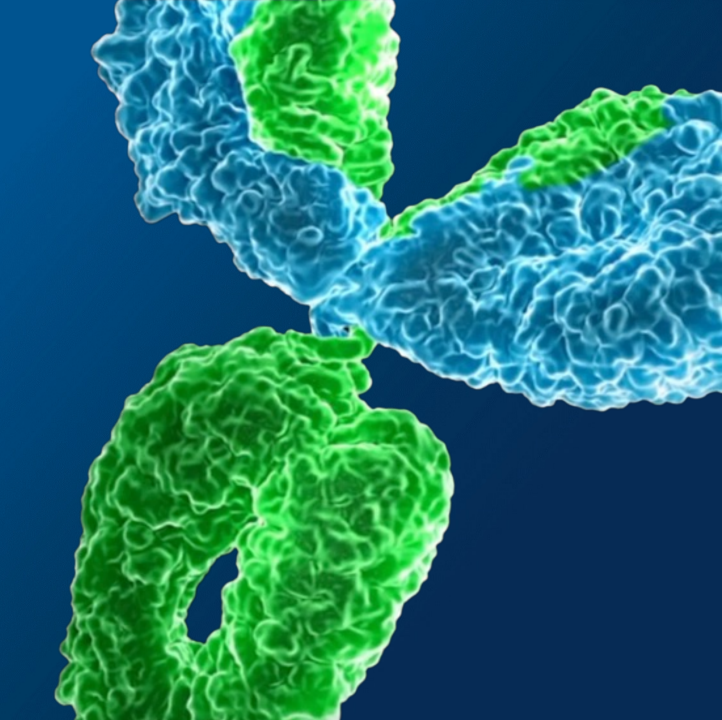


Company Overview

June 27, 2022

Sutro Biopharma NASDAQ: STRO



Forward Looking Statements

This presentation and the accompanying oral presentation contain "forward-looking" statements that are based on our management's beliefs and assumptions and on information currently available to management. Forward-looking statements include all statements other than statements of historical fact contained in this presentation, including information concerning our future financial performance, business plans and objectives, current and future clinical activities, timing, design and success of our ongoing and planned clinical trials and related data, updates and results of our clinical trials and related data, timing and success of our planned development activities, our ability to obtain and maintain regulatory approval, the potential therapeutic benefits and economic value of our product candidates, potential growth opportunities, financing plans, potential future milestone and royalty payments, competitive position, industry environment and potential market opportunities for the Company's product candidates.

Forward-looking statements are subject to known and unknown risks, uncertainties, assumptions and other factors, including risks and uncertainties related to our cash forecasts, our and our collaborators' ability to advance our product candidates, the receipt, feedback and timing of potential regulatory submissions, designations, approvals and commercialization of product candidates, the design, timing and results of preclinical and clinical trials, and the expected impact of the COVID-19 pandemic on our operations. It is not possible for our management to predict all risks, nor can we assess the impact of all factors on our business or the extent to which any factor, or combination of factors, may cause actual results to differ materially from those contained in any forward-looking statements we may make. These factors, together with those that may be described in greater detail under the heading "Risk Factors" contained in our most recent Annual Report on Form 10-K, Quarterly Report on Form 10-Q and other reports the company files from time to time with the Securities and Exchange Commission, may cause our actual results, performance or achievements to differ materially and adversely from those anticipated or implied by our forward-looking statements.

You should not rely upon forward-looking statements as predictions of future events. Although our management believes that the expectations reflected in our forward-looking statements are reasonable, we cannot guarantee that the future results, levels of activity, performance or events and circumstances described in the forward-looking statements will be achieved or occur. Moreover, neither we nor our management assume responsibility for the accuracy and completeness of the forward-looking statements. We undertake no obligation to publicly update any forward-looking statements for any reason after the date of this presentation to conform these statements to actual results or to changes in our expectations, except as required by law.

This presentation also contains estimates and other statistical data made by independent parties and by us relating to market size and growth and other data about our industry. This data involves a number of assumptions and limitations, and you are cautioned not to give undue weight to such estimates. In addition, projections, assumptions, and estimates of our future performance and the future performance of the markets in which we operate are necessarily subject to a high degree of uncertainty and risk.



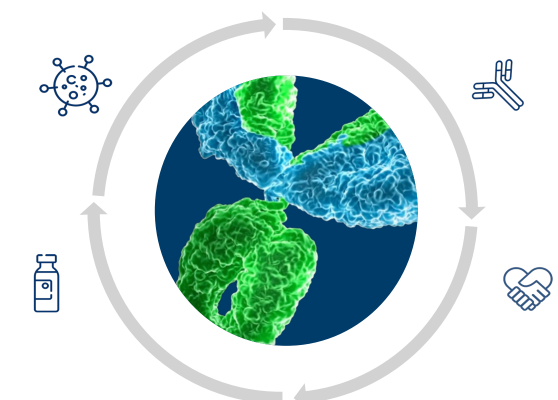
Sutro is a Clinical-Stage Oncology Company Pioneering Next-Generation Novel Format ADCs that are Site-Specific

STRO-002

Phase 1 data show encouraging efficacy across a wide range of ovarian cancer patients with diverse FolRa expression levels.

Product Candidates

A total of 6 product candidates for debilitating cancers and diseases are in clinical development and were enabled by Sutro's Cell-Free discovery and manufacturing platform.



Platform

Platform enabled the first bispecific ADC in the clinic and allows for the novel dual-drug conjugation modality, immunostimulatory ADCs (iADCs).

Collaborations

Strategic collaborations with **Bristol Myers Squibb, Merck, EMD Serono, and Astellas** on important and unique targets and modalities.



Cash Runway

Projected cash runway into 1H 2024⁽¹⁾ and \$456M received from collaborators as of March 31, 2022⁽²⁾.

