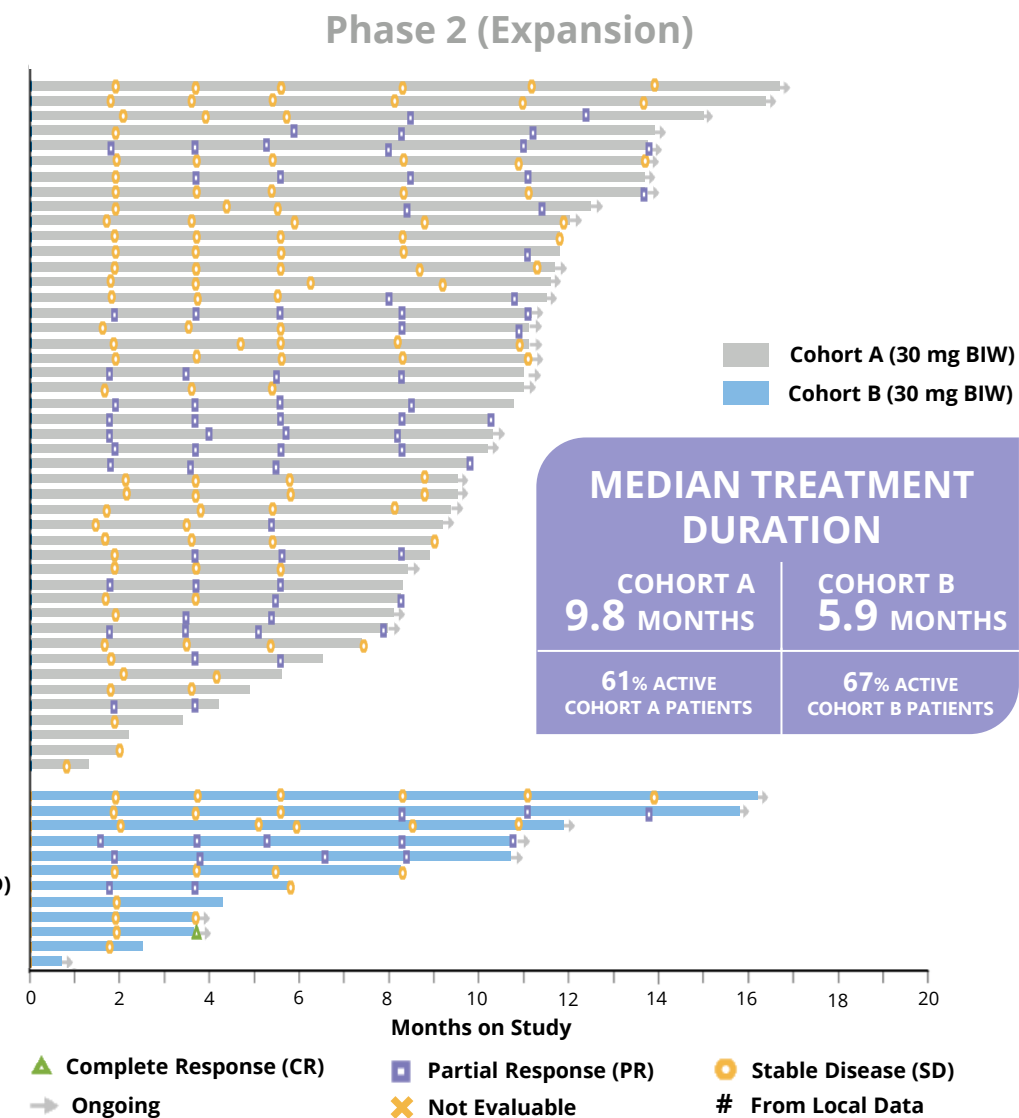
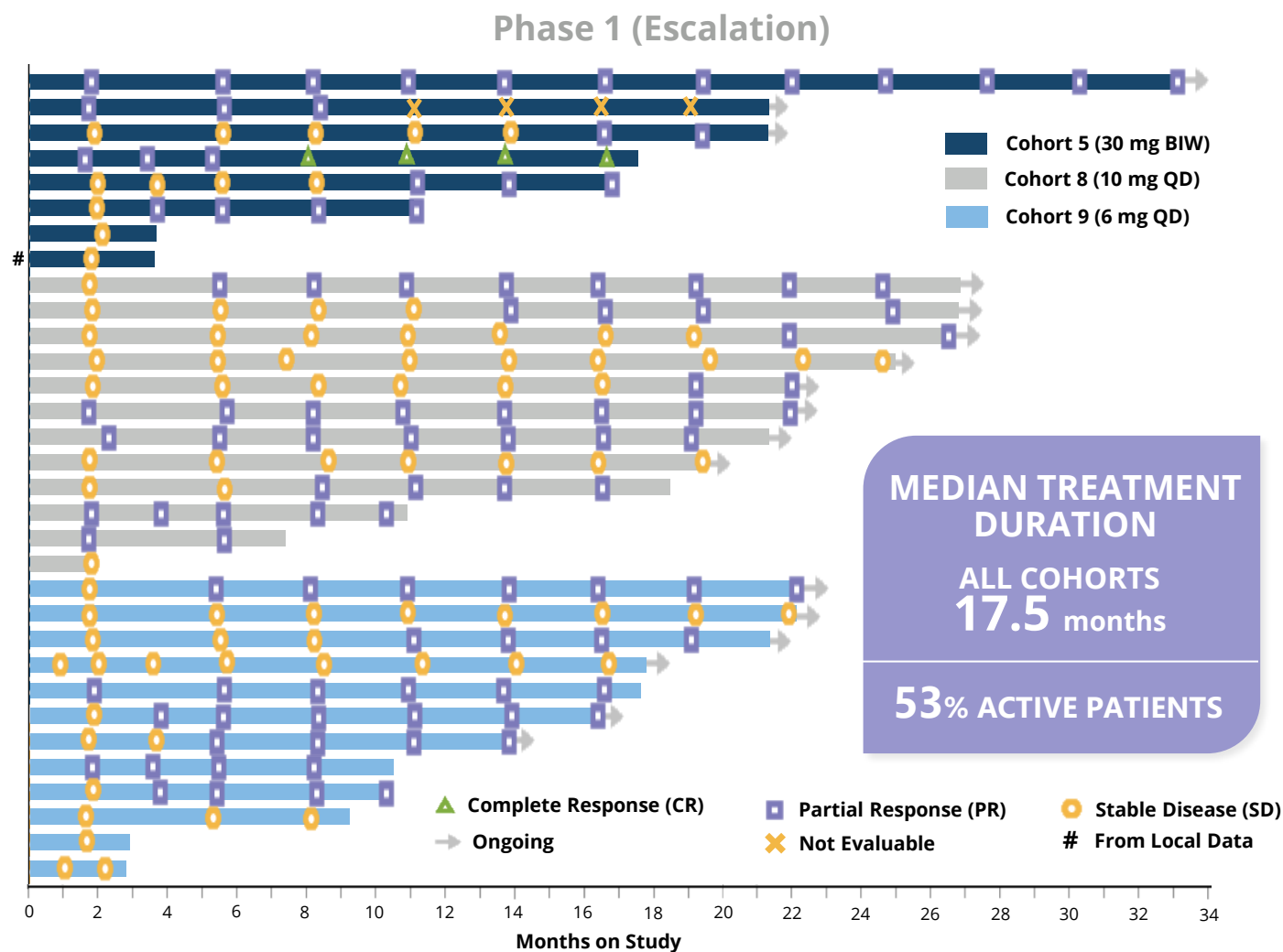
Enrollment Ongoing in Cohort B

