

May 2026



Innovating the future of cancer care to cure patients and preserve organ function



aura

Legal disclosure

This presentation contains forward-looking statements, all of which are qualified in their entirety by this cautionary statement. Many of the forward-looking statements contained herein can be identified by the use of forward-looking words such as "may", "anticipate", "believe", "could", "expect", "should", "plan", "intend", "estimate", "will", "potential" and "ongoing", among others, although not all forward-looking statements contain these identifying words. These forward-looking statements include statements about the initiation, timing, progress, results and cost of our research and development programs and our current and future nonclinical, preclinical studies and clinical trials, including statements regarding the timing of initiation and completion of studies or trials and related preparatory work, the period during which the results of the trials will become available and our research and development programs; our ability to efficiently develop our existing product candidates and discover new product candidates; our ability to successfully manufacture our drug substances and product candidates for preclinical use, for clinical trials and on a larger scale for commercial use, if approved; the ability and willingness of our third-party strategic collaborators to continue research and development activities relating to our development candidates and product candidates; our ability to commercialize our products, if approved; our ability to obtain funding for our operations necessary to complete further development and commercialization of our product candidates; our ability to obtain and maintain regulatory approval of our product candidates; statements regarding our beliefs and expectations for the high unmet medical need for an effective local treatment in ocular and urologic oncology to preserve organ function; the size and growth potential of the markets for our product candidates and our ability to serve those markets; our financial performance; our expected cash runway into the second half of 2028; and the implementation of our business model, including strategic plans for our business and product candidates.

Except as otherwise noted, these forward-looking statements speak only as of the date of this presentation, and we undertake no obligation to update or revise any of such statements to reflect events or circumstances occurring after this presentation. Because forward-looking statements are inherently subject to risks and uncertainties, some of which cannot be predicted or quantified and some of which are beyond our control, you should not rely on these forward-looking statements as predictions of future events. For a discussion of these and other risks and uncertainties, and other important factors, any of which could cause our actual results to differ from those contained in the forward-looking statements, see the section entitled "Risk Factors" in our most recent Annual Report on Form 10-K and Quarterly Report on Form 10-Q filed with the Securities and Exchange Commission (SEC), as well as discussions of potential risks, uncertainties, and other important factors in our other subsequent filings with the SEC, which are available on the SEC's website at www.sec.gov. The events and circumstances reflected in our forward-looking statements may not be achieved or occur and actual results could differ materially from those projected in the forward-looking statements. We caution you not to place undue reliance on the forward-looking statements contained in this presentation.

This presentation discusses product candidates that are under preclinical or clinical evaluation and that have not yet been approved for marketing by the U.S. Food and Drug Administration (FDA) or any other regulatory authority. Until finalized in a clinical study report, clinical trial data presented herein remain subject to adjustment as a result of clinical site audits and other review processes. No representation is made as to the safety or effectiveness of these product candidates for the use for which such product candidates are being studied.

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Transforming early cancer treatment through disruptive innovation



Novel class of drugs: virus-like drug conjugates

VDCs have the potential to transform early cancer treatment

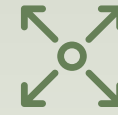
Novel MoA: direct tumor cell killing and immune cell activation



Positive clinical data in multiple indications

Positive phase 2 data in early choroidal melanoma with phase 3 ongoing under FDA SPA agreement

Multiple clinical complete responses with single low dose in phase 1 trial in NMIBC



Large market opportunity in areas of unmet need

Ocular oncology
~66,000 patients/yr (US/EU)¹⁻⁷

Urologic oncology
~500,000 patients/yr (globally)⁸



Key upcoming milestones

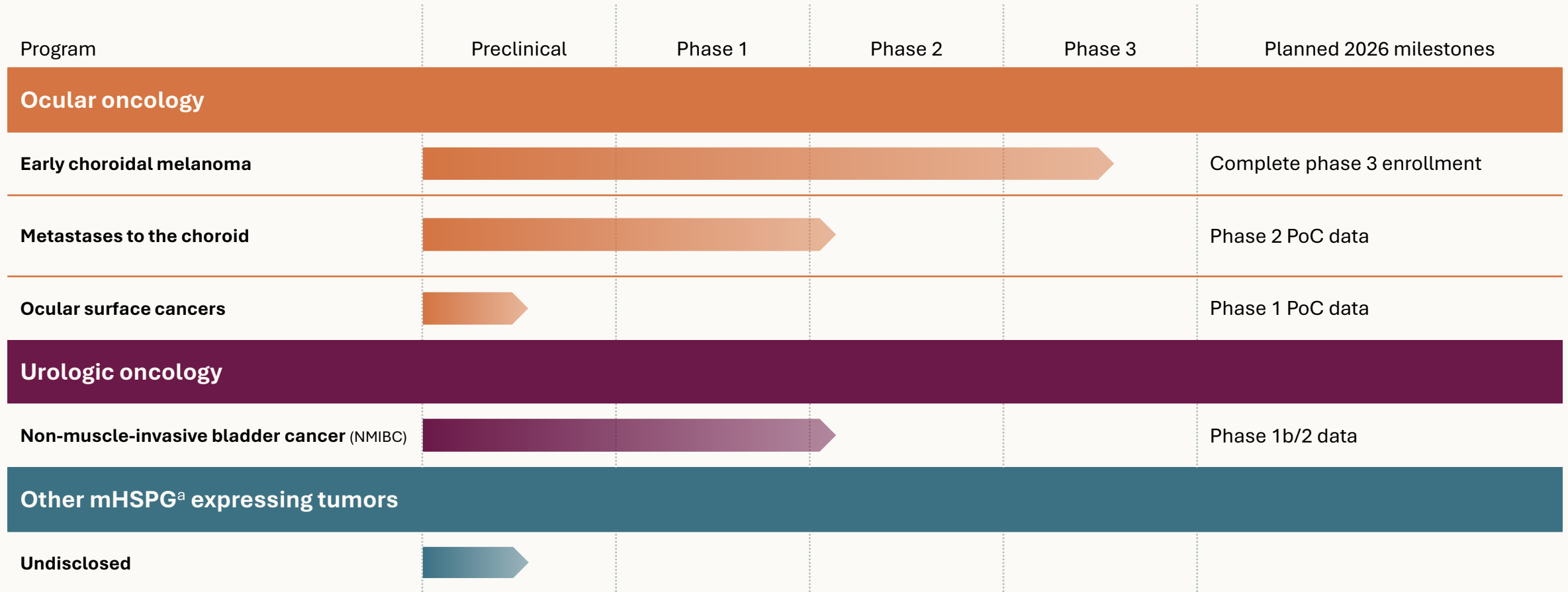
Complete enrollment in the phase 3 trial in early choroidal melanoma and phase 1b/2 trial in NMIBC

Current cash expected to fund operations into H2 2028

1. Yu G-P et al. *Am J Ophthalmol.* 2003;135(6):800-6. 2. Triay E et al. *Br J Ophthalmol.* 2009;93(11):1524-8. 3. Newton R et al. *Lancet.* 1996;347(9013):1450-1. 4. Dalvin LA. *Br J Ophthalmol.* 2018;102(12):1728-1734. 5. Sun EC et al. *Cancer Epidemiol Biomarkers Prev.* 1997;6(2):73-7. 6. Epidemiology analysis for choroidal melanoma and choroidal metastasis by ClearView Healthcare Partners and Putnam. 7. American Cancer Society. Key statistics for retinoblastoma. Available at: <https://www.cancer.org/cancer/types/retinoblastoma/about/key-statistics.html>. Accessed Sept 5, 2024. 8. Bladder cancer. Putnam & Assoc. Epidemiology Analysis.

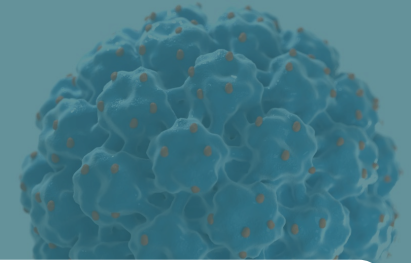
Early choroidal melanoma, small choroidal melanoma or indeterminate lesions; **FDA**, United States Food and Drug Administration; **SPA**, special protocol assessment; **VDC**, virus-like drug conjugate, **MoA**, mechanism of action; **NMIBC**, non-muscle-invasive bladder cancer.

Clinical pipeline across multiple solid tumor indications



^a Virus-like drug conjugates (VDCs) bind to a subset of modified tumor associated glycosaminoglycans (GAGs) that are part of the heparan sulphate chain of heparan sulfate proteoglycans (HSPGs).¹
 1. Kines RC, and Schiller JT. *Viruses*. 2022;14(8):1656. **mHSPG**, modified heparan sulphate proteoglycan; **NMIBC**, non-muscle-invasive bladder cancer; **PoC**, proof of concept.

Virus-like drug conjugates have the potential to transform early cancer treatment

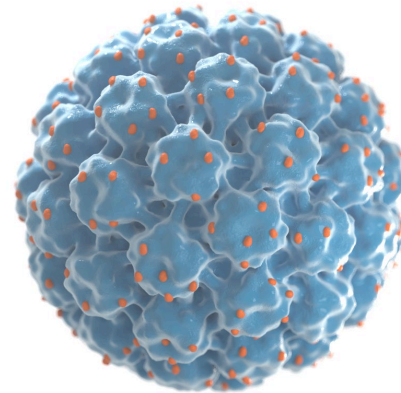


Unique tumor selectivity

Targets a key receptor molecule expressed in the early stages of malignant tumor transformation

Dual MoA

Targeted cytotoxicity and immune activation; potential to generate lasting anti-tumor T-cell memory



Tumor and mutation-agnostic

>100 cell lines
>15 animal tumor models

High potency

~200 cytotoxic molecules per VLP;
demonstrated picomolar efficacy in multiple animal tumor models

Positive clinical data in multiple early-stage local cancers

- **Choroidal melanoma:** Positive phase 2 end of study data; phase 3 ongoing
- **NMIBC:** Positive phase 1 data; phase 1b/2 ongoing

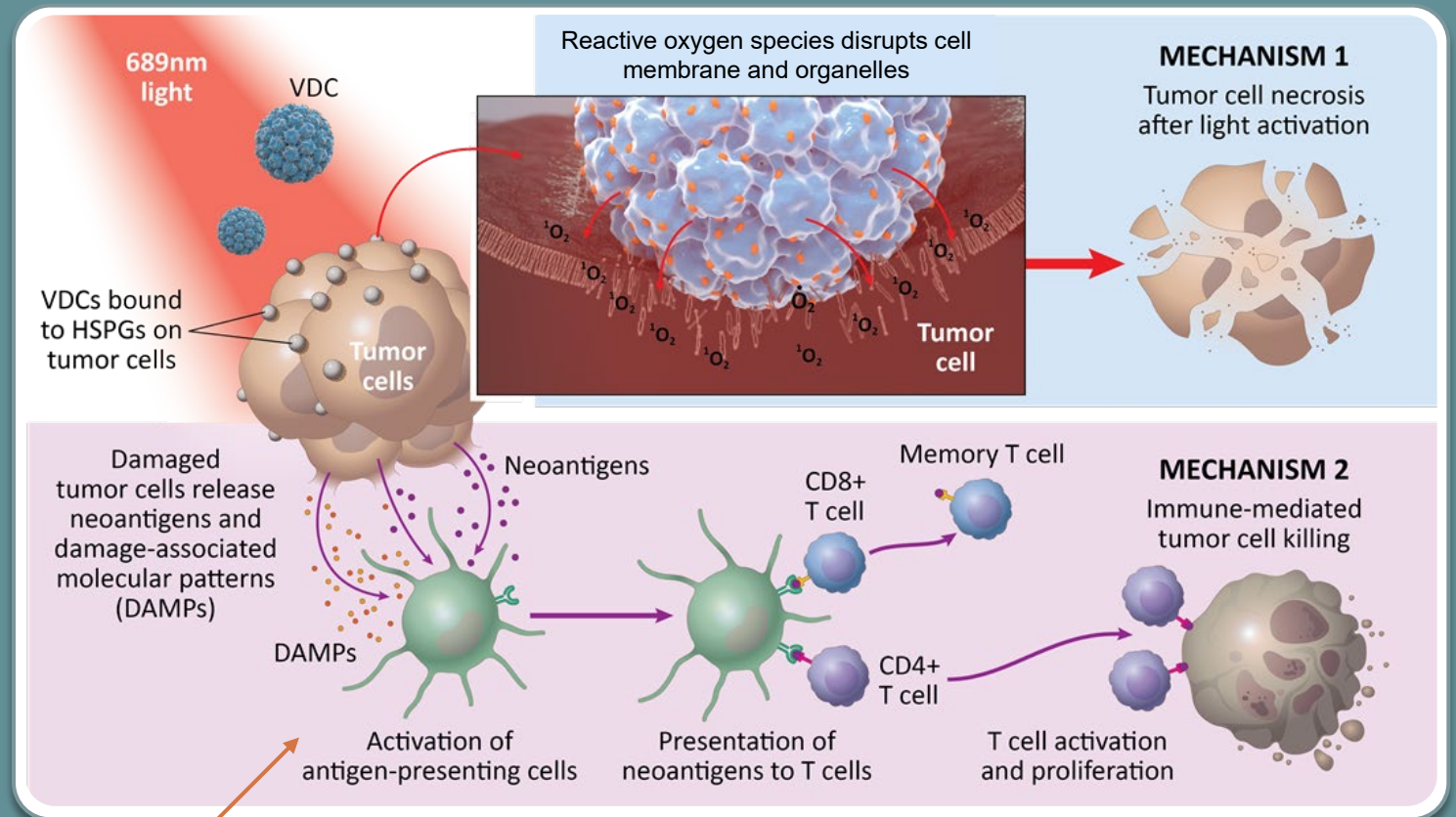
Favorable safety profile

No treatment-related SAEs and no DLTs reported in phase 2 choroidal melanoma trial or phase 1 data readout in NMIBC trial

Targeted cytotoxicity and long-term anti-tumor immune memory

Bel-sar has a novel dual mechanism of action

- Disruption of the tumor cell membrane and pro-immunogenic cell death by necrosis leads to T cell activation and immune-mediated tumor cell killing



Release of **DAMPs** induces **anti-tumor immunity**

Bel-sar treatment is designed to be cytopathic to resident suppressor cells, reducing the immune-suppressive microenvironment and contributing to **anti-tumor immunity**

Bel-sar: a platform designed for therapeutic expansion into multiple cancers

Choroidal melanoma
*Ongoing phase 3 with SPA
Based on positive phase 2 clinical data*

Metastases to the choroid
Phase 2 ongoing

Cancers of the ocular surface
Pre-clinical

Retinoblastoma (pediatric)
Pre-clinical

Bladder cancer
NMIBC/MIBC

*Positive phase 1 data in NMIBC
Multiple cCRs with single dose
Phase 1b/2 ongoing
Potential to expand to MIBC*

Other urologic cancers
Next-generation combination strategies

CNS cancers
GI cancers
Head and neck cancer
Breast cancer
Lung cancer
Cutaneous melanoma

Other cancers

Urologic oncology

Ocular oncology - Rare oncology

CNS, central nervous system; cCR, clinical complete response; GI, gastrointestinal; IND, investigational new drug application; MIBC, muscle-invasive bladder cancer; NMIBC, non-muscle-invasive bladder cancer; SPA, special protocol assessment.

