Deleath®

Corporate Presentation

NASDAQ: DCTH



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Forward-Looking Statement

The Private Securities Litigation Reform Act of 1995 provides a safe harbor for forward-looking statements made by the Company or on its behalf. This presentation contains forward-looking statements, which are subject to certain risks and uncertainties that can cause actual results to differ materially from those described. The words "anticipate," "believe," "continue," "could," "estimate," "expect," "intend," "may," "plan," "potential," "predict," "project," "should," "target," "will," "would" and similar expressions are intended to identify forward-looking statements, although not all forward-looking statements contain these identifying words.

Factors that may cause such differences include, but are not limited to, uncertainties relating to: the Company's ability to successfully commercialize the HEPZATO KIT; the Company's successful management of the HEPZATO KIT supply chain, including securing adequate supply of critical components necessary to manufacture and assemble the HEPZATO KIT; successful FDA inspections of the facilities of Delcath and third-party suppliers/manufacturers; the Company's successful implementation and management of the HEPZATO KIT as a treatment for patients with primary and metastatic disease in the liver; our ability to obtain reimbursement for commercialized product; the Company's

ability to successfully enter into any necessary purchase and sale agreements with users of the HEPZATO KIT; the timing and results of the Company's clinical trials; our determination whether to continue a clinical trial program or to focus on other alternative indications; the impact of the COVID-19 pandemic or other pandemics on the completion of our clinical trials; the impact of the presentations at major medical conferences and future clinical results consistent with the data presented; uncertainties relating to the timing and results of research and development projects; and uncertainties regarding the Company's ability to obtain financial and other resources for any research, development, clinical trials and commercialization activities. These factors, and others, are discussed from time to time in our filings with the Securities and Exchange Commission.

You should not place undue reliance on these forward-looking statements, which speak only as of the date they are made. We undertake no obligation to publicly update or revise these forward-looking statements to reflect events or circumstances after the date they are made.

Delcath Investment Summary



HEPZATO KIT

- FDA approval for mUM* 8/14/23
- 1Q 2024 US Launch
- Year to Date Total Revenue of \$18.6M as of 9/30/2024 and Gross Margins >80%
- Year



Commercial Opportunity

- Ultra orphan pricing
- J-Code active April 1
- Focused call points
- US mUM TAM ~\$600M



High Penetration

- Included in NCCN Guidelines
- First and only FDA approved whole-liver directed therapy



Experienced Management Team

- Expertise in commercializing high value, specialty products
- TheraSphere (BSX) veterans



Significant upside beyond mUM

- Strong efficacy signals in multiple other tumor types
- Unique interventional oncology asset



Multiple 2024 Catalysts

- Launch
- Site Activation and revenue build
- CHOPIN enrollment completion
- Initiate trials in other indications

^{*} metastatic Uveal Melanoma (mUM)

HIGH UNMET NEED:

Liver-Dominant Cancers



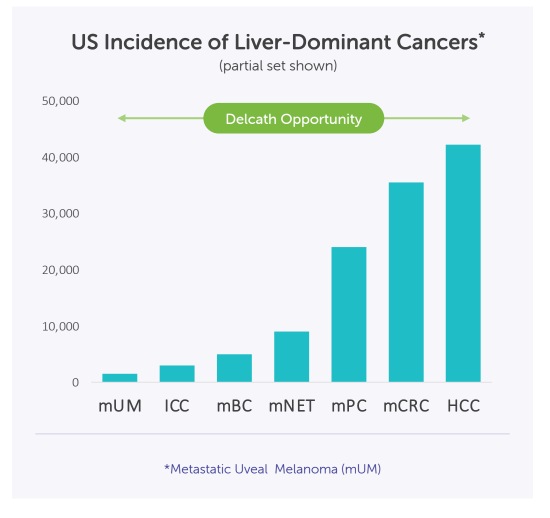
Liver-Dominant Cancers: High Incidence with High Unmet Medical Need

80%

of patients with liver metastases are not amenable to surgical resection

largely due to extensive tumor burden¹

- Limited Overall Survival Unresectable Liver Cancer
- Liver: Common Site of Metastases
 - Often the life-limiting organ
- Limited Effective Systemic Treatments
 - Systemic Therapies: low efficacy
 - Immuno-oncology agents become less effective in the presence of metastases



¹ Reddy S, et al. Isolated hepatic perfusion for patients with liver metastases, Ther Adv Med Oncol. 2014 Jul; 6(4): 180-194.

Current Liver-Directed Therapies



MAJORITY OF TREATMENT

Trans Arterial Chemo Embolization (TACE)²

- Beads obstruct blood flow to tumor and elute chemo
- 50-60k treatments and rising per year in US



SIRT (Y90)³

- Radioactive beads delivered into a portion of the liver
- 10-15k treatments and rising per year in US

Limitations

- Tumors recur and retreatment options limited due to damage to vasculature (TACE) and hepatotoxicity (Y90)
- Diffuse disease cannot be treated with a tumor-bytumor modality (TACE) and bilobar treatment is hepatotoxic (Y90)
- - Many tumors not imageable and micrometastases are common, neither TACE or Y90 can treat the entire liver
- Neither approved for the treatment of mUM and lacking substantial high quality data set to support usage

