



ORUKA
THERAPEUTICS

Corporate Overview

NASDAQ: ORKA

March 2025

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Fully funded through a potential psoriasis breakthrough

2024 was a year of superb execution...

...and continued external tailwinds

Clinical data catalysts coming every 6 months

Fully-funded through 2027

- Raised >\$475M in two oversubscribed transactions and went public via reverse merger
- Lead program ORKA-001 entered the clinic in December 2024, well ahead of schedule
- **Better biologics overdeliver in PsO**
 - UCB's Bimzelx launch exceeding expectations – \$1.4B¹ 2025 and \$5B+ peak sales consensus
 - Skyrizi continues to exceed forecasts – now projecting \$12.5B 2027 sales in psoriatic disease
- **Orals do not reach biologic efficacy** – e.g., JNJ-2113 (icotrokinra) Ph3 in Q4 2024
- **2H 2025** – ORKA-001 HV PK
- **1H 2026** – ORKA-002 HV PK
- **2H 2026** – ORKA-001 PsO Ph2a
- **Beyond** – ORKA-002 Ph2, ORKA-021: major additional sources of optionality and upside
- **Funded well-beyond ORKA-001 PsO Ph2a readout, with cash through 2027** – no need to raise on healthy volunteer data
- **55.1M total shares** of common stock and common stock equivalents

Multiple “ways to win”

- Ultra-long dose interval (1-2x per year)
- Highest IL-23 PASI 100 (à la KNOCKOUT)
- Long-term “remissions” in some patients

On a mission to enable freedom from chronic skin disease

Our goal

Help patients with chronic skin conditions experience the **greatest possible freedom from disease**

Highest possible rates of disease clearance



Fewest number of doses

Our approach

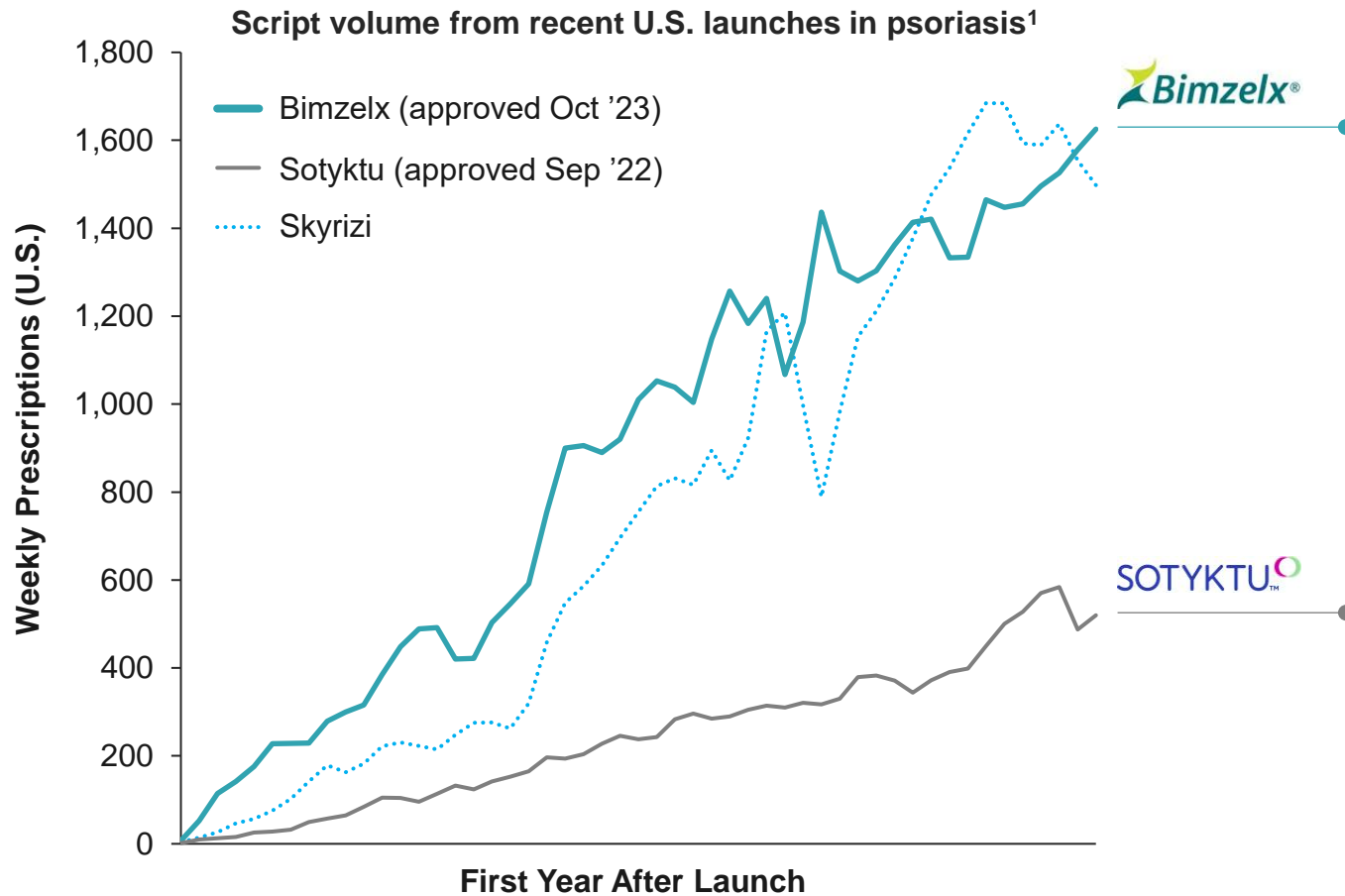
Advance potentially **best-in-class antibodies** targeting mechanisms with **proven efficacy and safety**

