Exhibit 99.1

FCGHORN® THERAPEUTICS

Unique biology
Precision therapeutics
Broad impact

Forward Looking Statements

This presentation contains forward-looking statements that are based on management's beliefs and assumptions and on information currently available to management. All statements other than statements of historical facts contained in this presentation are forwardlooking statements. In some cases, you can identify forward-looking statements by terms such as "could," "may," "might," "will," "likely." "anticipates," "intends," "plans," "seeks," "believes," "estimates," "expects," "continues," "projects" or the negative of these terms or other similar expressions, although not all forward-looking statements contain these words. Forward-looking statements include, but are not limited to, statements concerning: the potential outcomes from our collaboration agreement with Lilly; the initiation, timing, progress and results of our research and development programs and pre-clinical studies and clinical trials, including with respect to our Phase 1 study of FHD-286 in combination with decitabine or cytarabine in relapsed and/or refractory AML patients and anticipated timing of release of clinical data, and the planned Phase 1 dose escalation study of FHD-909 with Loxo@Lilly; our ability to advance product candidates that we may develop and to successfully complete preclinical and clinical studies; our ability to leverage our initial programs to develop additional product candidates using our Gene Traffic Control Platform®; the impact of exogeneous factors. including macroeconomic and geopolitical circumstances, on our and our collaborators' business operations, including our research and development programs and pre-clinical studies; developments related to our competitors and our industry; our ability to expand the target populations of our programs and the availability of patients for clinical testing; our ability to obtain regulatory approval for FHD-286 and any future product candidates from the FDA and other regulatory authorities; our ability to identify and enter into future license agreements and collaborations; our ability to continue to rely on our CDMOs and CROs for our manufacturing and research needs; regulatory developments in the United States and foreign countries; our ability to attract and retain key scientific and management personnel; the scope of protection we are able to establish, maintain and enforce for intellectual property rights covering FHD-286, our future products and our Gene Traffic Control Platform; and our use of proceeds from capital-raising transactions, estimates of our expenses, capital requirements, and needs for additional financing. You should, therefore, not rely on these forward-looking statements as representing our views as of any date subsequent to the date of this presentation. Additional important factors to be considered in connection with forward-looking statements are described in the Company's filings with the Securities and Exchange Commission. including withing the section entitled "Risk Factors" in the Company's Annual Report on Form 10-K for the fiscal year ended December 31, 2023. Any forward-looking statements represent the Company's views only as of the date of this presentation and should not be relied upon as representing its views as of any subsequent date. The Company explicitly disclaims any obligation to update any forward-looking statements. The Company's business is subject to substantial risks and uncertainties.

Foghorn is the Pioneer in Chromatin Biology, an Untapped Area for Therapeutics

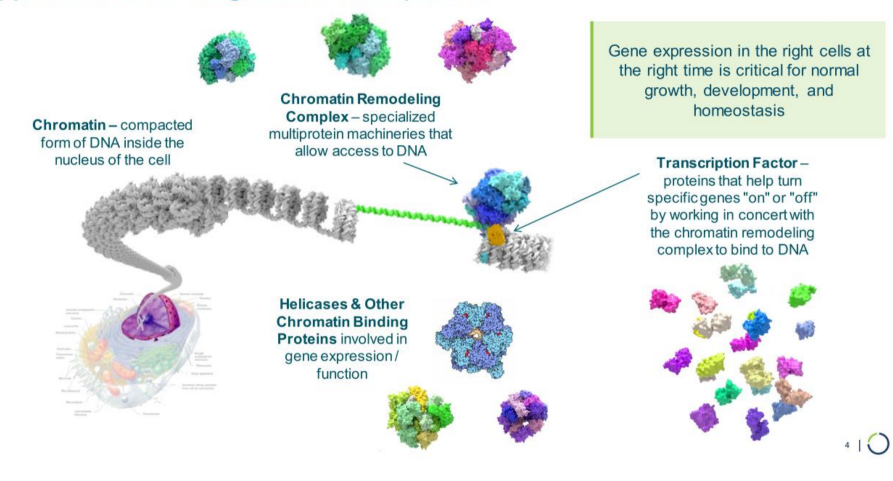
What if ... It were possible to develop a therapeutic approach to treat half of all cancers?

Chromatin biology is implicated in up to 50% of tumors

~2.5 million cancer patients

Potential for therapeutic area expansion (e.g., I&I)

Chromatin Regulatory System Orchestrates Gene Expression; Multiple Opportunities for Targets and Therapeutics



Foghorn has Progressed Multiple Programs Against Challenging Targets

BRM/BRG1: Implicated across solid and hematologic malignancies

Challenge: Can dual inhibition yield clinical benefit?

BRM: Potential in up to 5% of all solid tumors

Challenge: Industry has failed to develop a selective inhibitor

CBP: Role in bladder, colorectal, breast, gastric, lung cancers

Challenge: Toxicities with dual inhibition, difficulty engineering selectivity

EP300: Role in both solid and heme malignancies

Challenge: Toxicities with dual inhibition, difficulty engineering selectivity

ARID1B: Role in ovarian, endometrial, colorectal cancer

Challenge: Industry has had no success with selective target engagement

FHD-286

dual inhibitor in the clinic Data H2 '24

FHD-909

selective inhibitor expected to enter the clinic second half '24

Selective CBP Degrader

IND enabling studies anticipated by end of year

Selective EP300 Degrader

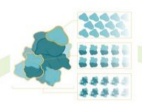
IND enabling studies anticipated in 2025

Selective ARID1B binder identified. Potential critical step towards degradation

... and more.



Foghorn's Gene Traffic Control® Platform Designed to Deliver Precision, First-in-Class Therapeutics: Integrated, Scalable, Efficient, Repeatable

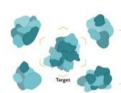


2. Assays & Biochemistry Capabilities

Engineering selectivity via unique assays and protein capabilities

- Protein purification, production & interrogation
- High fidelity, difficult to make proteins
- In silico modeling and computational chemistry

"Where to Drug"



1. Chromatin Biology

Deep mechanistic understanding of chromatin regulatory system

- **Bioinformatics**
- Genomics

Identify Dependencies

Epigenomics

"What to Drug"



3. Chemistry & Drugging

Biology first, small molecule modality agnostic

- Selective, small molecules (inhibitors, protein degraders, TF disruptors)
- Protein degradation platform
- Formulation & long-acting delivery

"How to Drug"



Legend: Patents | Know How / Trade Secret

Foghorn's Unique Platform Capabilities Evolved from Drugging a Specific Chromatin Remodeling Complex (BAF)*

Challenge: produce, manipulate, study, and drug a 1.5 megadalton multi-protein complex

Assays and Biochemistry Capabilities

- Purification & recombinant production of large proteins and protein complexes
- Biochemistry & biophysics of intrinsically disordered proteins
- High throughput screening for binders and inhibitors