ENCOURAGING ANTI-TUMOR ACTIVITY REGARDLESS OF PRIOR CSF1R THERAPY



VIMSELTINIB | ONGOING PHASE 1/2 STUDY OF PATIENTS WITH TGCT | PHASE 2 EXPANSION DATA

INCREASING DURATION OF THERAPY AND DURABLE RESPONSES



VIMSELTINIB | ONGOING PHASE 1/2 STUDY OF PATIENTS WITH TGCT

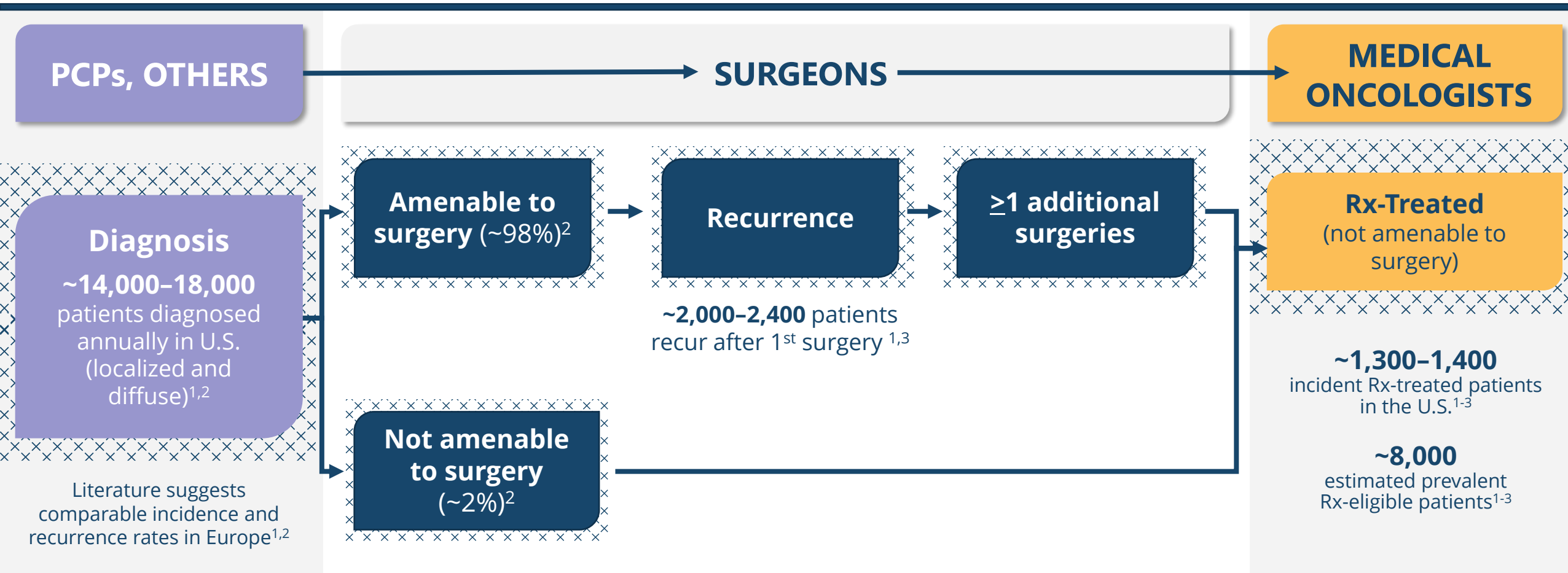
WELL-TOLERATED IN TGCT PATIENTS

TEAEs in ≥15% of Patients Receiving Vimseltinib

Preferred term	Phase 1 All Patients ¹ (n = 32)		Phase 2 All Patients ¹ (n = 58)		Phase 1/2 Combined All Patients (n = 90)	
	All grades	Grade 3/4	All grades	Grade 3/4	All grades	Grade 3/4
Blood CPK increased	20 (63%)	10 (31%)	34 (59%)	22 (38%)	54 (60%)	32 (36%)
Periorbital edema	17 (53%)	0	22 (38%)	0	39 (43%)	0
Fatigue	16 (50%)	0	16 (28%)	0	32 (36%)	0
AST increased	11 (34%)	4 (13%)	10 (17%)	0	21 (17%)	4 (4%)
Arthralgia	10 (31%)	1 (3%)	13 (22%)	1 (2%)	23 (26%)	2 (2%)
Face oedema	9 (28%)	0	10 (17%)	0	19 (21%)	0
Myalgia	9 (28%)	1 (3%)	15 (26%)	0	24 (27%)	1 (1%)
Oedema peripheral	9 (28%)	0	9 (16%)	0	18 (20%)	0
Pruritus	9 (28%)	0	0	0	9 (10%)	0
Headache	8 (25%)	0	27 (47%)	0	35 (39%)	0
ALT increased	7 (22%)	1 (3%)	0	0	7 (8%)	1 (1%)
Diarrhea	7 (22%)	1 (3%)	9 (16%)	0	16 (18%)	1 (1%)
Lipase increased	7 (22%)	3 (9%)	0	0	7 (7%)	3 (3%)
Generalized oedema	7 (22%)	0	0	0	7 (7%)	0
Hypertension	6 (19%)	2 (6%)	0	0	6 (7%)	2 (2%)
Nausea	6 (19%)	0	19 (33%)	0	25 (28%)	0
Rash	6 (19%)	0	0	0	6 (7%)	0
Amylase increased	5 (16%)	2 (6%)	0	0	5 (6%)	2 (2%)
Constipation	5 (16%)	0	0	0	5 (6%)	0
Dry skin	5 (16%)	0	0	0	5 (6%)	0
Paresthesia	5 (16%)	0	0	0	5 (6%)	0
Rash maculopapular	5 (16%)	0	13 (22%)	1 (2%)	18 (20%)	1 (1%)
Asthenia	0	0	15 (26%)	1 (2%)	15 (17%)	1 (1%)

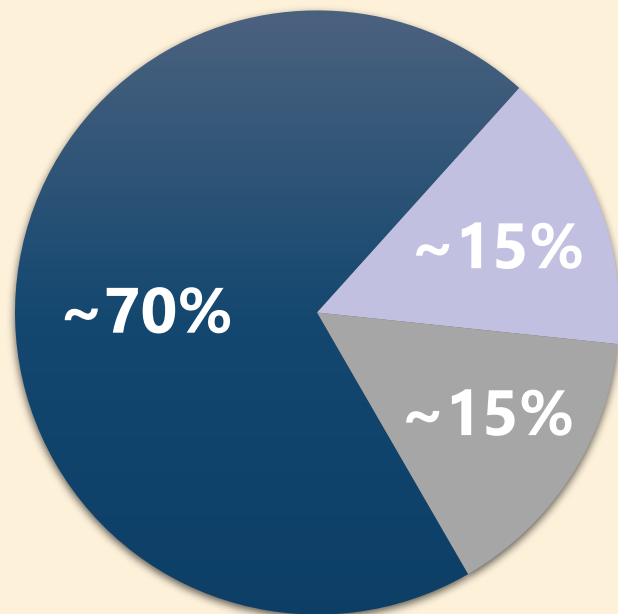
Notes: Data presented at the ESMO Congress 2022; results are reported for patients with TGCT with a data cutoff of May 6, 2022; Data are presented as n (%) unless otherwise noted; percentages are rounded; ALT=alanine aminotransferase; AST=aspartate aminotransferase; CPK=creatinine phosphokinase; TEAE=treatment-emergent adverse event; (1) TEAE cutoff of ≥15% based on all grades for total Phase 1 and Phase 2.

PATIENT JOURNEY OF TGCT PATIENTS NOT AMENABLE TO SURGERY



VIMSELTINIB | TENOSYNOVIAL GIANT CELL TUMOR (TGCT) TGCT MARKET LANDSCAPE OVERVIEW

U.S. TGCT Market Landscape: Imatinib is the Leading TKI Prescribed¹



■ Imatinib ■ Pexidartinib ■ Other TKI
(sunitinib or nilotinib)

Avg. Duration of Therapy
Imatinib: ~18 months, Pexidartinib: ~8 months²

Existing Product Profiles and Unmet Need

Imatinib

- Not FDA or EMA approved for TGCT
- Weak CSF1R inhibitor
- Guideline listed based on retrospective data showing 19% ORR^{3,4}

Pexidartinib

- FDA approved for TGCT, not approved by EMA
- Inhibitor of CSF1R, KIT, FLT3, and PDGFRA/B
- Boxed warning for hepatotoxicity, REMS, intensive liver monitoring

High Unmet Need

- Lifelong condition with significant morbidity
- HCPs and patients cite desire for effective therapy without having to sacrifice safety and tolerability⁵

