

DRIVEN BY SCIENCE FOCUSED ON LIFE

June 2024

Forward looking statements

Certain statements included in this presentation (this "Presentation") that are not historical facts are forward-looking statements for purposes of the safe harbor provisions under the United States Private Securities Litigation Reform Act of 1995. Forward-looking statements are sometimes accompanied by words such as "believe," "may," "will," "estimate," "continue," "anticipate," "intend," "expect," "should," "would," "plan," "predict," "potential," "seem," "seek," "future," "outlook" and similar expressions that predict or indicate future events or trends or that are not statements of historical matters. These forward-looking statements include, but are not limited to, the potential for taletrectinib to become a new therapeutic option for ROS1-positive NSCLC, taletrectinib's and safusidenib's best-in-class therapeutic potential, the expected timing for sharing results from the TRUST-II study, statements regarding Nuvation Bio's expected timing of becoming a commercial organization, potential therapeutic benefit of Nuvation Bio's product candidates and advancement of clinical studies for such product candidates, sufficiency of Nuvation Bio's current cash balance to support operations in the near term, clinical study design, or the potential of the DDC platform. These statements are based on various assumptions, whether or not identified in this Presentation, and on the current expectations of the management team of Nuvation Bio and are not predictions of actual performance. These forward-looking statements are subject to a number of risks and uncertainties that may cause actual results to differ from those anticipated by the forward-looking statements, including but not limited to the challenges associated with conducting drug discovery and initiating or conducting clinical studies due to, among other things, difficulties or delays in the regulatory process, enrolling subjects or manufacturing or acquiring necessary products; the emergence or worsening of adverse events or other undesirable side effects; risks associated with preliminary and interim data, which may not be representative of more mature data; and competitive developments. Risks and uncertainties facing Nuvation Bio are described more fully in its Form 10-Q filed with the SEC on May 14, 2024 under the heading "Risk Factors," and other documents that Nuvation Bio has filed or will file with the SEC. You are cautioned not to place undue reliance on the forward-looking statements, which speak only as of the date of this Presentation. Nuvation Bio disclaims any obligation or undertaking to update, supplement or revise any forward-looking statements contained in this Presentation.



Nuvation Bio is tackling some of the greatest unmet needs in oncology



Late clinical-stage, global oncology company with multiple candidates in development aimed at improving validated mechanisms that have encountered safety liabilities or limitations in efficacy



Taletrectinib¹, which is currently **completing two pivotal studies**, is a next-generation, potentially best-in-class **ROS1 inhibitor differentiated by response rate**, **duration of response**, **and tolerability**



Safusidenib is a potentially best-in-class, brain penetrant, **mIDH1** inhibitor in **Phase 2 development** for the treatment of patients with **diffuse IDH1-mutant glioma**



NUV-868 is a **BD2-selective BET inhibitor** being evaluated in **Phase 1b** combination studies; **NUV-1511** is the Company's **first clinical-stage drug-drug conjugate (DDC)** being evaluated in a **Phase 1** study



Robust cash balance of \$597 million and **newly acquired late-stage candidate** position Nuvation Bio to potentially become a **commercial stage organization** by the **end of 2025**



Nuvation Bio is developing a broad pipeline of differentiated and novel therapeutic candidates

Duaguana	Potential Indication(s)		Current Stage of Development				
Program			Preclinical	Phase 1	Phase 2	Pivotal	Anticipated Milestones & Recent Updates
Taletrectinib ¹ (ROS1)	Advanced ROS1-positive NSCLC		Completing two	Phase 2 pivotal stu	udies (TRUST-I & TF	RUST-II)	Additional TRUST-I data presented at ASCO in 2024; Additional TRUST-II data to be presented later in 2024; China NDAs under priority review by China's NMPA ⁵
Safusidenib ² (mIDH1)	Diffi IDH1-muta						Phase 2 study ongoing
	Advanced solid tumors	Monotherapy					Maximum tolerated dose determined
NUV-868 (BET)	Advanced solid tumors ³	NUV-868 + olaparib					Phase 1b dose escalation study ongoing
	mCRPC	NUV-868 + enzalutamide					Phase 1b dose escalation study ongoing
NUV-1511 (DDC)	Advanced solid tumors ⁴						Phase 1 dose escalation study ongoing



ASCO: American Society of Clinical Oncology; BET: Bromodomain and Extra-Terminal motif; mIDH1: mutant isocitrate dehydrogenase 1; ROS1: c-ros oncogene 1. 1. Taletrectinib has been granted Breakthrough Therapy Designations by both the U.S. FDA and China's NMPA for the treatment of patients with advanced or metastatic ROS1-positive NSCLC; worldwide development and commercial rights in-licensed from Daiichi Sankyo; rights to taletrectinib have been out-licensed in China, Japan, and Korea. 2. Worldwide development and commercial rights in-licensed from Daiichi Sankyo, excluding Japan where Daiichi Sankyo retains development and commercial rights. 3. Includes patients with ovarian cancer, triple-negative breast cancer (TNBC), advanced pancreatic cancer, and metastatic castration resistant prostate cancer (mCRPC). 4. Includes patients with advanced solid tumors who previously received and progressed on or after treatment with Enhertu® and/or Trodelvy® per approved U.S. FDA labeling, human epidermal growth factor receptor 2-negative (HER2-) metastatic breast cancer, mCRPC, advanced pancreatic cancer, and platinum-resistant ovarian cancer. 5. Based on results of the TRUST-I clinical study, under priority review for the treatment of adult patients with locally advanced or metastatic ROS1-positive NSCLC who either have or have not previously been treated with ROS1 tyrosine kinase inhibitors (TKIs).