² Xu L, T, Funchain P, F, Bena J, F, Li M, Tarhini A, Berber E, Singh A, D: Uveal Melanoma Metastatic to the Liver: Treatment Trends and Outcomes. Ocul Oncol Pathol 2019;5:323-332. doi: 10.1159/000495113. ³ Lane AM, Kim IK, Gragoudas ES. Survival Rates in Patients After Treatment for Metastasis From Uveal Melanoma. JAMA Ophthalmol. 2018 Sep 1;136(9):981-986

HEPZATO KIT

(melphalan) for Injection/ Hepatic Delivery System (HDS)

HEPZATO KIT

(melphalan) for Injection/ Hepatic Delivery System (HDS)

Percutaneous Hepatic Perfusion (PHP)

Effective, Safe & Repeatable Liver-focused Disease Control



1. Isolation

Hepatic venous flow is isolated, enabling >6X greater local concentration of chemo



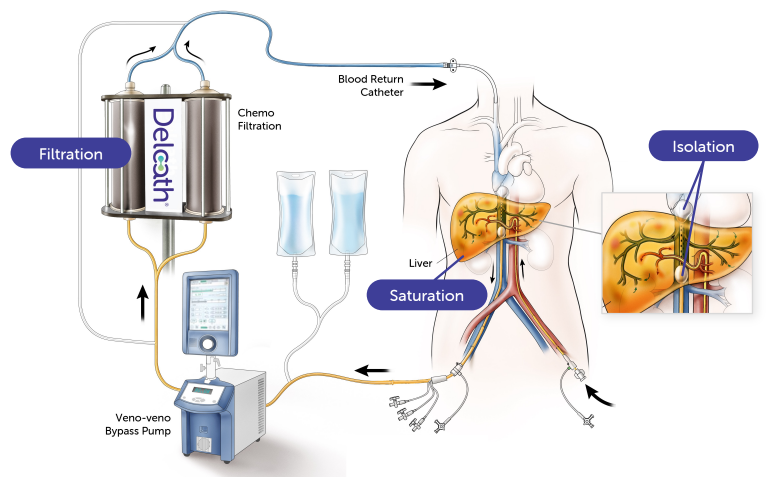
2. Saturation

Melphalan (chemo) treats micro and macro lesions simultaneously regardless of location in the liver



3. Filtration

Proprietary filters remove greater than 85% of chemo from the body⁴



⁴ Heppt, M, et al. Combined immune checkpoint blockade for metastatic uveal melanoma: a retrospective, multi-center study. J Immunotherap Cancer. 2019 Nov 13;7(1):299.

Indication Statement

HEPZATO KIT (melphalan) for Injection/Hepatic Delivery System

HEPZATO KIT is indicated as a liver-directed treatment for adult patients with uveal melanoma with unresectable hepatic metastases affecting less than 50% of the liver and no extrahepatic disease, or extrahepatic disease limited to the bone, lymph nodes, subcutaneous tissues, or lung that is amenable to resection or radiation.

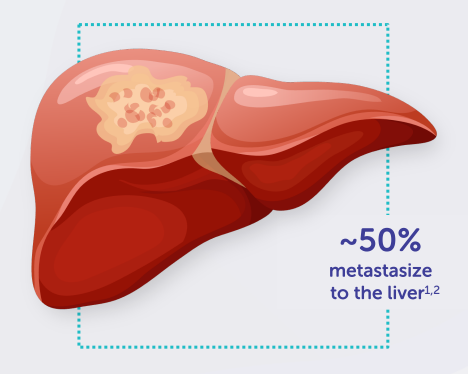
- Indicated Patient Population Includes:
 - No HLA genotype restrictions
 - Treatment naïve and previously treated patients



Metastatic Uveal Melanoma (mUM)

mUM: Beachhead Market Opportunity

- ~2,000 newly diagnosed cases of primary uveal melanoma per year in the US²
- 50% metastasize with the liver involved in >90% of cases of metastatic disease^{5,6} (1,000 mUM patients)^{2,3}
- In 50% of mUM patients, the liver is the only site of metastasis^{5,6}
- Most patients with mUM die from liver failure⁶
 - 1-year OS rate of patients with metastatic disease in the liver is 13%
 - Median survival ranging from 4 to 15 months^{2,7}



¹ Reddy S, et al. Isolated hepatic perfusion for patients with liver metastases, Ther Adv Med Oncol. 2014 Jul; 6(4): 180-194.

² Xu L, T, Funchain P, F, Bena J, F, Li M, Tarhini A, Berber E, Singh A, D: Uveal Melanoma Metastatic to the Liver: Treatment Trends and Outcomes. Ocul Oncol Pathol 2019;5:323-332. doi: 10.1159/000495113.

³ Lane AM, Kim IK, Gragoudas ES. Survival Rates in Patients After Treatment for Metastasis From Uveal Melanoma. JAMA Ophthalmol. 2018 Sep 1:136(9):981-986

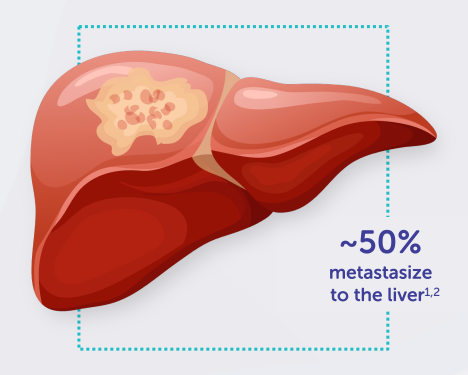
⁵ Krantz BA, et al. Uveal Melanoma: Epidemiology, Etiology, and Treatment of Primary Disease. Clin Ophthalmol. 2017;11:279-289.