BAF Chromatin Remodeling Complex



Challenge: drug highly similar proteins that have no enzymatic function

Protein Degrader Platform

- Proprietary linker library
- Suite of assays specific to degradation (i.e., synthesis kinetics, degradation kinetics)
- · Optimal E3 ligase pairing
- · Ternary complex modeling
- · Long-acting formulation technology

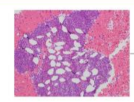
Current and Future Applications

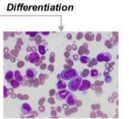
- Selectively drugging highly similar proteins / hard to drug proteins
- Disease area expansion
- · Going beyond chromatin novel biology with complex proteins
- Payloads for ADCs*

The Next Foghorn Chapter: Delivering Multiple Potential Blockbusters into the Clinic

Pioneering BAF and Chromatin Biology (2016 – 2020) POC, Platform & Pipeline Expansion (2021 – 2023) Progress Multiple High Value Assets into the Clinic (2024 – 2027)









- Built platform and developed deep understanding of biology
- Producing BAF and transcription factors at scale
- Demonstrated druggability of chromatin regulatory system

- ✓ Loxo@Lilly strategic collaboration
- FHD-286 demonstrated broad differentiation effect in acute myeloid leukemia (AML)
- ✓ Initiated efforts on CBP and EP300
- Expansion of protein degrader platform

- Proof of concept data for BRM Selective Inhibition (FHD-909) in NSCLC*
- · Registrational trials for FHD-286 in AML
- · Potential for 5 additional INDs
- Pipeline, platform, disease area expansion

*Non-small cell lung cancer (NSCLC)

Foghorn Is Advancing a Pipeline of First-in-Class Precision Therapeutics with Potential for Broad Application in Oncology ...



... with Multiple Near-Term Value Inflection Points through 2026

FHD-286	AML Combination Dose Escalation Data	H2 2024	
FHD-909 (Selective BRM Inhibitor)	Phase 1 Initiation	H2 2024	
Selective BRM Degrader	IND Filing / Phase 1 Initiation	Confidential	
Selective CBP Degrader	Initiate IND-Enabling Studies	Year End 2024	
Lilly Target #2	Target Disclosure and IND Filing	Confidential	
Selective EP300 Degrader	Initiate IND-Enabling Studies	2025	
Selective ARID1B Degrader	Development Candidate	H1 2026	

Potential Multi-Billion Dollar Opportunities in Oncology

\$500M to \$2B Market Opportunities Each





Greater than \$2B Market Opportunities Each



Foghorn Owned

Partnered w Lilly

Potential for therapeutic area expansion (e.g., immunology and inflammation)



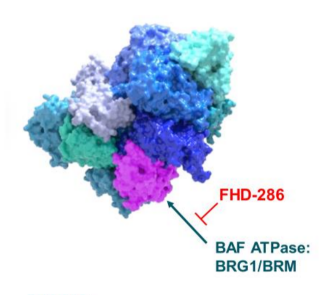


Clinical & Pre-Clinical Programs

- FHD-286 Dual BRM/BRG1 Inhibitor
- FHD-909 (a.k.a. LY4050784) Selective BRM Inhibitor
- Selective CBP Degrader
- Selective EP300 Degrader
- Selective ARID1B Program

FHD-286: Dual BRM/BRG1 Inhibition Targeting BAF Dependency in Cancer

Exploring BAF Dependency in Cancer with FHD-286 – Potent, Oral Dual Inhibitor of BRM and BRG1



FHD-286:

- Allosteric modulation inhibiting the activity of both BRM and BRG1
- · Oral, daily, potent small molecule inhibitor

Current and Potential Future Opportunity Pre-clinical data support ability to address BAF Mutations mutated cancers (e.g., BRG1 mutant) Clinical and pre-clinical data demonstrated broad-Differentiation based differentiation across AML and multiple solid tumors Pre-clinical data support ability to overcome drug **Overcoming Drug** resistance (i.e., EGFR NSCLC, enzalutamide-Resistance resistant CRPC, PD-1 refractory) **Immune** Clinical data demonstrated an increase of CD8+ Modulation T-cells and a reduction of T-regulatory cells

Significant Opportunity for Novel, Effective Therapy in Patients with R/R AML

Most cases of AML are not curable

- Greater than 50% patients relapse
- Intensive chemo still standard of care

40% of AML cases have no actionable mutations

- No meaningful developments for broad AML patient population since Venetoclax
- Recent developments focused on actionable mutations (e.g., FLT3, IDH1/2, MLL**)

Initial FHD-286 Opportunity

~17,000 Drug Treatable R/R Patients*

- · Post Ven/Aza:
 - No standard of care
 - o CRc rates 15-17%

· High unmet need

FHD-286 Opportunity: R/R Patients and Potentially Newly Diagnosed Patients

FHD-286 Induced Differentiation Across a Broad Range of Genetic Backgrounds in Phase 1 Study

Dose Level	Mutations	Cytogenetics Risk	Starting CD11b%	Max CD11b%	CD11b+ Fold Change	Starting CD34%	Min CD34%	CD34+ % Decrease
10mg	N/A	Adverse	7	62	9.2x	94	27	(71%)
TOMB	N/A	Adverse		02	3.27	34	2,	(7170)
7.5mg	CBFB (locus at 16q22)		2	94	59.4x	70	2	(97%)
7.5mg	KMT2A rearrangement	Adverse	3	58	21.4x	85	9	(90%)
7.5mg	RUNX1, KRAS, ASXL1, JAK2, TET2, EZH2, ETNK	Adverse	5	73	15x	95	18	(81%)
7.5mg	N/A	Adverse	8	52	6.3x	94	33	(65%)
7.5mg	ASXL1, TP53, U2AF1	Adverse	19	63	3.3x	92	51	(45%)
5mg	RUNX1, NRAS, KRAS, SF3B1, ASXL2, CSF3R, GATA2	Adverse	3	74	29x	94	19	(80%)
5mg	RUNX1, NRAS, ASLX1	Adverse	4	97	22.8x	98	7	(93%)
5mg	N/A	Adverse	6	79	13x	93	11	(88%)
5mg	TET2, WT1 GATA2 PLCG2 ARHGEF28, BRD4, CDK12, DDX41, KMT20, PARP1, ZRSR2		3	24	8.1x	86	62	(27%)
5mg	N/A	Adverse	4	28	6.5x	93	66	(29%)
5mg	DNMT3a, TET2		21	88	4.1x	30	4	(88%)
							Children in	
2.5mg	NRAS, WT1	Adverse	3	13	4.8x	93	89	(4%)