Taletrectinib | ROS1i

Advanced ROS1positive NSCLC Two Phase 2 pivotal studies ongoing





Taletrectinib is a next-generation, potentially best-in-class ROS1 inhibitor differentiated by response rate, duration, and tolerability



Commercial opportunity

- Breakthrough Therapy
 Designations (U.S. and China)¹
- China 1L & 2L NDAs accepted and granted priority review²
- Sizeable population of patients with ROS1-positive NSCLC



Differentiated profile

- Potentially best-in-class efficacy and safety profile
- Highly brain penetrant
- Active against common mutations



Strong partnerships

- In-licensed from Daiichi Sankyo
- Maintain global rights except major Asian markets where rights have been out-licensed³



The ROS1-positive NSCLC market represents a sizeable commercial opportunity

Key takeaways

- NSCLC accounts for ~80-85%¹ of all lung cancers
- ROS1-positive lung cancer represents ~1-3%² of new NSCLC cases
- There are currently three therapies approved to treat patients with ROS1-positive NSCLC:

1st generation

- Crizotinib (Pfizer, approved 2016³)
- Entrectinib (Roche, approved 2019⁴)

2nd generation Repotrectinib (Bristol-Myers Squibb, approved 2023⁵)

Estimated diagnosed patient population





Taletrectinib is being studied in two pivotal registrational studies that have included >300 patients in total, with results supporting BTDs¹ in U.S. & China

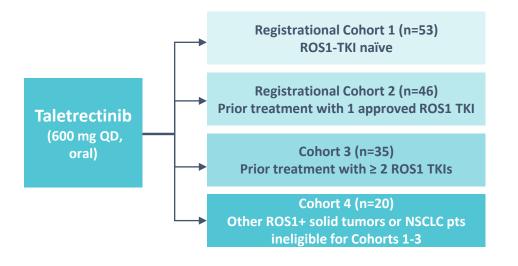
TRUST-I **Pivotal China Phase 2** n=173Stage 1 Taletrectinib 400 mg QD² Dose selection Taletrectinib 600 mg QD (n=6)Cohort 1: ROS1 TKI-naïve Taletrectinib 600 mg QD Stage 2 (n=167)Cohort 2: ROS1 TKI-pretreated³ Taletrectinib 600 mg QD

Latest data from TRUST-I study were presented in an oral presentation at ASCO and published in the Journal of Clinical Oncology in June 2024⁴

TRUST-II

Pivotal Global Phase 2

n=154



Latest interim data from TRUST-II study were presented at ESMO in October 2023⁵



TRUST-I data published in the *Journal of Clinical Oncology* and presented at ASCO includes efficacy data and long-term follow up from 173 patients

Key eligibility criteria

Inclusion Criteria:

- Locally advanced or metastatic NSCLC
- Age ≥18 years
- ECOG PS 0-1
- Evidence of ROS1 fusion in tumor tissue

Cohort A: ROS1 TKI-naïve
Taletrectinib 600 mg QD¹

Cohort B: ROS1 TKI-pretreated²
Taletrectinib 600 mg QD¹

Endpoints

Primary:

IRC-assessed cORR per RECIST v1.1

Secondary:

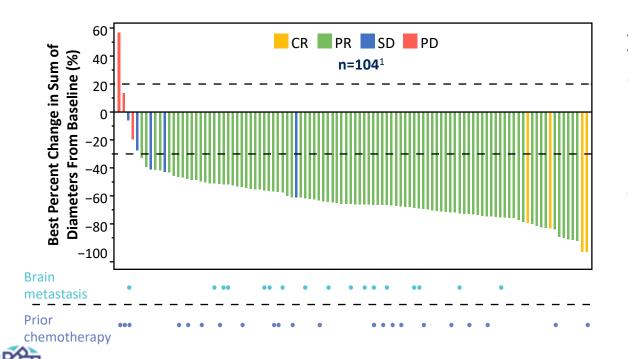
- DOR
- TTR
- IC-ORR
- PFS
- BOR
- Safety³
- DCR

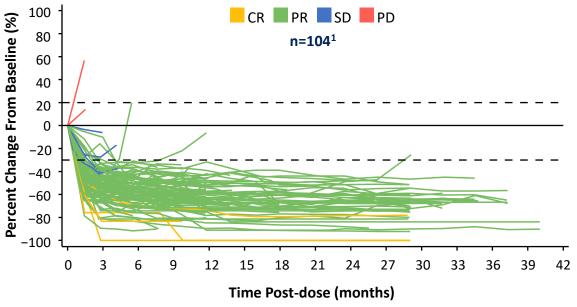
Category	TKI-naïve n=106	TKI-pretreated ² n=67	Overall n=173
Median age, years (range)	56.0 (26–78)	51.0 (31–77)	55.0 (26–78)
Female, n (%)	59 (55.7)	41 (61.2)	100 (57.8)
ECOG PS 0/1, n (%)	20 (18.9)/86 (81.1)	19 (28.4)/48 (71.6)	39 (22.5)/134 (77.5)
Stage IV disease	97 (91.5)	65 (97.0)	162 (93.6)
Prior anticancer chemotherapy, n (%)	22 (20.8)	23 (34.3)	45 (26.0)
Never smoker	78 (73.6)	49 (73.1)	127 (73.4)
Brain metastasis, n (%)	18 (17.0)	28 (41.8)	46 (26.6)



Tumors shrank in 91% of taletrectinib-treated patients with advanced ROS1-positive NSCLC who were TKI-naïve

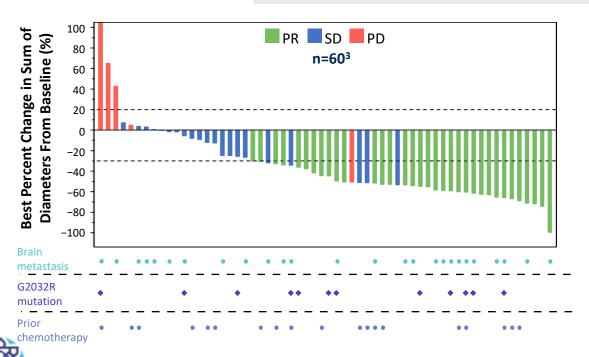
Responses	TKI naïve (n=106)¹
IRC-assessed cORR, % (95% CI)	90.6 (83.33, 95.38)
DCR, % (95% CI)	95.3 (89.33, 98.45)
Median TTR, months (95% CI)	1.4 (1.38, 1.41)