Ocular oncology

Bel-sar target indications:

Early choroidal melanoma | Metastases to the choroid | Ocular surface cancers

Bel-sar opportunities in ocular oncology represent a highly targeted multi-billion-dollar addressable market

- Bel-sar has the potential to become the new standard of care with no competition in clinical development for our patient populations

Ocular oncology: a large unmet need with no vision-preserving therapy

~66,000 patients/year

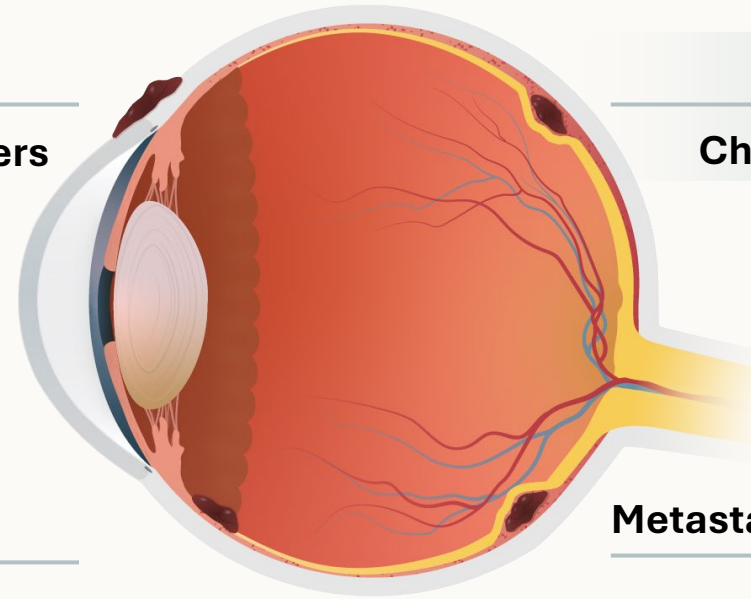
Ocular oncology franchise total addressable market (US/EU)

~35,000/yr^{a,1-5}

Ocular surface cancers

~11,000/yr⁶

Choroidal melanoma



Retinoblastoma

~500/yr⁷

Metastases to the choroid

~20,000/yr⁶

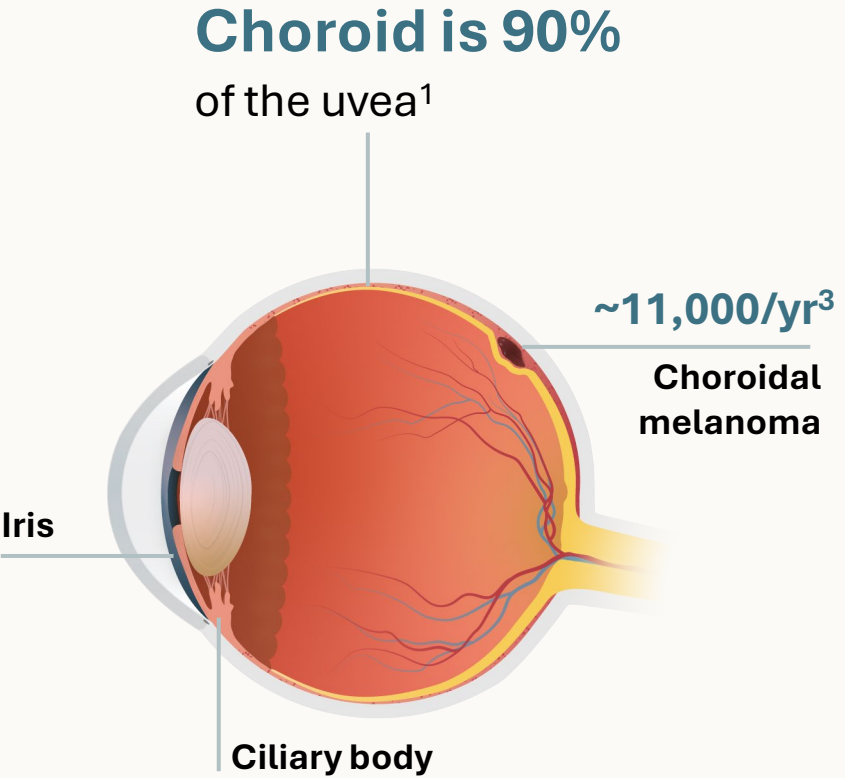
^a Includes conjunctival melanoma, primary acquired melanosis, squamous cell carcinoma and ocular surface squamous neoplasia.¹⁻⁵

1. Yu G-P et al. *Am J Ophthalmol.* 2003;135(6):800-6. 2. Triay E et al. *Br J Ophthalmol.* 2009;93(11):1524-8. 3. Newton R et al. *Lancet.* 1996;347(9013):1450-1. 4. Dalvin LA. *Br J Ophthalmol.* 2018;102(12):1728-1734. 5. Sun EC et al. *Cancer Epidemiol Biomarkers Prev.* 1997;6(2):73-7. 6. Epidemiology analysis for choroidal melanoma and choroidal metastasis by ClearView Healthcare Partners and Putnam. 7. American Cancer Society. Key statistics for retinoblastoma. Available at: <https://www.cancer.org/cancer/types/retinoblastoma/about/key-statistics.html>. Accessed Sept 5, 2024.

Early choroidal melanoma is a rare disease that has **no approved therapies**

Opportunity to transform early-stage treatment intervention

- The current standard-of-care is radiotherapy – treatment that frequently leads to legal blindness^{4,5}



Choroidal melanoma is the most common primary intraocular cancer in adults^{2,3}

~80% of patients diagnosed with **early-stage disease**³

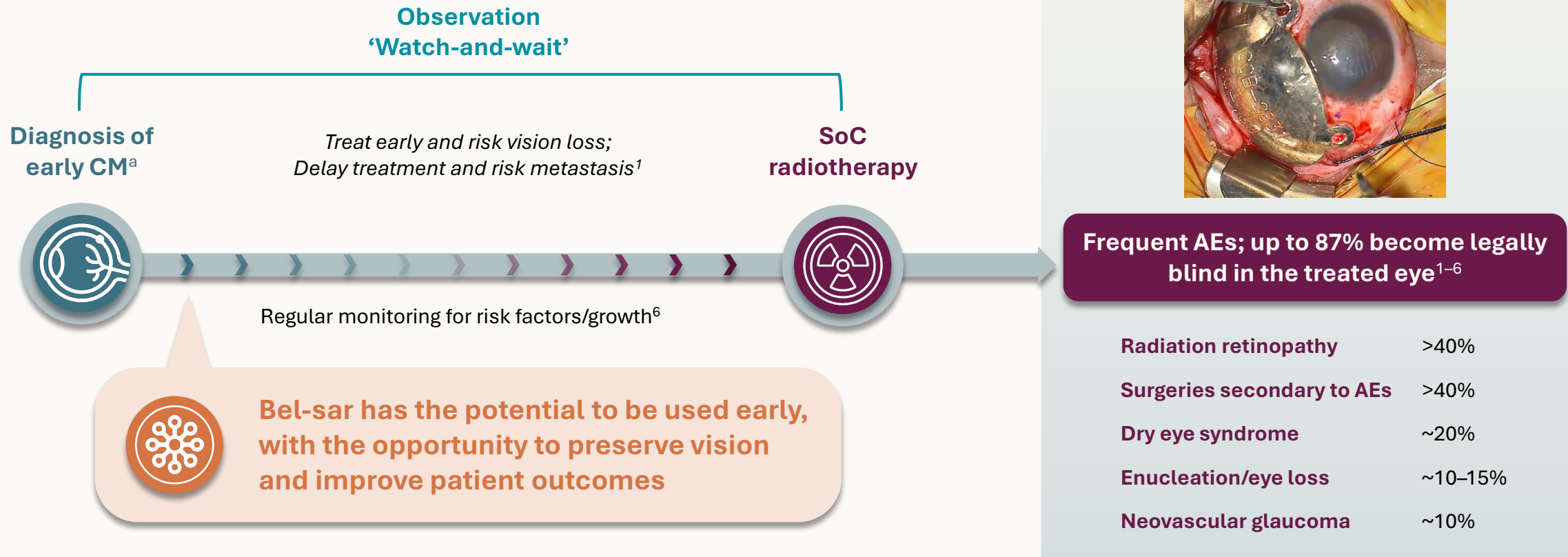
50% of patients **develop metastasis** within 15 years (metastatic uveal melanoma)²

Uvea: Choroid, ciliary body and iris

1. Heiting, G. Iris/uvea of the eye. Available at: <https://www.allaboutvision.com/en-gb/resources/uvea-iris-choroid/>. Accessed Oct. 3, 2023. 2. Kaliki S and Shields CL. *Eye (Lond)*. 2017;31(2):241-257. 3. Epidemiology analysis for choroidal melanoma and choroidal metastasis by ClearView Healthcare Partners and Putnam. 4. Jarczak J, Karska-Basta I, Romanowska-Dixon B. *Medicina (Kaunas)*. 2023;59(6):1131. 5. Tsui I, Beardsley RM, McCannel TA, Oliver SC, et al. *Open Ophthalmol J*. 2015;9:131-5.

SoC radiotherapy: high morbidity and vision-threatening outcomes

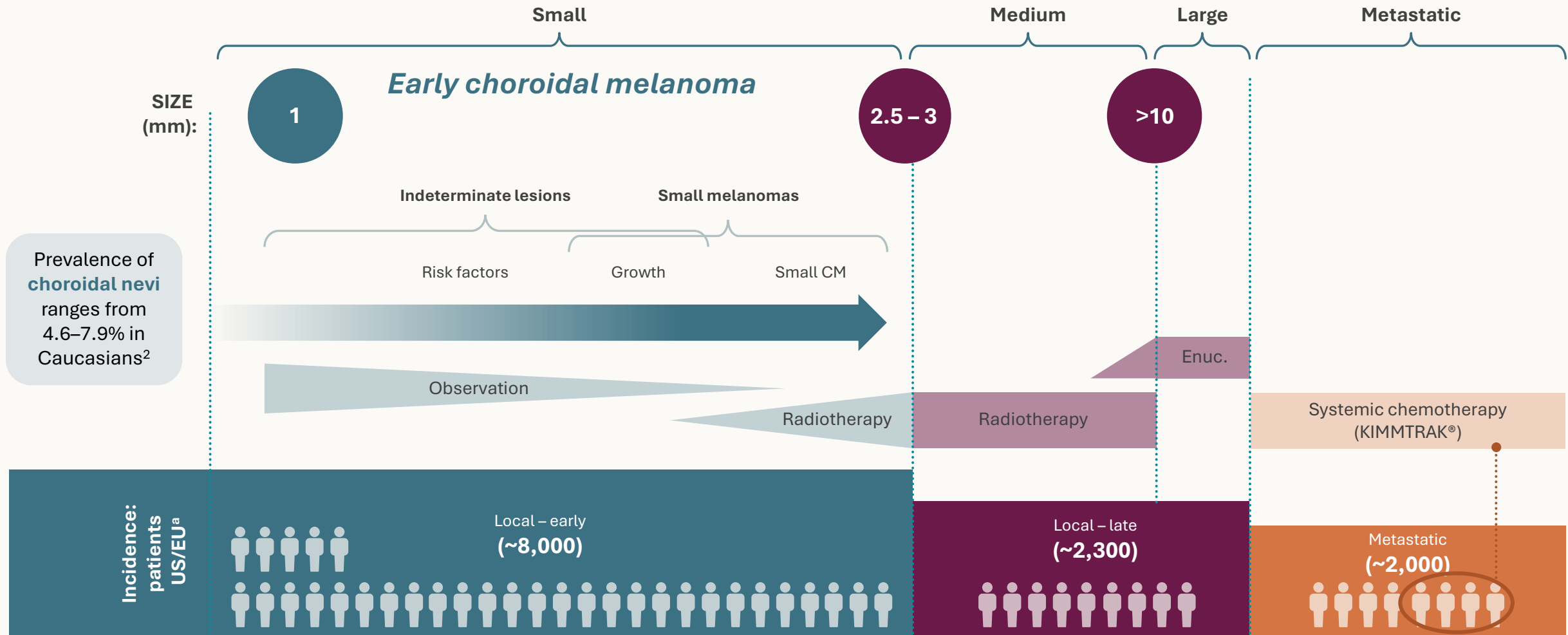
‘Watch-and-wait’ is the standard approach in early choroidal melanoma



^a75-80% of patients diagnosed with early-stage disease⁷. 2/3 of patients present with symptoms, 1/3 of patients diagnosed during routine exam.⁸

1. Kaliki S, Shields CL. *Eye*. 2017;31(2):241-257. 2. Jarczak J et al. *Medicina (Kaunas)*. 2023;59(6):1131. 3. Tsui I, et al. *Open Ophthalmol J*. 2015;9:131-5. 4. Shields CL, et al. *Arch Ophthalmol*. 2000;118(9):1219-1228. 5. Peddada KV, et al. *J Contemp Brachytherapy*. 2019;11(4):392-397. 6. Shields CL et al. *Curr Opin Ophthalmol*. 2019;30(3):206-214. AE, adverse event; CM, choroidal melanoma; SoC, standard-of-care.

Bel-sar: pioneering frontline treatment for early choroidal melanoma



Current treatment landscape for choroidal melanoma¹⁻³

^aEach figure represents ~250 persons.

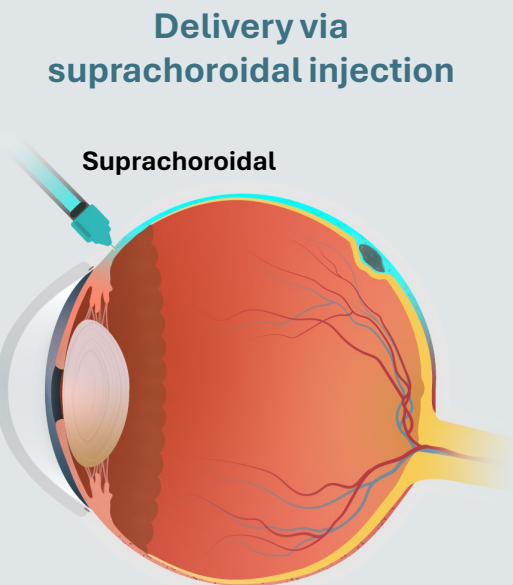
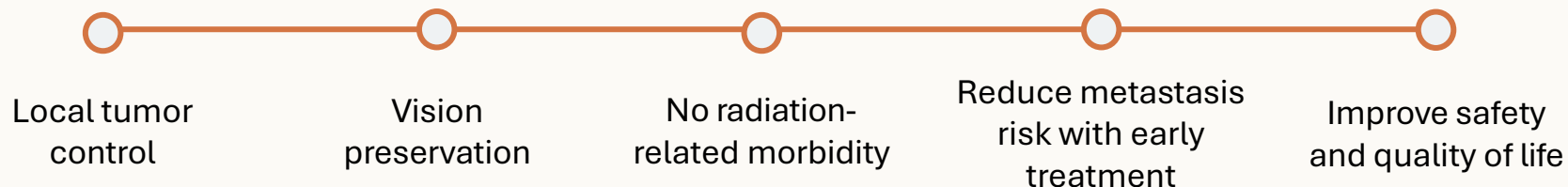
1. Shields CL et al. Choroidal and ciliary body melanoma. Available at: https://eyewiki.aao.org/Choroidal_and_Ciliary_Body_Melanoma Accessed September 9, 2024. 2. Singh AD, et al. *Ophthalmology*. 2005;112(10):1784–89 (U.S. population).

3. Epidemiology analysis for choroidal melanoma and choroidal metastasis by ClearView Healthcare Partners and Putnam. **CM**, choroidal melanoma; **Enuc.**, enucleation.

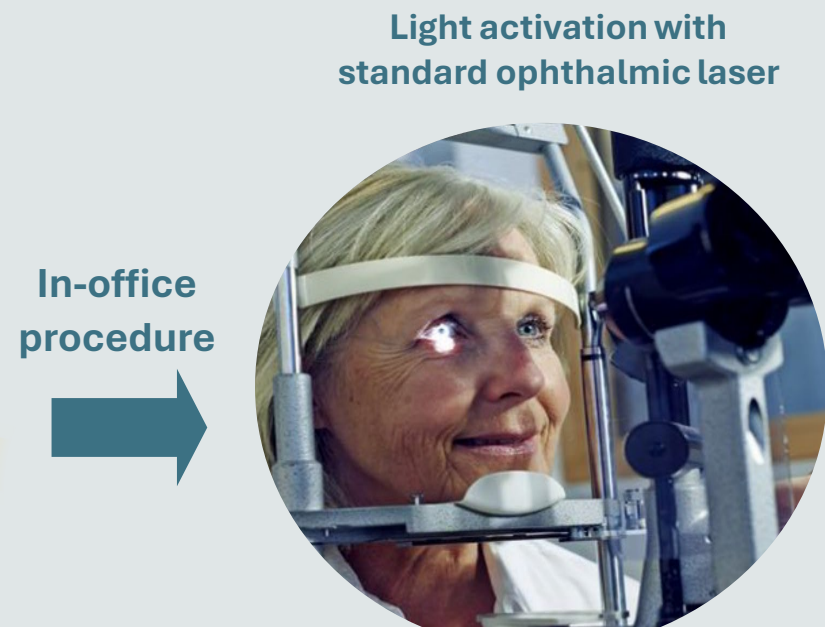
Bel-sar is designed to treat cancer early and preserve vision

Bel-sar has the potential to be the first-in-class vision-preserving therapy

- Targeting initial adoption by ocular oncologists post approval
- Expansion to retina specialists who currently monitor patients for progression



Two injections (2 min. each) 30 min. apart

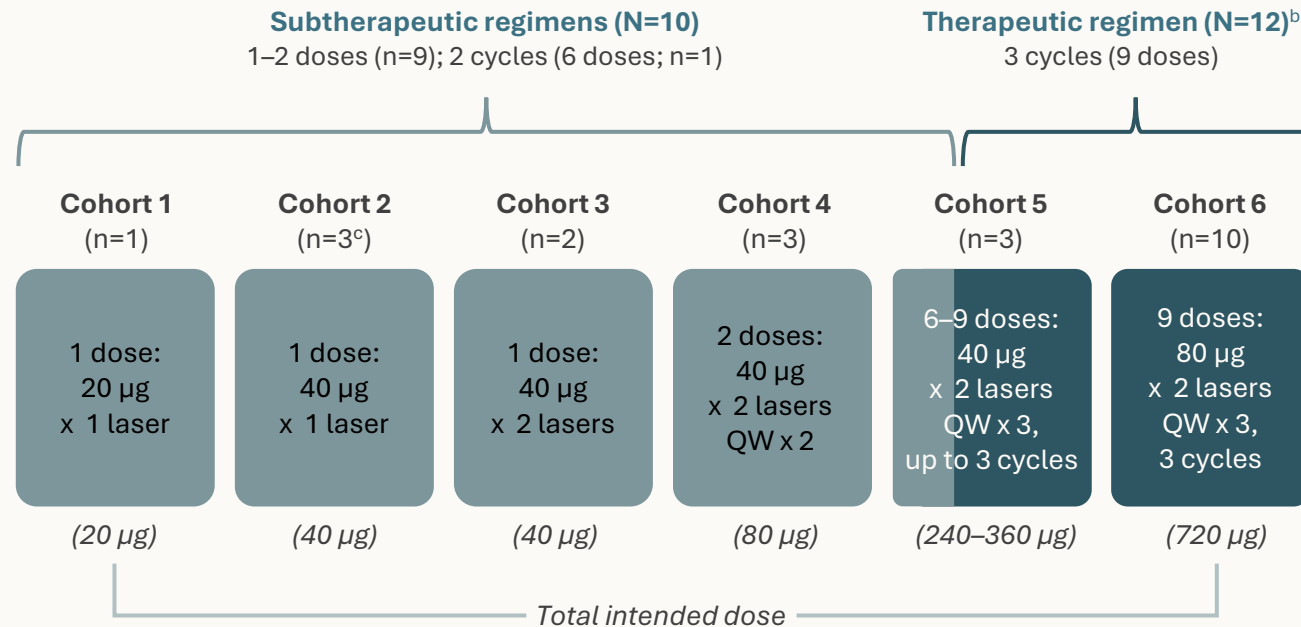


10-30 min. procedure

Phase 2 data validate bel-sar's potential in early choroidal melanoma

Open-label, dose-escalation with suprachoroidal administration

Patients with early choroidal melanoma^a (n=22)