CD34 (leukemic stem cell marker) decreases

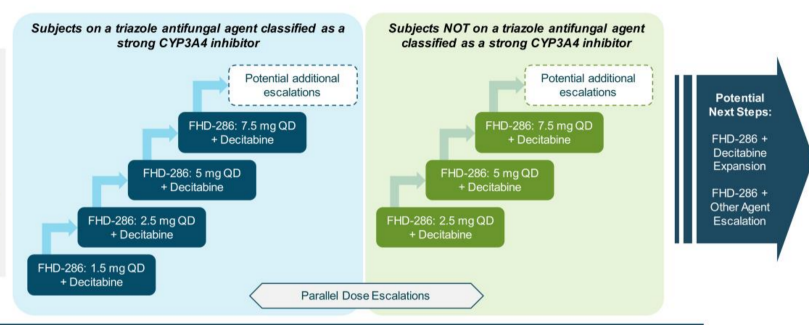
Dose Escalation Trial Design in Combination with Decitabine in AML

Target Indication:

· R/R AML

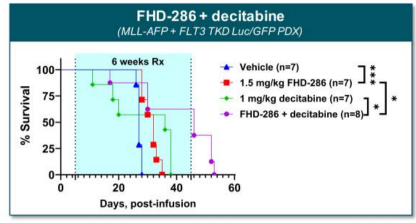
Treatment Plan & Dose Escalation:

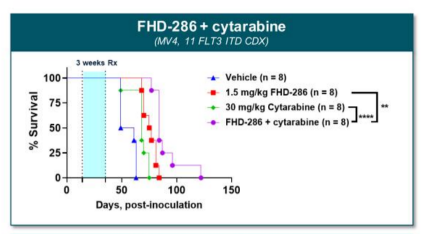
- · 3+3 escalation design
- Oral FHD-286, QD, 28-day cycles
- Standard decitabine dose schedule

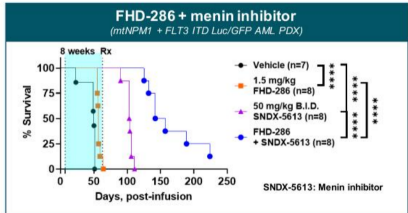


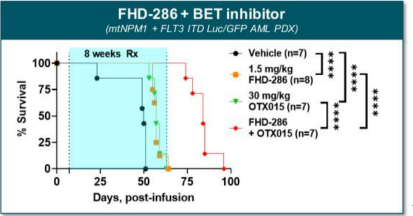
Key Objectives	
Primary	 Safety/Tolerability Maximum Tolerated Dose (MTD) and/or Recommended Phase 2 Dose (RP2D) determinations
Secondary	 Preliminary clinical activity PK parameters of FHD-286 in combination with Decitabine in subjects on/off triazole antifungal agents classified as strong CYP3A4 inhibitors
Exploratory	 PD effects of FHD-286 in combination with Decitabine MRD

Pre-Clinical Data Demonstrated Combination Potential with Multiple Agents in AML











FHD-286 Has Potential in Multiple High-Value Oncology Indications

R/R AML combinations
(e.g., decitabine, menin inhibitors, others)

Front-Line AML Combination

TKI Combination

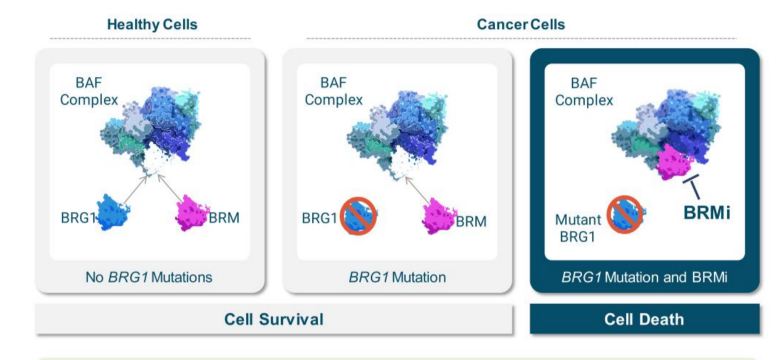
Other Hematologic and Solid Tumors



BRM Selective Inhibitor FHD-909 IND Submitted Q2'24, BRM Selective Degrader Continues Late-Stage Pre-Clinical Development

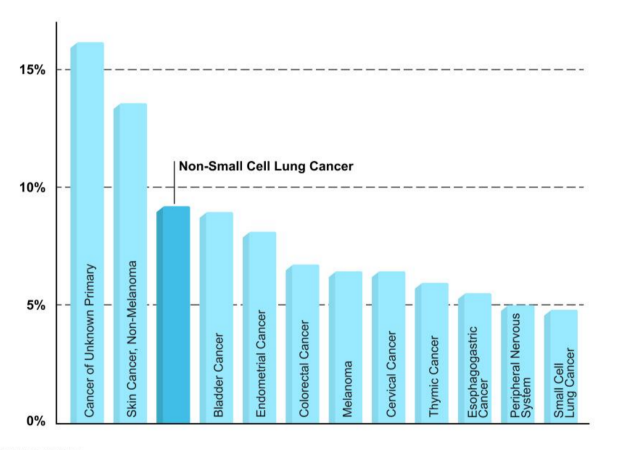
	BRM Selective Inhibitor (FHD-909)	BRM Selective Degrader
Biology	Exploit the synthetic lethal relations mutated BRG	TO THE STATE OF TH
Stage	IND submitted in Q2'24	Advancing in parallel through late pre- clinical development
Opportunity	BRG1 mutated cancer including ~10% of NSCLC and up to 5% of all solid tumors	
Loxo@Lilly Partnership	50/50 global R&D cost share 50/50 U.S. e in the low double-digit range a	economics tiered ex-U.S. royalties starting nd escalating into the twenties

BRM Selective Inhibition is a Promising Strategy to Exploit the Synthetic Lethal Relationship Between BRM and Mutated BRG1



Precision medicine targeting synthetic lethal relationships is a proven clinical approach now used in multiple cancers (e.g., PARP inhibitors)

BRG1 is Mutated in Up to 10% of NSCLC; Up to 5% of Solid Tumors

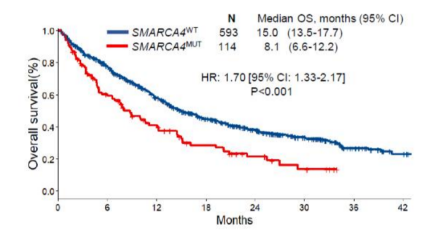


BRG1 mutated across a broad range of tumors

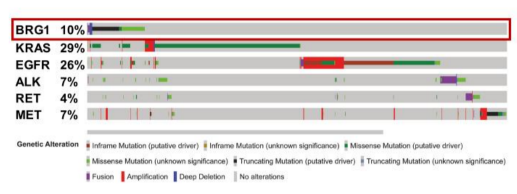
Accounts for ~5% of solid tumors

Patients with NSCLC Harboring BRG1 Mutations Have Significantly Worse Clinical Outcomes and Define a High Unmet Need Patient Population