PROGRAM	DISCOVERY	IND-ENABLING	CLINICAL	POTENTIAL INDICATIONS
ORKA-001	IL-23p19		HV PK 2H25	Psoriasis
ORKA-002	IL-17A/F		FIH 3Q25	Psoriasis, psoriatic arthritis, others
ORKA-003	Undisclosed			
ORKA-021		Sequential combination regimen of ORKA-002 and -001		

Rights to development candidates acquired from Paragon Therapeutics

Bimzelx launch shows that better biologics will win in psoriasis

Bimzelx versus Sotyktu performance validates our thesis



- **UCB's Bimzelx launch has exceeded expectations, driven by strong demand** – consensus sales of \$1.4B² in Year 2 and \$5B+ peak
- **Market underestimated the opportunity** – UCB market cap \$15B pre-launch vs. \$35B one year later (\$20B market cap created on Bimzelx alone)
- **Strong launch driven by PsO in U.S.** – proof point that smaller, non-incumbent company can effectively commercialize in PsO
- **Sotyktu underperformed due to lack of demand** – sub-optimal efficacy with JAK-like safety overhang
- **Market access dynamics not meaningfully different from Bimzelx** – not a major driver

The psoriasis market will continue to reward biologic innovation

Psoriasis is a massive, growing market where biologics are still underpenetrated

\$30B+ growing market today with further potential in mild-to-moderate disease

Pharma believes in the future of this market

Shown by major investments in orals, which sacrifice efficacy in favor of perceived convenience



Dermatologists and patients want new and better biologics

Even a base-case profile of Q6M dosing with equal efficacy surveys at

~50% of new patient starts in 2030+

Differentiated biologics have a proven ability to gain market access

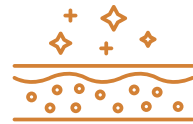
Bimzelx forecasted to reach peak sales of **\$5B+**