Results at 12-months follow-up:



Tumor control

- 80% tumor control rate^d
- Complete cessation of growth among responders^d



Visual acuity

- Visual acuity preservation in 90% of patients^d



Safety

- Favorable safety profile; no treatment-related SAEs and no grade 3-5 treatment-related AEs



Route of administration

- Initial safety and efficacy data support SC administration

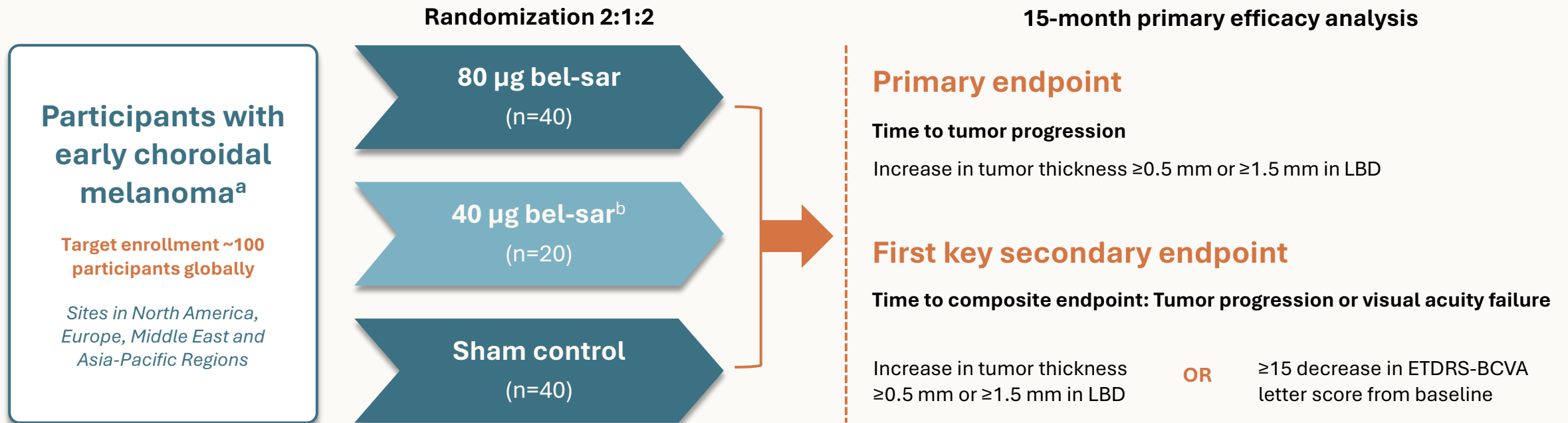
One cycle = Doses on days 1, 8, and 15. ^aEarly choroidal melanoma, small choroidal melanoma or indeterminate lesions. ^b12 patients enrolled, 1 patient who discontinued after 1 cycle due to unrelated SAEs is not included in data analysis (n=11). ^cCohort 2: 2 participants were planned; third participant was additionally enrolled due to dose error in 1 participant. ^dPhase 3-eligible patients receiving therapeutic regimen (3 cycles) (n=10; one participant receiving a therapeutic regimen with a circumpapillary tumor that did not meet phase 3 criteria is not included). Local complete response, or CR, in early choroidal melanoma is described as tumor control and complete arrest of tumor growth by ocular oncologists.

AE, adverse event; QW, every week; SAE, serious adverse event; SC, suprachoroidal.
ClinicalTrials.gov Identifier, NCT04417530: AU-011-202. Data on file, Aura Biosciences.

Efficient phase 3 design in a rare disease setting



Goal: Determine efficacy and safety of bel-sar vs sham control for treatment of early choroidal melanoma



Received **fast track** and **orphan drug designations**

An **SPA agreement** indicates concurrence by the FDA that the design of the trial can adequately support a regulatory submission

^a Early choroidal melanoma, small choroidal melanoma or indeterminate lesions. ^b 40 µg bel-sar arm included for masking; excluded from statistical analysis.

BCVA, best-corrected visual acuity; CM, choroidal melanoma; ETDRS, Early Treatment Diabetic Retinopathy Study; FDA, United State Food and Drug Administration; LBD, largest basal diameter; SPA, special protocol assessment. ClinicalTrials.gov Identifier: NCT06007690; AU-011-301.

Strong phase 2 results support a highly-powered phase 3 study aligned with FDA-endorsed SPA

- Kaplan-Meier analysis simulation of time-to-event using phase 2 data

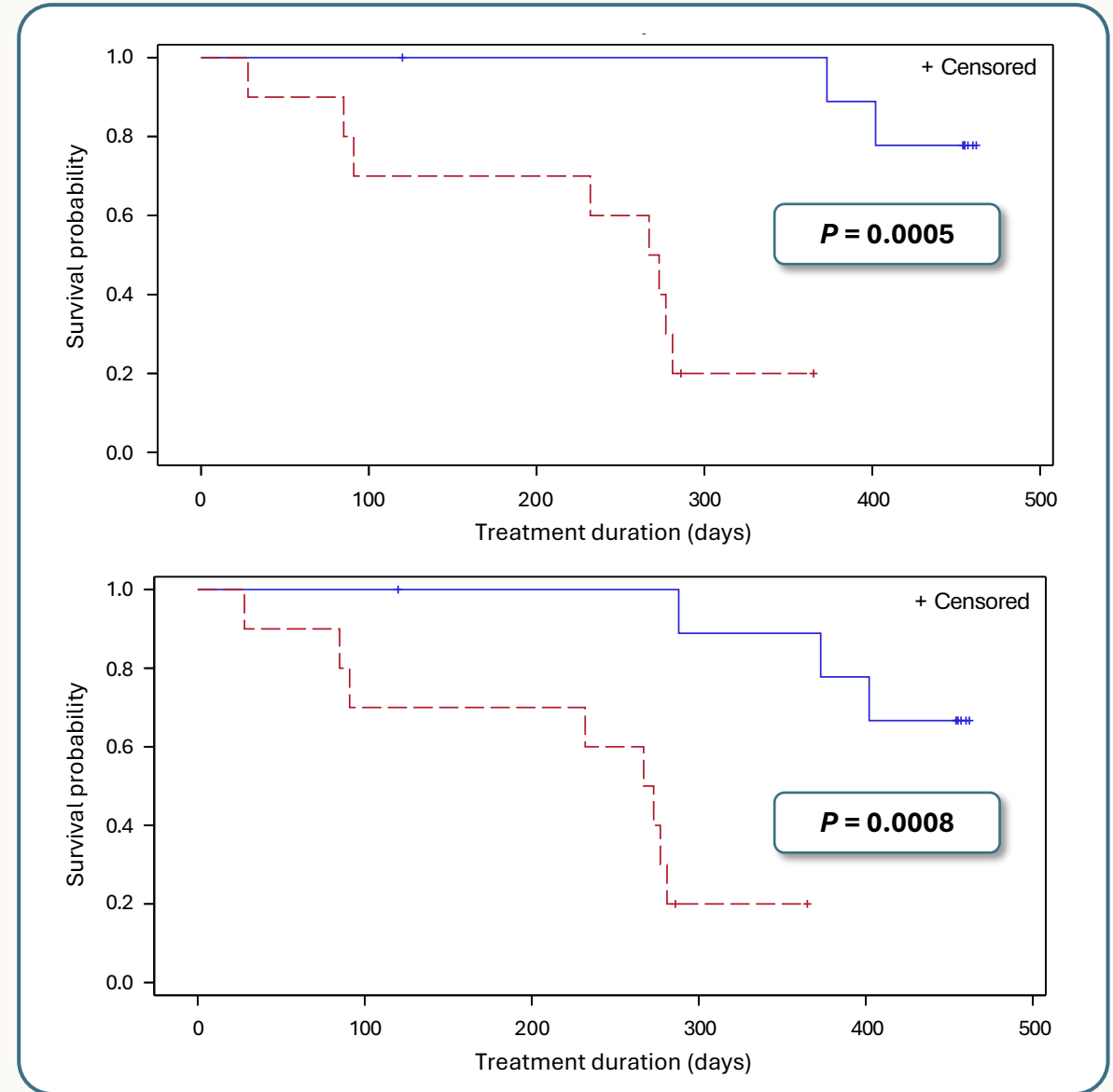
Time to tumor progression

Change from baseline in thickness ≥ 0.5 mm; or in LBD ≥ 1.5 mm confirmed by at least one repeat assessment

- Therapeutic n=10
- - - Subtherapeutic n=10

Time to composite endpoint

Time to tumor progression or vision acuity failure (≥ 15 letter loss in ETDRS-BCVA), whichever occurs earlier

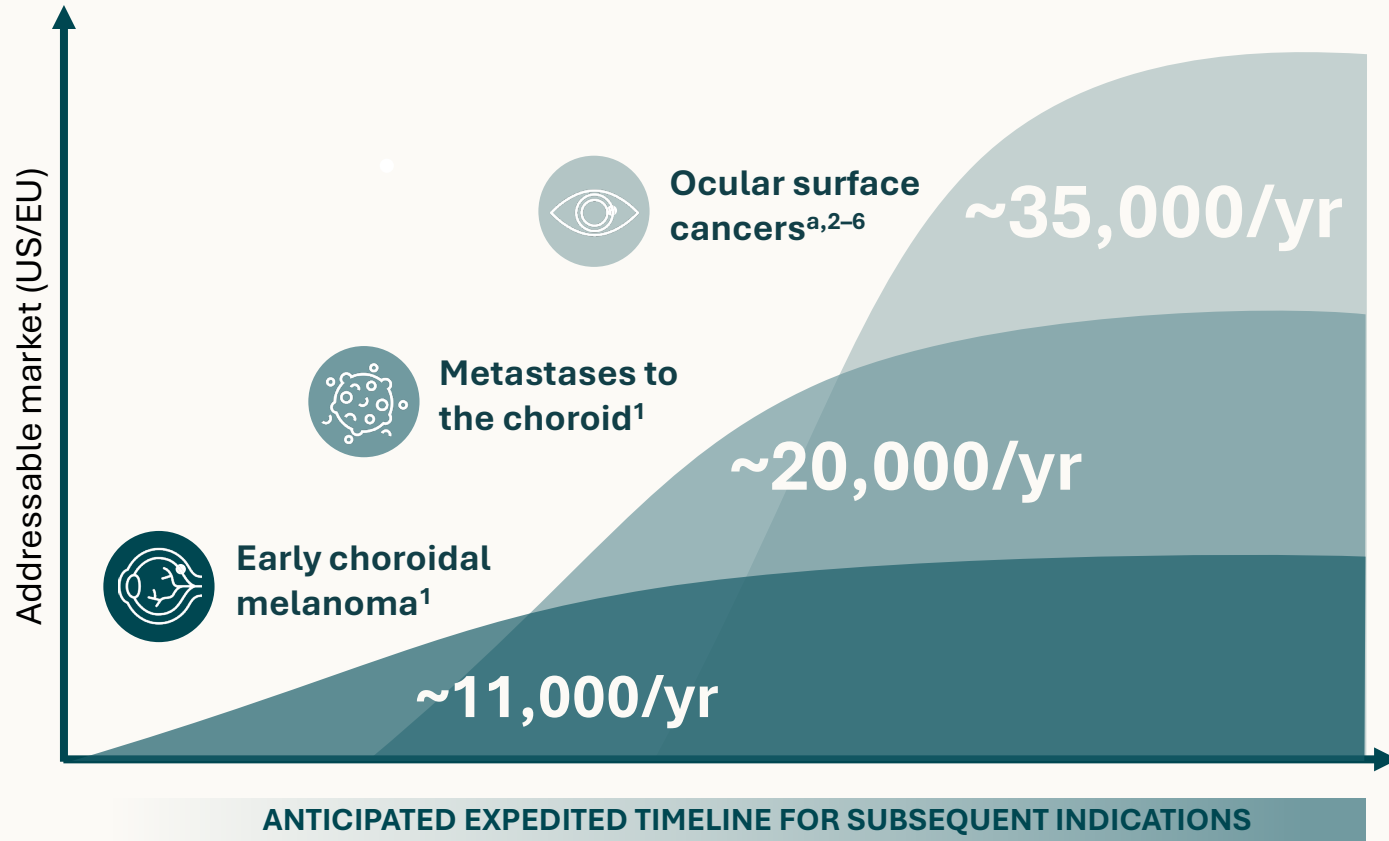


Study duration 12 months. Participants either had an event or were censored at the last visit; some had their Week 52 visit after 365 days. Any events at the final visit are assigned to the actual time of that visit. Log-rank test p -value based on unsimulated original Kaplan-Meier curves.

BCVA, best-corrected visual acuity; ETDRS, early treatment diabetic retinopathy study; FDA, United States Food and Drug Administration; LBD, largest basal diameter; SPA, special protocol assessment. ClinicalTrials.gov Identifiers: NCT04417530; AU-011-202 (phase 2); NCT06007690; AU-011-301 (phase 3).

Data on file, Aura Biosciences.

Bel-sar has a **significant commercial opportunity** to expand into additional ocular oncology indications



Bel-sar's potential value drivers

- ✓ Highly favorable competitive landscape
- ✓ Regulatory and manufacturing synergies
- ✓ Focused call point (~100 ocular oncologists in US/EU) with potential expansion to retina specialists
- ✓ Same centers
- ✓ Small (<20) field-based team
- ✓ Buy-and-bill reimbursement

Bel-sar has the potential to transform the ocular oncology field as a **vision-preserving therapy** that **alleviates patient burden** and potentially **reduces local recurrence and risk of metastasis with early treatment**

^aIncludes conjunctival melanoma, primary acquired melanosis, squamous cell carcinoma and ocular surface squamous neoplasia.²⁻⁶

1. Epidemiology analysis for choroidal melanoma and choroidal metastasis by ClearView Healthcare Partners and Putnam. 2. Yu G-P et al. *Am J Ophthalmol.* 2003;135(6):800-6. 3. Triay E et al. *Br J Ophthalmol.* 2009;93(11):1524-8. 4. Newton R et al. *Lancet.* 1996;347(9013):1450-1. 5. Dalvin LA. *Br J Ophthalmol.* 2018;102(12):1728-1734. 6. Sun EC et al. *Cancer Epidemiol Biomarkers Prev.* 1997;6(2):73-7.

Urologic oncology

Bel-sar target indications:
Intermediate-risk NMIBC | High-risk NMIBC

Bladder cancer: High unmet medical need for function-preserving organ-sparing therapies

Bladder cancer is a significant patient and financial burden globally

9th most common cancer worldwide¹

>600,000 cases/year globally¹

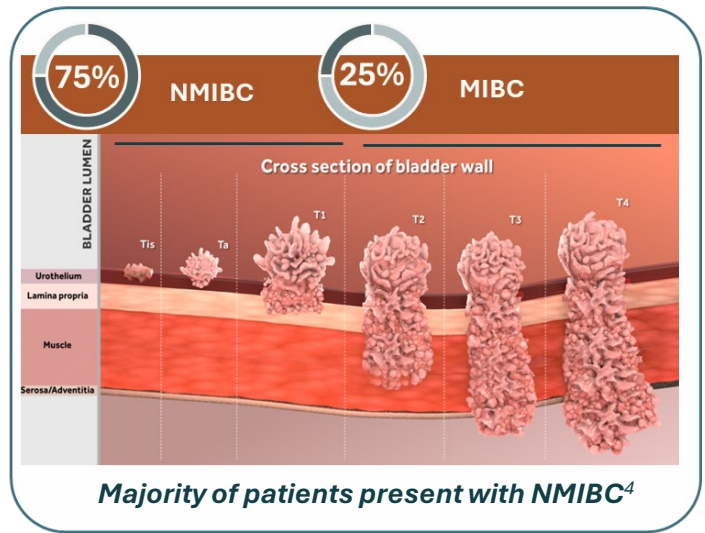
614,298 diagnosed in 2022¹
(>7% increase from 2020)^{1,2}

>\$6 billion
Annual cost of treatment in US³

One of the highest lifetime treatment costs of all cancers

Conventional adjuvant treatments are suboptimal

- Significant treatment burden
- Side effects often lead to treatment discontinuation
- Inadequate efficacy leads to recurrence
- Risk of disease progression/metastasis
- Loss of bladder/cystectomy



84% do not complete a full course of BCG treatment⁵

~75% with NMIBC develop **recurrence after treatment⁶**

>60% with HR NMIBC are at **risk of recurrence within 1 year⁷**

20% with HR NMIBC may **progress to MIBC within 4 years of diagnosis⁸**

50% with MIBC may progress to **metastatic disease⁹**

1. GLOBOCAN 2022. Bladder. Available at: <https://gco.iarc.who.int/media/globocan/factsheets/cancers/30-bladder-fact-sheet.pdf>. Accessed October 24, 2025. 2. Sung H, et al. *CA Cancer J Clin.* 2021;71(3):209–49. 3. Clark O, et al. *Pharmacoecon Open.* 2024;8(6):837–45. 4. Burger M, et al. *Eur Urol.* 2013;63(2):234–41. 5. Lamm DL, et al. *J Urol.* 2000;163(4):1124–9. 6. Shalata AT, et al. *Cancers (Basel).* 2022;14(20):5019. 7. Gurbani CM, et al. *Bladder Cancer.* 2025;11(2):1–21. 8. Shore ND, et al. *Urol Oncol.* 39(10):642–63. 9. Patel VG, et al. *CA Cancer J Clin.* 2020;70(5):404–23. BCG, Bacillus Calmette-Guerin; HR, high risk; MIBC, muscle-invasive bladder cancer; NMIBC, non-muscle-invasive bladder cancer; SAE, serious adverse event; TURBT, transurethral resection of bladder tumor.