Overall Survival for BRG1wt vs BRG1mut1*



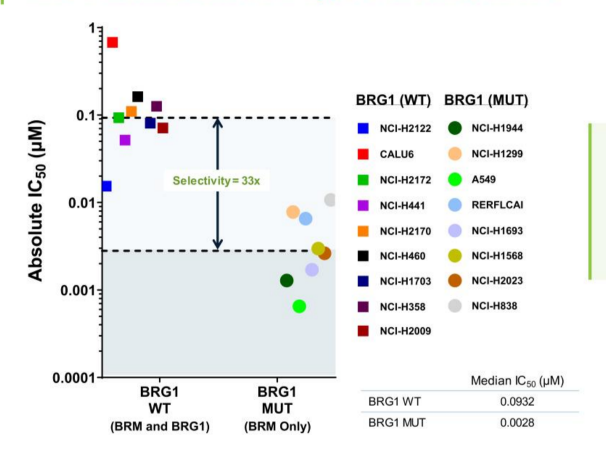
BRG1 mutated in up to 10% of NSCLC tumors, minimal overlap with other mutations²



1. Alessi JV, et al., 2021; 2. TCGA via cBioPortal * BRG1 = SMARCA4



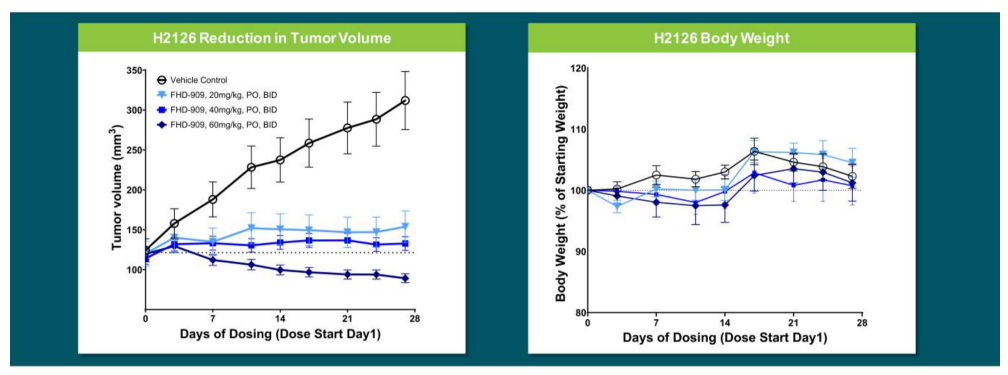
FHD-909 Demonstrated Approximately 33-fold Selectivity Across 17 BRG1 Mutant and Wild-Type Cell Lines In Vivo



Spread in potency for wild type versus mutant cell lines indicates

33-fold selectivity observed

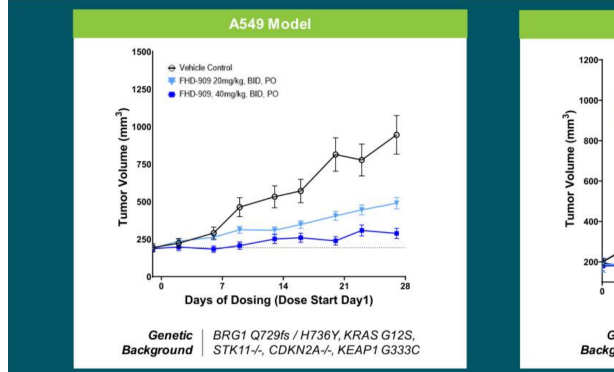
FHD-909 Monotherapy Demonstrated Regression *In Vivo* in H2126 BRG1 Mutant NSCLC Model and Was Well Tolerated

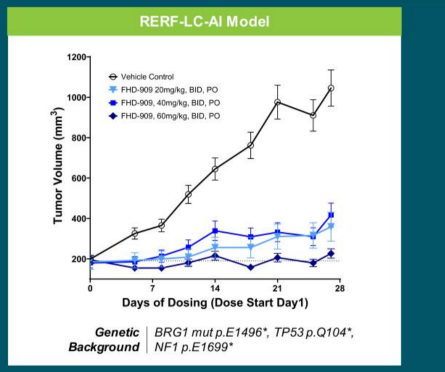


Genetic Background: BRG1 W764R, TP53 E62*, STK11-/-, CDKN2A-/-, KEAP1 R272C

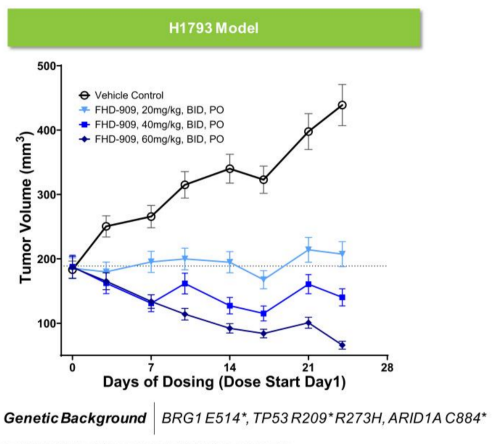


FHD-909 Monotherapy Demonstrated 96% TGI in A549 and Tumor Stasis in RERF-LC-Al Mutant NSCLC Models



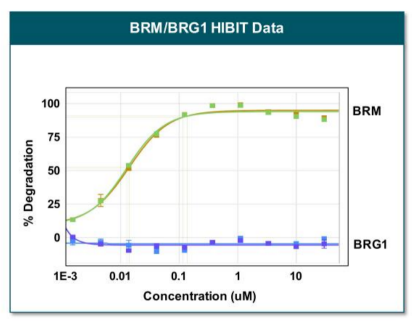


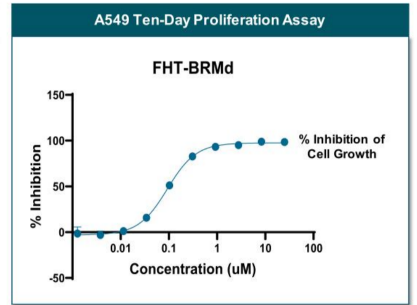
FHD-909 Monotherapy Demonstrated Regression in H1793 BRG1 Mutant NSCLC Model



- FHD 909 delivered across range of BRG1 mut xenograft models
- Results ranging from impressive TGI to regression as monotherapy
- All doses across all four models were well tolerated

BRM Selective Degrader Achieved Complete BRM Degradation and Cell Growth Inhibition *In Vitro*

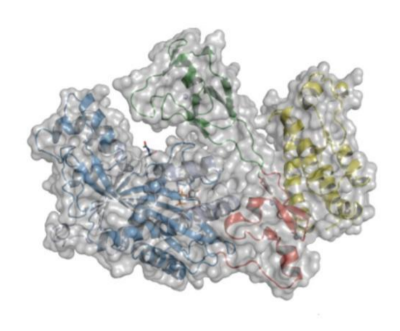




Degraders Caused Time- and Dose-Dependent BRM Degradation Antiproliferative Effects in A549 Mutant NSCLC Model

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CBP and EP300 Proteins – A Decades Long Challenge in Selectivity