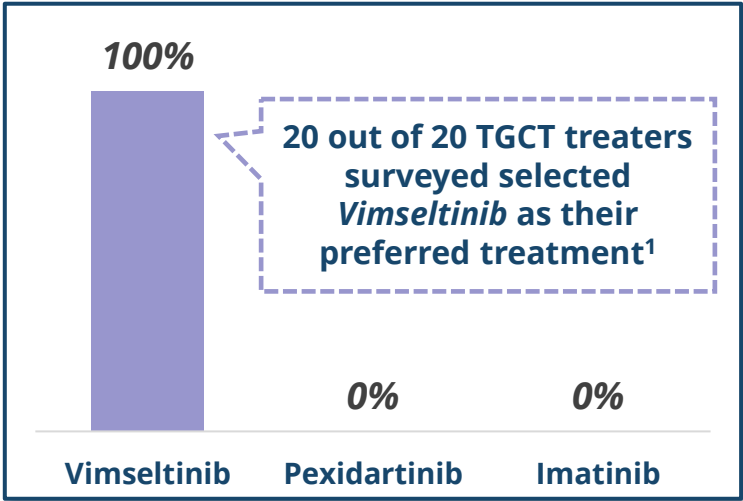
MARKET RESEARCH HIGHLIGHTS THE POTENTIAL FOR VIMSELTINIB TO DELIVER A BEST-IN-CLASS PROFILE AND ESTABLISH A NEW STANDARD OF CARE IN TGCT

Relative Scoring of Key Product Attributes

Clinical Attribute		Vimseletinib	Pexidartinib	Imatinib
Efficacy	Tumor Response (Objective Response, CBR)			
	PROs (Improvement in Pain & Stiffness)			Limited Data
Safety	Grade 3/4 AEs			
	Hepatotoxicity			Not Reported in TGCT
	Discontinuation Rates (Due to any TEAEs)			

Highly Compelling Moderately Compelling Less Compelling

Preferred Systemic Treatment For TGCT



Clinical Profile: "This is very impressive data. Well over half the patients responded to the medication with excellent outcomes. Pain measurements and mobility scores are quite remarkable compared to anything currently available. The toxicity profile shows this is a very safe drug as well" – Onc

Efficacy: "It's great to see that the best overall response numbers improve over long-term. In fact, this would probably lead me to keep some patients on it longer than I usually would." – Onc

Safety: "Black box warnings are usually at the top of the list of patient concerns. Not having one will be reassuring for them that this is safe to use in the short-term and the long-term." – Onc

Treatment Choice: "[Vimseletinib] is clearly superior to the other two products. It has better efficacy and safety data, which is key" – Onc

"I would give [vimseletinib] to all my future TGCT patients" – Onc

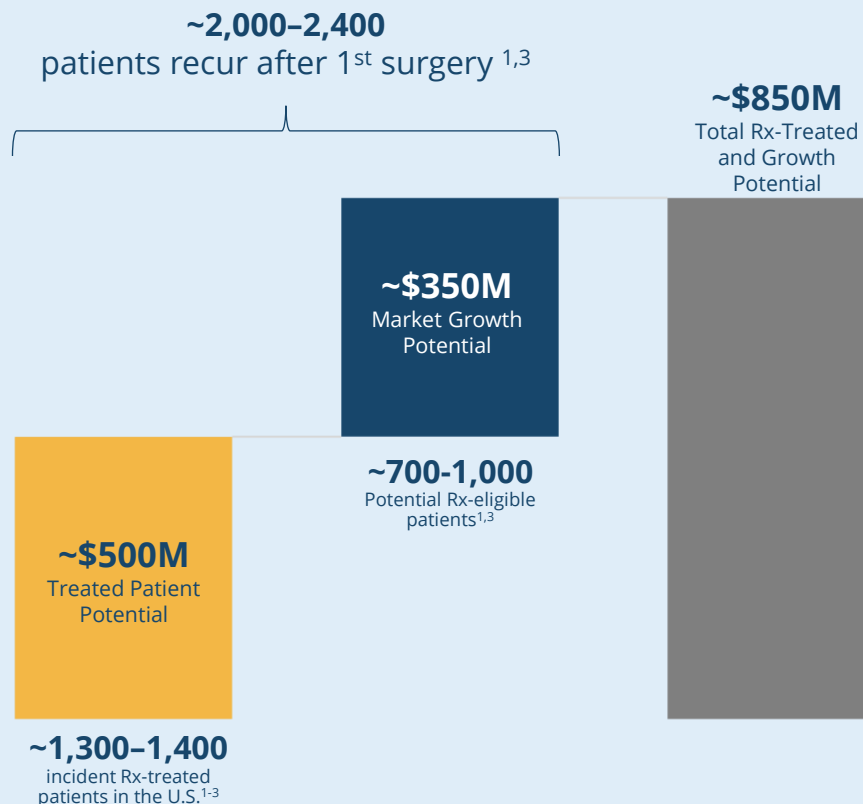
TGCT Treater Sentiments on Vimseletinib Profile



Notes: Qualitative market research conducted by Deciphera in Aug 2022 comparing target product profiles of vimseletinib (blinded), pexidartinib, and imatinib based on USPIs and published/presented literature for each product's efficacy and safety in TGCT diagnosed patients (n=20 HCPs). Hepatotoxicity as defined by increased AST/ALT rates. CBR = Clinical Benefit Rate, PROs = Patient Reported Outcomes, AEs = Adverse Events, TEAEs = Treatment-Emergent Adverse Events. (1) HCP asked to select their preferred (only 1) product to systemically treat TGCT patients based on current clinical profiles.

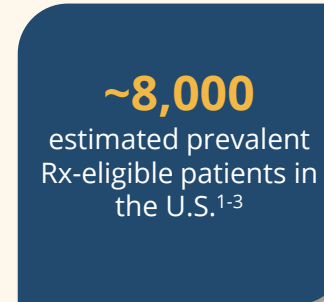
SIGNIFICANT OPPORTUNITY TO BENEFIT PATIENTS WITH TGCT GLOBALLY

U.S. Total Addressable Market Based on Incident Population



+

U.S. Prevalent Population



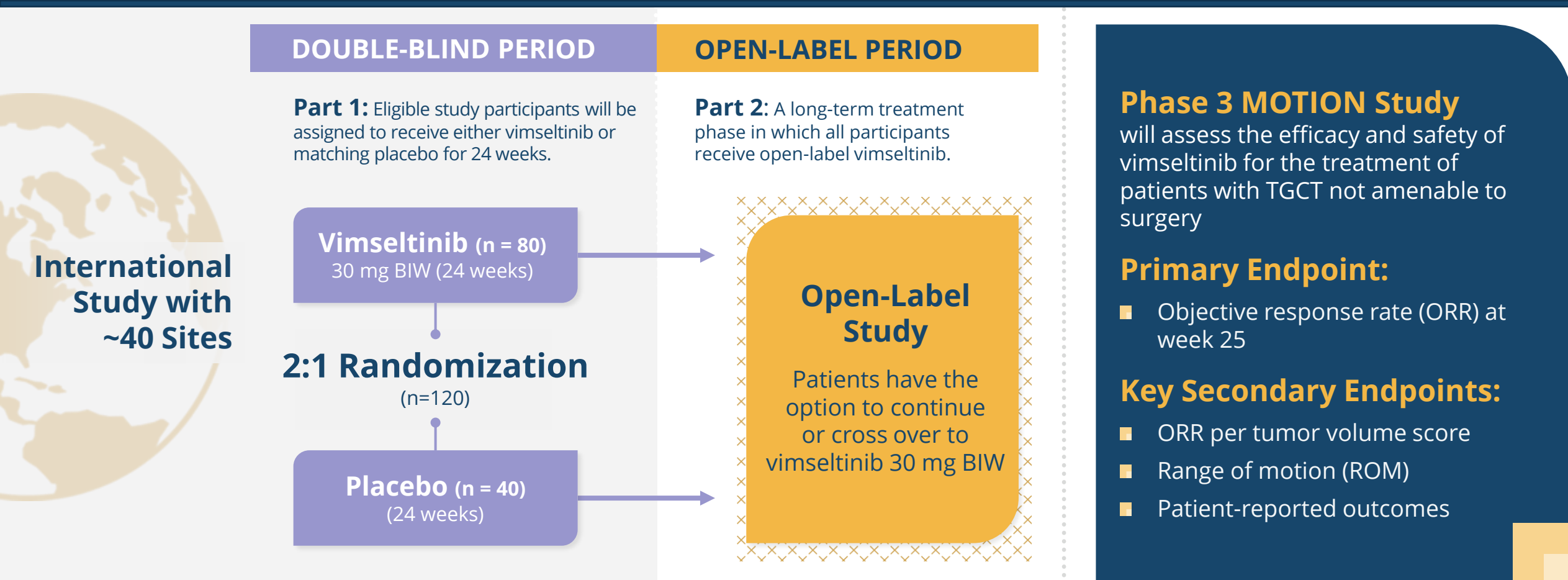
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E.U. Opportunity