Bel-sar is a potential first-in-class frontline therapy designed to treat the tumor, activate durable anti-tumor immunity, and **reduce recurrence risk**

1

Addresses a major unmet need

Current bladder cancer therapies are **invasive** and lack durable efficacy

Patients often face **multiple recurrences** and **cumulative treatment burden**

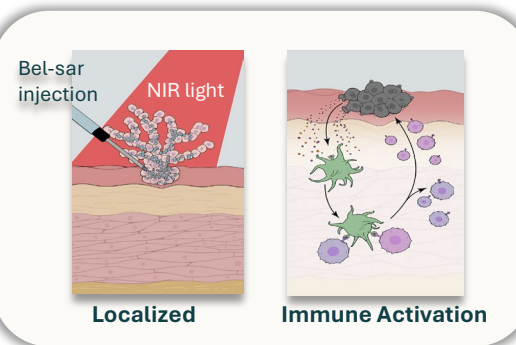


2

First tumor specific focal immune therapy

Bel-sar targets and destroys the tumor while triggering **'immune activation'** within the tumor microenvironment

Elicits a durable, adaptive, **anti-tumor immunity** without systemic toxicity

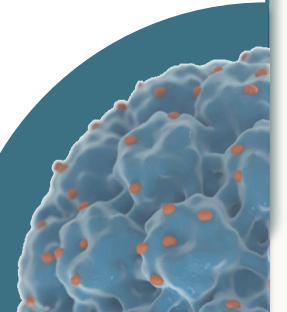
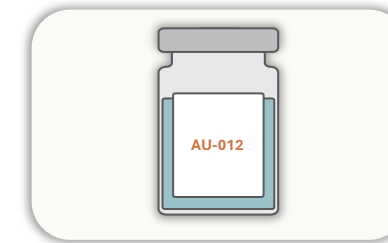


3

Transformative clinical and commercial potential

Positioned as a **frontline, off-the-shelf therapy** with potential use across disease spectrum

In-office administration **supports broad patient access** and complements existing standards



Purpose-built for urologists, simplifies delivery, supports broader access, and strengthens commercial positioning

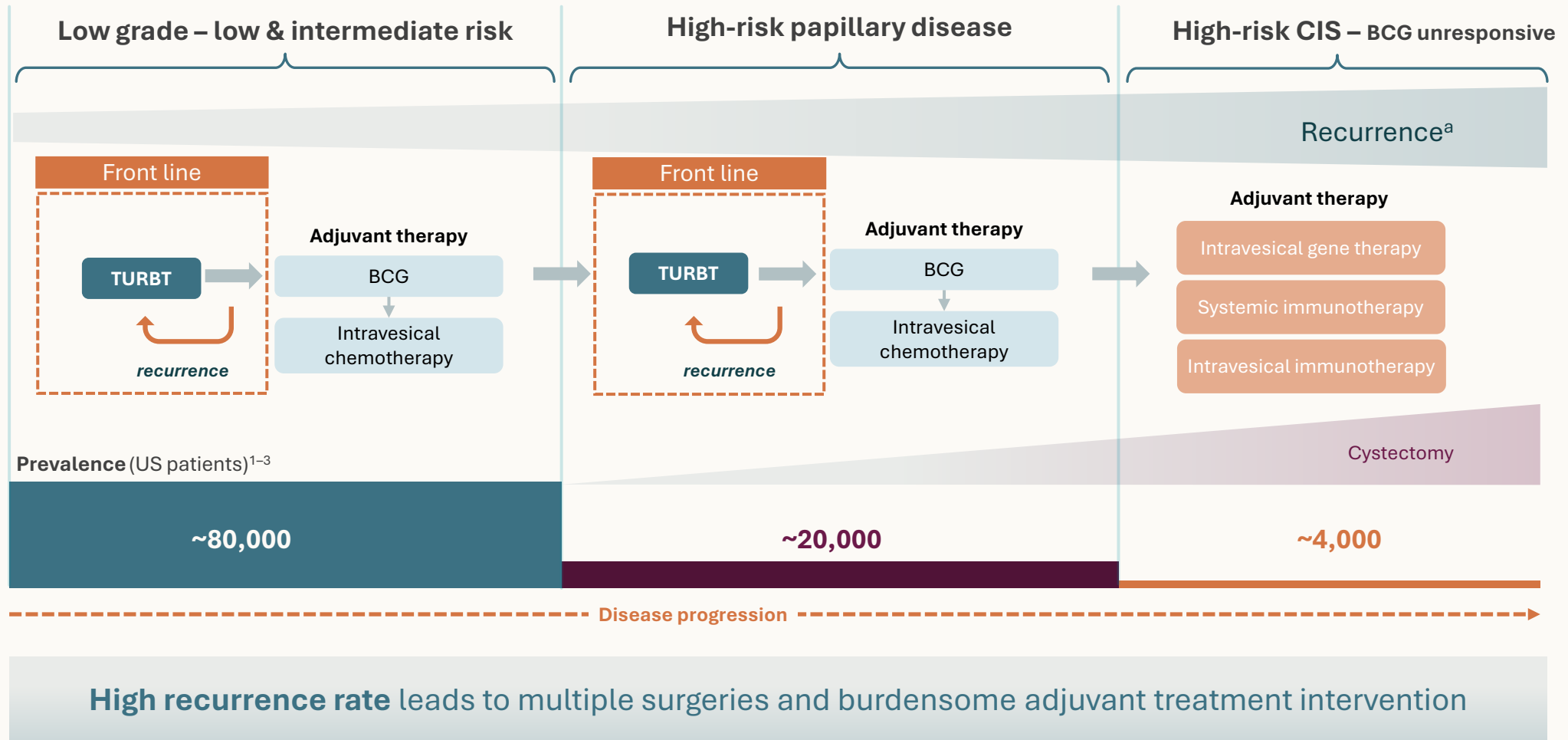
12-Month stability demonstrated

New formulation delivers a differentiated product optimized for urology practice



- **Stable at 2–8°C** with simple refrigeration
- Convenient administration in **urologist office** anticipated
 - No need for cold chain (–70°C)
 - No need for biosafety (BSL-2)
 - No need for general anesthesia
 - <20-minute procedure
- **No special delivery or handling expected**
- Adjusted volume and concentration

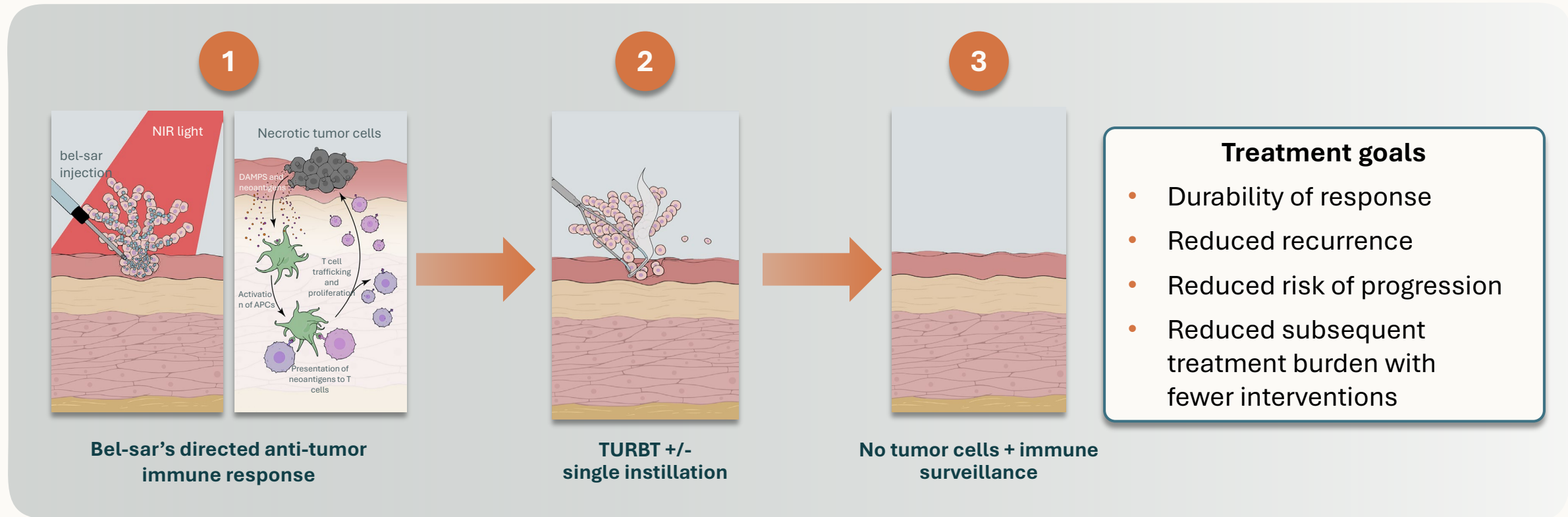
Current treatment paradigm based on upfront resection leads to recurrence



^a42–84% of low-grade intermediate-risk patients develop recurrence.^{4,5} 1. Holzbeierlein JM et al. *J Urol.* 2024;212(1):3–10. 2. Holzbeierlein JM et al. *J Urol.* 2024 Apr;211(4):533–58. 3. Internal Aura epidemiology of market size; data on file. 4. Shalata AT, et al. *Cancers (Basel).* 2022;14(20):5019. 5. van Rhijn BWG, et al. *Eur Urol.* 2009;56(3):430–42. **BCG**, Bacillus Calmette-Guérin; **CIS**, carcinoma *in situ*; **TURBT**, transurethral resection of bladder tumor.

Bel-sar is pioneering the neoadjuvant space in NMIBC

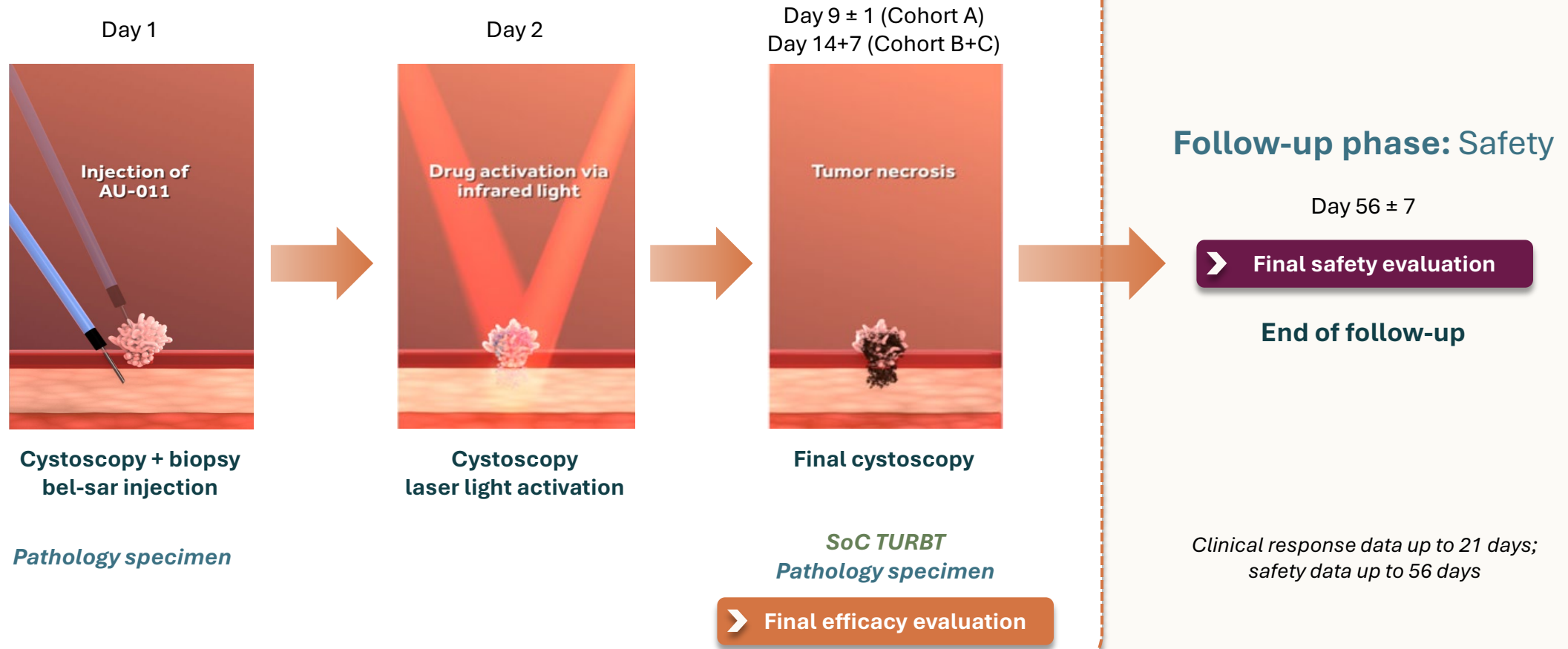
Bel-sar offers a first-line, tumor-directed approach designed for lasting benefit



In-office administration of bel-sar supports potential broad patient access and scalability, driving adoption and differentiation – complementing, not replacing, existing standards

Phase 1 safety and feasibility study: Bel-sar administered before scheduled biopsy and SoC TURBT

Treatment phase: Feasibility and mechanism of action



Single dose of bel-sar produced **clinical complete responses** in intermediate- and high-risk NMIBC



Intermediate risk (n=5)

- **4/5 treated tumors achieved cCR**, while the fifth treated tumor showed visual tumor shrinkage
- **3/5 patients demonstrated cCR** in at least one **untreated tumor**
- **Visual changes** on cystoscopy identified in **4/5 patients**
- **100%** of treated and untreated tumors demonstrated **immune response^a**



High risk (n=5)

- **3/5 treated tumors demonstrated visual tumor shrinkage**
- **1/5 patients achieved cCR** in both the **treated tumor and an untreated tumor**
- **Visual changes** on cystoscopy identified in **4/5 patients**
- **100%** of treated and untreated tumors demonstrated **immune response^a**



Favorable safety profile observed (n=17)^b

- <10% of patients experienced Grade 1 TEAEs related to study drug
- No Grade 2/3 TEAEs related to study drug
- No SAEs or DLTs

For purposes of this analysis, cCR is defined as absence of tumor cells on histopathologic evaluation. ^a Immune response defined by immunocyte infiltration on post-treatment histopathology. ^b Safety data include all completed light-activated cohorts (A, B, and C), including two patients treated but not efficacy evaluable (n=12), plus the drug-only cohort that received no light activation (n=5). Safety data cutoff date of July 28, 2025.

cCR, clinical complete response; **DLT**, dose-limiting toxicity; **NMIBC**, non-muscle invasive bladder cancer; **SAE**, serious adverse event; **TEAE**, treatment-emergent adverse event.

Clinicaltrials.gov identifier: NCT05483868; AU-011-102. Data cutoff March 3, 2025.