⁶ Eschelman DJ et al. Transhepatic Therapies for Metastatic Uveal Melanoma. Semin Intervent Radiol. 2013;30(1):39-48.

⁷ Carvajal RD, et al. Metastatic Disease from Uveal Melanoma: Treatment Options and Future Prospects. Br J Ophthalmol. 2017;101(1):38-44.

mUM: Beachhead Market Opportunity

- Liver-directed treatment achieves better efficacy compared to systemic therapy⁸
- 55% of patients have no approved systemic treatment option
- Most patients treated with multiple lines of therapy



¹ Reddy S, et al. Isolated hepatic perfusion for patients with liver metastases, Ther Adv Med Oncol. 2014 Jul; 6(4): 180-194.

² Xu L, T, Funchain P, F, Bena J, F, Li M, Tarhini A, Berber E, Singh A, D: Uveal Melanoma Metastatic to the Liver: Treatment Trends and Outcomes. Ocul Oncol Pathol 2019;5:323-332. doi: 10.1159/000495113.

⁸ Olofsson BR, et al. Isolated Hepatic Perfusion With Melphalan for Patients With Isolated Uveal Melanoma Liver Metastases: A Multicenter, Randomized, Open-Label, Phase III Trial (the SCANDIUM Trial). J Clin Oncol. 2023 Jun 1;41(16):3042-3050

Diffuse/Miliary Metastatic Pattern in mUM

Diffuse Disease is Difficult to Treat with Other Liver Directed Options

- Solitary liver lesions are often treated with surgery or ablation.
- True nature of the disease may only be seen upon visual confirmation.
- Radiographically, metastatic Uveal Melanoma can initially present only as focal lesions.
- Traditional liver-directed therapy mechanism of action is not optimal if a whole liver treatment is needed.
- Whole organ therapy delivers medication to a specific organ then filters out the medication to minimize systemic exposure.





Actual patient sent for a liver resection based upon radiographic diagnosis*

^{*} Data on File

Patient Journey

MILESTONE **MILESTONE** Surveillance Decision **Metastases Detected** Initial Screening Ophthalmologist/ Surgical Oncologist **Ocular Oncologist** Screening frequency Initial diagnosis & treatment Surgical Resection Treatment Decision Surveillance dependent on risk level HEPZATO KIT Enucleation (melphalan) for Injection/ Radiation • Higher risk patients (50%) Hepatic Delivery System (HDS) • Photodynamic therapy are screened at a high frequency Medical Oncologist Interventional Most patients Radiologist Surveillance at • Lower risk patients (50%) receive both Liver-directed therapy Academic Center Ophthalmology systemic and liverare screened at a lower Optometrists directed therapies frequency Eye Specialist Medical Oncologist Medical Oncologist Surveillance at Gene expression Systemic Therapy profiling may occur Nonacademic Center ~2,000 patients ~1,000 patients ~800 patients eligible Ophthalmologist Ocular Oncologist **Pre-Metastatic** | 3-5 years Post-Metastatic

Deleath[®]

FEXCUS

U.S. Registration Trial for the Treatment of Patients with mUM

Summary of Efficacy Results⁹

Endpoints	HEPZATO KIT (N=91)
ORR, n	33 (36.3%)
DOR, Median in months	14.0
DCR, n	67 (73.6%)
PFS, Median in months	9.0
OS, Median in months	20.53

- Full analysis with final data cut pending publication
- HEPZATO Tx every 6-8 weeks up to a maximum of 6 cycles
- Prescribing Information includes ORR, DOR and response categories
- Trial powered to show an ORR advantage over a meta-analysis of Best Alternative Care
 - o Checkpoint inhibitors, chemotherapy, other liver-directed therapy
- Lower bound of FOCUS ORR (26.4%) is significantly higher than the upper bound of the meta-analysis (8.3%)

⁹ DOI: 10.1200/JCO.2022.40.16_suppl.9510 Journal of Clinical Oncology 40, no. 16_suppl (June 01, 2022) 9510-9510.

Published mUM Prospective and Retrospective Studies*

Clinical Study/Publication	Study Type	Treatment	N	Median OS (months)	1 year OS	Median PFS (months)
FOCUS	Single-Arm	HEPZATO	91 ^{AL}	20.53	80%	9.03
Khoja et al 2019¹º	Meta-Analysis	systemic and liver- directed therapies	912	10.2	NA	3.3
Rantala et al 2019 ¹¹	Meta-Analysis	systemic and liver- directed therapies	2,494	12.84	NA	NA
Piulats et al 2021 ¹²	Single-Arm	ipi plus nivo	52 ^{TN}	12.7	NA	3.0
Heppt et al 2019 ¹³	Single-Arm	ipi plus (pembro or nivo)	64 ^{AL}	16.1	NA	3.0
Nathan et al 2021 ¹⁴ Randon	Randomized	tebentafusp	252 ^{TN}	21.7	73%	3.3
Natriali et at 2021 ²⁴	RanuOMized	control	126 ^{TN}	16	59%	2.9

TN = Treatment Naïve, AL = Any Line

Ipi = ipilimUMab, nivo = nivolumab, pembro = pemUMab

*Studies from 2019 or later with >50 patients

¹⁰ Khoja L, et al. Meta-analysis in metastatic uveal melanoma to determine progression free and overall survival benchmarks: an international rare cancers initiative (IRCI) ocular melanoma study. Ann Oncol 2019 Aug 1, 30(8): 1370-1380.