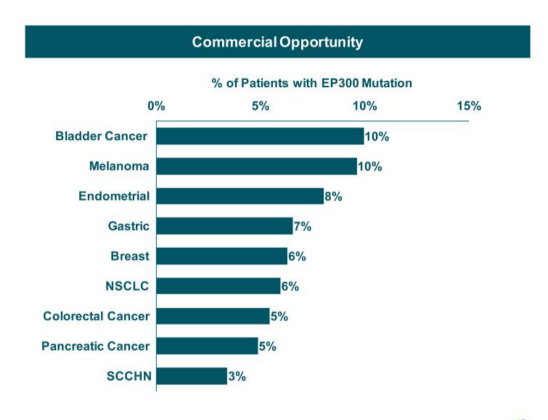
- CBP and EP300 are chromatin regulators and histone acetyltransferases
- CBP and EP300 are virtually identical, thus achieving selectivity is a significant challenge
 - Dual targeting has revealed tolerability and safety issues

Foghorn is working on two separate programs, each with their own defined dependencies and patient populations

Selective CBP Protein Degrader For EP300 Mutated Cancers

Summary: Selective CBP Protein Degrader for EP300 Mutated Cancers

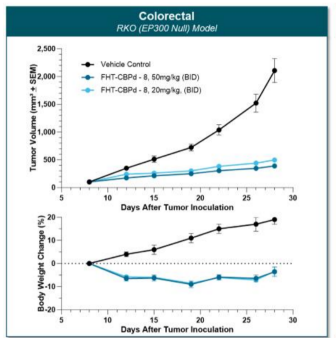
Target / Approach	CREB binding protein (CBP)Targeted protein degrader
Initial Indication	EP300 mutated cancers (e.g., subsets of bladder, colorectal, breast, gastric and lung cancers)
Mutation / Aberration	• EP300 mutated cancers
Stage	Pre-clinical
New Patients Impacted / Year*	· Over 100,000

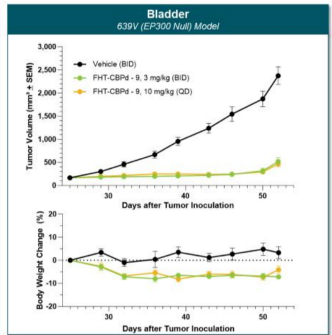


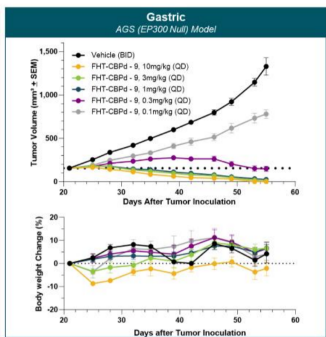
^{*} Per year incidence in the U.S., EU5, Japan . Source: Clarivate DRG Mature Markets Data.



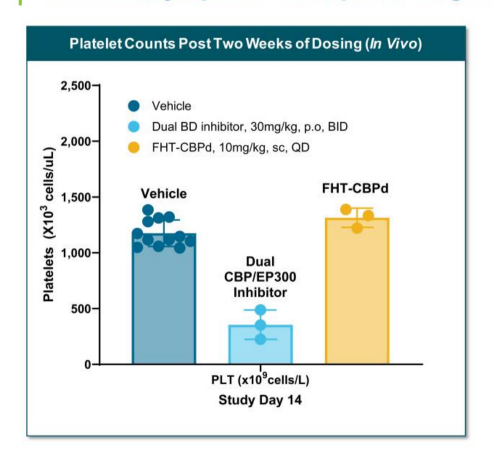
Selective CBP Degradation Resulted in Significant Tumor Growth Inhibition in Colorectal & Bladder and Regression in Gastric EP300 Null Models

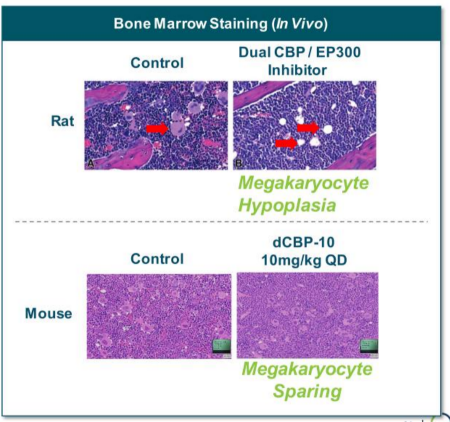




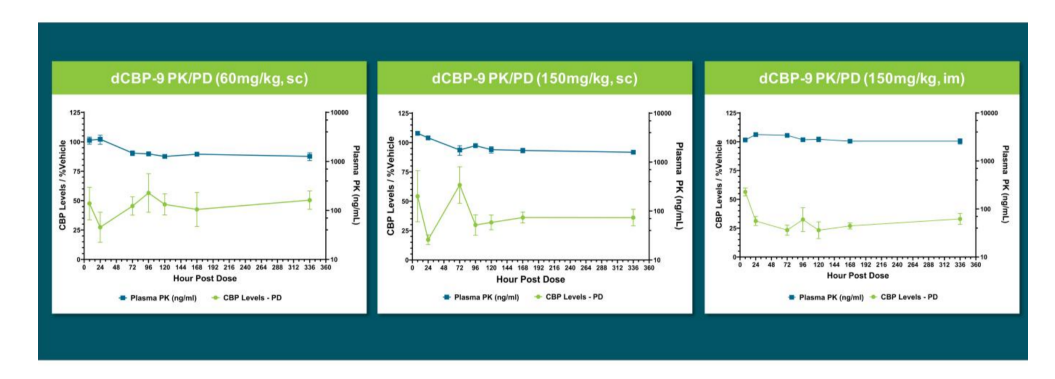


Pre-Clinical Studies Indicate Selective CBP Degradation Did Not Show Thrombocytopenia and Spares Megakaryocytes *In Vivo*





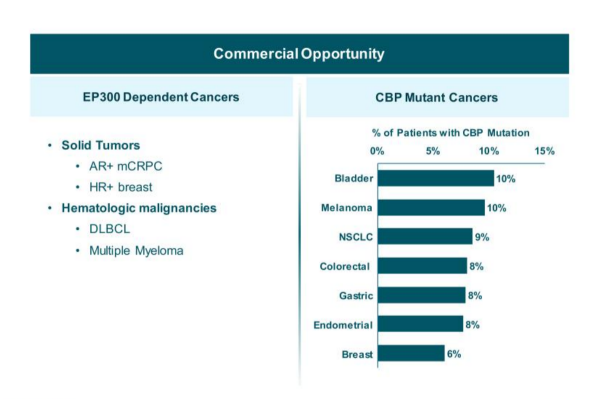
Pre-Clinical Studies Indicate Long-Acting Injectable Formulations of CBP Degrader Could Enable At Least Once Every 2 Weeks Dosing