- Comparable incidence and recurrence rates in Europe ^{1,2}
- No approved therapies for TGCT

A MULTICENTER, RANDOMIZED, PLACEBO-CONTROLLED, DOUBLE-BLIND STUDY



QINLOCK AND VIMSELTINIB OFFER THE POTENTIAL TO CREATE A SARCOMA FRANCHISE WITH SUBSTANTIAL OPERATIONAL SYNERGIES

~90% of TGCT prescribers are GIST prescribers already targeted by Deciphera¹

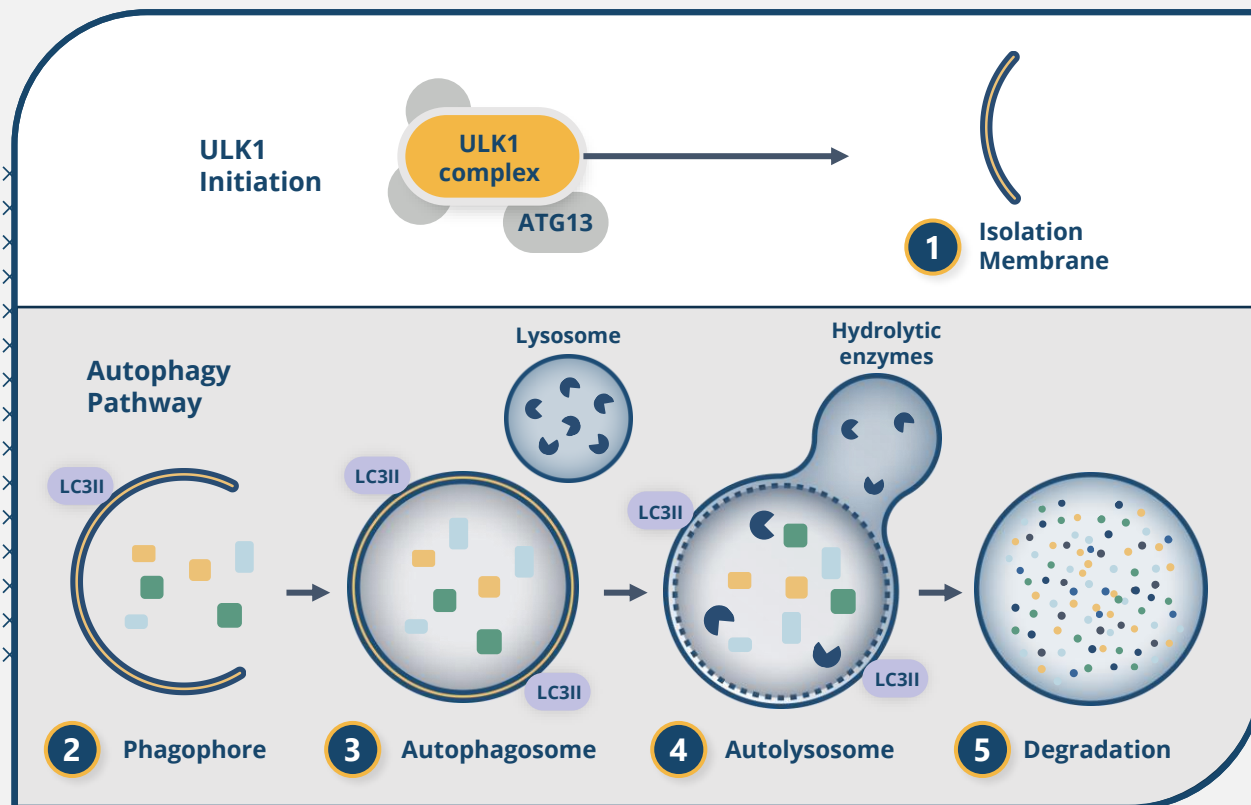


- Ability to commercialize QINLOCK and vimseltinib with a single, sarcoma-focused field team
- Established relationships with sarcoma prescribers – DCPH sales force ranked highest by GIST treaters among all companies in GIST market¹
- Existing commercial infrastructure can be leveraged at launch requiring only incremental investment
- Existing strong relationships with KOL and patient advocacy communities

DCC-3116

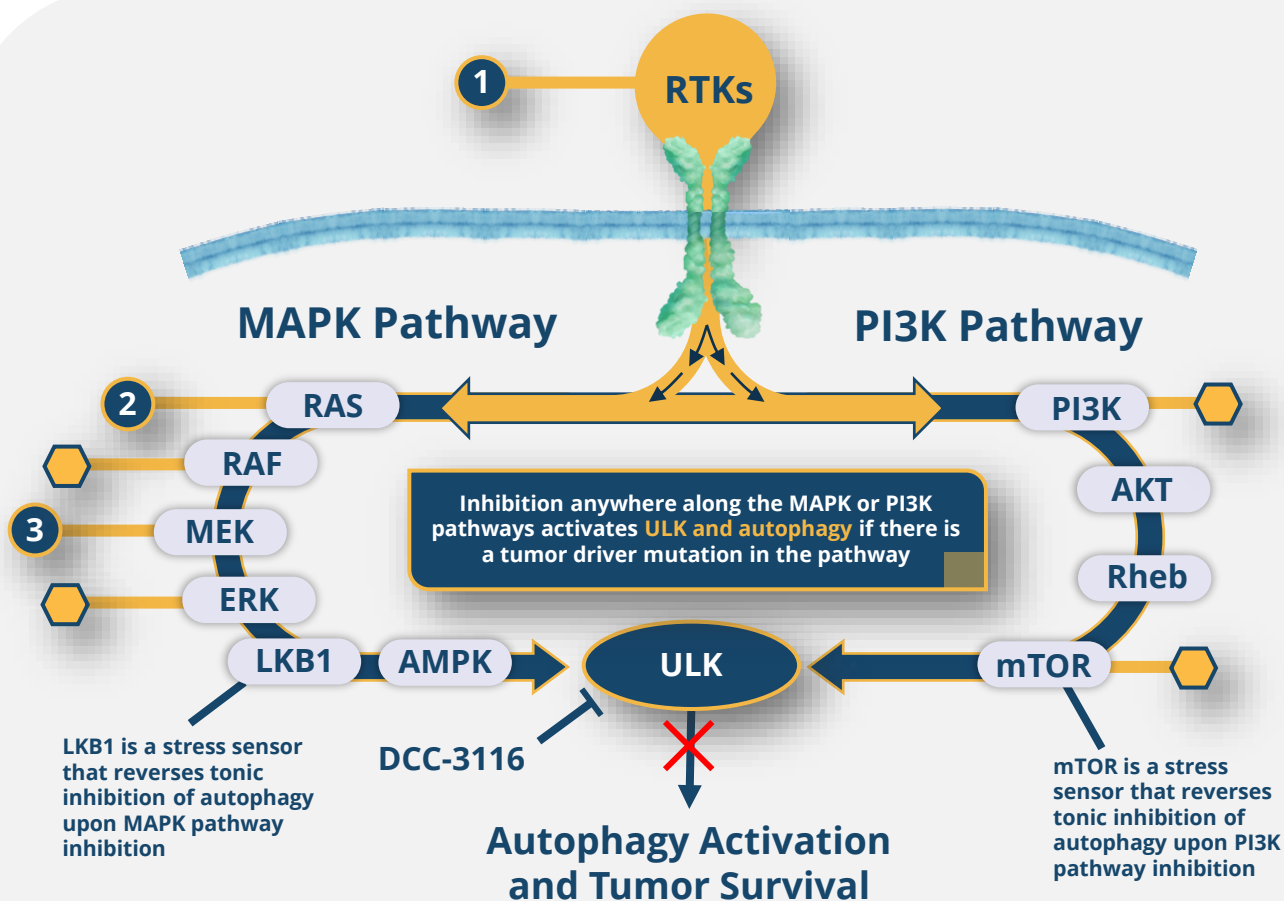
AUTOPHAGY: A BROAD RESISTANCE MECHANISM IN CANCER

ULK: Initiating Factor for Autophagy



- Autophagy is a catabolic process in which cells recycle components to generate energy
- RTK-, RAS-, and RAF-mutant cancer cells activate autophagy in order to survive stresses or damage **due to anti-cancer therapeutic intervention** with MAPK and PI3K pathway inhibitors
- The **ULK kinase initiates the autophagy pathway** and provides a potential targeted approach to selectively inhibit autophagy in these cancers
- DCC-3116 is a potential first-in-class small molecule** designed to inhibit cancer autophagy by inhibiting ULK kinase