Showing smaller, non-incumbent companies can achieve access

ORKA-001 & -002 complement each other to address all PsO/PsA

ORKA-001

For patients with purely skin disease



Majority of dermatologists prefer an anti-IL-23p19

ORKA-002

For patients with joint involvement, including PsA, or recalcitrant skin disease



Anti-IL-17 preferred, and IL-17A/F emerging as the best approach

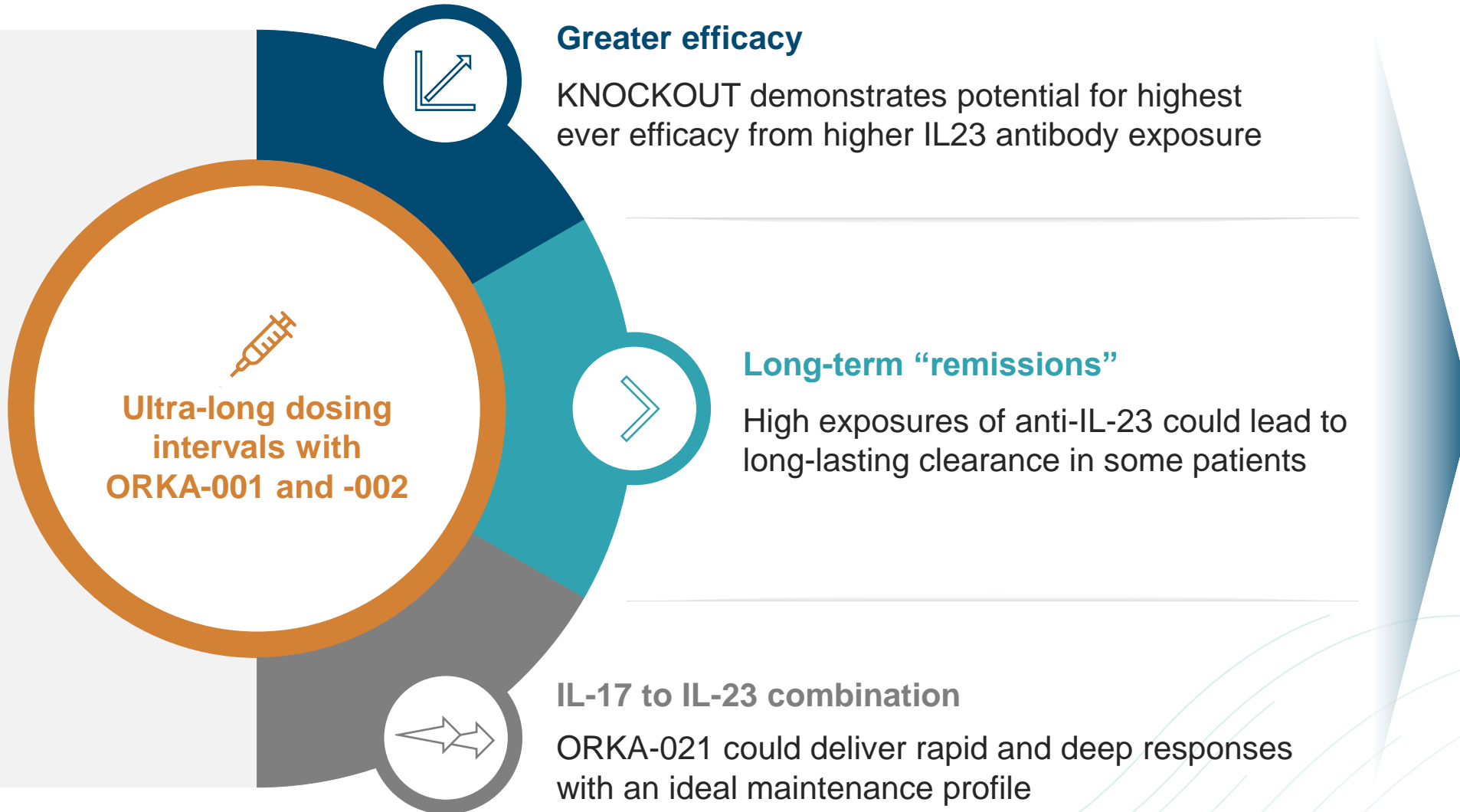
ORKA-021

Sequential **combination of -002 and -001** – rapid response with ideal maintenance profile



Creates **another way to "win"** in defining the best possible regimen in PsO and PsA

Multiple orthogonal paths for Oruka to maximize differentiation

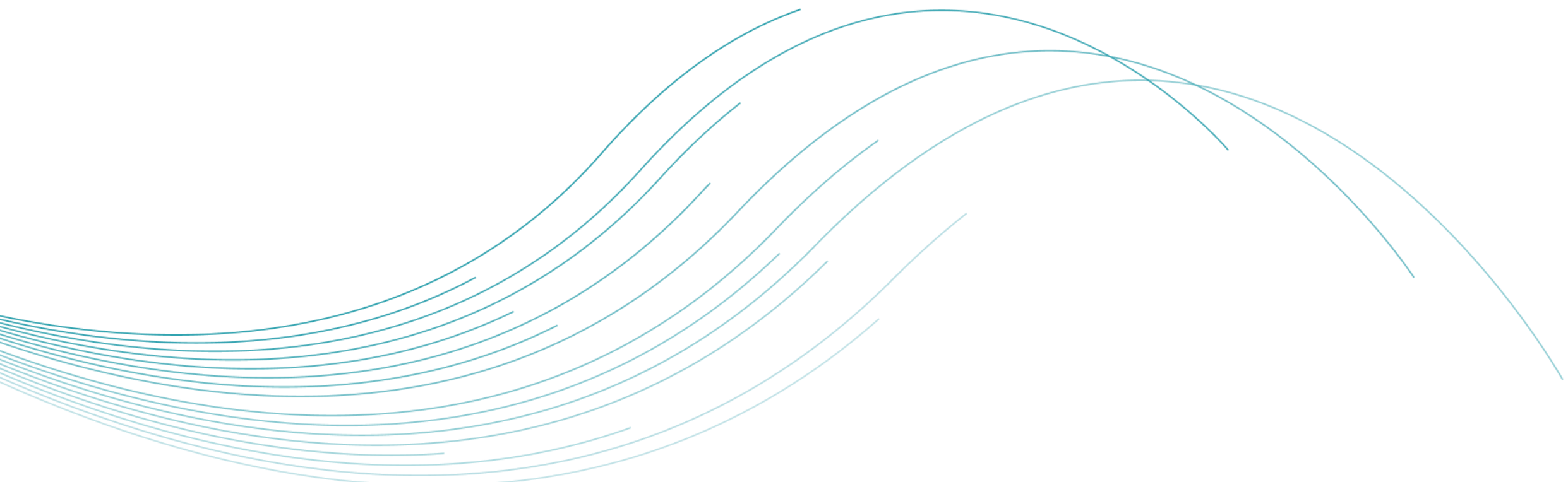


Maximizes odds of having a strong value proposition to achieve preferred access and price for innovation