Selective EP300 Protein Degrader For CBP Mutated and EP300 Dependent Cancers

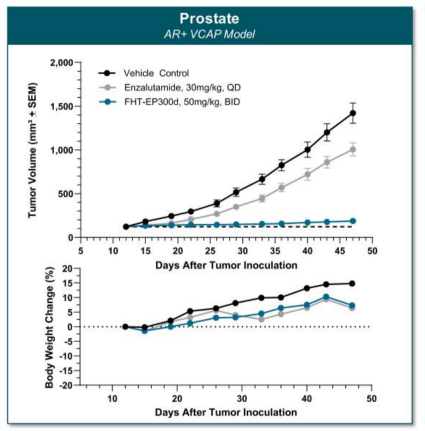
Summary: Selective EP300 Protein Degrader for CBP Mutant & EP300 Dependent Cancers

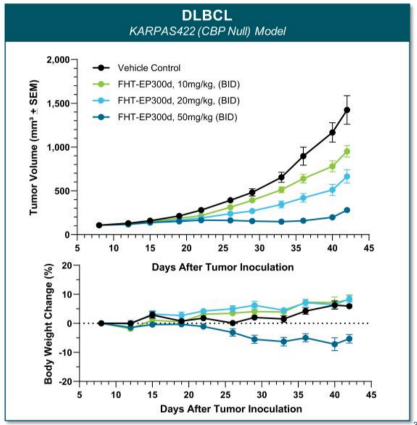
Target / Approach	E1A binding protein p300 (EP300)Targeted protein degrader				
98.00.3000 T	AR+ Prostate				
Initial Indications	· DLBCL				
indications	· Bladder, melanoma, others				
Mutation /	• EP300 dependent cancers				
Aberration	· CBP mutant cancers				
Stage	Pre-clinical				
New Patients Impacted / Year*	· Over 100,000				



^{*} Per year incidence in the U.S., EU5, Japan. Source: Clarivate DRG Mature Markets Data.

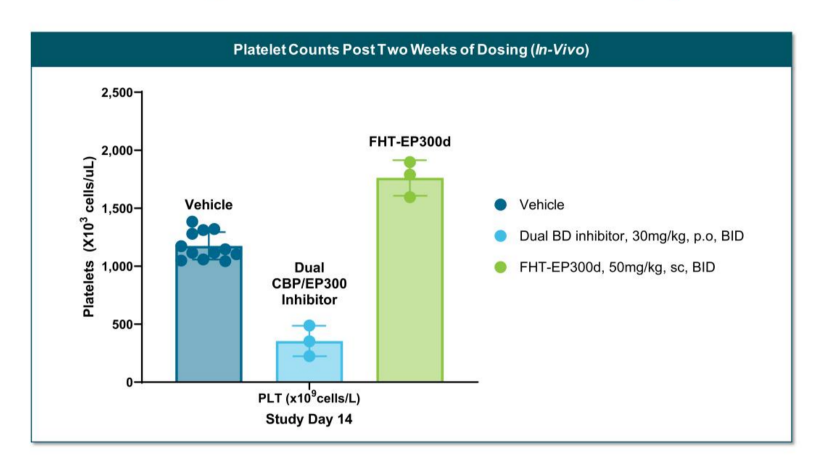
EP300 Degradation Results in Significant Tumor Growth Inhibition in AR+ VCAP Prostate and KARPAS422 DLBCL Models







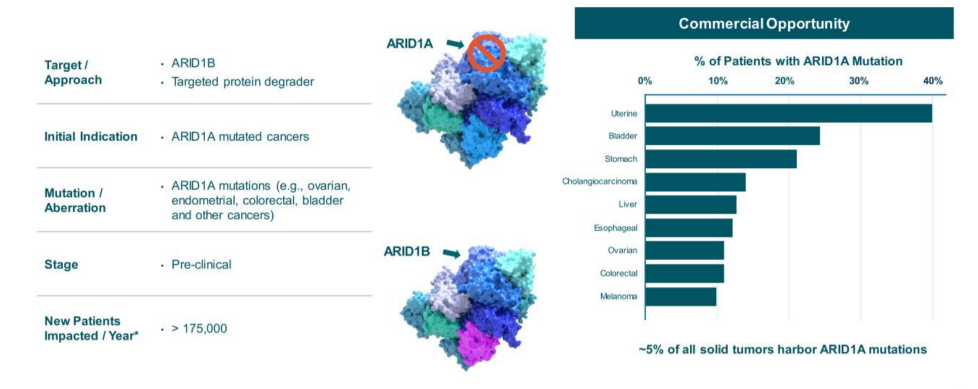
Selective EP300 Degradation Does Not Show Thrombocytopenia In Vivo



Selective ARID1B Protein Degrader

For ARID1A Mutated Cancers

ARID1B is a Major Synthetic Lethal Target Implicated in Up To 5% of All Solid Tumors



^{*} Per year incidence in the U.S., EU5, Japan. Source: Clarivate DRG Mature Markets Data.



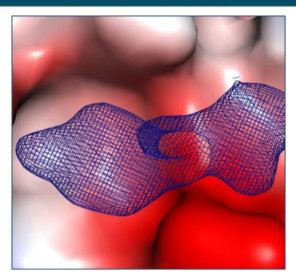
Compound Screening and Structure-Based Optimization Yielded Selective ARID1B Binders

Identification of Selective ARID1B Binders

>2x selectivity for ARID1B ARID1B Affinity

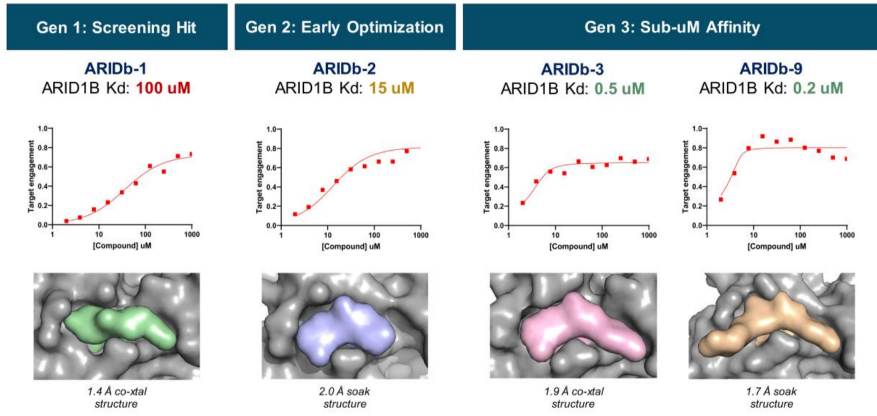
- Mapped and purified several potential ligandable regions of ARID, which were then screened against various compound libraries
- Characterized binding using multiple biochemical and biophysical techniques: e.g., DSF, ASMS, NMR, and SPR

X-Ray Crystal Structures Detail Selective ARID1B Binding



- Determined X-ray crystal structure of ARID ligandable domains with specific binders
- Leveraged these structures to drive binding affinities and expand binding chemotypes