- (1) Includes the pro forma impact of the \$90.0M upfront payment receivable from Astellas. Does not include the impact from the value of ~1.6M shares of Vaxcyte (Nasdaq: PCVX).
- (2) Does not include the June 2022 Astellas collaboration.



Cell-Free Platform Allows for Rapid and Iterative Design and Evaluation

Toolkit of modular properties provides flexibility to engineer potential best-in-class and next-generation ADCs



Structure-Activity Relationship

Rapid and iterative process to optimize for specificity and optimal therapeutic index



Site-Specific Conjugation

Enables stability, high drug-antibody ratio (DAR), and dual drug conjugation



Cytotoxin(s) Selection

Flexibility of platform enables single or dualdrug conjugation, allowing for mechanistic combinations



Immune Modulator

Potentially improves response in cold tumors that require immune stimulation

Novel-Format ADCs

Site-Specific ADCs:



Bispecific ADCs:

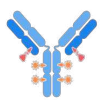


Tumor Antigen

Dual Drug Conjugation

iADCs or other mechanistic combinations







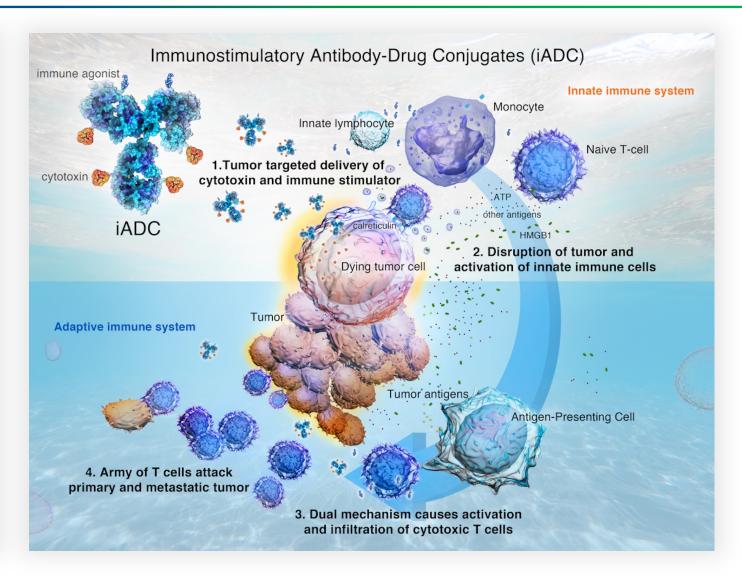
New Modality for Cold Tumors: Immunostimulatory Antibody Drug Conjugate (iADC)

Featuring dual drug conjugation technology with both cytotoxin and immune modulator

Strategic iADC Collaboration June 27, 2022



- \$90M upfront to develop iADCs for up to three targets.
- \$422.5M in development, regulatory and commercial milestones for **each product candidate**, plus tiered royalties ranging from low-double digit to mid-teen percentages.
- Builds on success of Sutro's ADC platform and engineering expertise.
- Leverages Astellas' primary focus on Immuno-Oncology.
- Sutro has the **option** to share **costs/profits** for U.S. product development.
- Sutro can develop iADCs outside of this collaboration in other targets.





Six Product Candidates in Clinical Development Were Enabled by Sutro's Platform

Unique engineering prowess in the field of complex conjugated antibodies

Modality	Program	Target(s)	Indication	Discovery	Preclinical	Phase 1/1b	Phase 2/3	Partner
			Ovarian Cancer	Fast Track Desig	nation			
	STRO-002	FolRa	Ovarian Cancer (bevacizumab combo)					A T+++++
	01110-002	Tonta	Endometrial Cancer					天士力生物 (Greater China)
			NSCLC/Non-Gyn Cancers					
Antibody-Drug Conjugate (ADC)	STRO-001	CD74	Lymphoma					RIONOVA
			Multiple Myeloma	Orphan Drug Des	signation			Pharma 解 異 56 (Greater China)
	CC-99712	ВСМА	Multiple Myeloma	Orphan Drug Des	signation			the second
			Multiple Myeloma (GSI combo)					——— ر ^{الا} Bristol Myers Squibb
	Undisclosed	ROR1, Tissue Factor	Cancer					
Bispecific ADC	M1231	MUC1-EGFR	NSCLC & Esophageal Cancer					SERONO (1)
Immunostimulatory ADC (iADC)	Undisclosed	3 Undisclosed Targets	Cancer					astellas
Cytokine	MK-1484	Undisclosed	Advanced or Metastatic Solid Tumors					MERCK
Vaccine	VX-24	24-Valent Conjugate Vaccine	Invasive Pneumococcal Disease					Vaxcyte

⁽¹⁾ EMD Serono is the biopharmaceutical business of Merck KGaA, Darmstadt Germany in the US.



Achievements and Milestones

Clinical data readouts and partnerships provide multiple anticipated 2022 value drivers for Sutro

STRO	-002, FolRa ADC	STR	O-001, CD74 ADC
V	Greater China deal with Tasly (Dec. 2021)	V	Greater China deal with BioNova (Oct. 2021)
√	Ovarian cancer dose-expansion interim data (Jan. 2022)		Support BioNova for initiation of clinical development activities in Greater China (2022)
\checkmark	EOP1/2 meeting (Mid-2022)		Anticipated to determine RP2D through dose escalation (2022)
	Anticipated dose-expansion data with durability (2H 2022)		
	Anticipated to initiate registration-directed trial in Platinum-Resistant Ovarian Cancer (Early 2023)	Coll	aborations: Research and Manufacturing Revenue
V	First patient dosed in endometrial cancer cohort (Nov. 2021)	V	iADC platform collaboration with Astellas (June 2022)
V	First patient dosed in bevacizumab combination trial (March 2022)		Manufacturing support and materials for BMS, Merck, and EMD Serono clinical supply
	Anticipated to initiate clinical trial for NSCLC and other non- gynecologic solid tumors (2H 2022)		Supply cell-free extract & reagents to Vaxcyte for VAX- 24, with first participants dosed in a Phase 2 clinical study
	Support Tasly for initiation of clinical development activities in Greater China (2022)		Support tech transfers and enable BMS and EMD Serono to manufacture from Sutro's cell-free extract