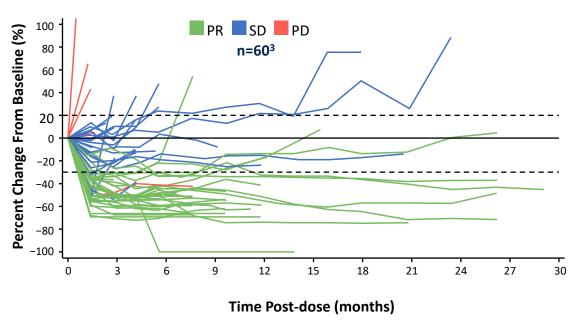




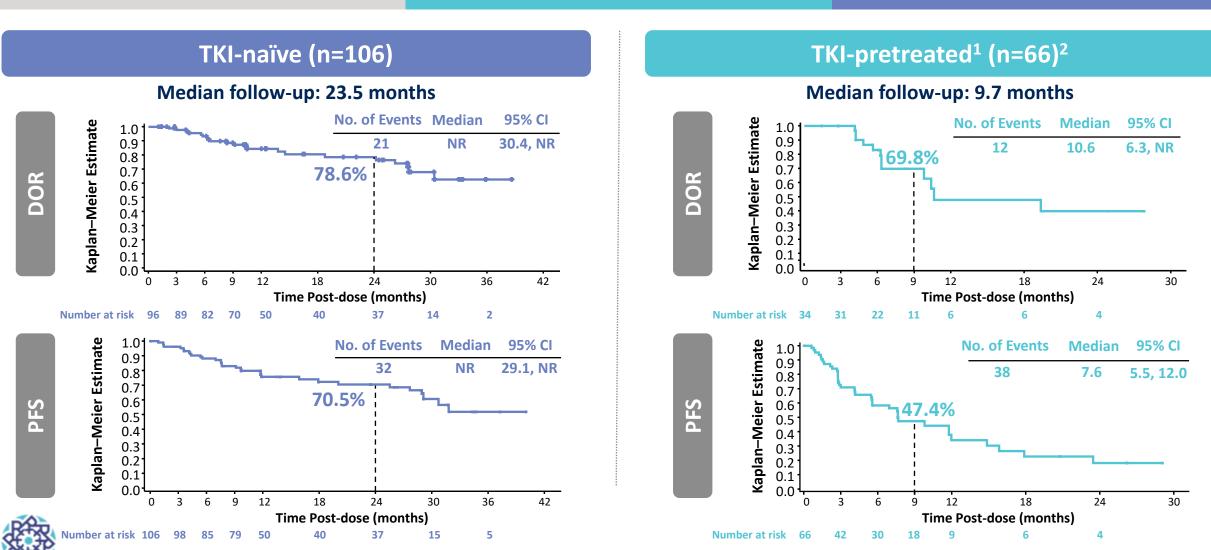
Tumors shrank in 52% of taletrectinib-treated patients with advanced ROS1-positive NSCLC who were previously treated with a ROS1 TKI¹

Responses	TKI-pretreated ¹ (n=66) ²
IRC-assessed cORR, % (95% CI)	51.5 (38.88, 64.01)
DCR, % (95% CI)	83.3 (72.13, 91.38)
Median TTR, months (95% CI)	1.4 (1.38, 1.41)
cORR: G2032R mutations, % (n/N)	66.7 (8/12)





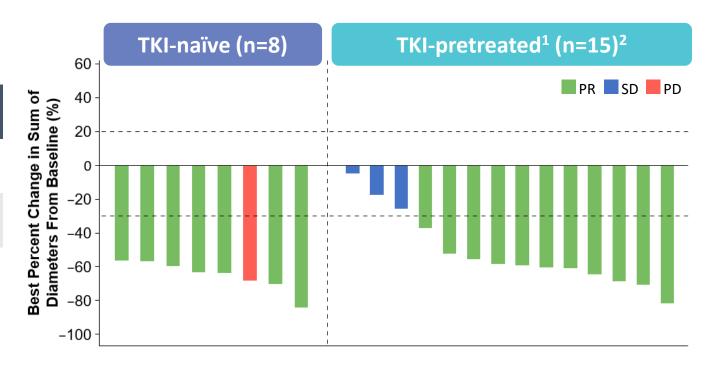
Median duration of response and progression free survival were not reached after median follow-up of 23.5 months in TKI-naïve patients



Source: Zhou et al., Journal of Clinical Oncology, 2024 and Li et al., ASCO Presentation, 2024. TRUST-I study data cutoff: November 29, 2023. DOR: Duration of response; NR: Not reached; PFS: Progression-free survival; TKI: Tyrosine kinase inhibitor. 1. Includes patients who had previously been treated with crizotinib. 2. One patient was excluded from the response-evaluable population due to the presence of secondary cancer. Median duration of response and progression free survival data are still maturing and may change as results from future data cut-off dates are disclosed.

Brain tumors shrank in 88% and 73% of taletrectinib-treated patients with measurable CNS tumors who were TKI-naïve and TKI-pretreated, respectively

Responses	TKI-naïve n=8	TKI-pretreated ¹ n=15
IC-cORR, % (95% CI)	87.5 (47.35, 99.68)	73.3 (44.90, 92.21)
DCR, % (95% CI)	100.0 (63.06, 100.0)	93.3 (68.05, 99.83)





Taletrectinib's safety profile was consistent with previously reported data; only 5% of patients had a TEAE leading to treatment discontinuation