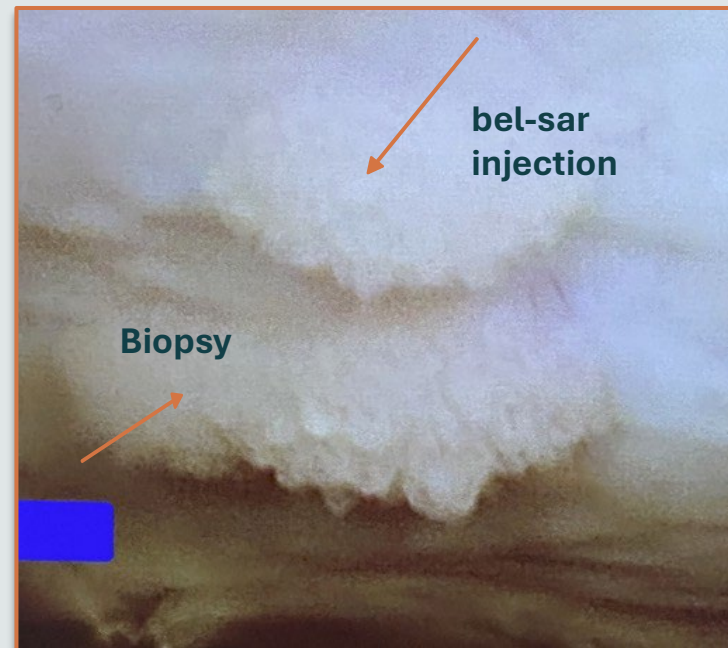
Case study: Clinical complete response confirmed in a patient with highly recurrent disease

Cohort A:
72-year-old male

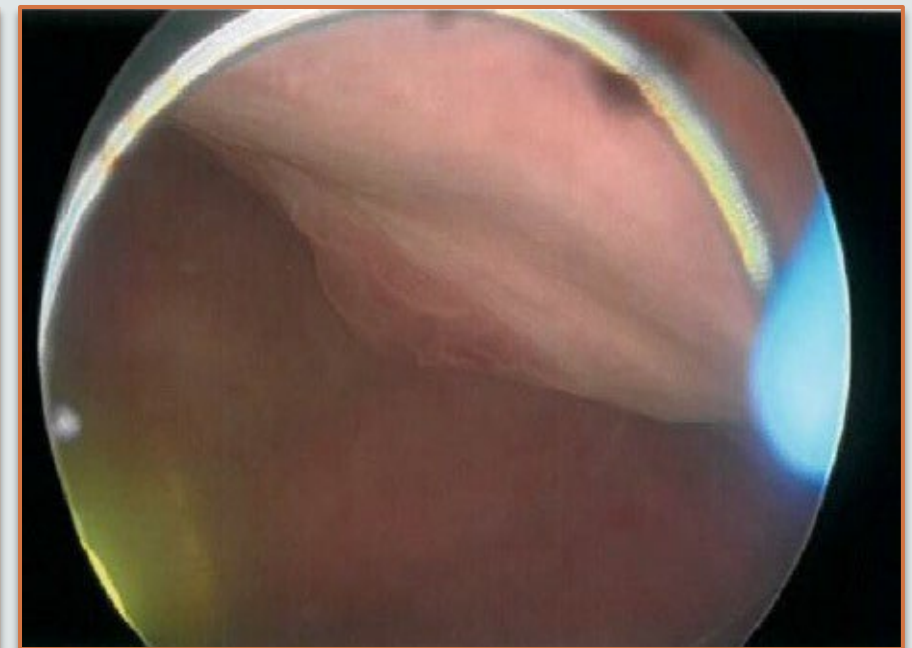
Single dose bel-sar
+ light activation

- Multiple Ta low-grade tumors, intermediate risk (no CIS)
- History of Ta high-grade (<3cm), intermediate risk
- Multiple prior TURBT surgery (x6)
- Prior BCG induction and maintenance

Clinical complete response visualized at time of TURBT^a



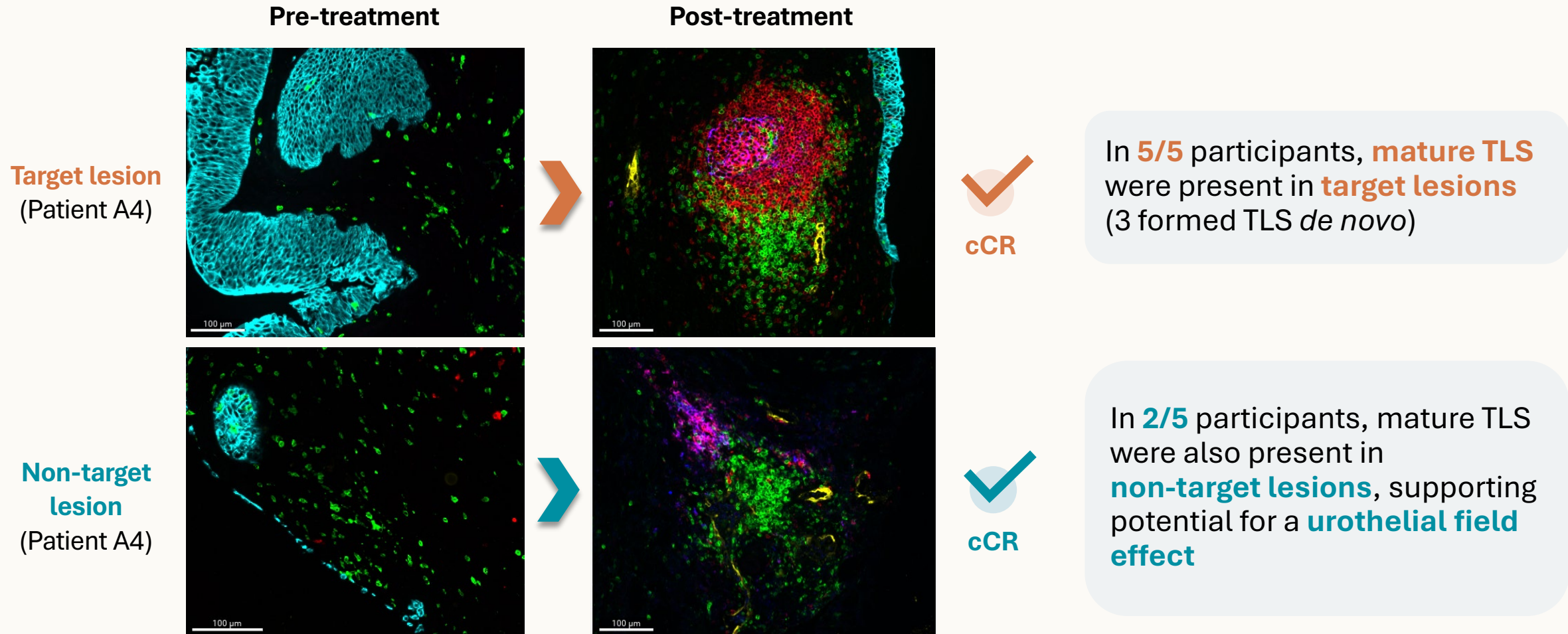
Tumor pre-injection/pre-biopsy



Post-injection edema and ecchymosis at injection site

^aConfirmed with histopathologic evaluation. BCG, Bacillus Calmette-Guérin; CIS, carcinoma *in situ*; TURBT, transurethral resection of bladder tumor. Clinicaltrials.gov identifier: NCT05483868; AU-011-102. Data cutoff March 3, 2025.

Bel-sar induced **adaptive immune memory** through generation of *de novo* mature tertiary lymphoid structures (TLS)



CD3+CD20+CD23+PanCK+PNAd+

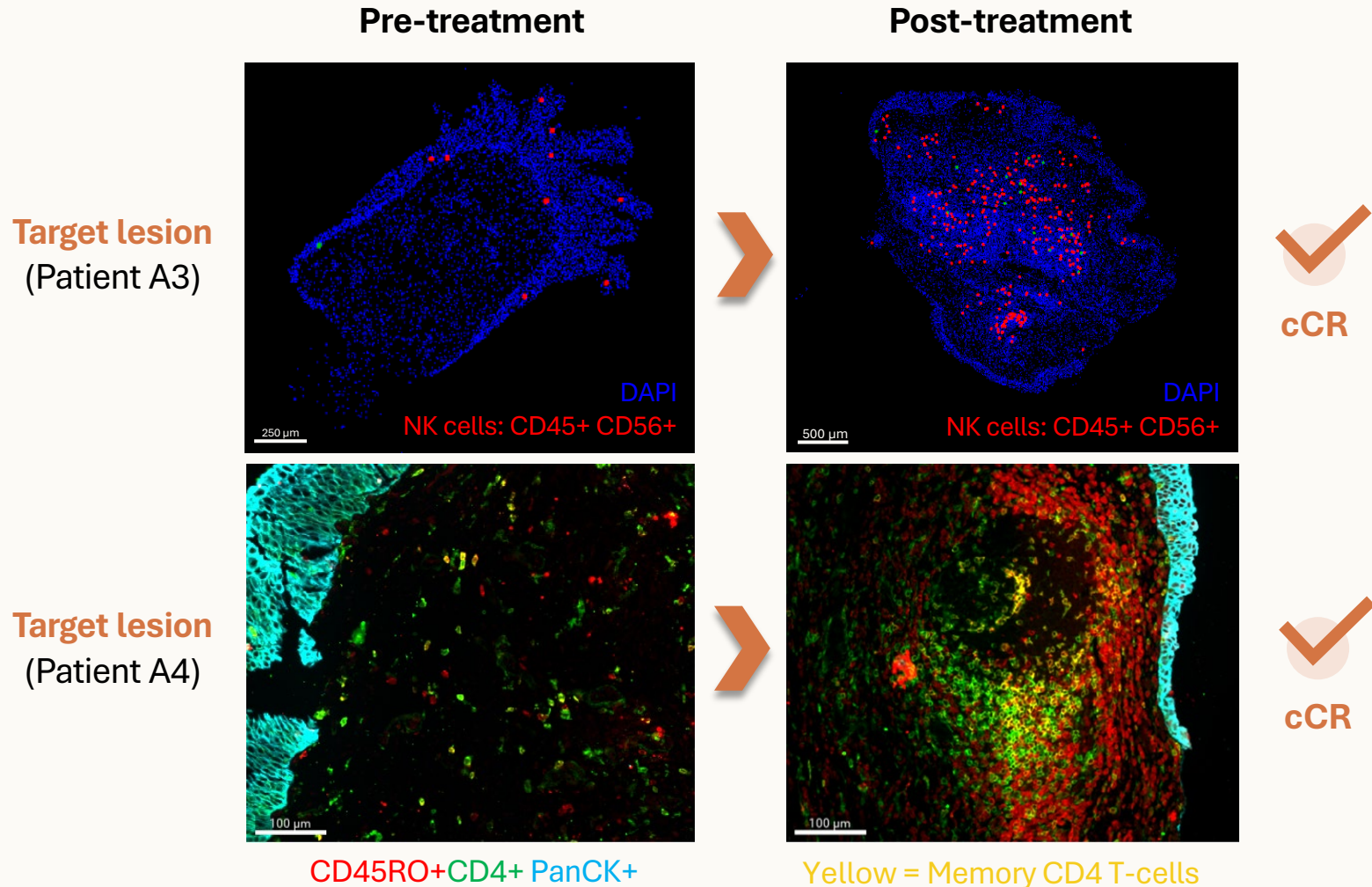
Multiplex immunofluorescence images from Patient A4.

cCR, clinical complete response; TLS, tertiary lymphoid structures.

Clinicaltrials.gov identifier: NCT05483868; AU-011-102.

Note: 5 of 10 efficacy evaluable phase 1 patients selected for multiplex immunofluorescence analysis to further characterize bel-sar's mechanism of action in bladder cancer.

Bel-sar generated innate and adaptive effectors regardless of immune environment; Converted “cold” TME to “hot”, and reversed dysfunction in exhausted tumors



In treated lesions:

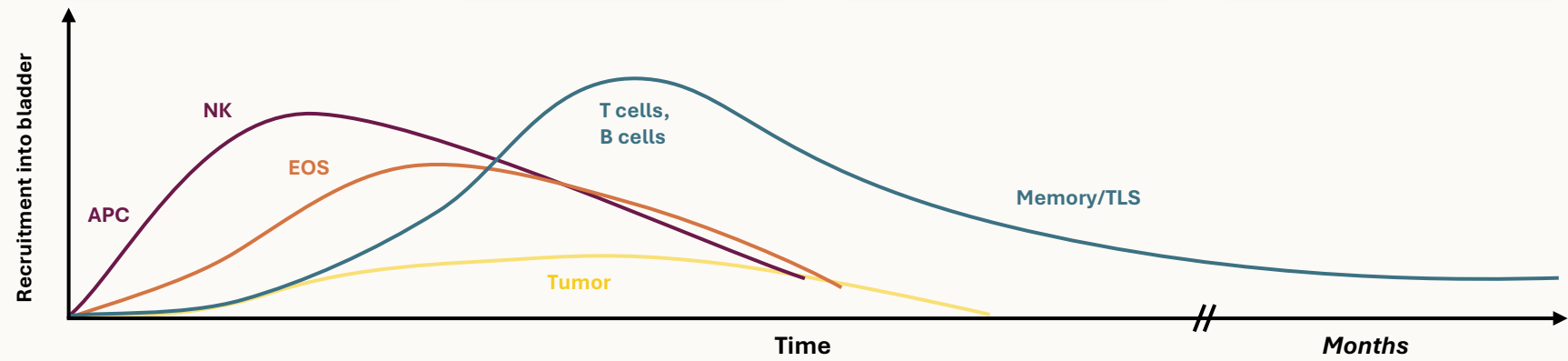
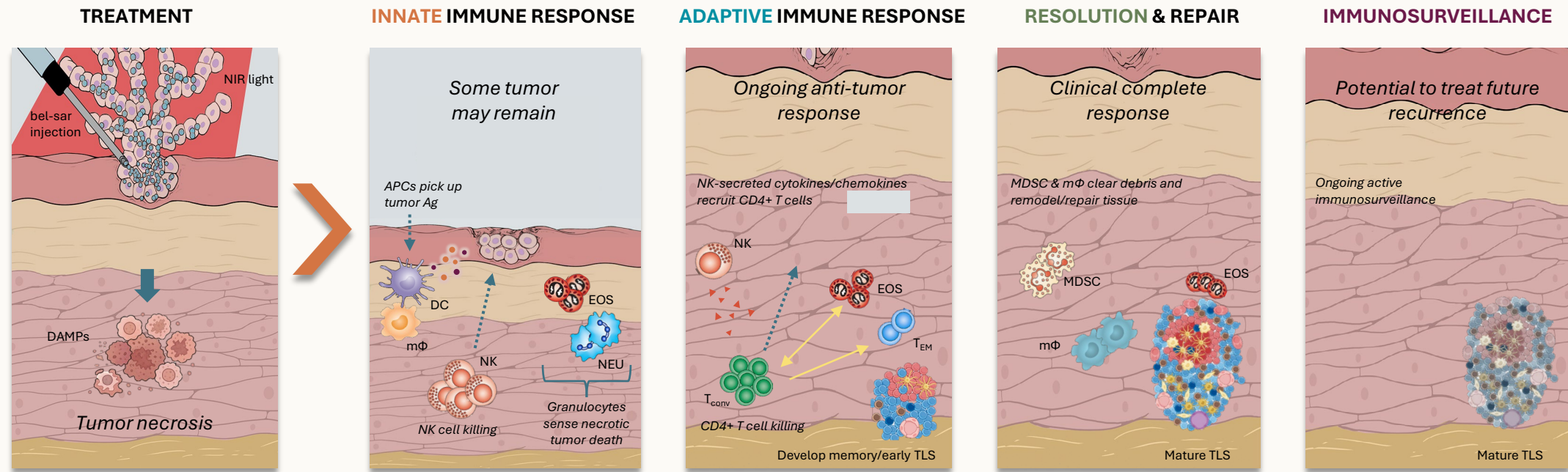
- **Natural killer cell** density increased up to **40x**
- **CD4+ cytolytic T cell** density increased up to **7x**

In **5/5** participants, **CD4+ and CD8+ memory T cells** were observed after bel-sar treatment

cCR, clinical complete response; NK, natural killer; TME, tumor microenvironment.
Clinicaltrials.gov identifier: NCT05483868; AU-011-102.

Note: 5 of 10 efficacy evaluable phase 1 patients selected for multiplex immunofluorescence analysis to further characterize bel-sar’s mechanism of action in bladder cancer.

Mechanism of action: Bel-sar in bladder cancer

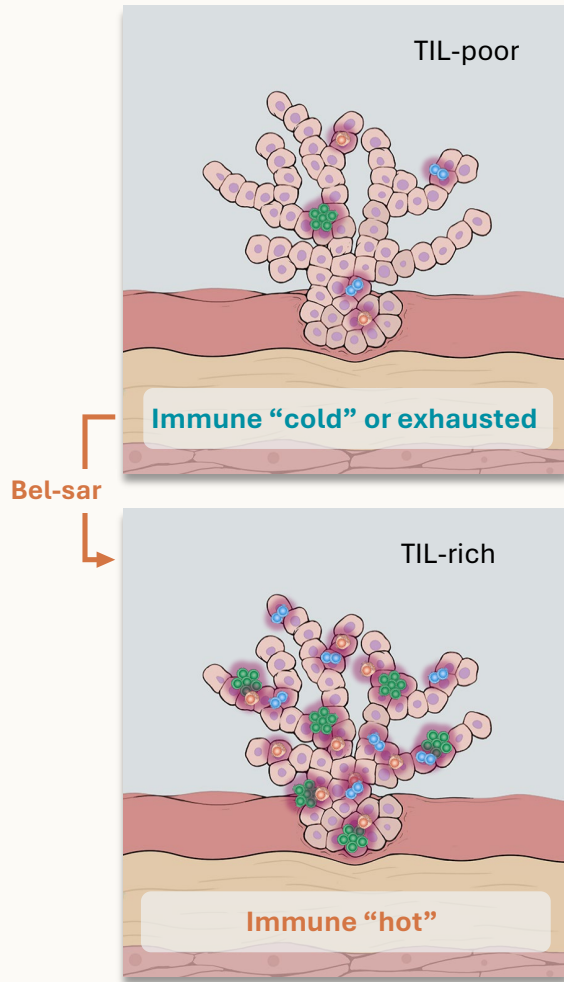


Illustrative Bladder Immunogenicity Profile

Ag, antigen; APC, antigen-presenting cell; DAMPs, damage-associated molecular patterns; DC, dendritic cell; EOS, eosinophils; mΦ, macrophage; MDSC, myeloid-derived suppressor cells; NEU, neutrophil; NIR, near infrared; NK, natural killer cells; T_{conv}, conventional T cells; T_{EM}, effector memory T cells; TLS, tertiary lymphoid structure; TME, tumor microenvironment.
 Clinicaltrials.gov identifier: NCT05483868; AU-011-102.