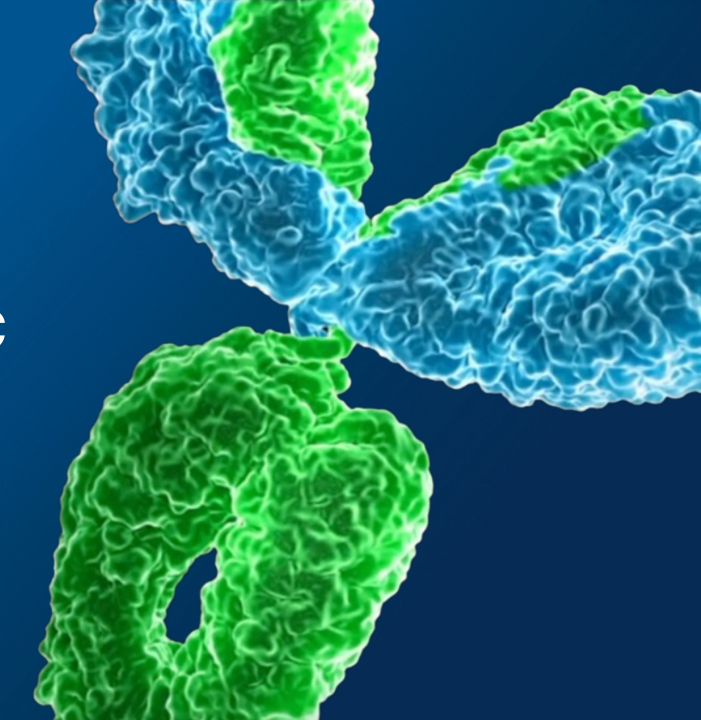




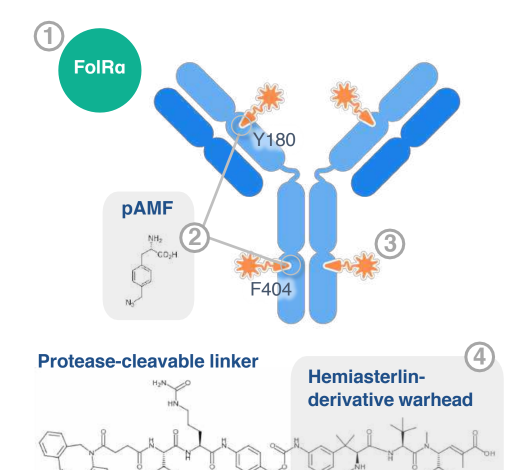


FolRa-Targeting ADC

Potential Best-in-Class ADC for Ovarian and Endometrial Cancers



Highly optimized ADC designed to drive efficient tumor responses across a broad range of target antigen levels



STRO-002 is a homogeneous antibody drug conjugate (ADC) with a drug-antibody ratio (DAR) of 4, targeting folate-receptor alpha (FoIRa)

- **FolRa** is overexpressed in certain cancers including ovarian cancer and endometrial cancer
- Precisely positioned **non-natural amino acids**, p-azidomethyl-L-phenylalanine (pAMF), at positions Y180 and F404 on the heavy chain
- 3 Stable protease-cleavable linkers, with rapid clearance of toxic catabolite after release and cell killing
- Warhead is hemiasterlin-derivative¹ with potentially dual mechanism against the tumor tubulin-inhibitor cytotoxin, less sensitive to P-gp transport and induces immunogenic response upon cell death²

- (1) Sutro-proprietary tubulin-targeting 3-aminophenol hemiasterlin warhead, SC209.
- (2) Based on STRO-002 pre-clinical models showing immune stimulation at site of tumor upon cell death.

Phase 1 Study in Patients with Advanced Ovarian Cancer

Two-part design to explore safety, anti-tumor activity, dosing, and FolRa enrichment strategy

	Part 1: Dose-Escalation Cohort	Part 2: Dose-Expansion Cohort
Protocol	Inclusive of all FolRa expression levels; tissue samples voluntary and samples received from <50% of patients	Inclusive of all FoIRa expression levels; tissue required upon enrollment for analysis
	Inclusive of all prior lines of therapy	Platinum resistant (1-3 prior regimens) or platinum sensitive with two prior platinum regimens (progressing after 2-3 prior regimens)
	9 dose escalation levels (0.5-6.4 mg/kg) – maximum tolerated dose not reached	Patients randomized 1:1 at 5.2 mg/kg and 4.3 mg/kg starting dose levels
	Prophylactic corticosteroid eyedrops not required	Prophylactic corticosteroid eyedrops not required
Baseline Characteristics	 Heavily pre-treated ovarian cancer patients with 6 median lines of prior therapies 	• ~50% 1-2 lines of therapy, ~50% 3 lines of therapy across all patients, as well as both dose cohorts
	• 100% with prior platinum regimens, 46% with ≥ 3 prior platinum-containing regimens	 Majority (~81%) were platinum resistant; platinum sensitive (~19%)
	 Other prior therapies: substantial bevacizumab (82%), PARP inhibitors (59%), and checkpoint inhibitors (21%) use 	 Other prior therapies: substantial bevacizumab (63%) and PARP inhibitor (65%) use
Status	FPI: March 2019 39 patients enrolled, closed to enrollment Aug. 2020 Near-final data presented at ASCO in June 2021	FPI: Jan 2021 44 patients enrolled, closed to enrollment Nov. 2021 Interim efficacy data on 33 evaluable patients and safety data on 43 patients presented in Jan. 2022