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	Grade 1; n (%)	Grade 2; n (%)	Grade 3; n (%)	Grade 4; n (%)	Grade 5 ¹ ; n (%)	Any grade; n (%)
Increased AST	92 (53.2)	26 (15.0)	14 (8.1)	0	0	132 (76.3)
Diarrhea	99 (57.2)	16 (9.2)	6 (3.5)	0	0	121 (69.9)
Increased ALT	79 (45.7)	29 (16.8)	8 (4.6)	1 (0.6)	0	117 (67.6)
Vomiting	75 (43.4)	16 (9.2)	1 (0.6)	0	0	92 (53.2)
Anemia	52 (30.1)	30 (17.3)	3 (1.7)	0	0	85 (49.1)
Nausea	64 (37.0)	8 (4.6)	1 (0.6)	0	0	73 (42.2)
Decreased neutrophil count	25 (14.5)	10 (5.8)	6 (3.5)	4 (2.3)	0	45 (26.0)
Abnormal hepatic function	21 (12.1)	8 (4.6)	14 (8.1)	0	1 (0.6)	44 (25.4)
Decreased WBC count	27 (15.6)	14 (8.1)	3 (1.7)	0	0	44 (25.4)
Increased blood bilirubin	34 (19.7)	6 (3.5)	2 (1.2)	1 (0.6)	0	43 (24.9)
Dizziness	36 (20.8)	3 (1.7)	1 (0.6)	0	0	40 (23.1)
Proteinuria	34 (19.7)	5 (2.9)	0	0	0	39 (22.5)
Increased weight	17 (9.8)	16 (9.2)	3 (1.7)	0	0	36 (20.8)
Increased blood creatinine	33 (19.1)	2 (1.2)	0	0	0	35 (20.2)
QT prolongation	26 (15.0)	4 (2.3)	5 (2.9)	0	0	35 (20.2)
Hypercholesterolemia	29 (16.8)	4 (2.3)	0	0	0	33 (19.1)
Hyperuricemia	30 (17.3)	2 (1.2)	0	0	0	32 (18.5)
Decreased weight	23 (13.3)	8 (4.6)	0	0	0	31 (17.9)
Constipation	28 (16.2)	2 (1.2)	0	0	0	30 (17.3)
Decreased appetite	26 (15.0)	3 (1.7)	0	0	0	29 (16.8)
Increased conjugated bilirubin	22 (12.7)	3 (1.7)	2 (1.2)	1 (0.6)	0	28 (16.2)
COVID-19	10 (5.8)	15 (8.7)	3 (1.7)	0	0	28 (16.2)
Pyrexia	23 (13.3)	3 (1.7)	1 (0.6)	0	0	27 (15.6)
Increased blood CPK	21 (12.1)	5 (2.9)	0	0	0	26 (15.0)
Hypertriglyceridemia	24 (13.9)	2 (1.2)	0	0	0	26 (15.0)

Commentary

- Median exposure of taletrectinib was 12.2 months (range: 0.23 to 40.04)
- 5% (9/173) of patients had a TEAE leading to treatment discontinuation
- 19% (33/173) of patients had a TEAE leading to a dose reduction
- 40% (70/173) of patients had a TEAE leading to treatment interruption
- Rates of neurologic TEAEs were low (dizziness: 23%; dysgeusia: 10%) and mostly grade 1



Taletrectinib is well-positioned against approved ROS1 TKIs in the first line setting (TKI-naïve patients) based on both response rate and durability

	Taletrectinib ²	Repotrectinib ³	Entrectinib ⁴	Crizotinib ⁵
Study	TRUST-I	TRIDENT-1	ALKA-372-001, STARTRK-1, STARTRK-2	PROFILE 1001
n	106	71	168	53
ORR	91%	79%	68%	72%
Median DOR	Not Reached	34.1 months	20.5 months	24.7 months
Median PFS	Not Reached	35.7 months	15.7 months	19.3 months
IC-ORR ¹	88% (n=8)	89% (n=9)	80% (n=25)	N/A



Taletrectinib's response rate in TKI-pretreated patients with G2032R mutations and brain metastases compares favorably to other ROS1 TKIs

Study

n

ORR

Median DOR

Median PFS

ORR G2032R

IC-ORR

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TRUST-I

66²

52%

10.6 months

7.6 months

67% (n=12)

73% (n=15)²

Repotrectinib³

TRIDENT-1

56

38%

14.8 months

9.0 months

59% (n=17)

38% (n=13)

Zidesamtinib⁴

ARROS-1

21⁵

48%

Not reported

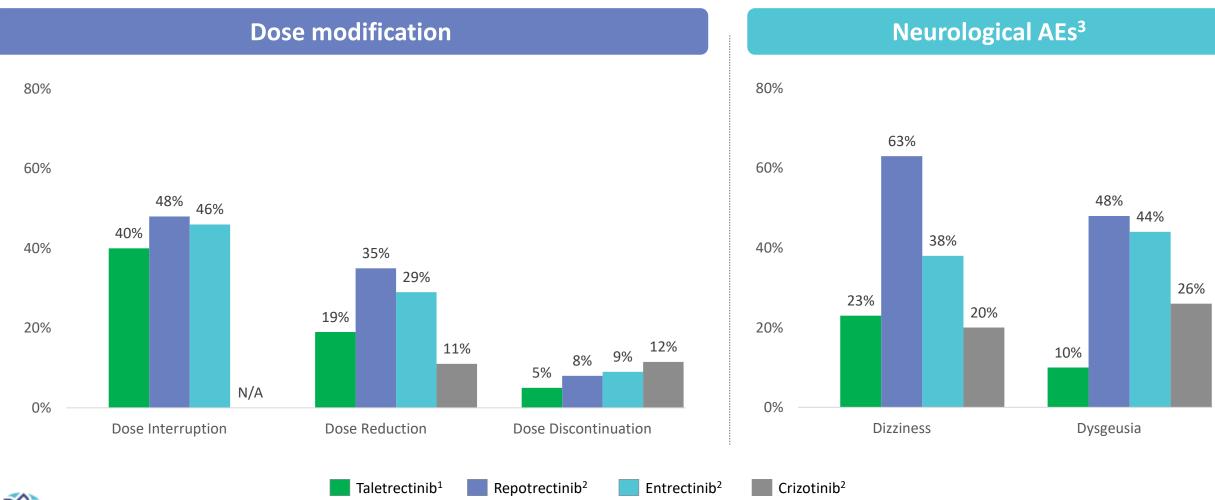
Not reported

78% (n=9)

100% (n=3)



Taletrectinib data show an encouraging safety profile relative to approved ROS1 TKIs, including improved dose modification rates and low rates of neurological AEs





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Taletrectinib positions Nuvation Bio to potentially become a commercial stage company by the end of 2025

Upon regulatory approval, Nuvation Bio is positioned to commercialize a novel targeted therapy for patients with advanced ROS1-positive NSCLC in need of better treatment options

Currently granted:

Priority review of two NDAs for taletrectinib by China's NMPA¹;
Breakthrough Therapy
Designations from U.S. FDA and China's NMPA²