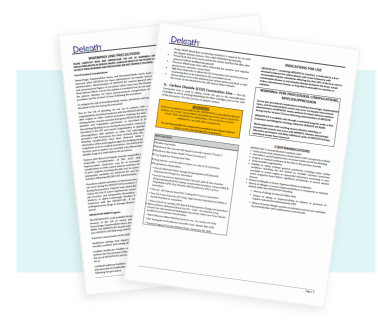
¹¹ Ranjala, E, et al. Overall survival after treatment for metastatic uveal melanoma: a systematic review and meta-analysis. Melanoma Res. 2019 Dec; 29(6): 561–568

¹² Piulats, J, et al. Nivolumab Plus Ipilimumab for Treatment-Naïve Metastatic Uveal Melanoma: An Open-Label, Multicenter, Phase II Trial by the Spanish Multidisciplinary Melanoma Group (GEM-1402). Journal of Clinical Oncology 39, no. 6 (February 20, 2021) 586-598.

¹³ Heppt, M, et al. Combined immune checkpoint blockade for metastatic uveal melanoma: a retrospective, multi-center study. J Immunotherapy Cancer. 2019 Nov 13;7(1):299.

 $^{^{14}\} Nathan,\ P,\ et\ al.\ Overall\ Survival\ Benefit\ with\ Tebentafusp\ in\ Metastatic\ Uveal\ Melanoma.\ N\ Engl\ J\ Med\ 2021;\ 385:1196-1206$

Adverse Events



Adverse reactions are described further in the HEPZATO KIT PI.

- Most hematological side effects result from melphalan
- Side effect profile similar to standard melphalan use

Adverse Reactions Related to Study Treatment Occurring in ≥10% of Patients (N=95)

	ALL GRADES (%)	GRADES 3 OR 4 (%)
Thrombocytopenia*	64	55
Leukopenia*	44	34
Anemia*	61	33
Neutropenia*	35	29
International normalized ratio increased	29	8
Activated partial thromboplastin time prolonged	26	8
Aspartate aminotransferase increased	27	3
Hypocalcemia	12	3
Blood bilirubin increased	11	3
Alanine aminotransferase increased	31	2
Blood alkaline phosphatase increased	25	2
Troponin I increased	12	2
Abdominal pain upper	18	1
Dyspnea	11	1
Nausea	47	0
Fatigue	43	0
Vomiting	27	0
Contusion	16	0
Asthenia	13	0
Back pain	13	0
Decreased appetite	13	0
Abdominal pain	12	0
Lethargy	12	0
Groin pain	11	0
Headache	11	0

Anemia includes anemia, febrile bone marrow aplasia, hemoglobin decreased, normochromic normocytic anemia, red blood cell count decreased. Leukopenia includes leukopenia, lymphocyte count decreased, lymphopenia, and white blood cell count decreased. Neutropenia includes neutropenia and neutrophil count decreased. Thrombocytopenia includes thrombocytopenia and platelet count decrease.

HEPZATO KIT:

Commercialization



Delivering an Innovative Treatment with a Well-Trained Team

Treatment with HEPZATO KIT involves training and a team approach. The team members below complete a preceptorship and proctorship as well as a risk evaluation and mitigation strategy (REMS) training.



Interventional radiologist leads and performs the vascular interventional procedure



Perfusionist establishes, monitors, and controls the extracorporeal pump and veno-venous bypass circuit



Anesthesiologist manages sedation, analgesia, and respiratory and cardiovascular support

All REMS materials are available at www.HEPZATOKITREMS.com or by calling the REMS Coordinating Center at 1-833-632-0457.