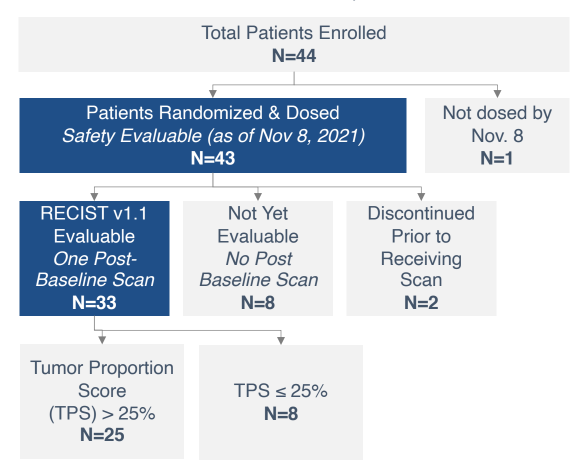
Dose Expansion

Interim data for dose expansion are as of November 8, 2021

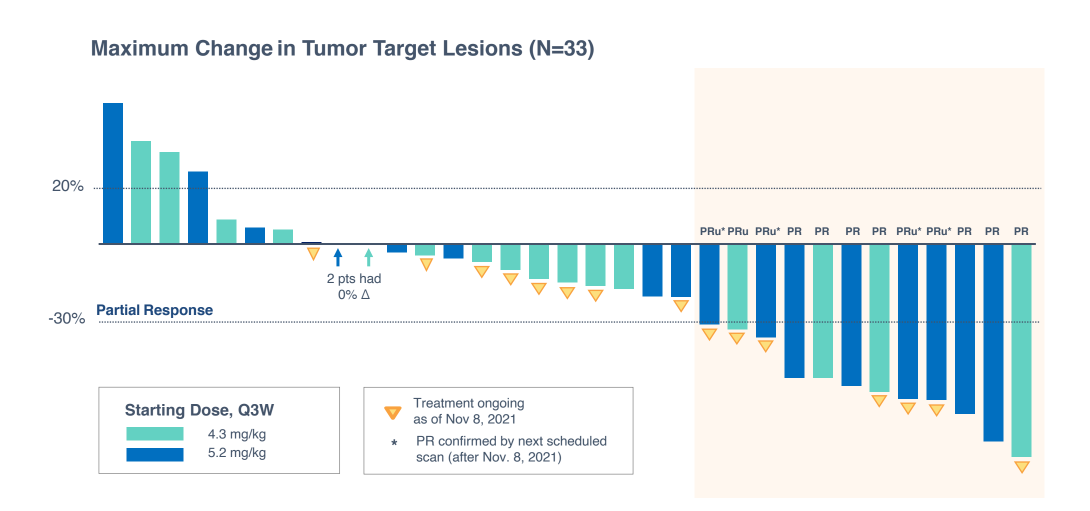
Patient Baseline Characteristics

Ovarian Cancer Patients	Randomized 4.3 mg/kg N=23	Dose Levels 5.2 mg/kg N=20	Total N=43
Median age, years (range)	63 (39–91)	56 (40–72)	60 (39–91)
Median time since diagnosis, years (range)	1.8 (0.9–4.4)	2.9 (0.7–5.1)	2.8 (0.7–5.1)
Number of prior lines of the	erapy		
Median	3.0	2.0	2.0
Mean (St. Dev.)	2.5 (0.95)	2.5 (1.05)	2.5 (0.98)
Previous Therapies, n (%)			
bevacizumab	13 (57%)	14 (70%)	27 (63%)
PARP Inhibitor	15 (65%)	13 (65%)	28 (65%)

Patient Status as of November 8, 2021



Interim data suggest that 5.2 mg/kg starting dose leads to higher response rates



Note: Data as of Nov. 8, 2021. 5 PRu were of interest and followed up subsequent to the data cutoff date. 4 PR confirmed at their next scheduled scan and 1 was SD.



33% ORR rate in all 33 evaluable patients, unenriched for FolRa expression

		Starting Dose	
Best Overall Response (BOR)	4.3 mg/kg	5.2 mg/kg	All Comers
Evaluable patients	N=16	N=17	N=33
PR	3	4	7
PR confirmed by next scheduled scan post Nov. 8, 2021	0	4	4
Total PR	3	8	11
ORR (%)	18.8%	47.1%	33.3%
SD	10	4	14
PD	3	5	8

- 47.1% ORR in patients starting at the 5.2 mg/kg dose level
- 33.3% ORR in all patients
- Interim data suggest that 5.2 mg/kg starting dose leads to higher response rates
- All 4 patients with PRu treated at 5.2 mg/kg were subsequently confirmed at the next scheduled scan

Note: Data as of Nov. 8, 2021. 5 PRu were of interest and followed up subsequent to the data cutoff date. 4 PR confirmed at their next scheduled scan and 1 was SD.