CENTRAL ROLE FOR AUTOPHAGY IN THE RAS/MAPK AND PI3K PATHWAYS



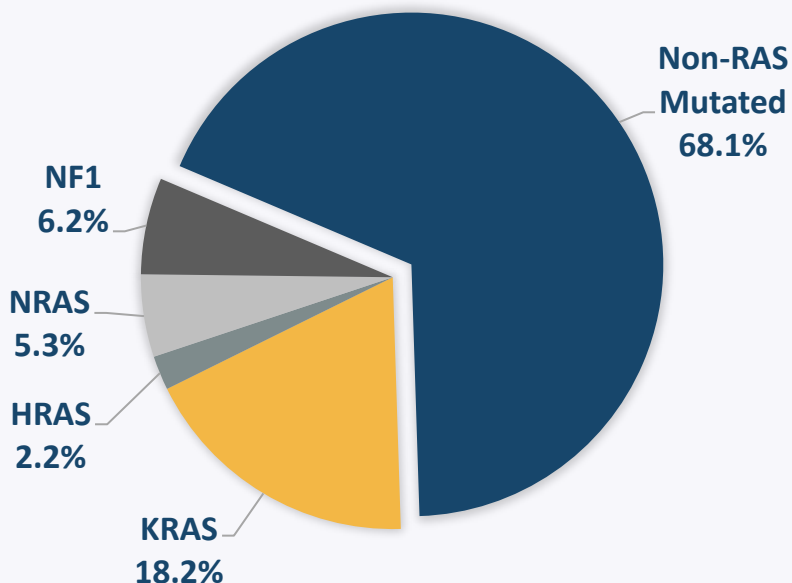
GROWING PRECLINICAL VALIDATION FOR ROLE OF AUTOPHAGY IN CANCER

- 1 DCC-3116 In Combination with RTK Inhibition**
 - DCC-3116 exhibits synergy with osimertinib and afatinib resulting in tumor regression in EGFR-mutant NSCLC *in vivo*
 - 2 DCC-3116 In Combination with KRAS^{G12C} Inhibition**
 - DCC-3116 exhibits synergy with sotorasib and adagrasib resulting in tumor regression in KRAS^{G12C}-mutant NSCLC *in vivo*
 - 3 DCC-3116 In Combination with MEK Inhibition**
 - DCC-3116 exhibits synergy in combination with trametinib and inhibited pancreatic, lung, and melanoma xenograft tumor growth
- Other targets where therapeutic intervention activates ULK and autophagy**

SIGNIFICANT POTENTIAL OPPORTUNITY EXISTS AS MUTATIONS IN RAS/RAF/RTK SIGNALING OCCURS IN ~70% OF HUMAN CANCERS

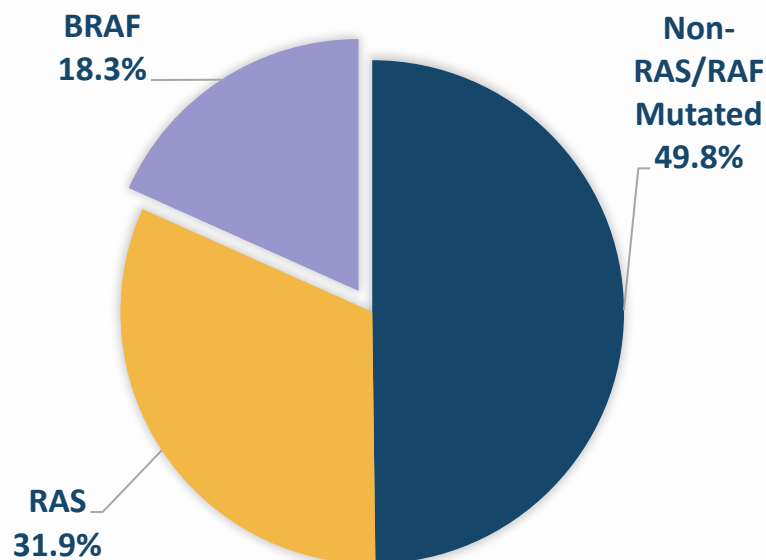
RAS Mutations

~32% of Human Cancers



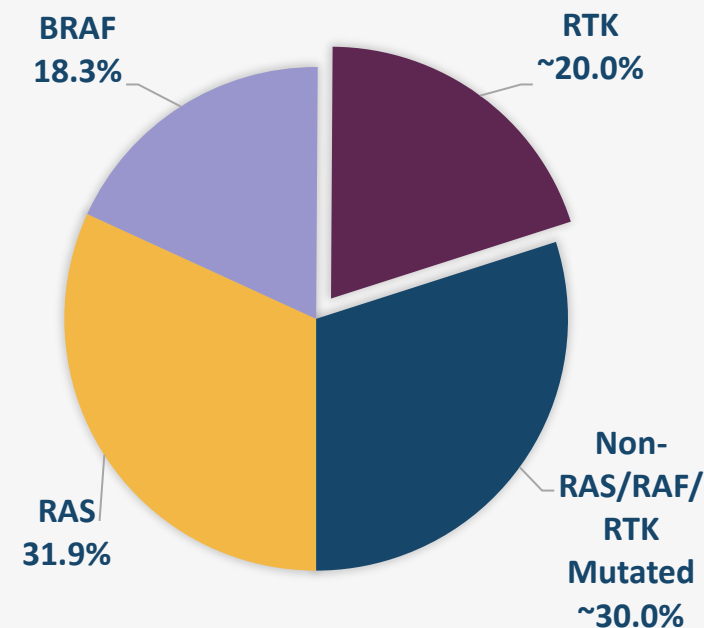
RAF Mutations

~18% of Human Cancers



RTK Mutations

~20% of Human Cancers

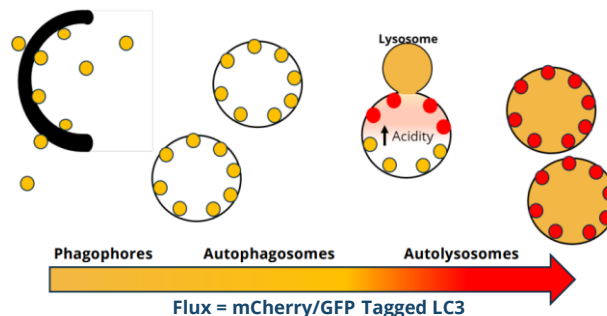


RTK Known Tumor Driver Mutations

- EGFR
- KIT
- TRK A
- ALK
- FGFR 2
- BCR-ABL
- HER2
- PDGFRa
- TRK B
- ROS
- FGFR 3
- BTK
- HER3
- FLT3
- TRK C
- RET
- FGFR 4
- cMET exon 14 skipping

DCC-3116 OBSERVED PRECLINICALLY TO DURABLY AND POTENTLY INHIBIT AUTOPHAGY INDUCED BY MULTIPLE PATHWAY INHIBITORS

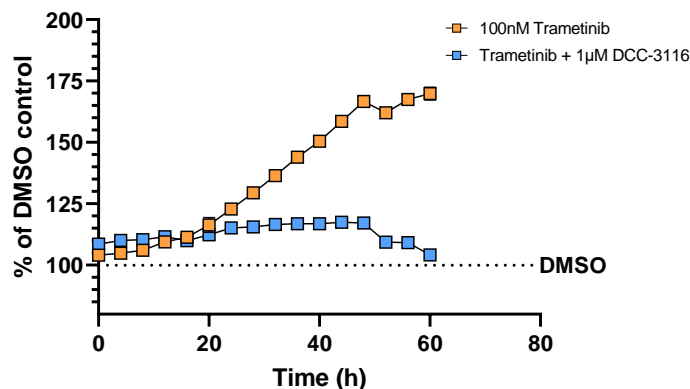
AUTOPHAGIC FLUX MATURATION



- RTK/RAS/MAPK induces significant autophagy flux
- DCC-3116 can sustainably inhibit this induction