Clinical data catalysts coming every 6 months going forward

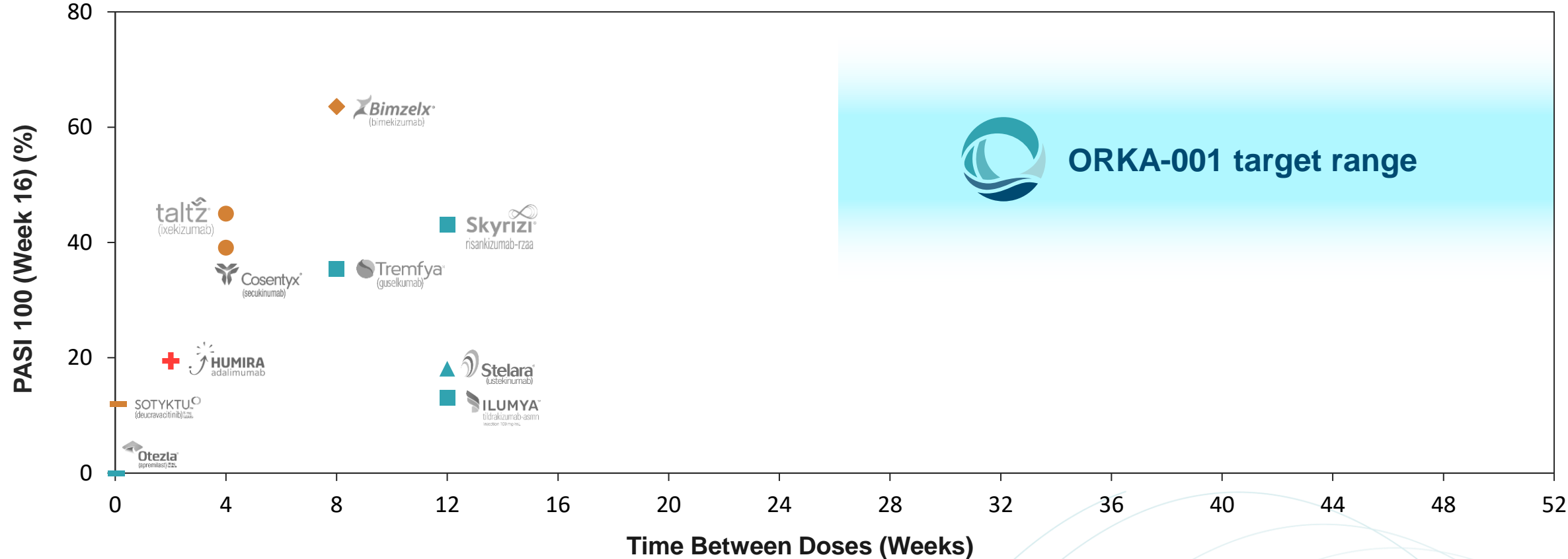
	2025	2026	2026	Beyond
ORKA-001	FIH Ph1 <input checked="" type="checkbox"/>	Interim PK in HVs	Final PK in HVs	Major clinical catalyst planned every six months
ORKA-002		FIH Ph1 (3Q25)	Interim PK in HVs	


Fully funded through 2027, >1 year past ORKA-001 Ph2a readout in PsO



**ORKA-001:
potentially best-in-class anti-IL-23p19**

Biologics have raised the bar on standard of care in PsO, but there is ample room for improvement



 **ORKA-001 target range**

- Anti-IL-23
- ◆ Anti-IL-17A/F
- + Anti-TNF
- Highly safe; no AEs / SAEs of note
- Black box warning / significant safety concerns
- ▲ Anti-IL-12/23
- Anti-IL-17A
- Oral (various mechanisms)
- Mixed safety results; some AEs / SAEs of note



Notes & Sources: FDA Approval Labels and publications of Phase 3 trials supporting approval; W16 PASI 100 not reported for Ilumya (W12 data shown), Otezla (W16 data shown from comparator arm in Sotyktu label), or Stelara (W16 data shown from comparator arm in Skyrizi UltiIMMa-1/2 trials)