Bel-sar may disrupt the bladder cancer treatment paradigm with an in-office frontline treatment approach

Colder tumor = harder to treat



Current adjuvant therapies

- Generate **unspecific cytotoxicity** without primary modification of immune landscape
- Work best in **"hot"** tumors
- Majority rely on **acute, innate immune response**
- Show **little evidence** of inducing long-term adaptive immune memory

Bel-sar's unique frontline approach¹

- Induced **adaptive immune memory** through generation of mature TLS and memory T cell infiltration
- Generated **innate and adaptive effectors** regardless of immune environment
- Converted **"cold"** TME to **"hot"**, and reverses dysfunction in exhausted tumors

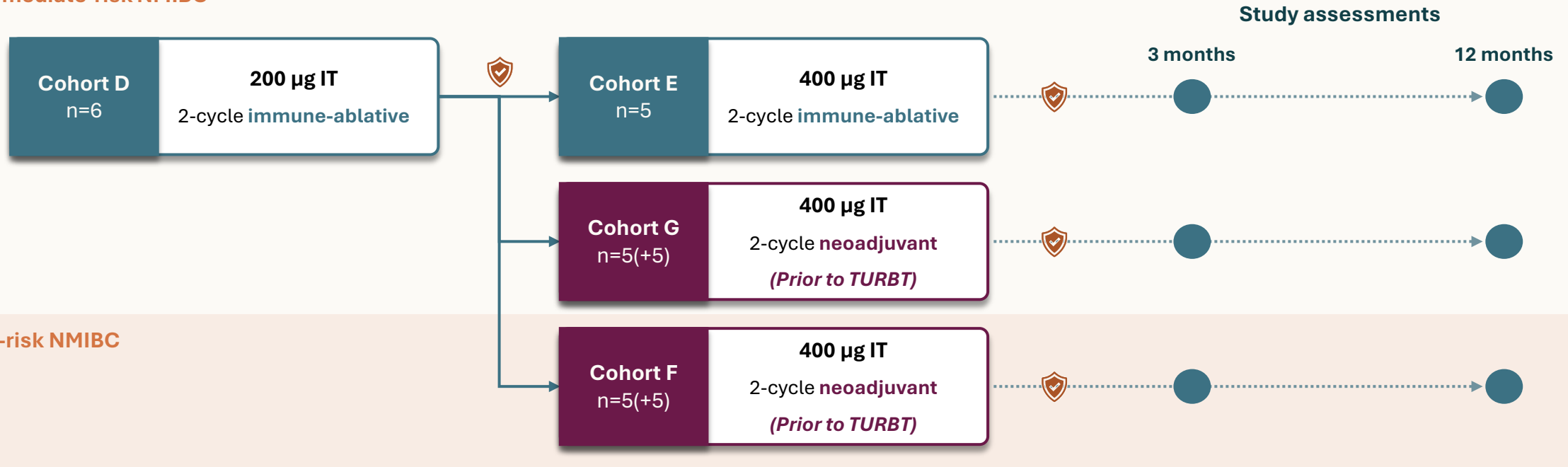
1. Based on Phase 1 multiplex immunofluorescence data. 5 of 10 efficacy evaluable phase 1 patients selected for multiplex immunofluorescence analysis to further characterize bel-sar's mechanism of action in bladder cancer.

TIL, tumor-infiltrating lymphocytes; TLS, tertiary lymphoid structures; TME, tumor microenvironment.

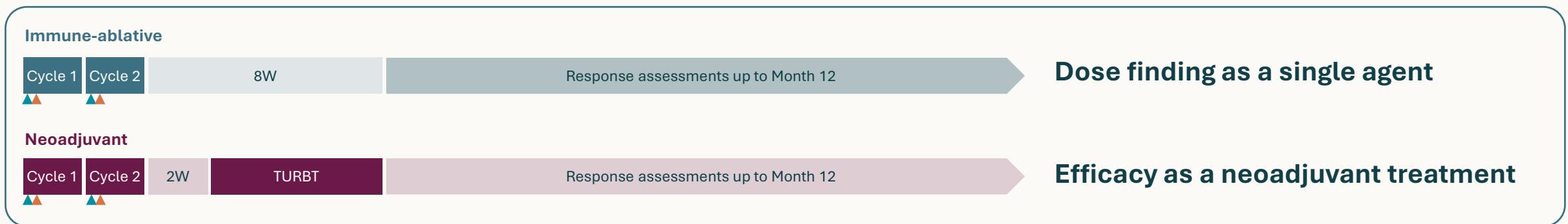
Clinicaltrials.gov identifier: NCT05483868; AU-011-102.

Phase 1b/2 study design to evaluate dose and regimen in NMIBC

Intermediate-risk NMIBC



High-risk NMIBC



▲ *Bel-sar injection* ▲ *Laser*

Dose per tumor, per treatment. Up to three tumors treated per visit. ^a+2-day window for injection in 2nd treatment cycle.

DLT, dose-limiting toxicity; IT, intratumoral; NMIBC, non-muscle-invasive bladder cancer; TURBT, transurethral resection of bladder tumor; W, week.

Clinicaltrials.gov identifier: NCT05483868; AU-011-102.

Note: Simplified schema of study design. The Company has two optional cohorts H and I.

🛡️ **Safety review** conducted after 3 participants have completed the DLT period for a given cohort (14 days post-laser application in last treatment cycle)

Bel-sar has the **potential to transform frontline bladder cancer**

**With no current approved neoadjuvant NMIBC therapies,
Bel-sar is pioneering the frontline treatment space**

Treat the tumor upfront triggering durable immunity ahead of TURBT

Create an opportunity for durable control and reduced treatment burden

Enable combination and sequencing therapies with a favorable safety profile

Potential to establish a new model across bladder and other urology diseases

Company highlights



Corporate

- **Current cash** expected to fund operations into **H2 2028**
- **Experienced leadership** team across functions



Urologic oncology therapeutic area

- **Bel-sar converted “cold” to “hot” tumors in phase 1 trial in NMIBC**, supporting a potential front-line therapy across the bladder cancer spectrum
- **Phase 1b/2 trial** evaluating additional doses and cycles in intermediate and high-risk NMIBC patients on track with data expected mid-2026



Ocular oncology therapeutic area

Early choroidal melanoma

- **Global phase 3 CoMpass** trial actively enrolling; mid-2026 enrollment completion and H2 2027 topline data readout anticipated
- **Special protocol assessment (SPA)** agreement with FDA

Metastases to the choroid

- **High unmet need** with no drugs approved¹
- Phase 2 proof-of-concept data expected in 2026

Cancers of the ocular surface

- **Phase 1 proof-of-concept data** expected in 2026
- **One of the largest** ocular oncology indications

1. ClearView & Putnam & Assoc. Epidemiology Analysis Choroidal Melanoma and Choroidal Metastasis. FDA, United States Food and Drug Administration; **NMIBC**, non-muscle-invasive bladder cancer; **SPA**, special protocol assessment.

Appendix

Virus-like drug conjugates (VDCs) have potential advantages over oncolytic viruses



Broader and more specific tropism for binding over normal tissue



No viral genes expressed to compete with tumor antigens for induction of cell-mediated immunity

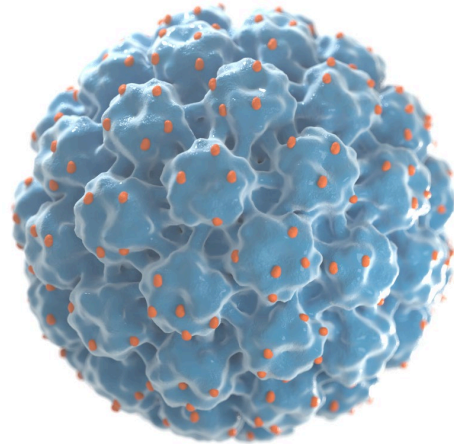


Killing mechanism promotes induction of cell-mediated immunity to tumor antigens



Evolution of escape mutants less likely; unlike virus cell surface and uptake receptors, HSPG modifications appear to be drivers of oncogenesis

Bel-sar's MoA has shown synergy with PD-1 mAb in pre-clinical models



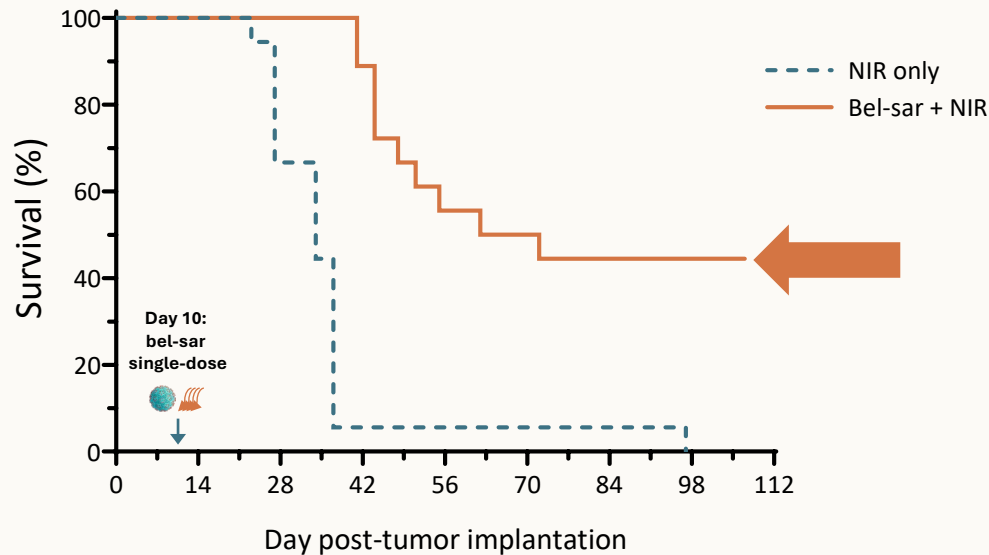
Bel-sar's MoA can transform the immune suppressive tumor microenvironment

Bel-sar's approach is mutation agnostic and can address the problem of intratumor heterogeneity

Combination with anti-PD1 mAb has shown synergy *in vivo* and long-term durability of response

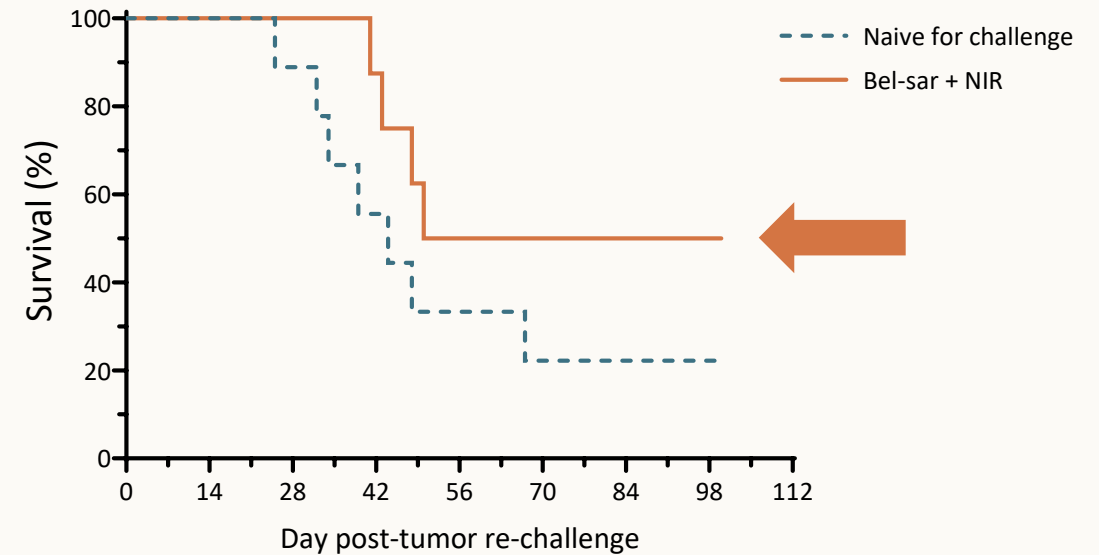
Preclinical studies demonstrated **long-term tumor-free survival** and induction of **anti-tumor responses** after a single bel-sar treatment

Tumor-free survival after **single dose of bel-sar**



Long-term tumor-free survival

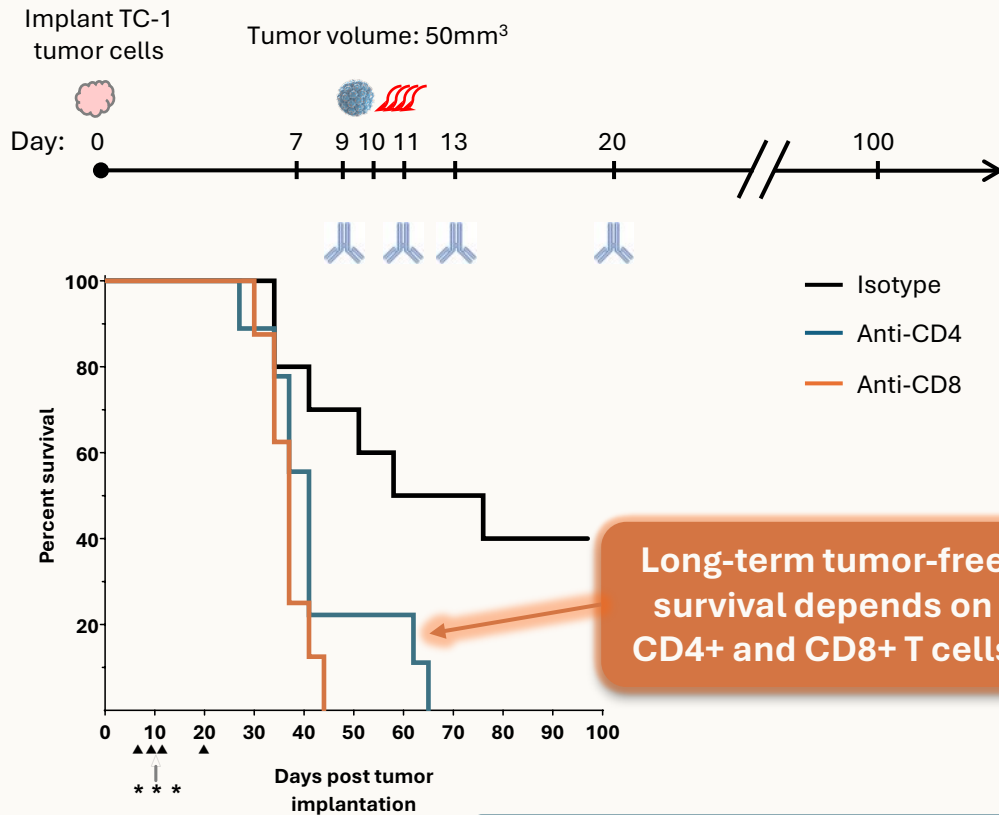
Tumor-free survival after **tumor re-challenge**



Long-term protection from tumor re-challenge

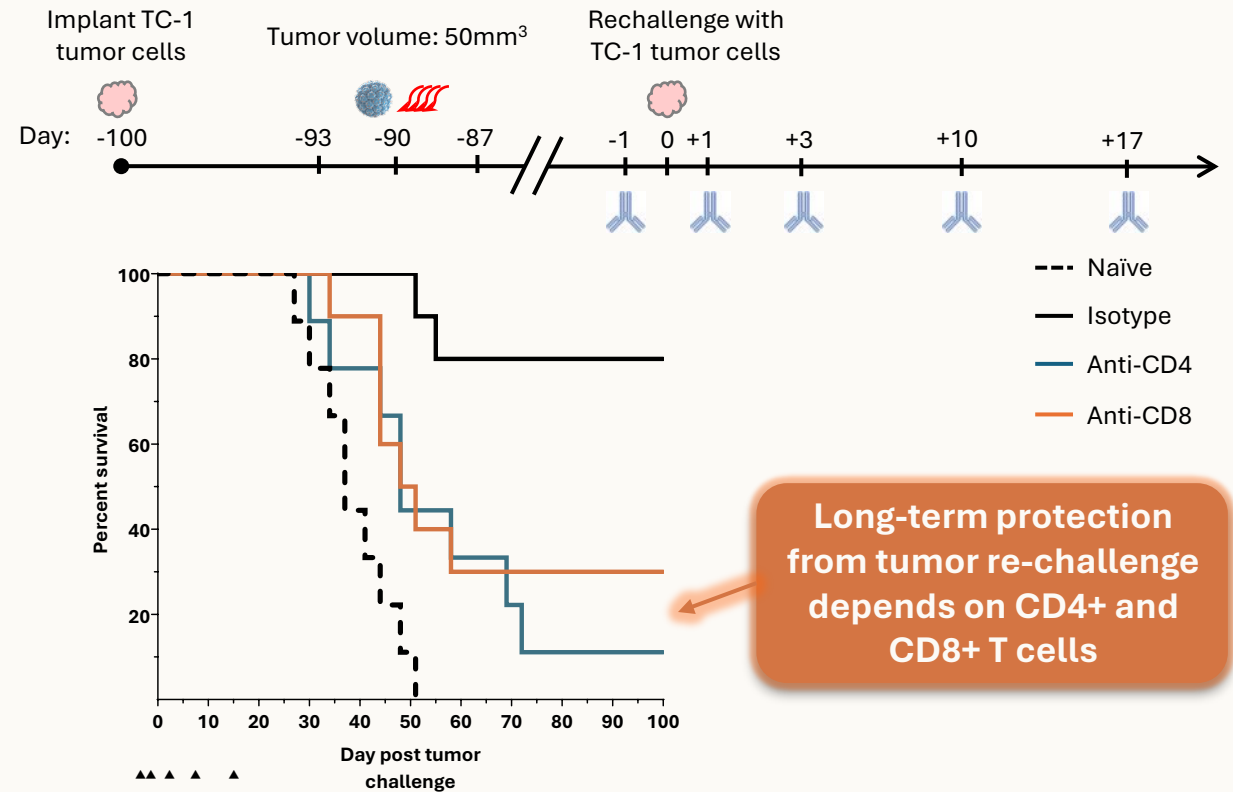
CD4+ and CD8+ T-cells are key to **long-term durability of response** and protection from rechallenge with bel-sar

Depletion of CD4+ and CD8+ T cells **at the time of treatment**



Long-term tumor-free survival depends on CD4+ and CD8+ T cells

Depletion of CD4+ and CD8+ T cells **at time of rechallenge**



Long-term protection from tumor re-challenge depends on CD4+ and CD8+ T cells

Intravenous bel-sar
 NIR treatment
 Depleting or matched isotype

Preclinical studies in TC-1 murine tumor model. Kines RC, et al. *Cancer Immunol Res.* 2021;9(6):693-706. NIR, near-infrared (light).