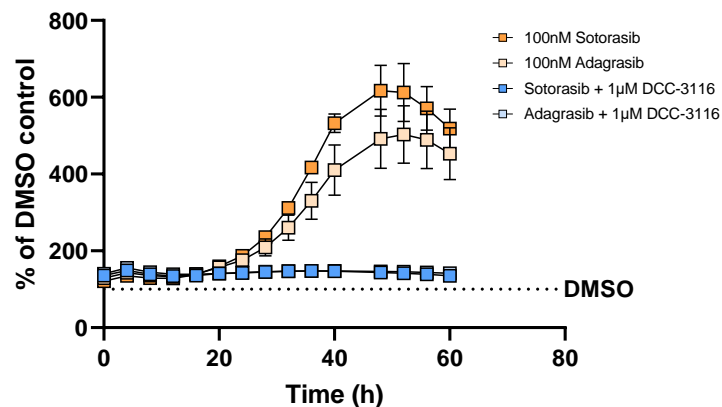
DCC-3116 + Trametinib

PDAC: Trametinib-induced Autophagy Induction Over Time (mCherry/GFP Tagged LC3)¹



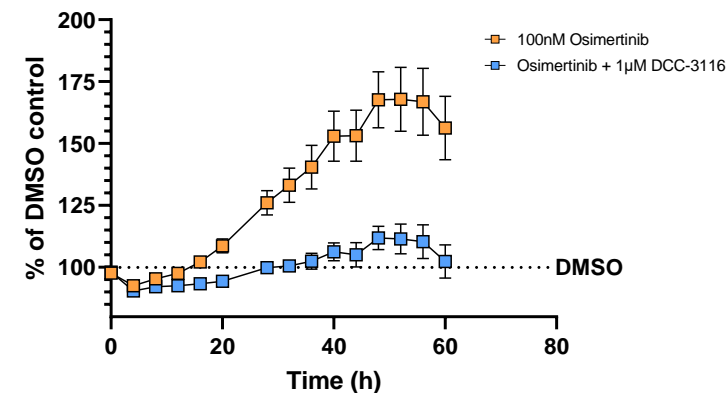
DCC-3116 + KRAS^{G12C} Inhibitor

NSCLC: Sotorasib vs. Adagrasib-induced Autophagy Induction Over Time (mCherry/GFP Tagged LC3)²

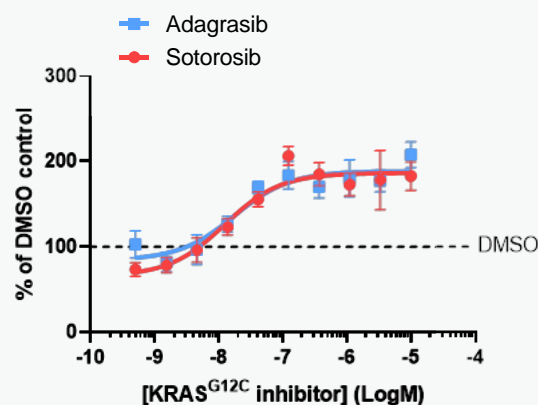
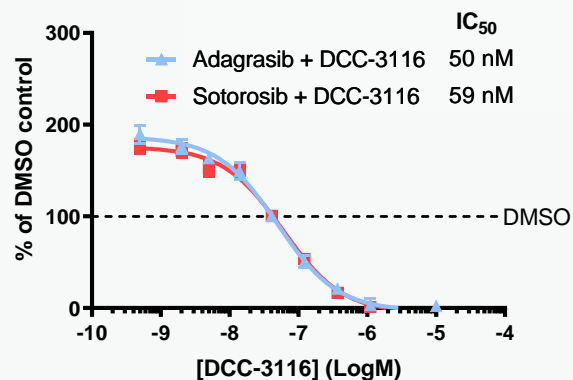
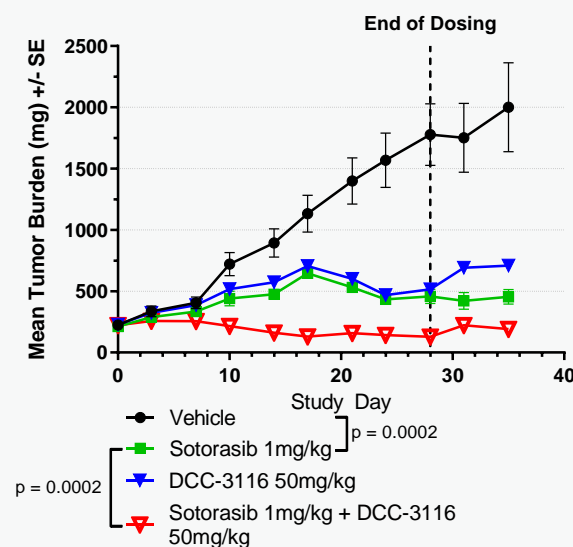
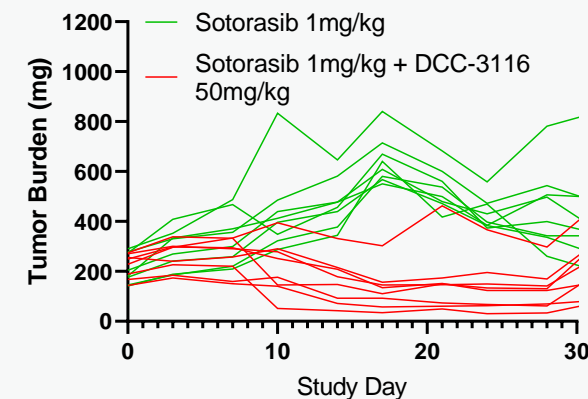


DCC-3116 + EGFR Inhibitor

NSCLC: Osimertinib-induced Autophagy Induction Over Time (mCherry/GFP Tagged LC3)¹



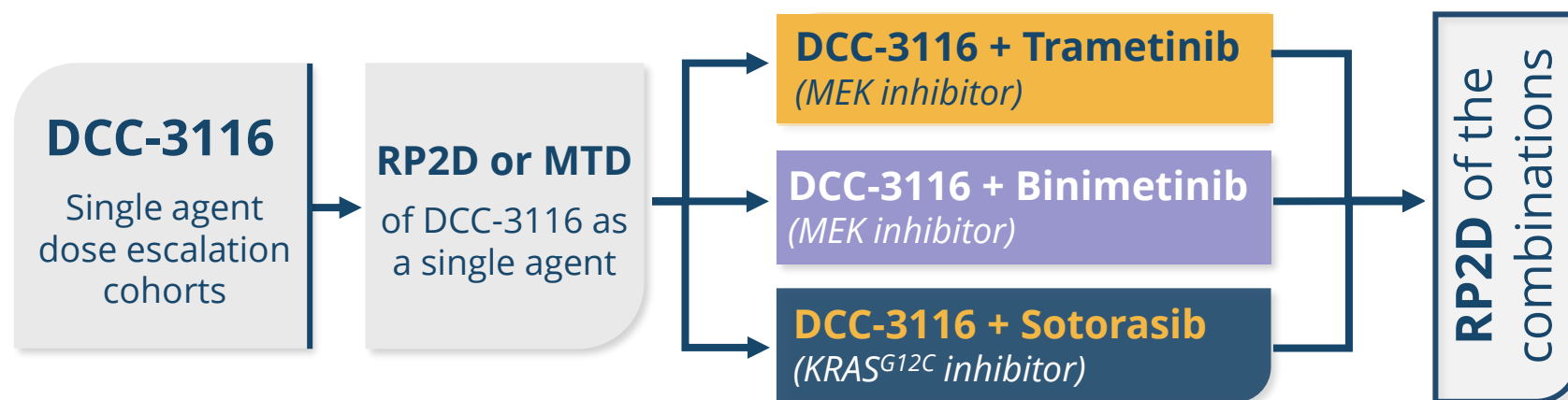
DCC-3116 INHIBITS RAS PATHWAY INHIBITOR-INDUCED ULK ACTIVITY

DCC-3116 Reverses KRAS^{G12C}
Inhibitor-Induced ULK ActivationNSCLC: H358 pATG13 ELISA
KRAS^{G12C} Inhibitors Induce ULK ActivityNSCLC: H358 pATG13 ELISA
DCC-3116 Inhibits KRAS^{G12C}
Inhibitor-Induced ULK ActivityDCC-3116 Demonstrated Deeper and Longer Regressions in
Combination with SotorosibNSCLC: H358 Tumor Growth
DCC-3116 + Sotorosib 1mg/kgNSCLC: H358 Tumor Growth
DCC-3116 + Sotorosib 1mg/kg