U.S. launch to be led by:

David Hung, M.D., who successfully developed and commercialized XTANDI®, with current annual worldwide sales of ~\$6 billion³

License agreements to provide:

Royalties from Innovent
Biologics' commercial launch in
China and Nippon Kayaku's
commercial launch in Japan



Safusidenib | mIDH1i

Diffuse IDH1-mutant glioma

Phase 2 study ongoing





Safusidenib is a potentially best-in-class, brain penetrant, mIDH1 inhibitor in Phase 2 development for the treatment of patients with diffuse IDH1-mutant glioma



Unmet need

 People diagnosed with glioma have no targeted treatment options¹



Validated target

- Positive Ph. 3 data² with vorasidenib³ in glioma
- 15% royalty on future
 U.S. sales of vorasidenib
 acquired for \$905M⁴



Differentiated profile

- Encouraging early data⁵
- Potential in broad population
- Limited competition



Global rights

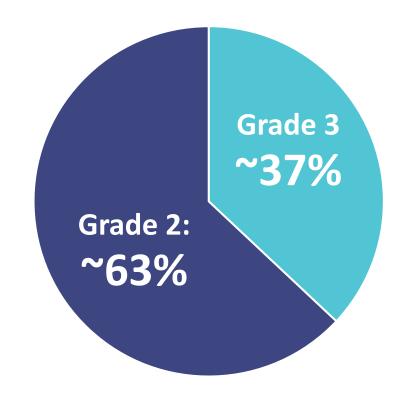
- In-licensed from Daiichi Sankyo
- Daiichi Sankyo retains rights in Japan⁶



The diffuse IDH1-mutant glioma market represents a sizeable commercial opportunity

~13.3K - 18.3K

people living with diffuse IDH1-mutant glioma in the U.S.



Diffuse IDH1-mutant glioma patients are in need of better treatment options



Safusidenib clinical study data set approaches 100 patients

Sponsor: Daiichi Sankyo

J101 - Phase 1

Japan
Grades 2-4 IDH1-mutant glioma
n=47

J201 – Phase 2

Japan
Grade 2 IDH1-mutant glioma
n=27

Sponsor: Nuvation Bio

G203 – Phase 2

Global

Diffuse IDH1-mutant glioma

Part 1: Dose evaluation (n=25)

Part 2: Design under discussion



Royalty Pharma's acquisition of rights to Agios Pharmaceuticals' royalty on potential U.S. net sales of vorasidenib validates safusidenib's market potential

Transaction highlights¹

- On May 28, 2024, Royalty Pharma announced it acquired an interest in Agios Pharmaceuticals' royalty on U.S. net sales of Servier's vorasidenib
- Royalty Pharma will pay Agios \$905 million in cash upon FDA approval of vorasidenib for a 15% royalty on annual U.S. net sales up to \$1 billion
- Royalty Pharma will receive a 12% royalty and Agios will retain a 3% royalty on potential U.S. net sales >\$1 billion
- Agios retains rights to a \$200 million milestone payment from Servier upon FDA approval of vorasidenib

Implications to safusidenib



Transaction anticipates >\$1 billion in peak U.S. net sales for vorasidenib¹



Safusidenib showed a 17% response rate in enhancing gliomas²



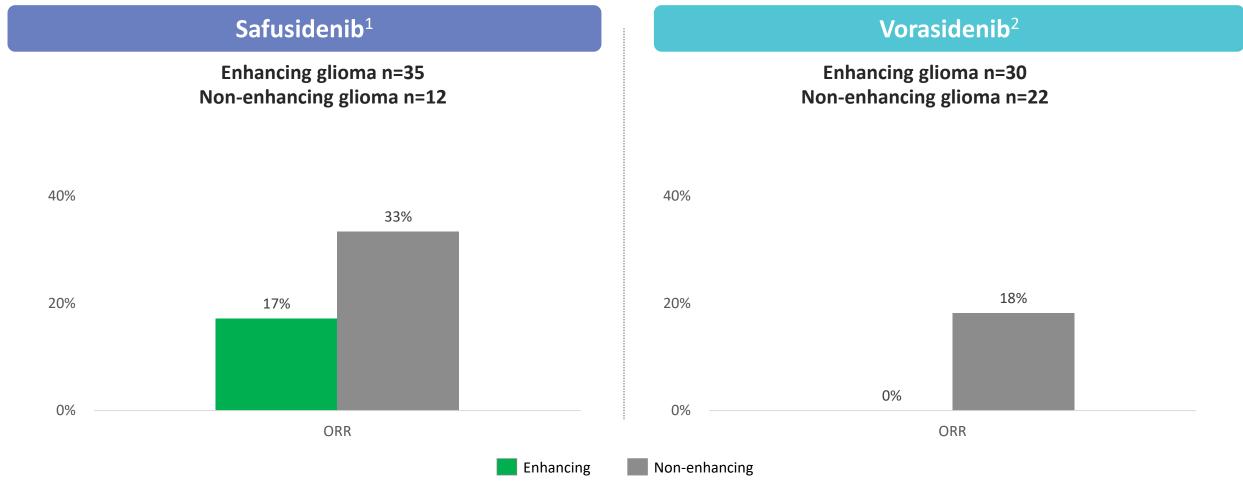
Vorasidenib showed a 0% response rate in enhancing gliomas³



Safusidenib may potentially address an important vorasidenib unmet need



Safusidenib generated particularly encouraging efficacy signals in IDH1-mutant enhancing and non-enhancing glioma relative to vorasidenib





NUV-868 | BETi

Advanced solid tumors

Phase 1 monotherapy study completed; MTD determined

Ovarian, TNBC, pancreatic, mCRPC & other solid tumors

Phase 1b combination study ongoing





First generation BET inhibitors have been toxic and poorly effective against solid tumors

NUV-868 is the most selective BD2 vs BD1 BET inhibitor in development

- BET proteins regulate the expression of many oncogenes, including cMYC – an oncogene that has not been targetable directly with a drug
- Non-selective BD1/2-inhibitors have been associated with tolerability issues, many apparently due to BD1 inhibition¹
- NUV-868 inhibits BD2 almost 1,500 times more potently than BD1, which may improve efficacy and tolerability