Base case is best-in-class, upside could be paradigm changing

Dosing interval

Efficacy

Base case scenario

Once per six months



Comparable PASI 100
to Skyrizi

Best-in-class profile

Upside scenario

Once per year and/or
patient-specific



Better PASI 100
than Skyrizi

Paradigm-changing

ORKA-001 could be the last word in IL-23p19 inhibitors

Binds similar epitope to Skyrizi (risankizumab) with similar potency

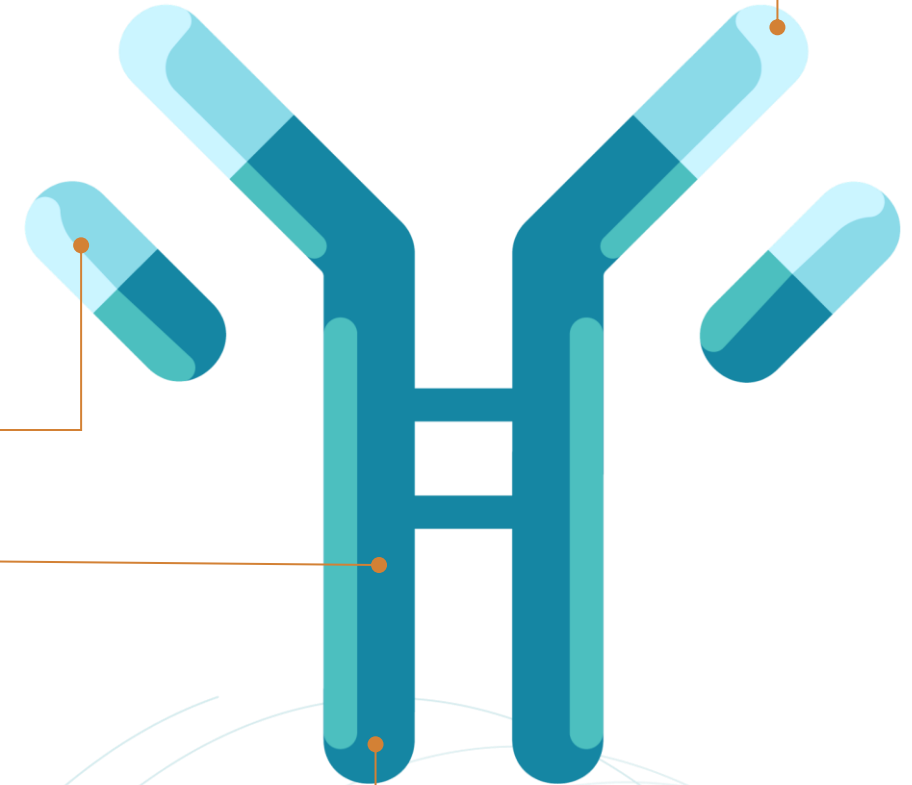
- Validated mechanism of action
- **Specific for IL-23p19** (not IL-12/23 p40)
- **$K_D < 5$ pM**
- Predicted **equivalent safety**
- Predicted to **meet or beat efficacy**

Novel IP for composition of matter into 2040s

Half-life extension through validated Fc modification (YTE mutations)

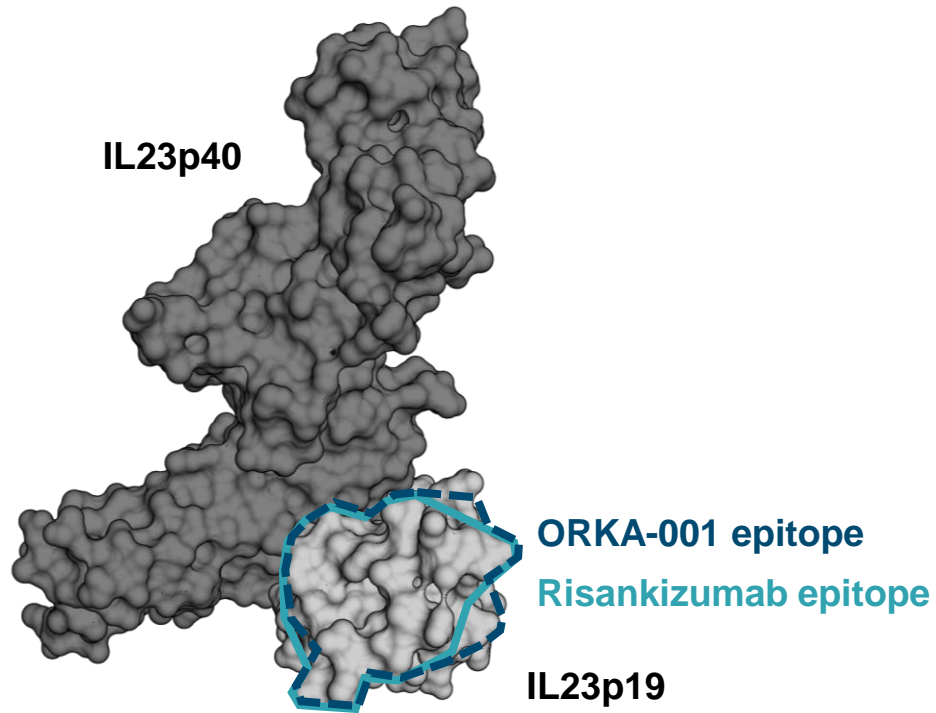
- **Higher exposure** to increase efficacy
- **Longer exposure** to reduce dosing frequency