Structure-Based Optimization Drove Improved ARID1B Binding Affinity from 100 uM to less than 200 nM



Multiple Near-Term Value Inflection Points through 2026

FHD-286	AML Combination Dose Escalation Data	H2 2024	
FHD-909 (Selective BRM Inhibitor)	Phase 1 Initiation	H2 2024	
Selective BRM Degrader	IND Filing / Phase 1 Initiation	Confidential	
Selective CBP Degrader	Initiate IND-Enabling Studies	Year End 2024	
Lilly Target #2	Target Disclosure and IND Filing	Confidential	
Selective EP300 Degrader	Initiate IND-Enabling Studies	2025	
Selective ARID1B Degrader	Development Candidate	H1 2026	

Developing First-In-Class Precision Medicines Targeting Major Unmet Needs in Cancer



Leader in Unique Area of Cancer Biology

Foghorn is a leader in targeting chromatin biology, which has the potential to address underlying dependencies of many genetically defined cancers

Platform with initial focus in oncology, therapeutic area expansion potential



Large Market Potential

Chromatin biology is implicated in up to 50% of tumors, potentially impacting ~2.5 million patients

Foghorn's current pipeline potentially addresses more than 500,000 of these patients

Broad pipeline across a range of targets and small molecule modalities



Well-Funded

\$206.7 million in cash and equivalents

(as of 3/31/2024)

\$103.4 million net proceeds from May 2024 financing

Provides runway into 2027



Value Drivers

Anticipate data from the Phase 1 study of FHD-286 in combination with decitabine in **H2'24**

BRM Selective Inhibitor (FHD-909), partnered with Loxo@Lilly, IND submitted to FDA, Phase 1 initiation anticipated in H2'24

Advancement of preclinical assets (BRM Selective Degrader, CBP, EP300, ARID1B) towards INDs



Major Strategic Collaboration

Strategic collaboration with Loxo@Lilly; \$380 million upfront; 50/50 U.S. economic split on two lead programs



FCGHORN® THERAPEUTICS

Unique biology
Precision therapeutics
Broad impact



Loxo@Lilly Collaboration Validates Foghorn Approach: Significant Upfront and Deal Economics



\$380 Million Up-front

\$300 million cash

\$80 million in Foghorn common stock at a price of \$20 per share



50/50 U.S. Economics on Two Programs

50/50 U.S. economic split on BRM-Selective and another undisclosed program

Tiered ex-U.S. royalties starting in the low double-digit range and escalating into the twenties based on revenue levels



Three Undisclosed Discovery Programs

Option to participate in a percentage of the U.S. economics

Tiered ex-U.S. royalties from the mid-single digit to lowdouble digit range

\$1.3 billion in potential milestones

FHD-286: Dual BRM/BRG1 Inhibition Targeting BAF Dependency in Cancer

Additional Information

Potential First-in-Class Broad-Based Differentiation Agent With Significant Combination Potential in AML

Completed Phase I Monotherapy Safety and Efficacy Results

Efficacy

- Differentiation observed in heavily pre-treated patients, regardless of mutational status
- Multiple patients with bone marrow and peripheral blast improvements and associated ANC recovery

Safety

- Adverse data observed to be profile consistent with lateline AML population
 - Most frequent ≥ grade 3 TRAEs: increased blood bilirubin, hypocalcemia, differentiation syndrome (DS), stomatitis, increased ALT
- Adjudicated Differentiation Syndrome rate of 15%

Ongoing Phase I Combination Study

- Phase I dose escalation study evaluating oral daily dosing of FHD-286 with fixed dose decitabine or cytarabine
- · Standard 3+3 dose escalation design
- Data anticipated in H2'2024

Peripheral Blood and Bone Marrow Blast Count Reduction Led to ANC Recovery in a Subset of Patients

Diagnosis	Dose Level	Mutations	Cytogenetic Risk	Cycles on Study	ANC Recovery	Peripheral Starting Blast %	Peripheral Min Blast %	Peripheral Blast % Change	BMA Starting Blast %	BMA Min Blast %	BMA Blast % Change
AML	10mg	N/A	Adverse	2.2	YES	15	0	(100)	40	6	(85)
AML		DNMT3A, U2AF1, DDX41, CUX1, TP53	Adverse	0.5	N	20	0	(100)	13	2	(85)
AML		NRAS, SF3B1	Intermediate	7.3	N	2	0	(100)	12	5	(58)
AML		NRAS, BRCA1, MEN1, CDKN1Ap	Adverse	0.3	N	80	11	(86)	52	2.0	- 1
AML	10mg	D17Z1, TP53	Intermediate	0.6	N	9	1	(89)	9	-	
AML		GATA2, ETV6, KDR	Intermediate	1.4	N	2	2	0	5	7.	(=)
AML	7.5mg	RUNX1, KRAS, ASXL1, JAK2, TET2, EZH2, ETNK1	Intermediate	2.9	N	83	1	(99)	83	2	(98)
AML	7.5mg	ASXL1, TP53, U2AF1	Adverse	1.3	N		5	-	36	14	(61)
AML	7.5mg	KMT2A rearrangement	Adverse	2.8	YES	97	5	(95)	89	48	(46)
AML	7.5mg	N/A	Adverse	4.1	YES	28	4	(86)	25	15	(40)
* MDS		DNMT3A, TP53	Adverse	1.4	N	-	0	_	8	5	(38)
AML	7.5mg	DNMT3A, KRAS, NRAS	Adverse	1.8	N	32	2	(94)	47	49	4
AML	7.5mg	CBFB (locus at 16q22)	Favorable	1.7	YES	32	0	(100)	27	29	7
AML	7.5mg	N/A	Adverse	0.1	N	35	19	(46)	72	-	-
AML	7.5mg	ASXL1, BCOR, FLT3ITD, NF1, CBL, H1-B, NFE2	Adverse	0.7	N	8	7	(13)	25	1-7	10-3
AML	7.5mg	N/A		0.5	N	0	0	0	8		-
AML	7.5mg	NRAS, ASXL2, SRSF2	Adverse	0.1	N	93	-	-	17	- 1	-
AML	7.5mg	ASXL1, DNMT3A, TET2, TP53	Adverse	0.5	N		4	-		-	-
AML	7.5mg	FLT3ITD	Favorable	0.8	N	0	39	9	12	-	(2)

* MDS Patient



Peripheral Blood and Bone Marrow Blast Count Reduction Leading to ANC Recovery in a Subset of Patients