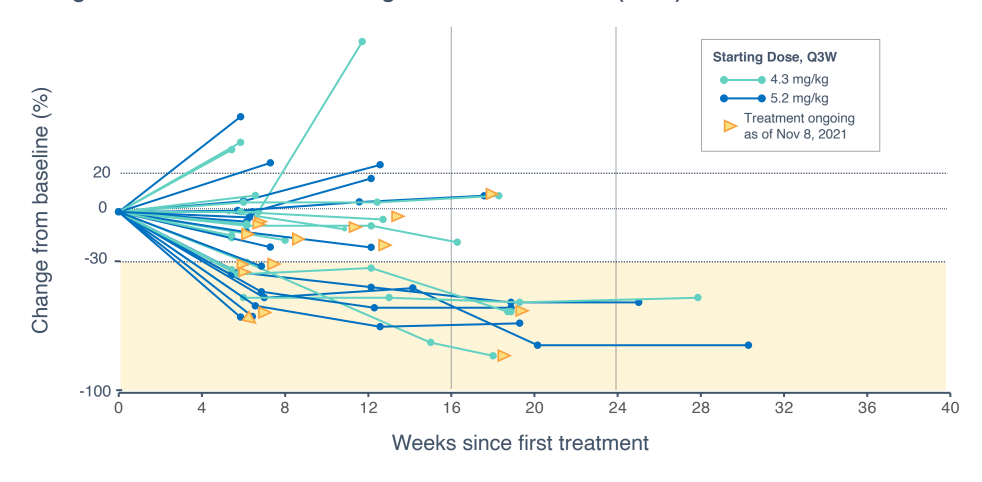


Robust Anti-tumor Activity and Disease Control Demonstrated

Responders experienced rapid tumor reduction or a steady deepening of response

Dose Expansion

Change in Sum of Diameters for Target Lesions Over Time (N=33)



Note: Data as of Nov. 8, 2021.

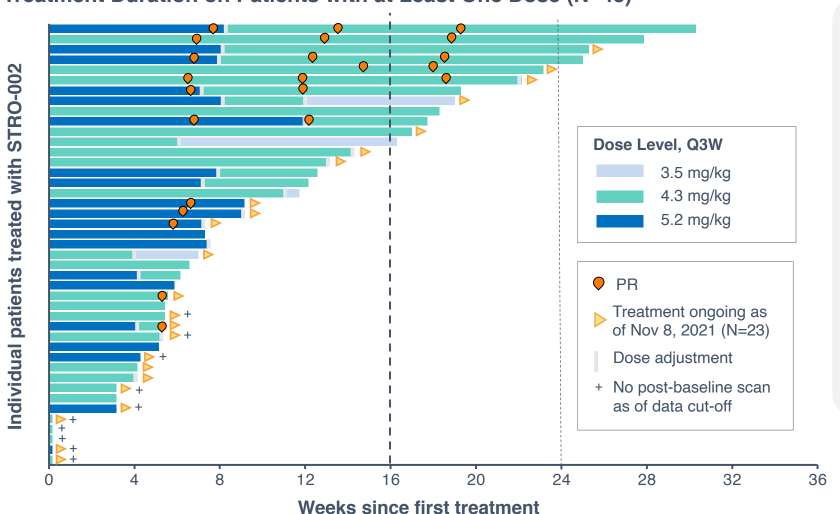


Encouraging Response Rates and Preliminary Data on Durability

Dose Expansion

Interim data suggest initiating with 5.2 mg/kg followed by a dose adjustment





Initial data show partial responses confirmed & maintained following dose adjustment

Median Duration of Response has not been reached and 23 of 43 patients remained on study at Nov. 8, 2021

Data to inform RP2D with final decision pending more data maturity

Note: Data as of Nov. 8, 2021. 44th patient had not been dosed by this date.

Ongoing Partial Response with 72% reduction in tumor burden

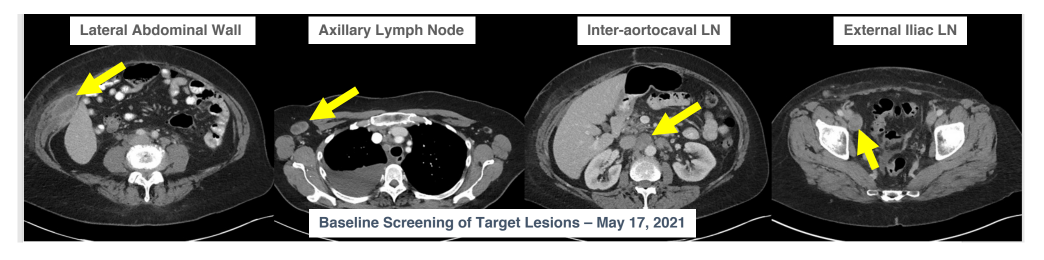
Initial diagnosis: **Stage IV ovarian cancer**, Jan 2020

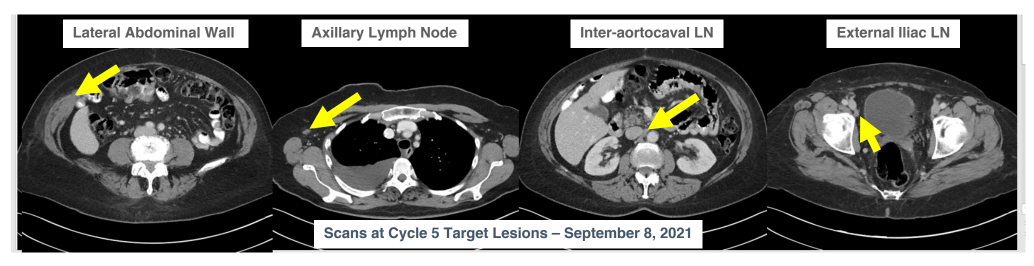
3 Prior Regimens:

Resistant to 1st Neoadjuvant / adjuvant Carbo / Taxol / Taxotere

Refractory to 2nd and 3rd with progressive disease

- Liposomal doxorubicin
- Gemcitabine







TPS Identified as Scoring Algorithm Appropriate for STRO-002

Dose Expansion

Exploratory analysis suggests TPS > 25% correlated with higher response

ORR by TPS Expression Levels (Total Samples N=33)

TPS	Overall	TPS ≤ 25%	TPS > 25%	TPS > 50%	TPS > 75%
ORR	33.3%	12.5%	40.0%	42.1%	43.8%
Number of patient samples	N=33	N=8	N=25	N=19	N=16
PR ⁽¹⁾	11	1	10	8	7
Potential Market Size (%)	100%	~ 30%	~ 70%		

Patients at the **5.2 mg/kg starting dose** and **TPS > 25%** demonstrated **53.8% ORR (n=13)**

Tumor Proportion Score (TPS)

- Percent of tumor cells showing staining of any intensity
- Does not require analysis of intensity levels and easy to score
- Commonly used in clinical practice
- Established reproducibility across different biomarkers (e.g., PD-L1)



⁽¹⁾ PR classification includes the 4 of 5 patients who were confirmed by their next scheduled scan after Nov. 8, 2021. **Note:** Data as of Nov. 8, 2021.