	BRD4 Affinity ²				
	BD2 (nM)	BD1 (nM)	Selectivity		
NUV-868*	2	2920	1460x		
ABBV-744 ³	1.05	340	324x		
PLX-2853 ⁴		Modest BD2 selectivity			
CPI-0610 ³	17	85	5x		
ABBV-075 ¹	3	11	3.7x		
MK-8628/OTX-015 ⁵	17	26	1.5x		
BI-894999 ⁶	41	5	0.1x		
ZEN-3694 ⁷	Non-selective				

LESS BD2 SELECTIVE

MORE BD2 SELECTIVE

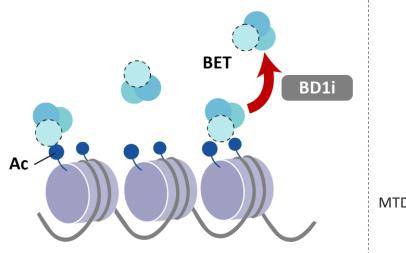
*high plasma protein binding, > 1% free fraction



BD2 selectivity blocks the ability of cancer cells to induce resistance pathways and, by avoiding BD1 inhibition, increases tolerability

BD1 inhibition

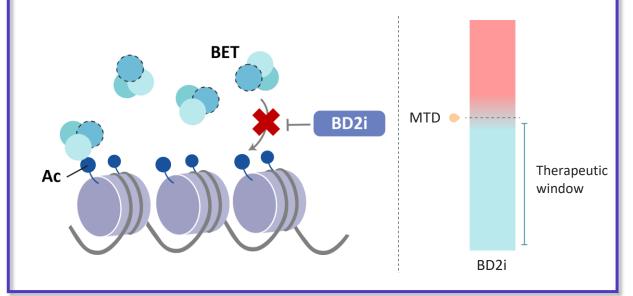
- Regulates steady state gene expression
- <u>Displaces</u> BET proteins already associated with histones
- Toxicity minimizes the therapeutic window





BD2 inhibition

- Regulates rapid gene induction
- <u>Prevents</u> BET proteins from becoming associated with histones
- Effective in models of cancer and inflammatory diseases
- BD2 selectivity increases the therapeutic window

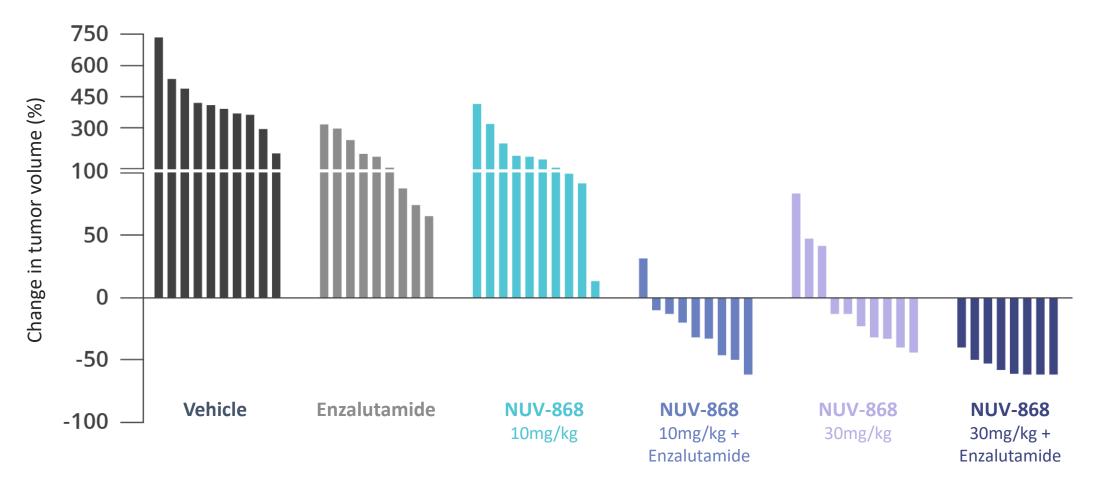






NUV-868 treatment converts enzalutamide-resistant patient derived prostate cancer xenografts to again be enzalutamide-sensitive

Individual animal tumor volume

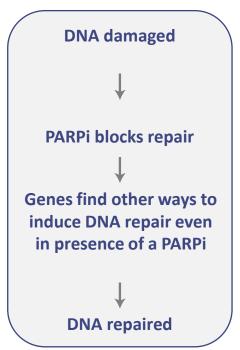


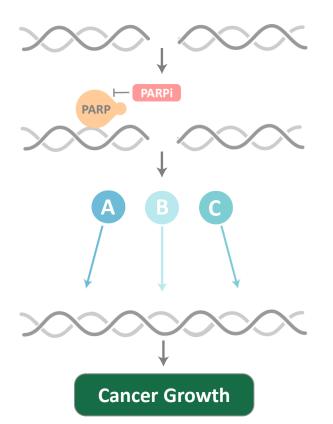


NUV-868 reduces PARP inhibitor resistance possibly by preventing the induction of alternative DNA repair pathways

Limitations of PARP inhibition

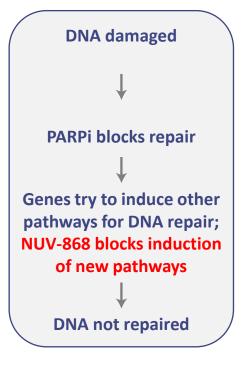
Genes will find other ways to repair themselves even in presence of PARP inhibitors; repaired DNA leads to cancer growth