Sites Accepting Patient Referrals*

* As of 9/25/2024

First commercial use of HEPZATO KIT January 12 at Moffitt

17 sites are accepting referrals
View them on the Healthcare Setting Locator

11 sites conducted their first commercial treatment by the end of Q3

20+ sites in active conversations



Regional One Health - Memphis, TN

Cleveland Clinic Main Campus - Cleveland, Ohio

Duke Cancer Center - Durham, NC

HonorHealth Scottsdale Shea - Scottsdale, AZ

Massachusetts General Hospital - Boston, MA

Mayo Clinic - Jacksonville, FL

MD Anderson Cancer Center - Houston, TX

Moffitt Cancer Center - Tampa, FL

Ohio State University - Columbus, OH

Piedmont Atlanta - Atlanta, GA

Providence Saint John's Health Center - Santa Monica, CA

Stanford Health Care - Stanford, CA

Thomas Jefferson University Hospital - Philadelphia, PA

UC San Diego Health - San Diego, CA

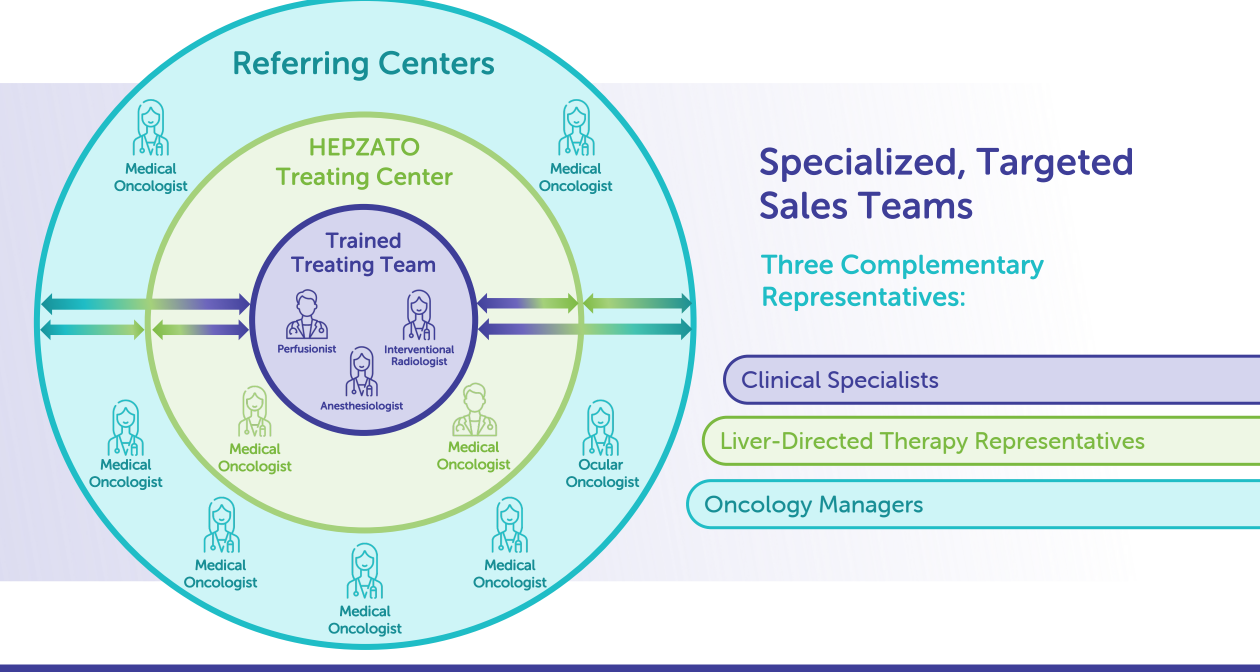
UCLA Health - Santa Monica, CA

UNC Health Medical Center - Chapel Hill, NC

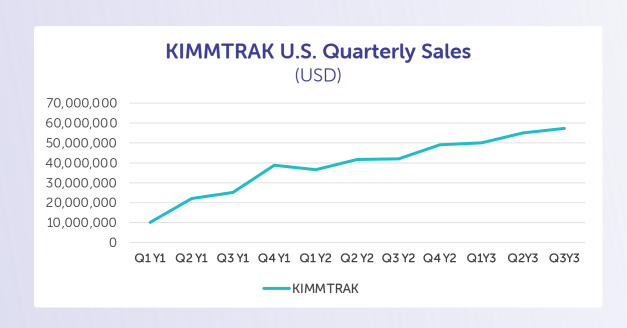
University of Alabama - Birmingham, AL

University of Miami Hospital - Miami, FL

University of Utah Hospital - Salt Lake City, UT



Demonstrated Demand for FDA Approved Treatment in mUM



KIMMTRAK

- \$57.3 million in Q3 2024 US sales (\$230M annualized revenue)
- Approximately 400* patients are eligible for KIMMTRAK
- Only 45%* of mUM patients are eligible for treatment due to HI A restriction

HEPZATO KIT: FDA Approved August 14, 2023 to Treat Patients with Liver-Dominant mUM

- Approximately 800 patients potentially eligible for treatment
- HEPZATO has no HLA genotype restrictions
- Patients often receive both systemic and liver-directed treatment
- Only FDA approved drug for 100% of all mUM patients, with appropriate liver involvement

^{*}Due to HLA genotype restrictions

HEPZATO KIT:

Reimbursement & Pricing

Reimbursement



Medicare Patients

- J-Code assigned and active April 1, 2024
- Majority of patients will be outpatient
 - Drug directly covered by Medicare as pass through



Private Payer Patients

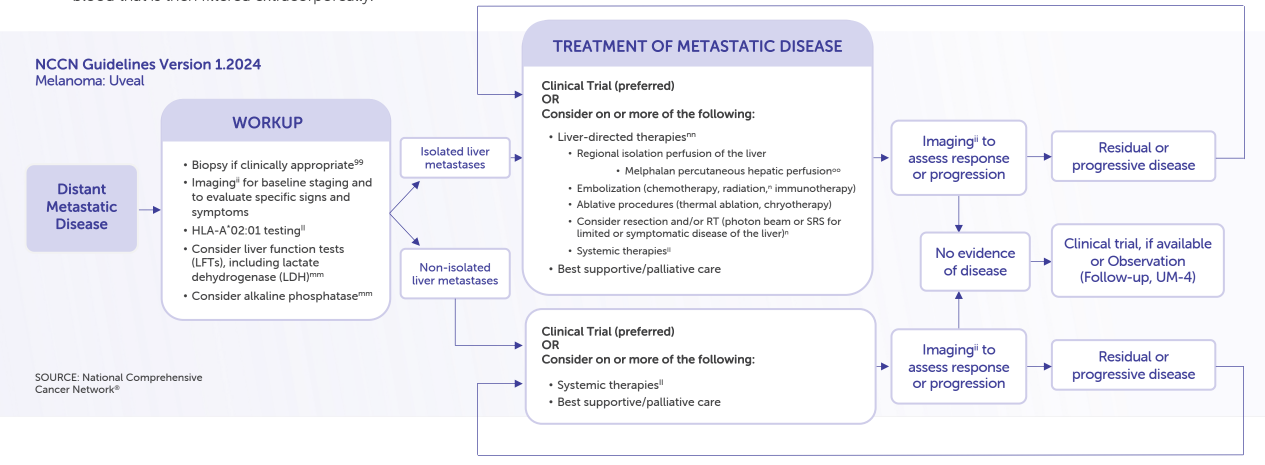
- Follow Medicare guidelines
 - For rare disease
 - Patients to be treated as outpatients
- Medical Prior-Authorization of patients likely required
 - Delcath has engaged a hub service to assist with benefit verification and navigation
- Centers of Excellence (Prospective Payment System (PPS) exempt and NCI designated Cancer Centers) have the leverage to negotiate favorable rates and reimbursement terms
 - ~50% of target sites are PPS exempt or NCI Cancer Centers