Effector-null human IgG1 Fc



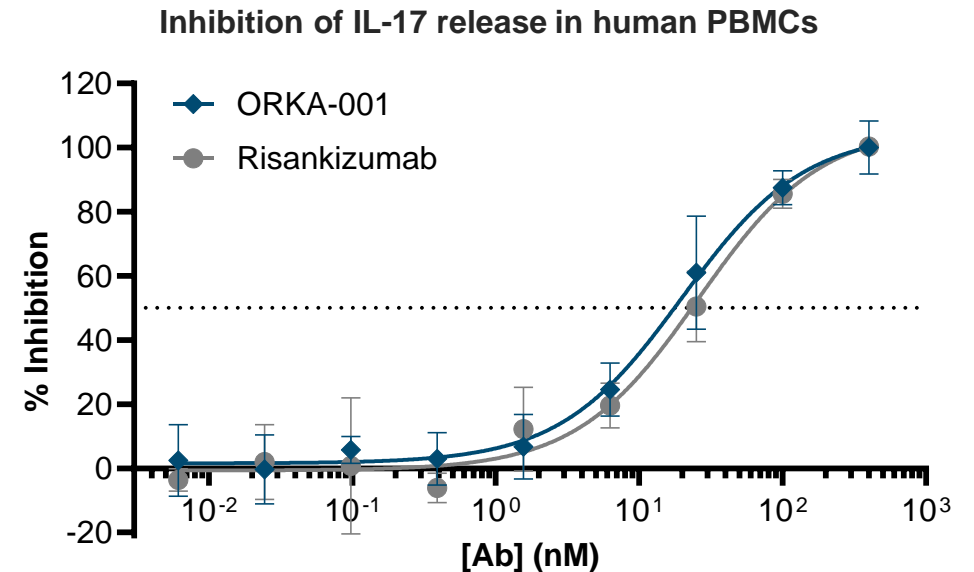
ORKA-001 binds a similar epitope as risa with similar potency

ORKA-001 binds a nearly identical epitope to risankizumab



Comparable affinity (<5 pM) as well

ORKA-001 shows comparable potency to risankizumab



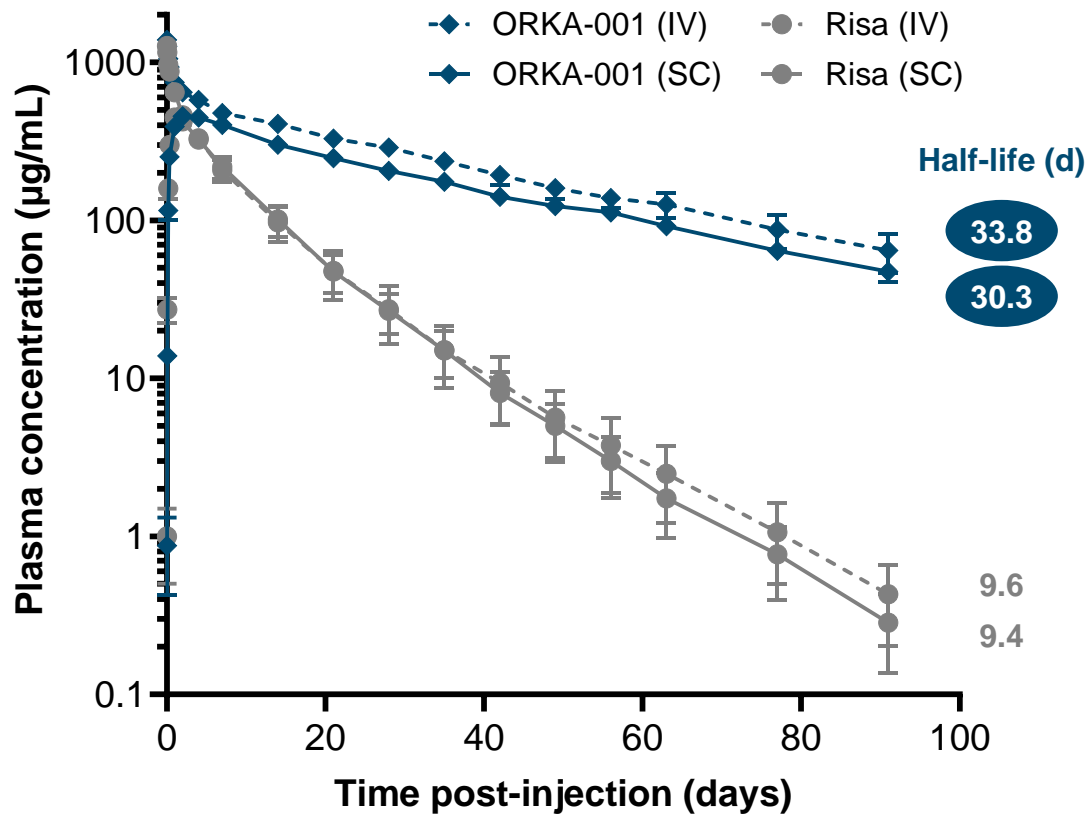
	ORKA-001	Risankizumab	Guselkumab
Relative IC50	0.76	1.0	4.83