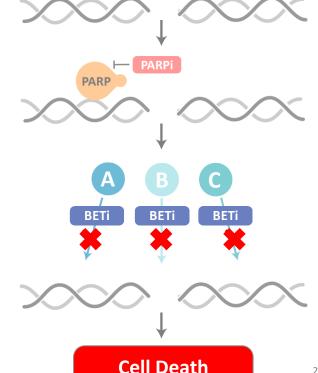




Benefits of PARP and BET inhibition in combination

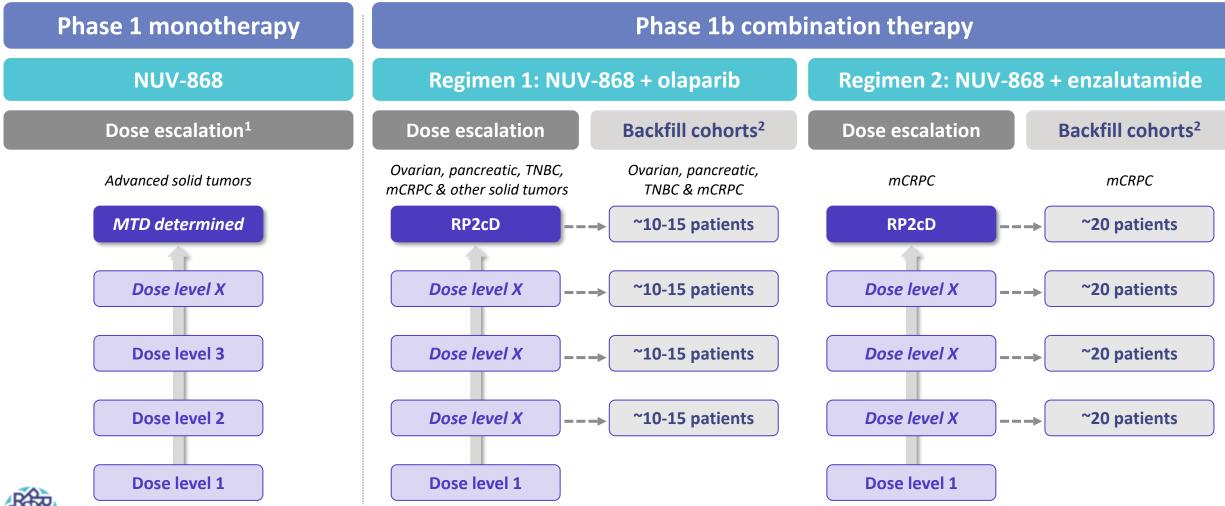
BET inhibitors inhibit genes from inducing other repair pathways to combat PARP inhibition, resulting in cell death







Modified NUV-868 Phase 1 and Phase 1b development plan expedites ability to reach a larger number of patients and determine RP2D/RP2cD





NUV-1511 | DDC

Advanced solid tumors

Phase 1 study ongoing





Nuvation Bio's drug-drug conjugate (DDC) platform is a potentially revolutionary advance beyond ADCs

Antibody-drug conjugates

- Improves therapeutic index vs. untargeted warhead
- IV delivery
- Limited to cell-surface targets
- Complex and expensive CMC



Drug-drug conjugates

- ✓ Tissue-selective targeting improves therapeutic index vs. untargeted warhead
 - ✓ Oral or IV delivery

Drug-drug

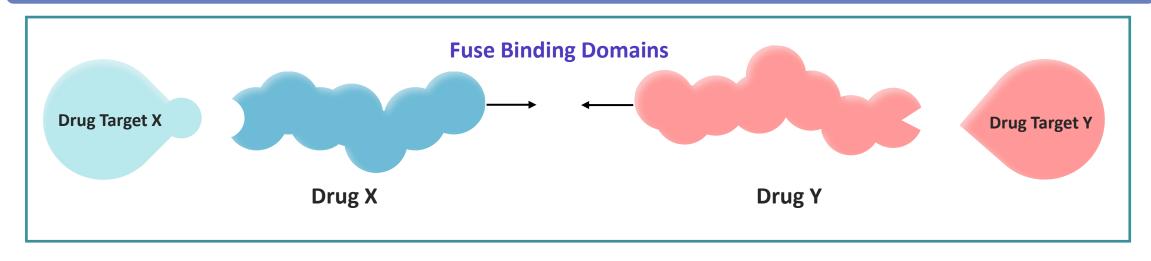
conjugates

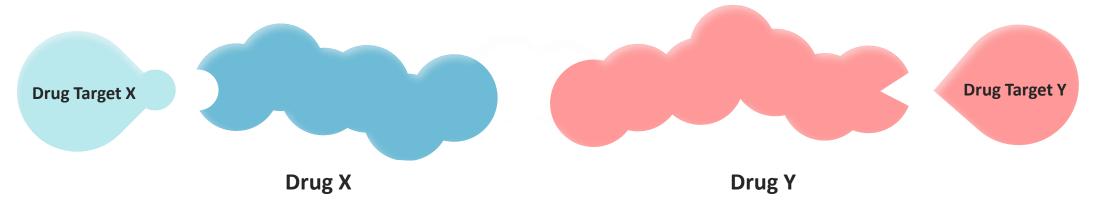
- ✓ Binds intracellular and cell membrane targets
- ✓ Highly cell permeable
- Simpler and less expensive to manufacture



DDCs are designed to bind TWO different targets simultaneously

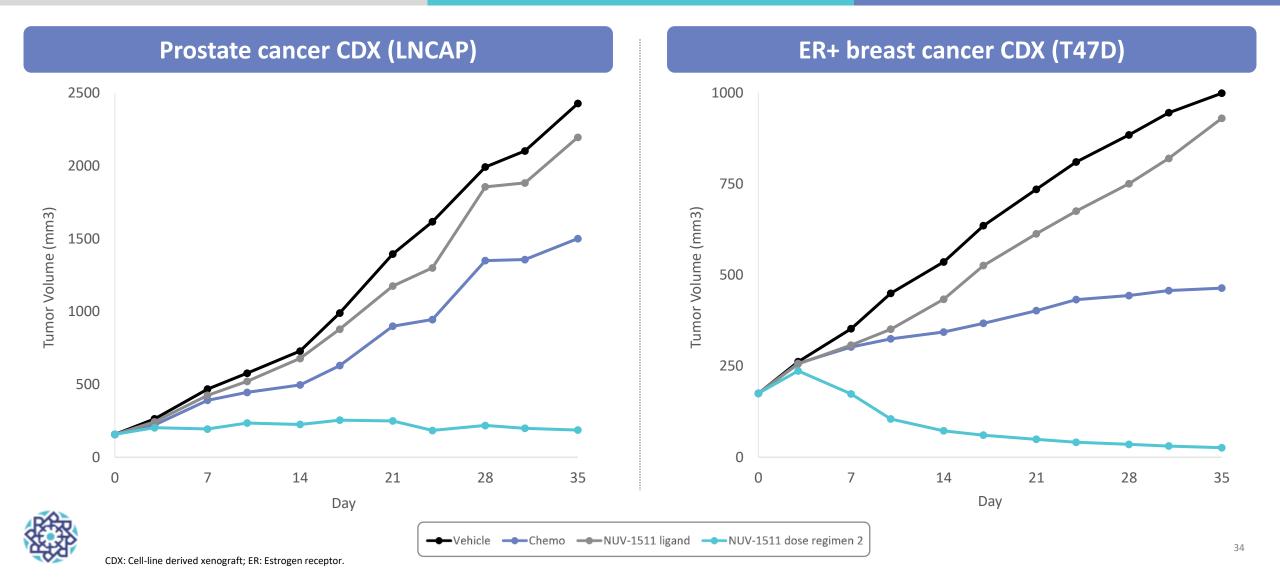
Two separate drugs with two separate targets