PHP is Already Part of Current NCCN Guidelines for mUM

Regional Isolation Perfusion

Methods include isolated hepatic infusion (IHP), percutaneous hepatic perfusion (PHP), HAI, and embolization techniques. PHP is a simpler, less invasive alternative to IHP that can be repeated. It uses a double-balloon catheter inserted into the inferior vena cava to isolate hepatic venous blood that is then filtered extracorporeally.



Components of Hospital Reimbursement

Assuming Outpatient Pass Through Status with J-Code



HEALTHCARE FACILITY FEE

- The existing CPT codes should capture all steps of the procedure
- Believe the existing codes will provide payment competitive with other interventional procedures



- MDs primarily on salary but physician payments and associated RVUs are still relevant
- The existing CPT codes should capture all steps of the procedure

......

 Believe the existing codes will provide payment competitive with other interventional procedures



- ASP+6% (CMS)
- Likely similar for commercial payers

CPT Code mapping complete

No meaningful impact on treatment decisions

HEPZATO KIT Pricing

Consistent with Only Other Approved mUM Therapy

At First Assessment (first time to discontinue treatment because of progression)			
DRUG	DOSE COST*	TREATMENTS #**	TOTAL COST
KIMMTRAK	\$19,289	24 weeks	\$462,936
HEPZATO	\$182,500	2 kits	\$365,000

Mean HEPZATO treatment vs. mean treatment duration of KIMMTRAK (per pivotal trials)			
DRUG	DOSE COST*	MEAN TREATMENTS #***	TOTAL COST
KIMMTRAK	\$19,289	41 weeks	\$790,849
HEPZATO	\$182,500	4.1 kits	\$748,250

^{*}Dose Cost ASP calculated using 7/2023 CMS payment allowance limit

^{**} Minimum treatments prior to determining progression based on trial protocols

^{***} Mean from published phase 3 trials

NEXT STEPS:

Future Indications

Clinical Rationale for Broad Development Effort

Melphalan has demonstrated clinical activity in multiple tumor types

Promising ORR, DCR and PFS signals seen across multiple tumor types with CHEMOSAT in Europe and in earlier studies with IHP

In many solid tumor patients, liver metastases are often life limiting

HEPZATO is the only liver-directed treatment that can repeatedly treat the whole liver

Potential for significant improvement in survival

Converting unresectable liver metastases into resectable metastases and adjuvant usage to prevent recurrence

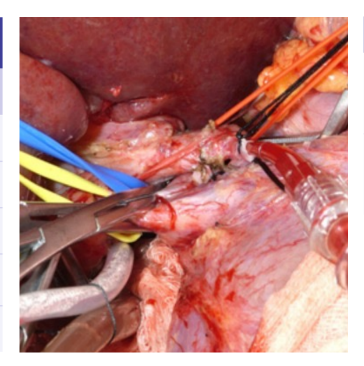
Potential for sequential usage with Immune-Oncology (I/O) agents

Liver metastases reduce I/O therapy efficacy due to the tumor microenvironment inducing immune tolerance, HEPZATO may reduce this effect

Strong Correlation of IHP and PHP Efficacy in mUM Patients

IHP activity in CRC and NET

Meta-analysis of 8 mUM clinical studies ¹⁵				
Endpoint	IHP (%)	PHP (%)		
mOS	17.1	17.3		
mPFS	7.2	9.6		
hPFS	10	9.5		
Complications	39.1	23.8		
Mortality	5.5	1.8		



IHP / Melphalan in mCRC			
Van Iersel ¹⁶	N=154 ORR 50% mPFS 7.4 months mOS 24.8 months		
Alexander ¹⁷	N=120 ORR 61% mOS 17.4 months 2-year survival 34%		

IHP in mNET		
Grover ¹⁸	ORR 50% DOR 15 months mhPFS 7 months mOS 48 months	

IHP, or Intrahepatic Perfusion, is an invasive surgical technique for delivering high doses of chemotherapy to the liver; procedure related mortality and morbidity prevented common usage. PHP is a minimally invasive, safer procedure which accomplishes the same goals as IHP and can be performed up to 6 times.

¹⁵ Bethlehem MS et al. Meta-Analysis of Isolated Hepatic Perfusion and Percutaneous Hepatic Perfusion as a Treatment for Uveal Melanoma Liver Metastases. Cancers (Basel). 2021 Sep 21;13(18):4726.

¹⁶ Van Iersel LB, Gelderblom H, Vahrmeijer AL, et al. Isolated hepatic melphalan perfusion of colorectal liver metastases: outcome and prognostic factors in 154 patients. Ann Oncol. 2008;19:1127–34Grover A et al. Isolated Hepatic Perfusion with 200 mg Melphalan for Advanced Noncolorectal Liver Metastases. Surgery. (2005). 136. 1176-82.