MULTICENTER, OPEN-LABEL, FIRST-IN-HUMAN STUDY AS A SINGLE AGENT AND IN COMBINATION TRAMETINIB, BINIMETINIB, OR SOTORASIB

Part 1

Dose Escalation Phase (3 + 3 design)



Dose Escalation Phase Inclusion Criteria

- Histologically confirmed diagnosis of an advanced or metastatic solid tumor with a documented RAS, NF1, or RAF mutation

Part 2

Dose Expansion Phase

DCC-3116 + Trametinib

2nd Line PDAC¹
(KRAS-driven)

3rd–5th Line NSCLC²
(RAF/RAS-driven)

≥3rd Line CRC²
(RAF/RAS-driven)

DCC-3116 + Binimetinib

2nd–3rd Line Melanoma³
(NRAS-driven)

DCC-3116 + Sotorasib

2nd–4th Line NSCLC⁵
(KRAS^{G12C}-driven)

SUMMARY OF INITIAL PHASE 1 STUDY RESULTS

- DCC-3116 was well tolerated at doses from 50 to 300 mg BID, which achieved exposure and ULK1/2 inhibition associated with anticancer efficacy with MEK inhibitors in preclinical studies
- Treatment-related TEAEs were mainly Grade 1/2, except for related asymptomatic and reversible Grade 3 ALT increases

**DCC-3116 EXPOSURE
APPEARED TO INCREASE
DOSE PROPORTIONALLY
ACROSS 50 – 300 mg BID**

**ALL DOSES ACHIEVED
EXPOSURE AND ULK1/2
INHIBITION ASSOCIATED
WITH EFFICACY IN
PRECLINICAL STUDIES**

**NO DLTs OR
TREATMENT-RELATED
SAEs OBSERVED**

**MONOTHERAPY RESULTS
DEMONSTRATED STABLE
DISEASE AS BEST
OVERALL RESPONSE**

NOV '22
UPDATE

**MAXIMUM
TOLERATED DOSE
NOT REACHED**

**50 mg BID SELECTED AS STARTING
DOSE FOR COMBINATION DOSE
ESCALATION**

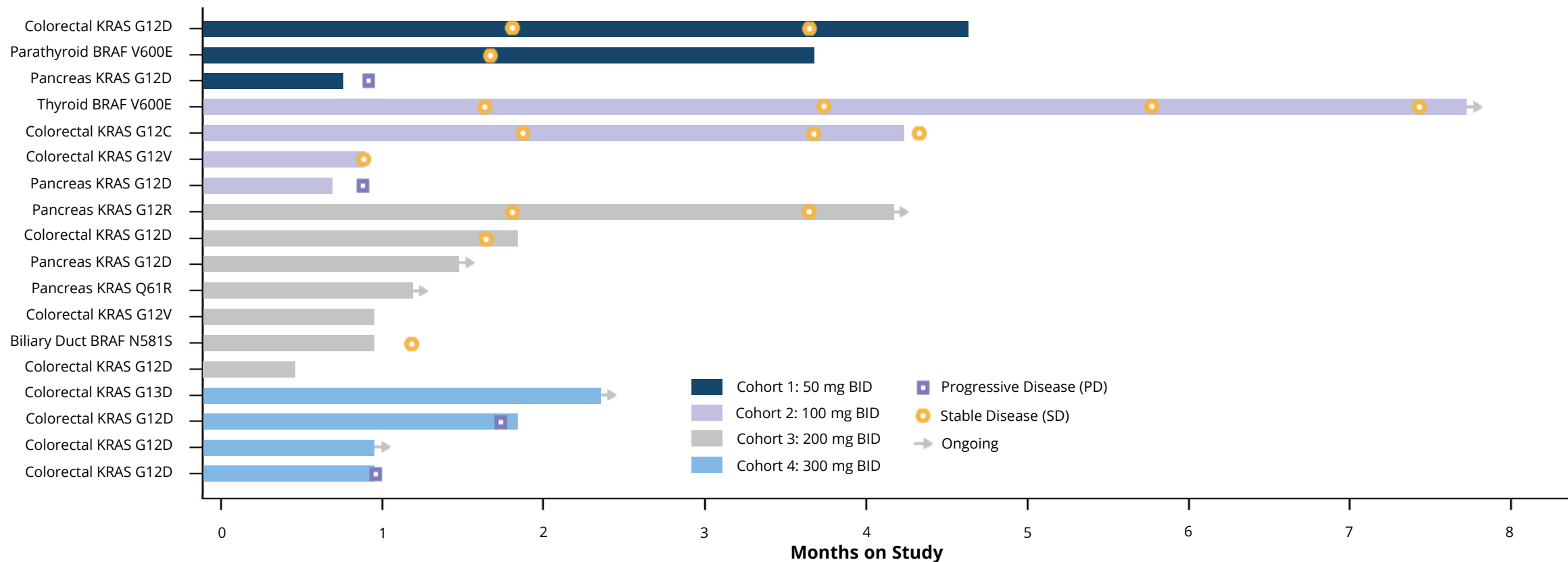
**FIRST PATIENT TREATED
IN COMBINATION DOSE
ESCALATION**

TEAEs REGARDLESS OF RELATEDNESS ($\geq 15\%$ OF PARTICIPANTS)

Preferred term	DCC-3116 Monotherapy Cohorts								All Participants
	Cohort 1 50 mg BID (n = 3)		Cohort 2 100 mg BID (n = 4)		Cohort 3 200 mg BID (n = 7)		Cohort 4 300 mg BID (n = 4)		n (%) N = 18
	Grade 1/2	Grade 3	Grade 1/2	Grade 3	Grade 1/2	Grade 3	Grade 1/2	Grade 3	All grades
Fatigue	2	0	1	0	3	0	1	0	7 (39%)
Dehydration	0	0	0	0	2	0	2	0	4 (22%)
ALT increased	0	0	0	0	0	1	1	1	3 (17%)
Anaemia	0	2	0	1	0	0	0	0	3 (17%)
AST increased	0	0	0	0	2	0	1	0	3 (17%)
Decreased appetite	1	0	1	0	0	0	1	0	3 (17%)
Hyponatraemia	1	0	0	0	1	0	1	0	3 (17%)
Nausea	0	0	1	0	0	0	2	0	3 (17%)
Vomiting	1	0	1	0	1	0	0	0	3 (17%)

- No DLTs or treatment-related serious TEAEs were observed
- Most treatment-related TEAEs were Grade 1/2; no treatment-related Grade 4 TEAEs
- Two related asymptomatic, reversible Grade 3 ALT increased TEAEs led to dose interruption and reduction

TREATMENT DURATION AND RECIST v1.1 RESPONSE ASSESSMENTS

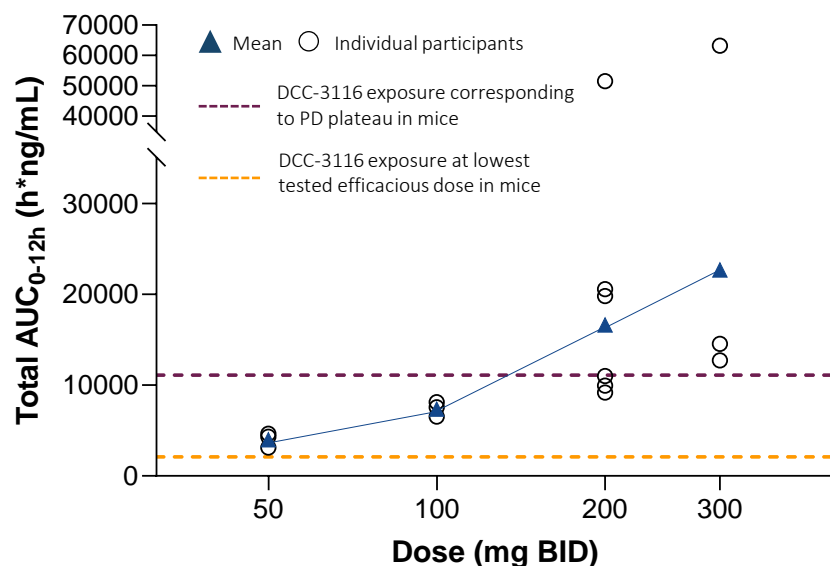


- Best overall response was stable disease
- Disease control rate at week 16 was 29% (4 of 14 response-evaluable participants)