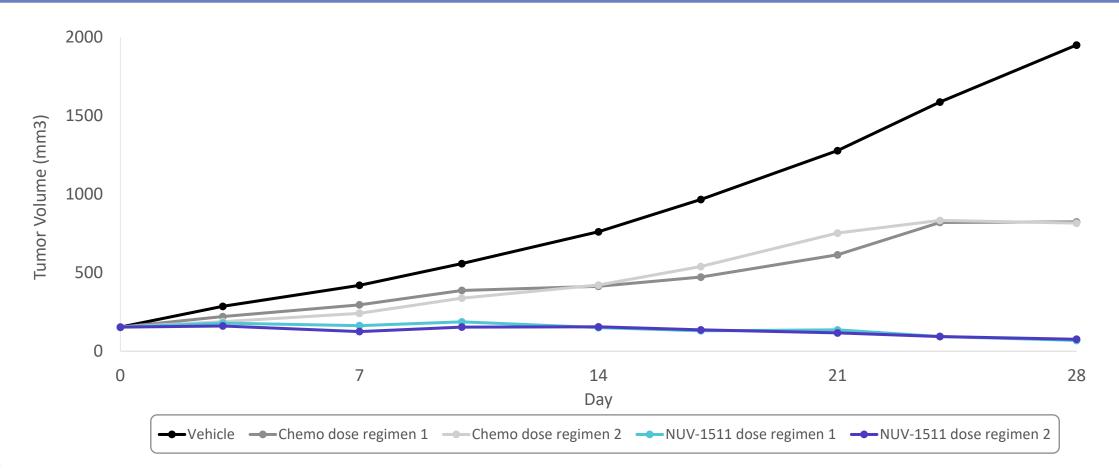


NUV-1511, a DDC derivative of a widely used chemotherapy agent, suppresses prostate and breast cancer growth in xenografts



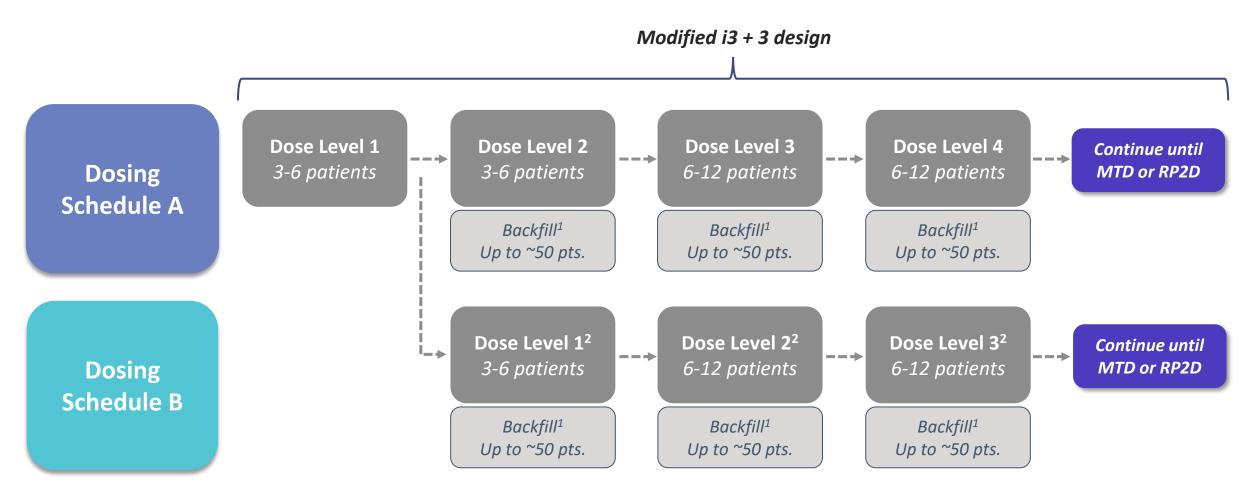
Intermittent dosing of NUV-1511 leads to sustained tumor inhibition for weeks

Prostate cancer CDX (LNCAP)





NUV-1511 Phase 1 study protocol provides flexibility to explore two dosing schedules while efficiently determining a RP2D





Committed team tackling the greatest unmet needs in oncology



Experienced biotech leadership team

 Founded by Dr. David Hung, previously the founder and CEO of Medivation, who successfully developed and commercialized XTANDI®



Broad pipeline across multiple stages of development

- Taletrectinib | ROS1 inhibitor:
 Two Phase 2 pivotal studies ongoing
- Safusidenib | mIDH1 inhibitor: Phase 2 study ongoing
- NUV-868 | BD2-selective BET inhibitor:
 Phase 1b combination studies ongoing
- NUV-1511 | Drug-drug conjugate:
 Phase 1 dose escalation study ongoing



Potentially best-in-class candidates leveraging and improving validated mechanisms

Potential for better efficacy and tolerability



Strong cash position to support operations in near term

• \$597.0 million as of March 31, 2024



Potential to become commercial stage organization by the end of 2025

 Taletrectinib has been granted Breakthrough Therapy Designations in the U.S. and China for the treatment of patients with advanced or metastatic ROS1positive NSCLC