No new safety signals were observed, including the absence of keratopathy

Most Common G3+ TEAEs (≥2 Subjects) by Dose

	4.3	mg/Kg (N	=23)	5.2	mg/Kg (N	=20)	Total (N=43)		
	Grade 3 n (%)	Grade 4 n (%)	Grade 5 n (%)	Grade 3 n (%)	Grade 4 n (%)	Grade 5 n (%)	Grade 3 n (%)	Grade 4 n (%)	Grade 5 n (%)
Subjects reporting at least 1 event	13 (57)	4 (17)	0	8 (40)	8 (40)	1 (5)	21 (48)	12 (28)	1 (2)
Neutropenia (1)	10 (44)	4 (17)	0	6 (30)	8 (40)	1 (5)	16 (37)	12 (28)	1 (2)
Febrile Neutropenia	1 (2)	0	0	0	0	1 (5)	1 (2)	0	1 (2)
White blood cell count decreased	4 (17)	1 (4)	0	1 (5)	2 (10)	0	5 (12)	3 (7)	0
Anemia	1 (4)	0	0	3 (15)	0	0	4 (9)	0	0
Arthralgia	4 (17)	0	0	0	0	0	4 (9)	0	0
Diarrhea	2 (9)	0	0	0	1 (5)	0	2 (5)	1 (2)	0
Platelet count decreased	2 (9)	0	0	1 (5)	0	0	3 (7)	0	0
Thrombocytopenia	0	0	0	2 (10)	0	0	2 (8)	0	0
Vomiting	0	0	0	2 (10)	0	0	2 (8)	0	0
Fatigue	2 (9)	0	0	0	0	0	2 (8)	0	0
Activated partial thromboplastin time prolonged	2 (9)	0	0	0	0	0	2 (8)	0	0
Hyponatremia	2 (9)	0	0	0	0	0	2 (8)	0	0
Neuralgia	2 (9)	0	0	0	0	0	2 (8)	0	0
Acute kidney injury	0	0	0	2 (10)	0	0	2 (8)	0	0

Asymptomatic neutropenia was the leading TEAE, resulting in treatment delay or dose reduction

- Neutropenia resolved with 1
 week delay ± G-CSF, in the
 majority of cases
- Febrile neutropenia is rare
 - One Grade 5 event at the 5.2 mg/kg dose cohort
 - One Grade 3 event at the 4.3 mg/kg dose cohort
- Protocol was updated to require dose reduction for Grade 4 neutropenia
- Dose reductions ameliorated neutropenia



⁽¹⁾ Neutropenia included the following preferred terms: neutropenia, febrile neutropenia, and neutrophil count decreased. **Note**: Data as of Nov. 8, 2021.

Dose Expansion Interim Data Provide Initial Insights on Go-Forward Strategy

Emerging data inform potential starting dose and enrichment strategy

Dose Expansion



Overall Efficacy

Total of 11 confirmed PR (1) out of 33 RECIST v1.1 evaluable patients

33% ORR, across all FolRa expression levels and both dose levels



Dose Response

47% ORR (8/17) in unenriched patients starting at the 5.2 mg/kg dose level

Initial data suggest responses at 5.2 mg/kg are maintained, even when subsequent dose reductions are implemented



Biomarker

Interim data suggest **TPS** > **25%** are correlated with higher response rate, with **40% ORR** (10/25) observed in both dose levels

Based on our patient observations, we believe STRO-002 may be an appropriate therapy for ~70% of these patients



Safety Profile

No new safety signals were observed, including the absence of keratopathy

85.5% of TEAEs were Grade 1-2

Neutropenia was the leading TEAE, resulting in treatment delay or dose reduction

Protocol was updated to require dose reduction for Grade 4 neutropenia

Patients at the 5.2 mg/kg starting dose and TPS > 25% demonstrated **53.8% ORR (7/13)**

⁽¹⁾ PR classification includes the 4 of 5 patients who were confirmed by their next scheduled scan after Nov. 8, 2021 and percentages on slide include such subsequently confirmed PRs as appropriate. **Note**: Data as of Nov. 8, 2021.



Progressing & Expanding the STRO-002 Franchise

Additional clinical studies in ovarian & endometrial, and nonclinical work on other tumor types

Ovarian Cancer



Trial is open and enrolling patients







39 patients, enrollment completed August 2020



44 patients enrolled in US and Spain sites, enrollment completed November 2021



Registration-directed trial

- Accelerated approval pathway in PROC could be available for STRO-002
- Dialogue continuing with FDA on study design; to be finalized around YE 2022

Other Solid Tumors



Endometrial cancer cohort

Initial enrollment planned for ~15 patients **FPI** December 2021 **Cohort is open** and enrolling patients