INITIAL PK/PD DATA AT ALL DOSE LEVELS IS CONSISTENT WITH PREDICTED EFFICACY BASED ON PRECLINICAL STUDIES

Pharmacokinetics

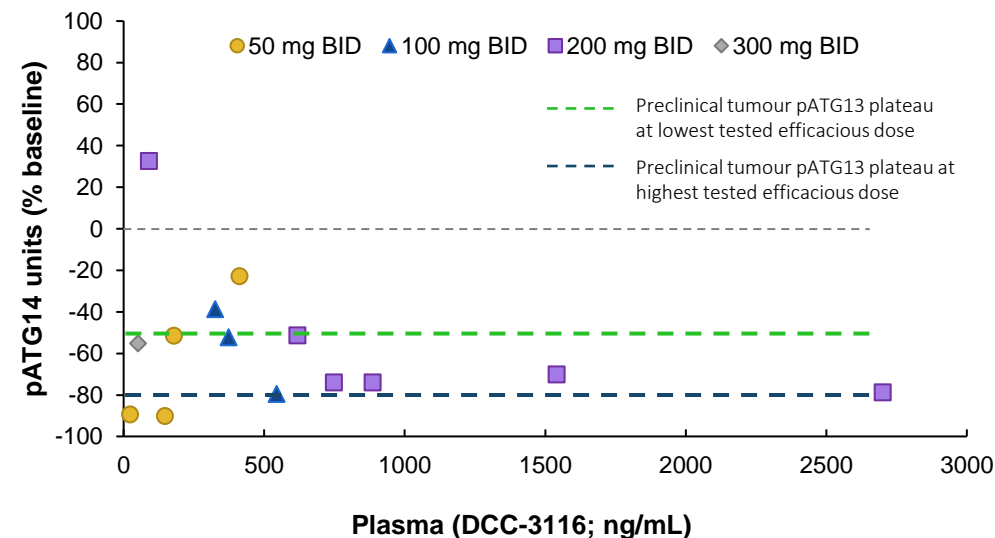
Total Individual and Mean AUC_{0-12h} vs. Dose



- DCC-3116 AUC appeared to increase proportionally to dose from 50 to 300 mg BID
- DCC-3116 AUC at all dose levels at or above AUC of lowest tested dose that was effective in preclinical studies

Pharmacodynamics

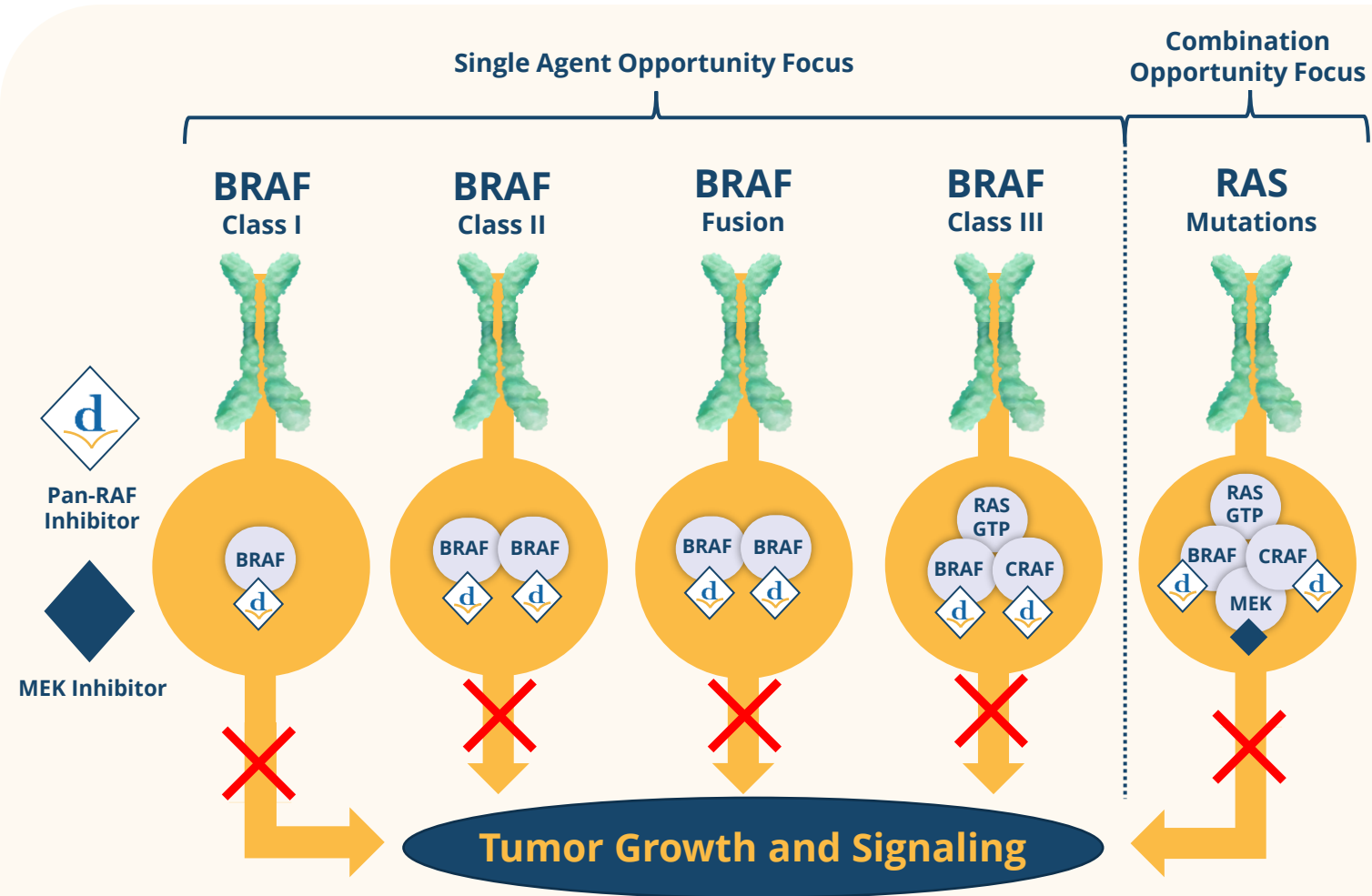
Inhibition of Phosphorylation of ULK1/2 Substrate ATG14 in PBMCs at Trough



- Decreases in phosphorylation of direct ULK1/2 substrates ATG14 and ATG13 both indicate inhibition of ULK1/2
- At all DCC-3116 dose levels, pATG14 in PBMCs was in range of preclinical pATG13 in tumors at doses that achieved anticancer effects with MEK inhibitor
- pATG14 inhibition in PBMCs reached maximum pATG13 inhibition observed preclinically in tumors

DCC-3084

POTENTIAL BEST-IN-CLASS PAN-RAF INHIBITOR



- DCC-3084 is a potential best-in-class pan-RAF inhibitor
- Potent and selective inhibitor of BRAF and CRAF kinases targeting Class I, II, and III BRAF mutations as well as BRAF fusions and NRAS mutations
- DCC-3084 designed to be a best-in-class pan-RAF inhibitor based on differentiated pharmaceutical properties and *in vitro/in vivo* profile
- Strong pre-clinical data supports single agent and combination opportunities

Nominated DCC-3084 as the clinical development candidate for the pan-RAF program

EXPECTED MILESTONES ACROSS THE PIPELINE IN 2022



● **QINLOCK[®]**
(ripretinib) 50 mg tablets

- ✓ Launch QINLOCK in Germany
- ✓ Present INTRIGUE data at ASCO Plenary Series Session
- ✓ Receive authorization for post-approval paid access program in France

● **Vimseltinib**

- ✓ Update Phase 1/2 data in TGCT patients

● **DCC-3116**

- ✓ Present additional preclinical data
- ✓ Present Phase 1 single agent dose escalation data
- ✓ Initiate Phase 1 combination dose escalation cohorts

● **Proprietary Drug Discovery Platform**

- ✓ Nominate development candidate for pan-RAF

DECIPHERA FINANCIAL HIGHLIGHTS

As of September 30, 2022

**Weighted-Average
Shares
Outstanding¹**

78.2MM

Weighted average shares includes outstanding common stock and common stock issuable upon exercise of prefunded warrants

**Cash, Cash Equivalents
& Marketable Securities**

\$372.0MM

**Cash Expected to Fund
Operating Expenses
and CapEx into 2025**

THANK YOU



decīphera[®]