Similar results observed across a range of in vitro assays

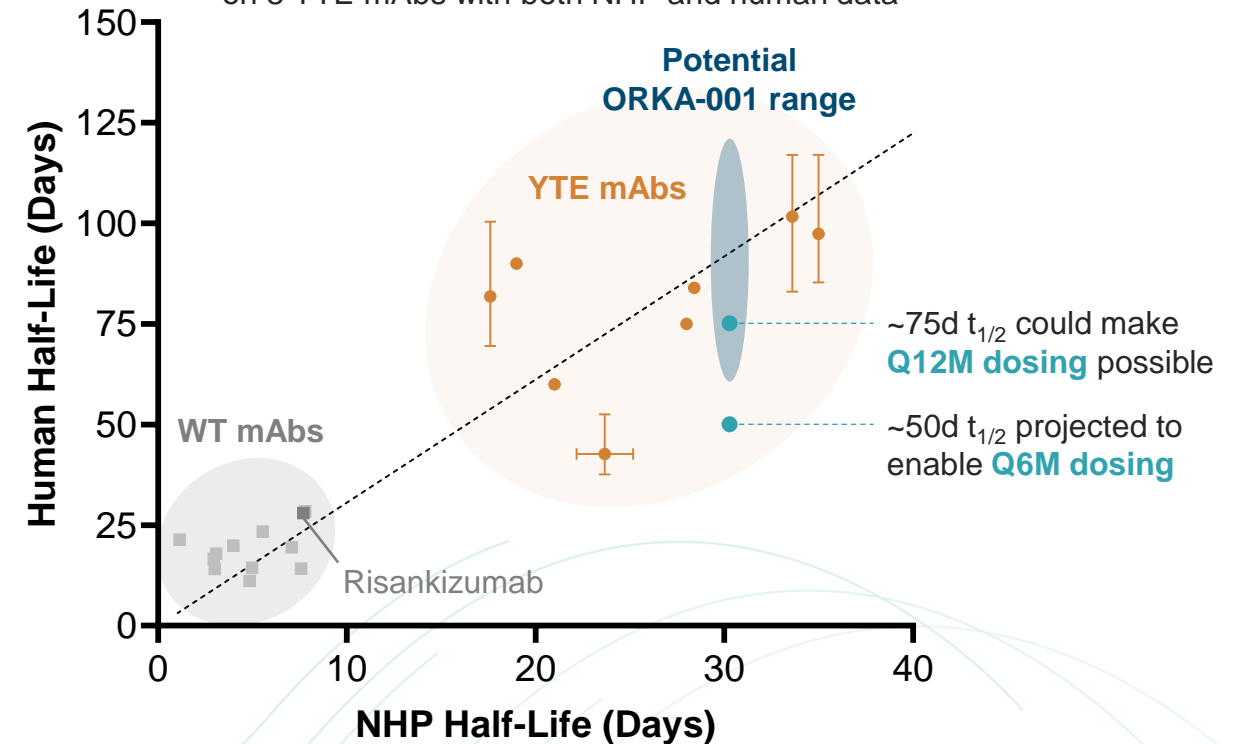
Clinical experience with YTE predicts significant $t_{1/2}$ extension