NSCLC and Other Tumors

Potential for a basket study design with other FolRa expressing cancers

Nonclinical work ongoing

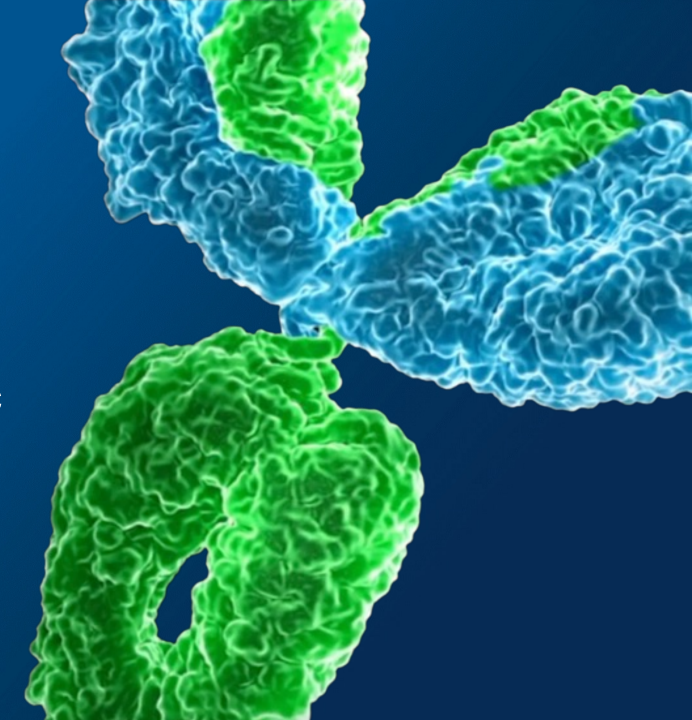




STRO 001

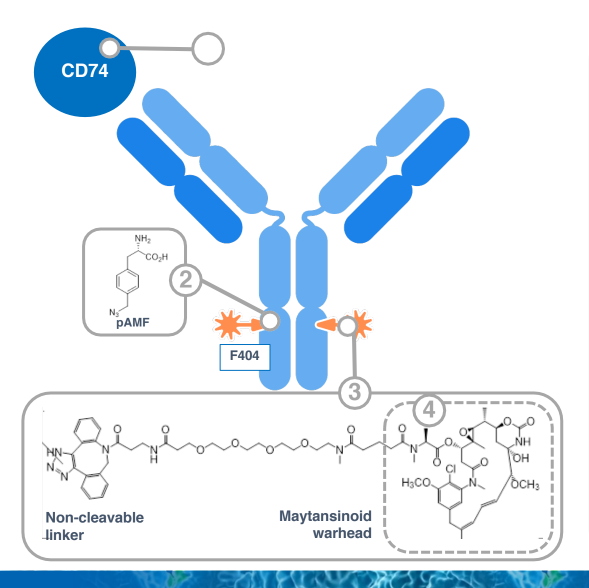
CD74-Targeting ADC

Potential First and Best-in-Class ADC for B-Cell Malignancies



Potential First-in-Class Molecule for Patients with NHL and MM

Stable CD74 targeting ADC for hematological cancers designed to minimize bystander effects



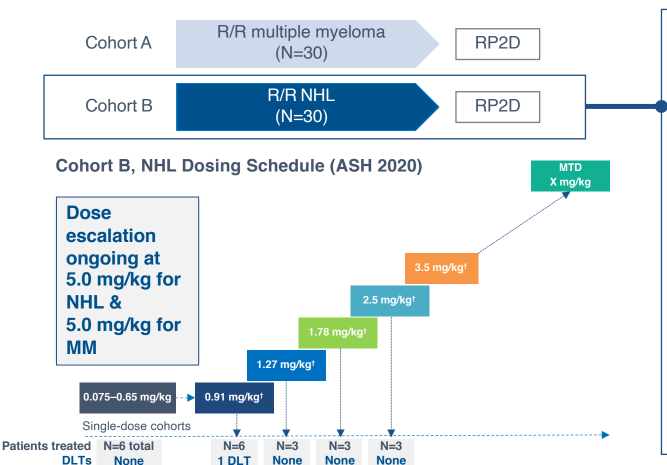
STRO-001 is a homogeneous antibody drug conjugate (ADC) with a drug-antibody ratio (DAR) of 2, targeting CD74:

- 1 CD74 is expressed in many hematological cancers and rapidly internalized
- 2 Conjugation through precisely positioned nonnatural amino acids. p-azidomethyl-Lphenylalanine, at positions F404 on the heavy chain
- 3 Comprises two non-cleavable linker-warheads that are stable in circulation
- The active catabolite, **Maytansinoid** derivative, efficiently kills tumor cells following internalization of the ADC and was designed to **minimize** bystander effects

STRO-001-BCM1 Study Design and Updates

Ongoing Phase 1 dose escalation study with NHL update at ASH 2020

STRO-001-BCM1 Dose Escalation Study



NHL Cohort Update at ASH 2020

A total of **21 patients** have been treated with STRO-001 and **18 patients** were evaluable for response as of October 30, 2020

Dose range 0.05-2.5 mg/kg and MTD has not been reached

1 DLT of grade 3 pulmonary embolism was observed ⁽¹⁾

Following previously announced **protocol amendment** requiring pre-screening for patients at risk for thromboses, **no additional thromboembolic events** have been observed

Dosing frequency was modified from Q2W (28-day cycle) to Q3W (21-day cycle) for doses ≥ 0.91 mg/kg

Note: Data as of October 30, 2020 from data reported at ASH 2020.

As of October 2021, the last reported doses levels were of 5.0 mg/kg in the multiple myeloma (MM) cohort and 5.0 mg/kg in the non-Hodgkin's lymphoma (NHL) cohort.