Robust pre-clinical activity both as a single agent and in combination with anti-PD1

Bel-sar treatment impacts primary and distant tumors, overall survival, and induction of durable immunological memory

Treatment resulted in complete response and prevented tumor growth after rechallenge

Syngeneic mouse tumor model

- TC-1 model in C57BL/6 mice
- N = 8–10/group

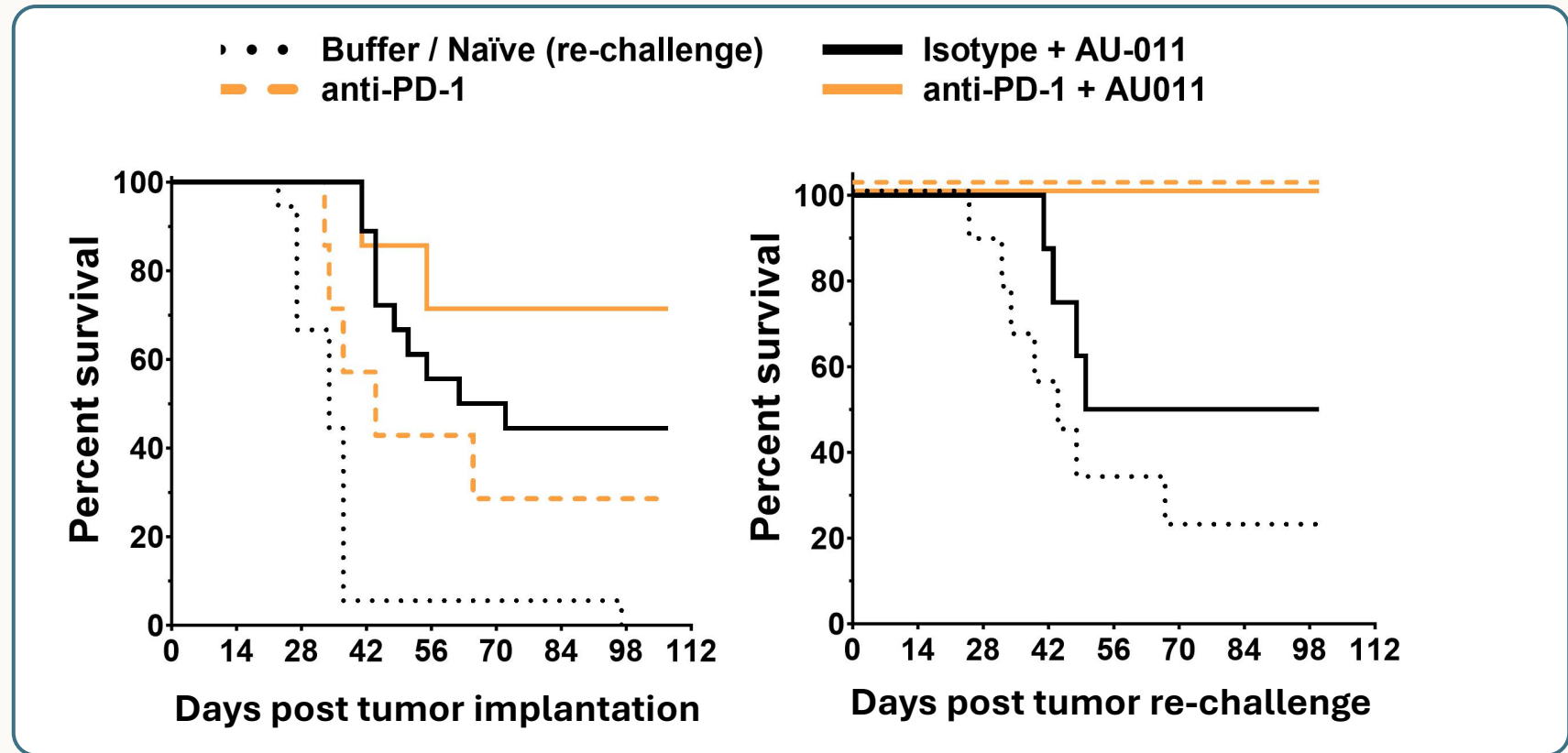
Anti-PD-1

- 100 µg administered once every 3 days (IP)

AU-011

- 100 µg as a single dose (IV)
- All groups treated with NIR (50 J/cm²)

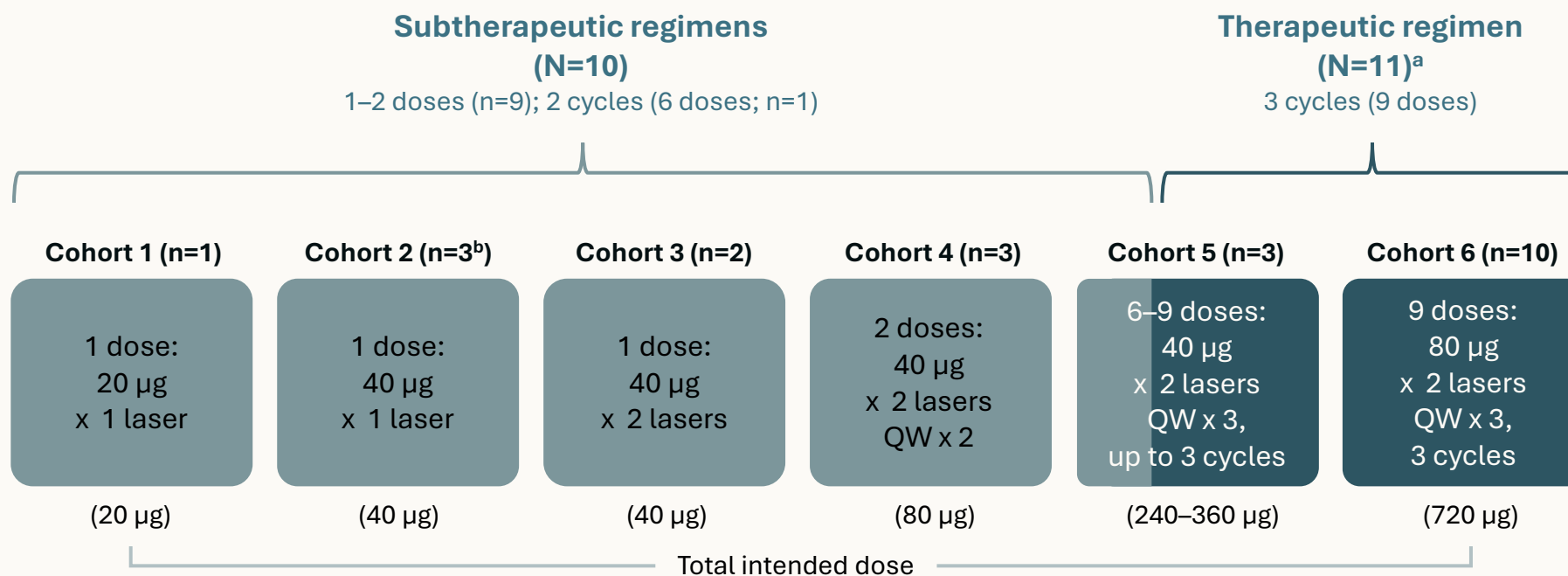
All animals that survived the first treatment were rechallenged and survival was evaluated up to 100 days after rechallenge



Phase 2 trial of bel-sar for choroidal melanoma: Open-label, dose-escalation with suprachoroidal administration

Trial design – 22 participants enrolled

Patient population representative of early-stage disease: Small choroidal melanoma and indeterminate lesions



Endpoints

Tumor progression

Growth in tumor height ≥ 0.5 mm or ≥ 1.5 mm in LBD relative to baseline

Visual acuity loss

≥ 15 letters decrease from baseline

Tumor thickness growth rate

Change in rate of growth of tumor thickness

Goal: To determine safety, optimal dose and therapeutic regimen with suprachoroidal administration

One cycle = Doses on days 1, 8, and 15.

^a12 patients enrolled, 1 patient who discontinued after 1 cycle due to unrelated SAEs is not included in data analysis (n=11). ^bCohort 2: 2 participants were planned; third participant was additionally enrolled due to dose error in 1 participant.

QW, every week. ClinicalTrials.gov Identifier, NCT04417530: AU-011-202. Data on file, Aura Biosciences.

Baseline characteristics

All study participants

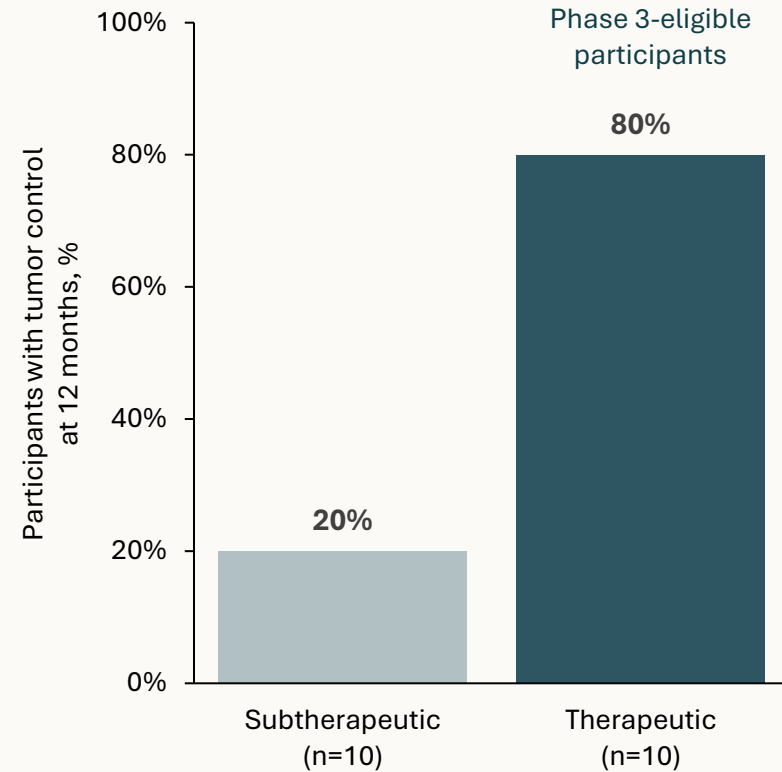
	All patients (n=22)
Female (%)	54.5
White, not Hispanic or Latino (%)	100
Subretinal fluid at screening (%)	100
Orange pigment at screening (%)	86.4
Documented growth prior to screening (%)	86.4 <i>(100% of therapeutic group)</i>
Mean age at screening (years, ± SD)	59.2 (±16.5)
Mean baseline BCVA in study eye (ETDRS letters, ± SD)	83.2 (±7.2)
Mean baseline LBD (mm, ± SD)	8.5 (±1.4)
Mean baseline tumor thickness (mm, ± SD)	2.0 (±0.5)
Mean tumor distance to closest vision-critical structure at screening (mm, ± SD)	2.0 (±2.3)
Tumors at high risk for vision loss (%) ^a	73% <i>(80% [8/10] of therapeutic group)</i>

^aHigh risk for vision loss defined as tumor edge within either 3 mm of foveal center or 3 mm of optic disc edge.
Data on file, Aura Biosciences.

High local complete response rate at 12 months follow-up

80% tumor control rate^a at 12 months among the 10 phase 3-eligible patients in the 3-cycle cohorts

High tumor control rates with therapeutic regimen in phase 3-eligible patients with active growth



Dose/ Regimen	n	Tumor control rate, %
Subtherapeutic regimen		
≤2 cycles	10	20% (2/10)
Therapeutic regimen		
3 cycles, phase 3-eligible ^b	10	80% (8/10)

Median dose (IQR):	140 µg (80–160)	720 µg (390–720)
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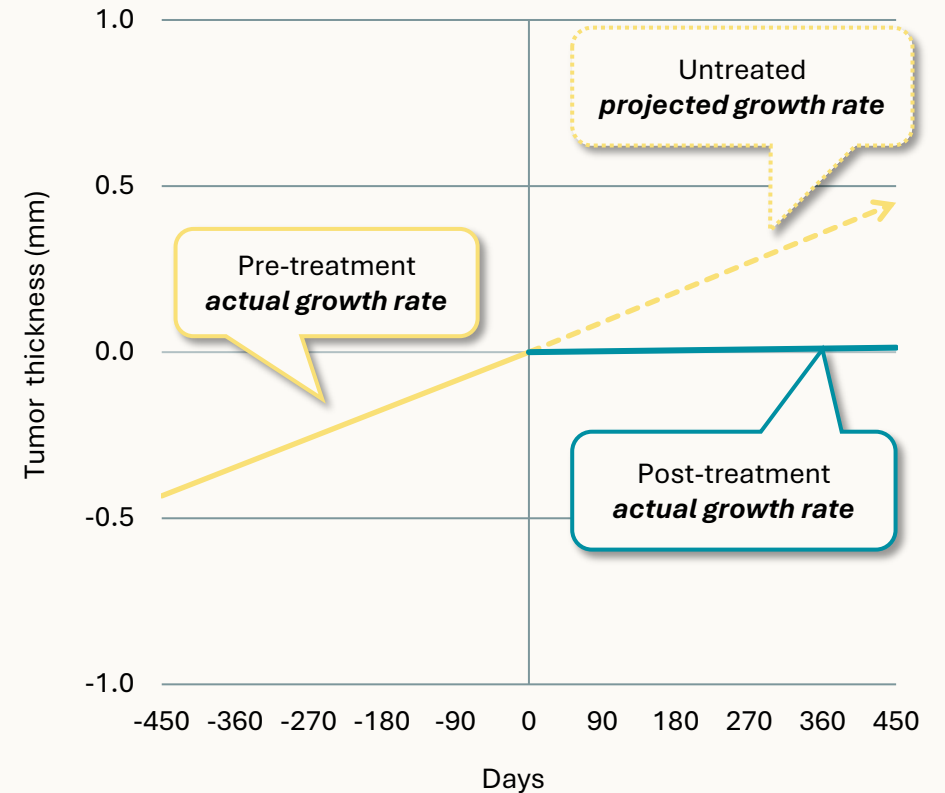
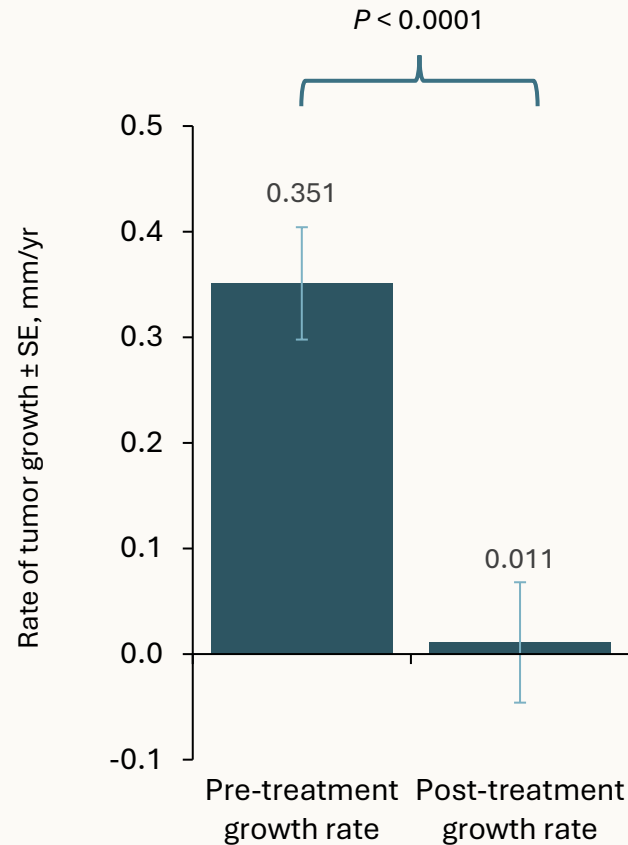
^aLocal complete response, or CR, in early-stage choroidal melanoma is described as tumor control and complete arrest of tumor growth by ocular oncologists.

^bOne participant with circumpapillary tumor that did not meet phase 3 criteria is not included.

IQR, interquartile range. ClinicalTrials.gov Identifier, NCT04417530: AU-011-202. Data on file, Aura Biosciences.