Diagnosis	Dose Level	Mutations	Cytogenetic Risk	Cycles on Study	ANC Recovery	Peripheral Starting Blast %	Peripheral Min Blast %	Peripheral Blast % Change	BMA Starting Blast %	BMA Min Blast %	BMA Blast % Change
A N 41	- Feer	DUNIV4 NIDAC ACLV4	Advance	2.1	YES	29	0	(100)	35	12	(66)
AML AML	5mg	RUNX1, NRAS, ASLX1 N/A	Adverse Adverse	3.1 8.0			0	(100)	11	12 7	(66) (36)
AML	5mg	N/A	Adverse	1.8	N YES	- 6	0	(100)	24	16	
AML	5mg		Adverse	2.0	N N		38	19	49	52	(33)
	5mg	ASXL1, DNMT3A, KRAS, PTPN11, WT1, GRIN2AWT1				32					6 27
* MDS	5mg	RUNX1, NRAS, KRAS, SF3B1, ASXL2, CSF3R, GATA2	Adverse	1.0	YES	5	13	160	11	14	
* MDS	5mg	DNMT3a, TET2	Intermediate	1.9	YES	0	0	0	1	2	100
AML	5mg	TET2, WT1, GATA2, PLCG2, ARHGEF28, BRD4, CDK12, DDX41, KMT20, PARP1, ZRSR2	Intermediate	1.7	YES	9	0	(100)	18	46	156
AML	5mg	KRAS, PTNP11, IRF8, MSH6, RUNX1		1.3	N	17	7	(59)	-	80	-
AML	5mg	TP53	Adverse	0.7	N	41	20	(51)	18	-	-
AML	5mg	TP53	Adverse	0.5	N	44	35	(20)	55	-	-
AML	5mg	PPM1D, TP53	Adverse	0.5	N	15	12	(20)	18	-	-
AML	5mg	KRAS, TET2	Adverse	0.6	N	37	32	(14)	56	-	-
* MDS	5mg	ASXL1, DNMT3A, IDH1, SRSF2, SF3B1, TET2	2	0.4	N	0	0	0	0	120	-
AML	5mg	N/A	Adverse	0.5	N	10	11	13	-	*	*
AML	5mg	ASXL1, NRAS, EP300, STAG2, RUNX1, TET2	Adverse	0.1	N	25	32	25	11	629	-23
AML	5mg	CEBPA, KMT2C, NCOR1, CBL	=	0.3	N	48	75	56	64	17	
AML	2.5mg	NRAS, WT1	Adverse	1.4	N	36	62	72	45	74	64
AML	2.5mg	BCR/ABL, PMLRARA, RUNX1, TET2	2	2.4	N	68	28	(59)	30	121	2.5
AML	2.5mg	N/A	Adverse	0.8	N	7	0	(100)	22	-	
AML	2.5mg	DNMT3A, KRAS, TP53	Adverse	0.8	N	28	40	46	45		
AML	2.5mg	DNMT3A, TP53	Adverse	1.0	N	4	-		25		

* MDS Patient



Signs of Differentiation in Heavily Pre-Treated, Secondary AML Patient with Abnormal Karyotype in Phase 1 Dose Escalation Study

Patient Background:

- · 47-year-old male, secondary AML
- Abnormal karyotype: Del (7Q), Inv (3), Der (7;12), -8, ADD(1)

Prior AML Treatment:

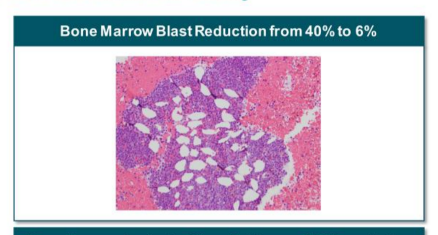
 Progressive disease: 4 lines prior treatment and 2 bone marrow transplants

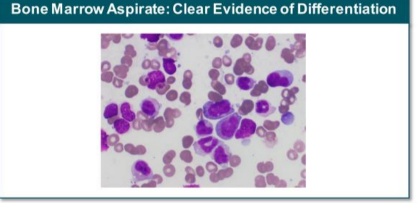
Prior non-AML treatment:

MDS with inv(3) and der(7;12) and ASXL1 mut. Received AZAx 4.

Initiation of FHD-286 at 10 MG Dose:

 Bone marrow blast from 40% to 6% with clear evidence of differentiation with persistence of cytogenetics abnormalities. ANC recovery.







Clinical Benefit in Heavily Pre-Treated Patient in Phase 1 Dose Escalation Study

Patient Background:

- · 25-year-old male, treatment-related AML
- · KMT2A rearrangement

Prior AML Treatment:

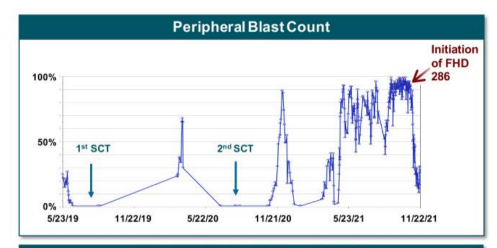
 Progressive disease with CNS Leukemia: 7 lines prior treatment and 2 bone marrow transplants

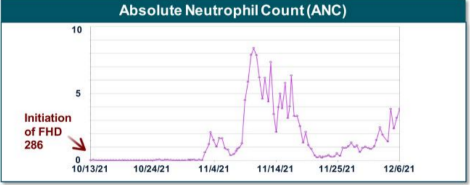
Prior non-AML treatment:

 Ewing's sarcoma: Treated with Chemo/RT/Surgery (VCR, doxo, cyclophos, ifos, etoposide)

Initiation of FHD-286 at 10 MG Dose:

- Drop in peripheral blast, 97% to 5%
- · Bone marrow reduction from 89% to 48%, with ANC recovery









Foghorn's Novel Approach to Drugging Transcription Factors Enabled by Its Protein Production and Discovery Capabilities

Transcription Factors are Compelling Drug Targets...

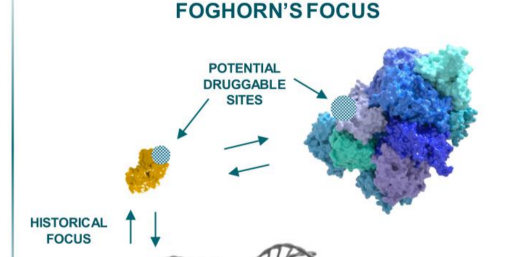
- · Highly involved in gene expression
- · Implicated in range of cancers and other diseases

...But Historically Difficult to Target...

- · Featureless surface: no druggable binding pocket
- · Tight interactions with DNA: undruggable affinities

Foghorn Has a New Approach Focusing on Interaction with BAF

- · Druggable binding pockets
- · Druggable affinities



Transcription Factors Bind to BAF Directly with Specificity; Unique Insights into Where and How Transcription Factors Bind





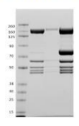




Mapping the TF-BAF Interaction

Mass spec. foot-printing

Pull-down assays

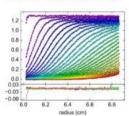


Foghorn's collection of BAF sub-complexes and domains

Validating the TF-BAF Interaction

Biophysical

AUC / SPR / ITC



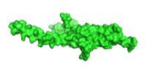
Biochemical

TR-FRET/FP



Structural

Crystal/NMR



FCGHORN® THERAPEUTICS

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Precision therapeutics
Broad impact