¹⁷ Alexander HR Jr, Bartlett DL, Libutti SK, et al. Analysis of factors associated with outcome in patients undergoing isolated hepatic perfusion for unresectable liver metastases from colorectal center. Ann Surg Oncol. 2009;16:1852–9

¹⁸ Grover AC, Libutti SK, Pingpank JF, Helsabeck C, Beresnev T, Alexander HR. Isolated hepatic perfusion for the treatment of patients with advanced liver metastases from pancreatic and gastrointestinal neuroendocrine neoplasms. Surgery. 2004;136(6):1176-1182. doi:https://doi.org/10.1016/j.surg.2004.06.044

Rationale for Combining HEPZATO with IO Therapy

Liver Metastases Suppress IO Therapy Efficacy

nature medicine

Article | Published: 04 January 2021

Liver metastasis restrains immunotherapy efficacy via macrophage-mediated T cell elimination

Science Immunology

SCIENCE IMMUNOLOGY · 30 Oct 2020 · Vol 5. Issue 52 · DOI: 10.1126/sciimmunol.aba0759

Regulatory T cell control of systemic immunity and immunotherapy response in liver metastasis



<u>Hepatobiliary Surg Nutr.</u> 2021 Aug; 10(4): 526–529. doi: 10.21037/hbsn-21-215

Liver metastases "siphon" off immunotherapy response

PMCID: PMC8351020 PMID: 34430535



Front Oncol. 2021; 11: 728018.

Published online 2021 Aug 23. doi: 10.3389/fonc.2021.728018

PMCID: PMC8419351

PMID: 34497771

From Immunogenic Cell Death to Immunogenic Modulation: Select Chemotherapy Regimens Induce a Spectrum of Immune-Enhancing Activities in the Tumor Microenvironment

HEPATOLOGY



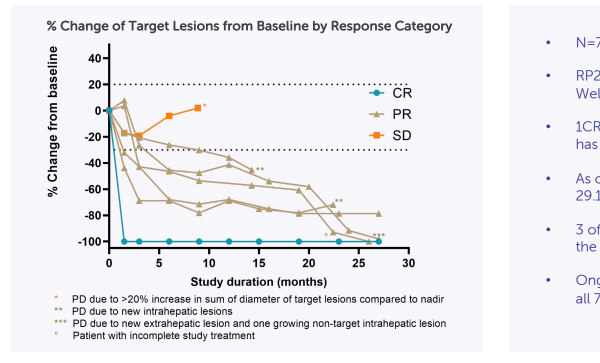
ORIGINAL ARTICLE

Enhancing the therapeutic efficacy of programmed death ligand 1 antibody for metastasized liver cancer by overcoming hepatic immunotolerance in mice

First published: 03 December 2021 | https://doi.org/10.1002/hep.32266 | Citations: 2

Encouraging Signal of Efficacy for PHP and I/O Drug Combination

From Phase 1b Part of the Chopin Trial



- N=7 in Phase 1b portion of the trial¹⁹
- RP2D: IPI 1mg/kg and NIVO 3mg/kg.
 Well tolerated, no DLTs or deaths.
- 1CR, 6 PR and 1 PD (85.7% ORR, 100% DCR) meta-analysis of prior IO trials has shown ORR<<10%
- As of 11/15/22 the median follow-up was 29.1 months, the median PFS was 29.1 months, and the median duration of response was 27.1 months.
- 3 of 4 patients who subsequently experienced PD continued with treatment in the form of repeated Melphalan Chemosat treatments
- Ongoing randomized Phase 2 (control is Chemosat) has recruited and enrolled all 76 patients, Primary endpoint is 1 Yr PFS and results expected in Fall of 2025

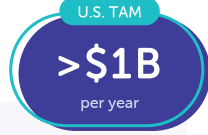


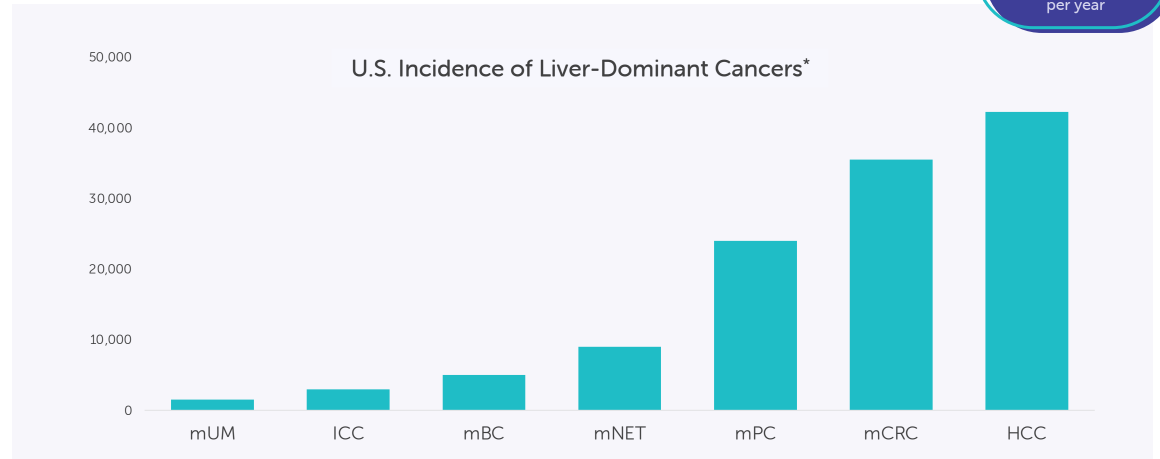
*c1: 1+1mg/kg, c2: 1+3mg/kg

¹⁹ Tong TML et al. Combining Melphalan Percutaneous Hepatic Perfusion with Ipilimumab Plus Nivolumab in Advanced Uveal Melanoma: First Safety and Efficacy Data from the Phase Ib Part of the Chopin Trial. Cardiovasc Intervent Radiol. 2023 Mar: 46(3):350-359.