⁽¹⁾ DLT disclosed in 2019, patient with bulky lymphadenopathy and concurrent DVT receiving 0.91 mg/kg Q3W

ASH 2020 Update in NHL Cohort

Heavily pre-treated patient population with 5 median lines of prior therapies

Baseline Characteristic	(N=21)
Age, median (range), years	64.5 (21–82)
Time from diagnosis, median (range), years	6.0 (1.0–29.8)
NHL subtype, n (%)	21 (100)
DLBCL	7 (33)
Follicular lymphoma	7 (33)
MCL	2 (10)
Marginal zone lymphoma	2 (10)
Burkitt's Lymphoma	1 (5)
Composite DLBCL/FL	1 (5)
Composite DLBCL/CLL	1 (5)
Number of prior therapies, median (range)	5 (1-12)
Prior therapies, n (%)	
Autologous stem cell transplant	2 (10)
Unrelated allogeneic stem cell transplant	1 (5)
CAR-T therapy	3 (14)

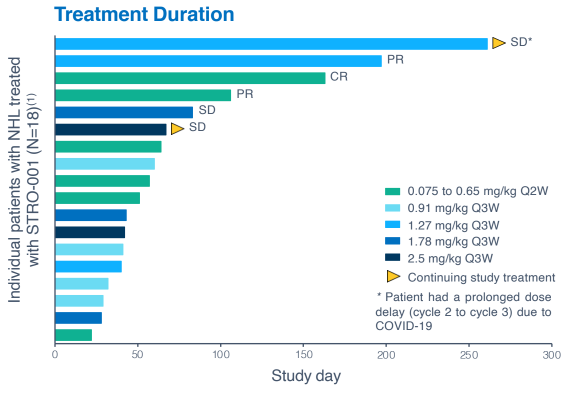
TEAEs by Grade,	Patients With ≥1 Event, n (%)						
Occurring in ≥15%	Grade 1	Grade 2	Grade 3	Grade 4			
Nausea	5 (23.8)	4 (19.0)	0	0			
Fatigue	4 (19.0)	3 (14.3)	0	0			
Chills	7 (33.3)	0	0	0			
Anemia	3 (14.3)	2 (9.5)	1 (4.8)	0			
Headache	2 (9.5)	4 (19.0)	0	0			
Dyspnea	1 (4.8)	3 (14.3)	1 (4.8)	0			
Abdominal pain	4 (19.0)	1 (4.8)	0	0			
Infusion related reaction	1 (4.8)	3 (14.3)	0	0			
Vomiting	2 (9.5)	2 (9.5)	0	0			
Decreased appetite	3 (14.3)	1 (4.8)	0	0			
Pyrexia	3 (14.3)	1 (4.8)	0	0			

Note: Data as of October 30, 2020 from ASH 2020.



Encouraging Interim Treatment Duration and Responses

Partial responses in two DLBCL patients who had progressed on CAR-T



Best Response	Patients, n	STRO-001 Dose	NHL subtype
CR	1	0.075 mg/kg	DLBCL
PR	2	0.65, 1.27 mg/kg	DLBCL
SD	3	1.27, 1.78, 2.5 mg/kg	Marginal Zone and Follicular
PD	12	Multiple	

^{(1) 18} patients are evaluable for response as of October 30, 2020

Note: Data as of October 30, 2020 from ASH 2020.

Responses to STRO-001

Dose Level, mg/kg	Demographics and Diagnosis	Prior Therapies	Best Responses	Doses Received	Duration of Treatment
0.075	82-year-old man with Stage III DLBCL, non-GC type diagnosed in 2015	 R-CHOP-R, Rituximab/lenalidomide Bendamustine/rituximab Obinituzumab + gemcitabine + oxaliplatin 	CR after 2 cycles (4 doses)	12	24 Weeks (PD after 12 doses)
0.65	64-year old man diagnosed with double-hit Stage IV DLBCL in August 2017	 R-CHOP x 1 and EPOCH X 6 (2017) RICE with IT prophylaxis (2017/2018) Rituximab and XRT (2018) Rituximab, gemcitabine + oxaliplatin with radiotherapy (2018) Axicabtagene ciloleucel (CAR-T) (May 2018) Rituximab and lenalidomide (Nov 2018) 	PR at cycle 3	8	15 weeks (PD after 8 doses)
1.27	68-year old woman stage IV extranodal DLBCL, non-GC diagnosed in Feb 2018	 R-CHOP RICE x 2 DHAP x 2 CAR-T (May 2019) Lenalidomide (Nov 2019) 	PR at cycle 3	10	27 weeks ongoing (PD at cycle 10)
1.27	51-year old woman, stage III marginal zone lymphoma diagnosed in May 2017	Obinutuzumab	SD	6	39 weeks ongoing
1.78	36-year old man with stage IIIA follicular lymphoma diagnosed in June 2014	 Flt3L-vaccine immunotherapy Rituximab Vaccine immunotherapy polyCLC (TLR-3 agonist) – immunotherapy Pembrolizumab 	SD	4	12 weeks (PD after Cycle 4)
2.50	74-year old man with IV follicular lymphoma	Reituximab/fludarabine/CytoxanIfosfamide/carboplatin, etoposideAuto SCT	SD	3	9 weeks on active treatment

Financial Overview

(1)Well capitalized through cash and other financial sources

\$192.1M

in cash, cash equivalents & marketable securities as of March 31, 2022

Projected cash runway into 1H 2024(1)

based on current business plans and assumptions

~1.6M shares of Vaxcyte

(Nasdaq: PCVX) not included in the above reported cash

Funding received from our collaborators of ~\$456M(2) through March 31, 2022

(1) Includes the pro forma impact of the \$90.0M upfront payment receivable from Astellas. Does not include the impact from the value of ~1.6M shares of Vaxcyte (Nasdaq: PCVX).

(2) Does not include the June 2022 Astellas collaboration.

Experienced Leadership Team



William Newell, JD
Chief Executive Officer and
Member of the Board of
Directors



Trevor Hallam, PhDPresident of Research and Chief Scientific Officer



Arturo Molina, MD, MS, FACP Chief Medical Officer



Ed Albini, MBA Chief Financial Officer



Jane Chung, RPh Chief Commercial Officer



Shabbir Anik, PhDChief Technical Operations Officer



Linda FitzpatrickChief People and
Communications Officer



Nicki Vasquez, PhDChief Portfolio Strategy and Alliance Officer



















