In phase 3-eligible patients, the 3-cycle regimen resulted in cessation of growth among responders (N=8)

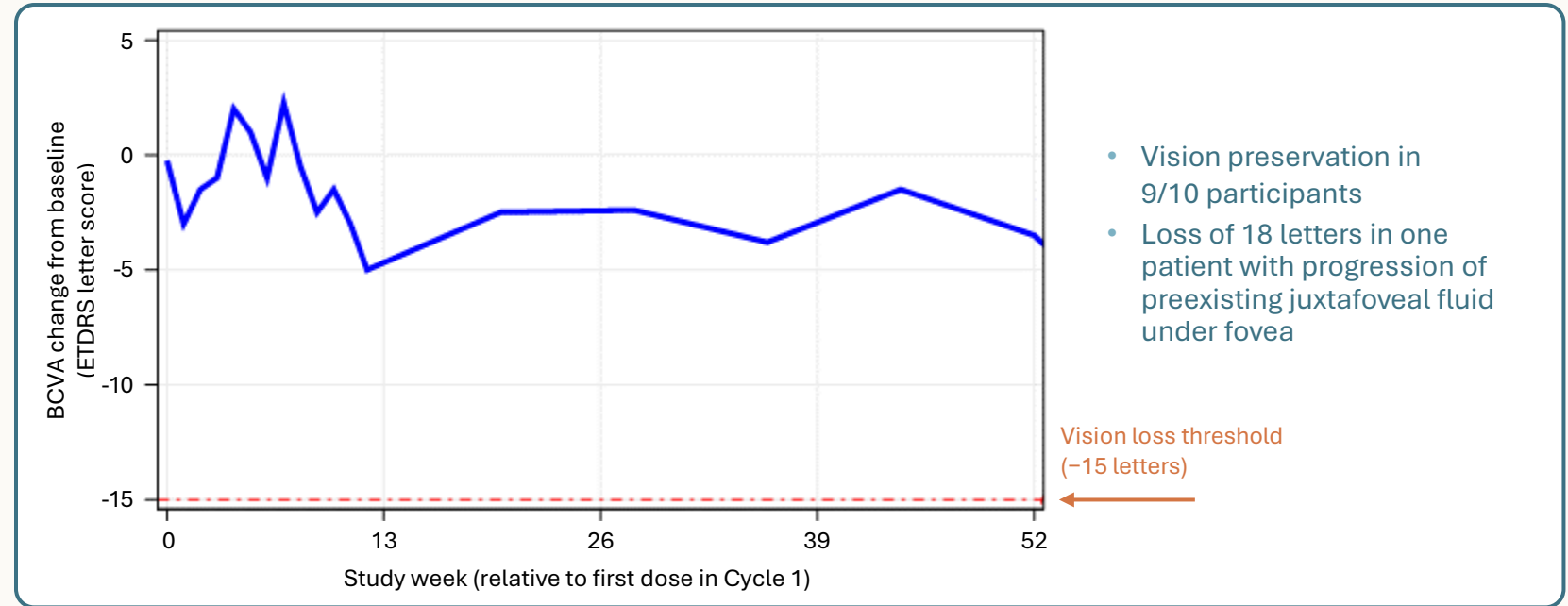
Rate of tumor growth with bel-sar treatment



Visual acuity was preserved in 90% of phase 3-eligible patients receiving a bel-sar therapeutic regimen

- 80% were at high risk of vision loss with tumors < 3 mm to the fovea or optic nerve
- 90% visual acuity preservation supports the potential for bel-sar to be a front-line therapy for early-stage disease

Median change in BCVA in phase 3-eligible participants with therapeutic regimen (N=10)^a



Populations	Patients (n)	Vision failures ^b (n)	Vision preservation rate (%)
All dose cohorts			
All treated patients	22	1	95%
Subtherapeutic			
≤2 cycles	10	0	100%
Therapeutic			
3 cycles and phase 3-eligible ^a	10	1	90%

^aOne participant with circumpapillary tumor that did not meet phase 3 criteria is not included. ^bVision acuity loss defined as ≥15 letters decrease from baseline in ETDRS BCVA letter score.

ClinicalTrials.gov Identifier, NCT04417530: AU-011-202. Data on file, Aura Biosciences.

Bel-sar treatment had a favorable safety profile

- No posterior inflammation
- No treatment-related SAEs
- No grade 3–5 treatment-related AEs

Phase 2 safety outcomes (bel-sar/laser-related)

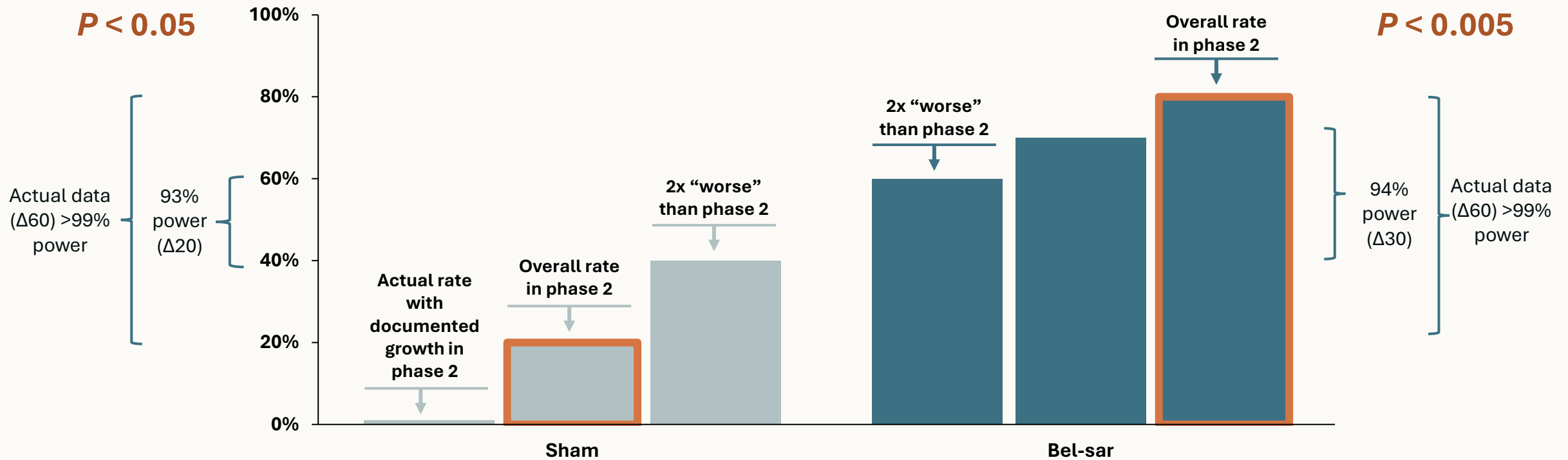
Drug/laser-related adverse events	All treated participants (n=22)*			
	Grade I	Grade II	Grade III-V	Total
Anterior chamber inflammation**	4 (18.2%)	0	0	4 (18.2%)
Anterior chamber cell**	2 (9.1%)	0	0	2 (9.1%)
Eye pain	2 (9.1%)	0	0	2 (9.1%)
Anisocoria	1 (4.5%)	0	0	1 (4.5%)
Conjunctival edema	1 (4.5%)	0	0	1 (4.5%)
Cystoid macular edema	1 (4.5%)	0	0	1 (4.5%)
Pupillary reflex impaired	1 (4.5%)	0	0	1 (4.5%)
Salivary gland enlargement	0	1 (4.5%)	0	1 (4.5%)

***Median duration 6 days (IQR: 3–10 days); All resolved with no or minimal treatment; If topical steroids given, median treatment duration 6 days*

* Table presents participants with AEs related to bel-sar or laser by severity and overall; participants with >1 AE are counted in the highest severity group. ClinicalTrials.gov Identifier: NCT04417530; AU-011-202. Data on file, Aura Biosciences.

Phase 2 data support phase 3 assumptions

Robustness analysis of tumor control rates



Phase 3 trial design

Same dose, regimen, route of administration, range of tumor sizes, and reading center as phase 2 trial

- Similar population to phase 2 participants receiving the therapeutic regimen
- Enriching for early documented growth; phase 3 randomization stratified by growth rate

Metastases to the choroid: Evaluating metastases from multiple tumor types may provide valuable insights into bel-sar's utility in multiple solid tumors

Treat metastases to the choroid



~20,000/yr¹

Multiple tumor types metastasize to the eye³



Breast
~832,000/yr²



Colon
~448,000/yr²



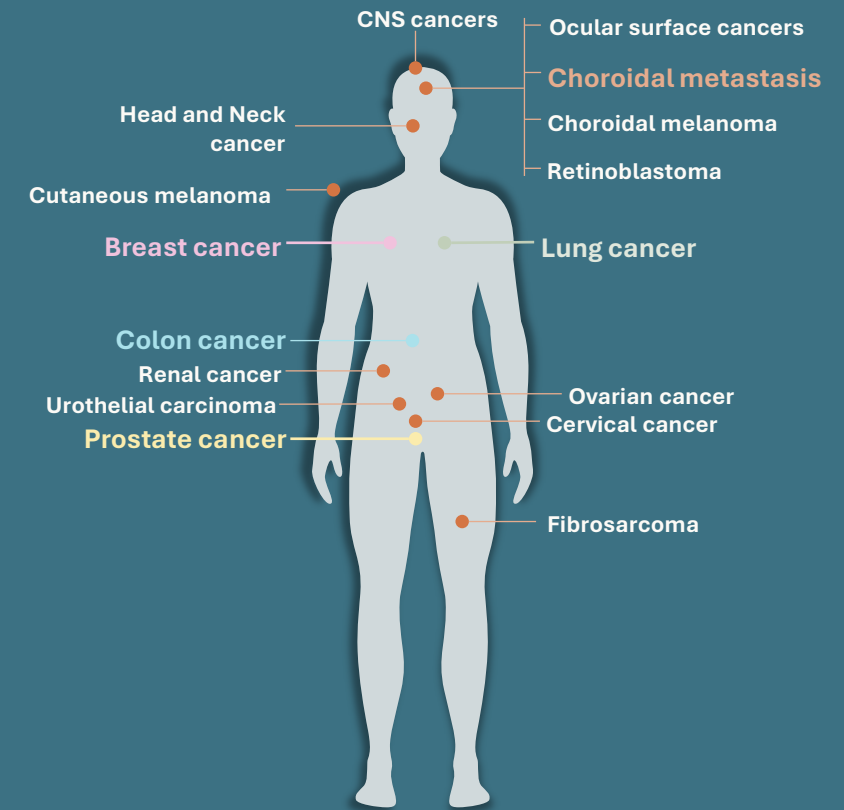
Prostate
~703,000/yr²



Lung
~710,000/yr²

~2,693,000/yr²

Platform potential in multiple solid tumors



US/EU incidence.

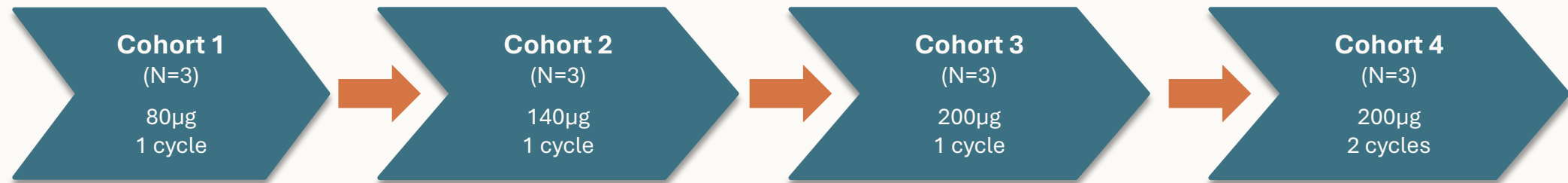
1. Epidemiology analysis for choroidal melanoma and choroidal metastasis by ClearView Healthcare Partners and Putnam. 2. IARC Cancer Today. GLOBOCAN 2022 (version 1.1). Available at: [Cancer Today](#). Accessed May 6, 2025.

3. Mathis T et al. *Prog Ret Eye Res*. 2019;68:144-176.

CNS, central nervous system.

Metastases to the choroid: Study expanded to include patients with *any systemic solid tumor*

Study design (n=12)^{a,b}



Study objectives

- Safety/dose-limiting toxicity
- Efficacy
 - Tumor shrinkage
 - Vision preservation/improvement

Study population

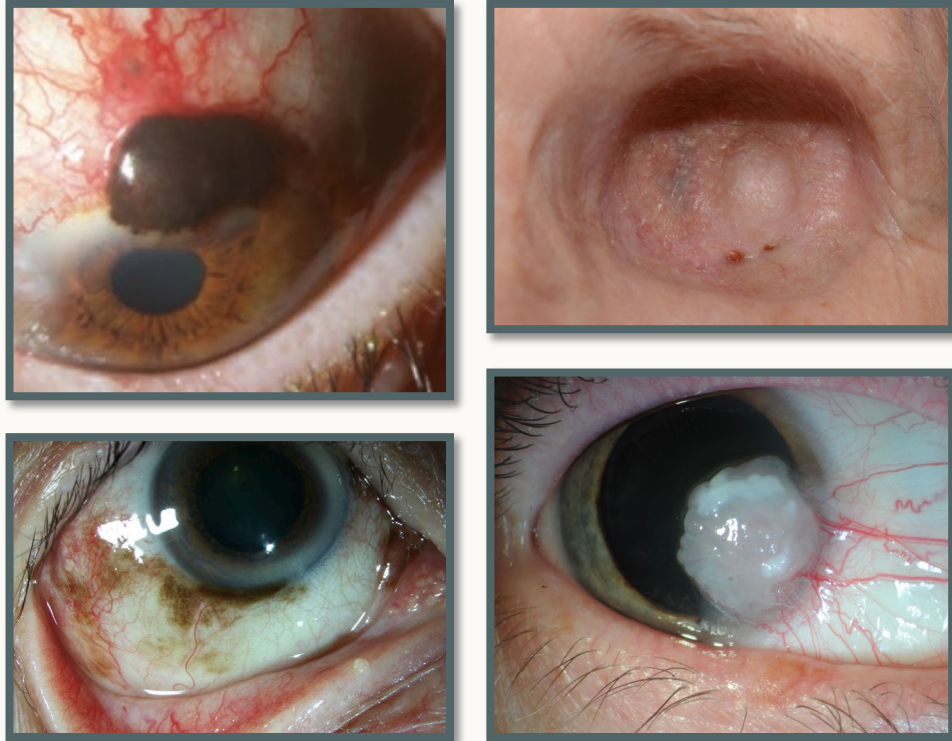
- One or multiple choroidal metastases in one or both eyes
- **Any systemic solid tumor** (*previously breast or lung only*)
- No changes in concurrent systemic medications planned

- **Multiple sites activated**
- Primary endpoint at one-month post-treatment; possibility to see tumor shrinkage and vision preservation/improvement

^a 3+3 Design. Each cohort to have a minimum of 3 and a maximum of 6 patients.

^b Simplified schema of study design.

Cancers of the ocular surface: Planned phase 1 safety and feasibility study with histopathologic evaluation



~30,000 Conjunctival melanoma & other melanocytic tumors (PAM)¹⁻⁵

~5,000 Conjunctival squamous cell carcinoma/OSSN¹⁻⁵

Treatment^{6,7}

- Surgery/excision
- Neoadjuvant and/or adjuvant local chemotherapy
 - No drugs specifically approved for conjunctival tumors
- Exenteration (removal of eye and entire orbital contents)
- High recurrence rate

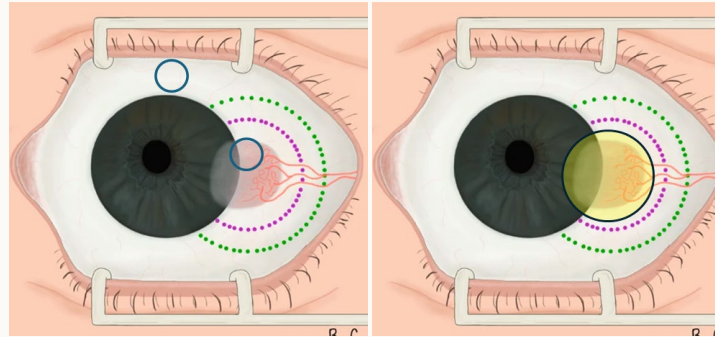
Mortality & morbidity^{6,7}

- Mortality: ~25% (for conjunctival melanoma) despite maximal treatment
- Morbidity: ocular irritation/pain, dry eye, vision loss, loss of eye

1. Yu G-P et al. *Am J Ophthalmol.* 2003;135(6):800-6. 2. Triay E et al. *Br J Ophthalmol.* 2009;93(11):1524-8. 3. Newton R et al. *Lancet.* 1996;347(9013):1450-1. 4. Dalvin LA. *Br J Ophthalmol.* 2018;102(12):1728-1734. 5. Sun EC et al. *Cancer Epidemiol Biomarkers Prev.* 1997;6(2):73-7. 6. Vora et al. *Surv Ophthalmol.* 2017;62(1):26-42. 7. Alvarez et al. *BMJ Open Ophthalmol.* 2021;6(1):e000842.
PAM, primary acquired melanosis; OSSN, ocular surface squamous neoplasia.

Proof-of-concept phase 1 study of bel-sar for ocular surface tumors

Assess safety, feasibility, and histopathologic response



Day 1

IMAGE:

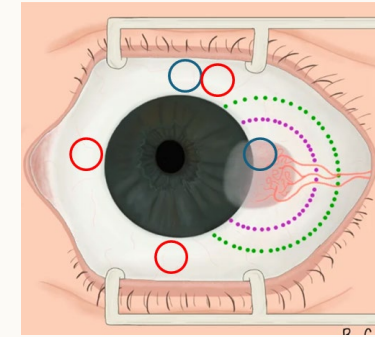
- Measure tumor

BIOPSY:

- Main tumor
- Adjacent flat tumor

TREATMENT #1:

- Inject bel-sar intratumorally
- Light activate only over main tumor



Day 15

IMAGE:

- Measure tumor

SoC EXCISION:

- Main tumor
- Map biopsies near previous biopsy sites