Market Expansion

Significant Upside





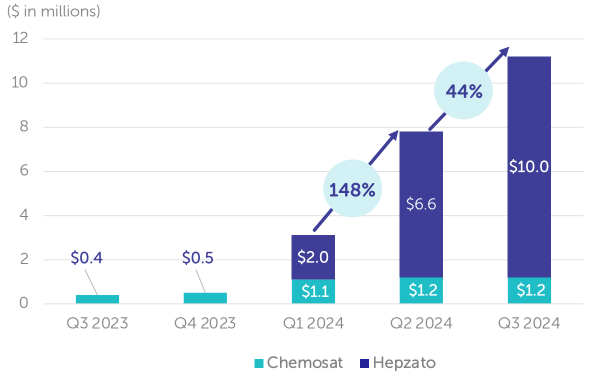
*Metastatic Uveal Melanoma (mUM)

DELCATH:

Financials

Financial Metrics

Total revenues: quarterly progression



Highlights - Q3 2024

- Total revenue growth over Q2 2024 driven by HEPZATO site activation
- Gross Margins in Q3 were 85%
- Cash and Investments of \$14.0M
- Q3 Operating Cash Burn of \$3.6M
- Subsequent to the end of Q3, we submitted the final principal and interest payment of \$2.8M and received \$25M in proceeds from the exercise of Tranche B Warrants. Currently, there are no outstanding debt obligations

	Q3 2023	Q4 2023	Q1 2024	Q2 2024	Q3 2024
HEPZATO	-	-	\$2.0M	\$6.6M	\$10.0M
CHEMOSAT	\$0.4M	\$0.5M	\$1.1M	\$1.2M	\$1.2M

Capital Structure and Share Information

Capitalization	DCTH (NASDAQ)
Shares Outstanding ^a	34.3M
Warrants Outstanding ^b	3.6M
Stock Options Outstanding	6.1M
Fully Diluted Shares	44.0M
52 Week Low - High ^c	\$2.25 - \$11.37
30d Average Daily Volume ^d	340k

- a. As of November 7, 2024; includes 32.0M of Common plus; 1.6M Preferred E, E-1 and F Series & 0.7M Pre-funded Warrants as converted.
- b. 3.6M warrants at a \$10 exercise price (1.8M expiring in December 2024 and 1.8M expiring May 2025).
- c. Used NASDAQ closing price information starting on November 7, 2023 to November 7, 2024.
- d. 30-day average calculated between October 7, 2024 to November 7, 2024.

Multi-Disciplinary, Experienced Leadership Team

Gerard Michel
CHIEF EXECUTIVE OFFICER



- 30+ yrs. pharma/medtech experience
- C-suite roles at Vericel Corp, Biodel. & NPS
- M.S. Microbiology, B.S. Biology & Geology from the Univ. of Rochester School of Medicine
- M.B.A. Simon School of Business & Leadership

Martha S. Rook, PhD
CHIEF OPERATING OFFICER



- 25+ yrs. molecular bio., process dev., manufacturing, supply chain and quality experience
- Senior roles at insitro, Sigilon
 Therapeutics, and MilliporeSigma
- Ph.D. Biochemistry from MIT, B.S. in chemistry from Texas A&M
- Postdoctoral studies at Harvard Medical School

David Hoffman

GENERAL COUNSEL, CORP SECRETARY &
CHIEF COMPLIANCE OFFICER



- 20+ yrs. advising biotech companies with a focus on the commercialization of therapies
- Previously Associate General Counsel and Chief Compliance Officer at Vericel Corporation

Vojislav Vukovic, MD PhD CHIEF MEDICAL OFFICER



- Oncology dev. exec, global clinical expertise
- Former CMO at Aileron, Taiho, Synta
- MD, Univ. of Sarajevo | MSc, PhD, Univ. of Toronto
- Published, AACR, ASCO, ASH, ESMO member

Kevin Muir GENERAL MANAGER, INTERVENTIONAL ONCOLOGY



- 20+ yrs. medtech/bioTx sales & marketing experience
- Senior leadership roles at BTG, ClearFlow, Aragon Surgical, Kensey Nash Corporation, and Kyphon
- Field Artillery officer, U.S. Army
- B.S. in Management Systems
 Engineering, U.S. Military Academy
 at West Point

Sandra Pennell SVP, FINANCE



- 20+ years' biotech financial oversight experience
- Manages global financial affairs, U.S. GAAP compliance
- Led finance at Invivyd
- VP at Vericel Corp
- MSc, Accountancy, Univ. of Illinois

Board of Directors

John R. Sylvester, Chairman Bridget Martell, MA, MD, Director Elizabeth Czerepak, Director Steven Salamon, Director Dr. Gil Aharon, Ph.D., Director Gerard Michel, CEO



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