ORKA-001 has a >3x longer half-life than risankizumab in NHPs

Implies ORKA-001 could have a significantly longer half-life in humans



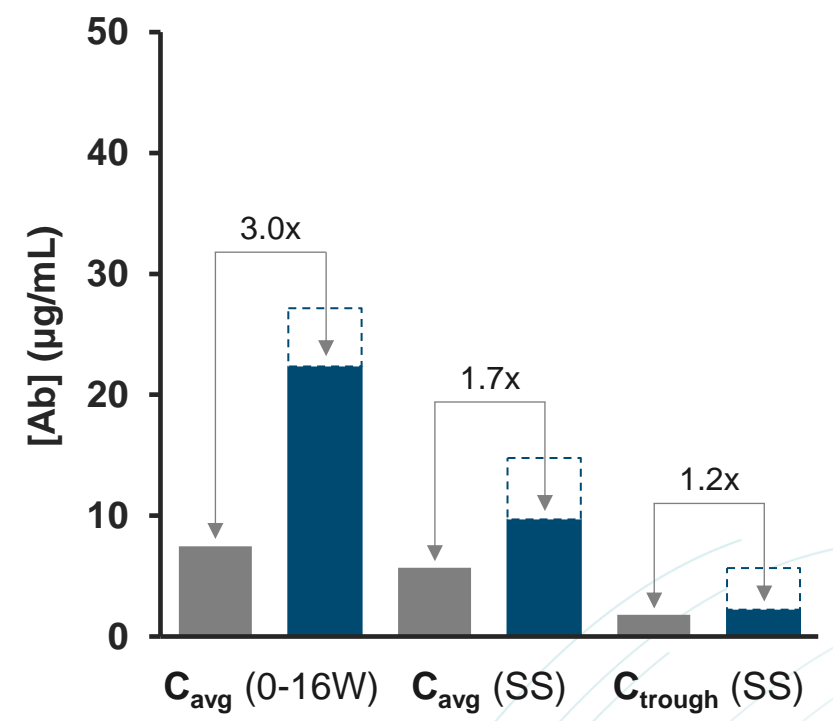
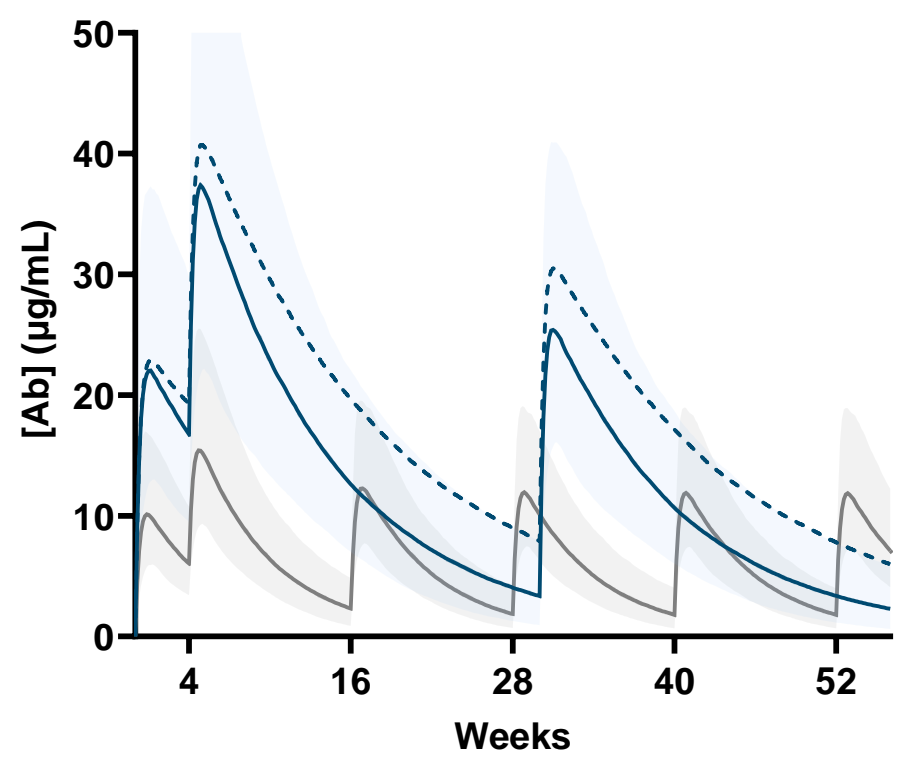
For YTE mAbs, human $t_{1/2} \approx 2\text{-}4\times$ NHP $t_{1/2}$ based on 8 YTE mAbs with both NHP and human data



Base case is achievable even at lower end of predicted half-life

ORKA-001 exposure could exceed Skyrizi under a variety of half-life scenarios

- ORKA-001 (~50d half-life): 300 mg W0, 4, Q6M
- - - ORKA-001 (~75d half-life): 300 mg W0, 4, Q6M
- Skyrizi: 150 mg W0, 4, Q12W (approved regimen)



Even at a 50-day half-life, Q6M dosing with ORKA-001 is projected to give a significantly higher C_{avg} and C_{trough} than Skyrizi



Notes & Sources: Oruka modeling based on internal data and published population pharmacokinetic model for Skyrizi; error bars reflect 5th and 95th percentiles (not shown for ORKA-001 at ~75d half-life)

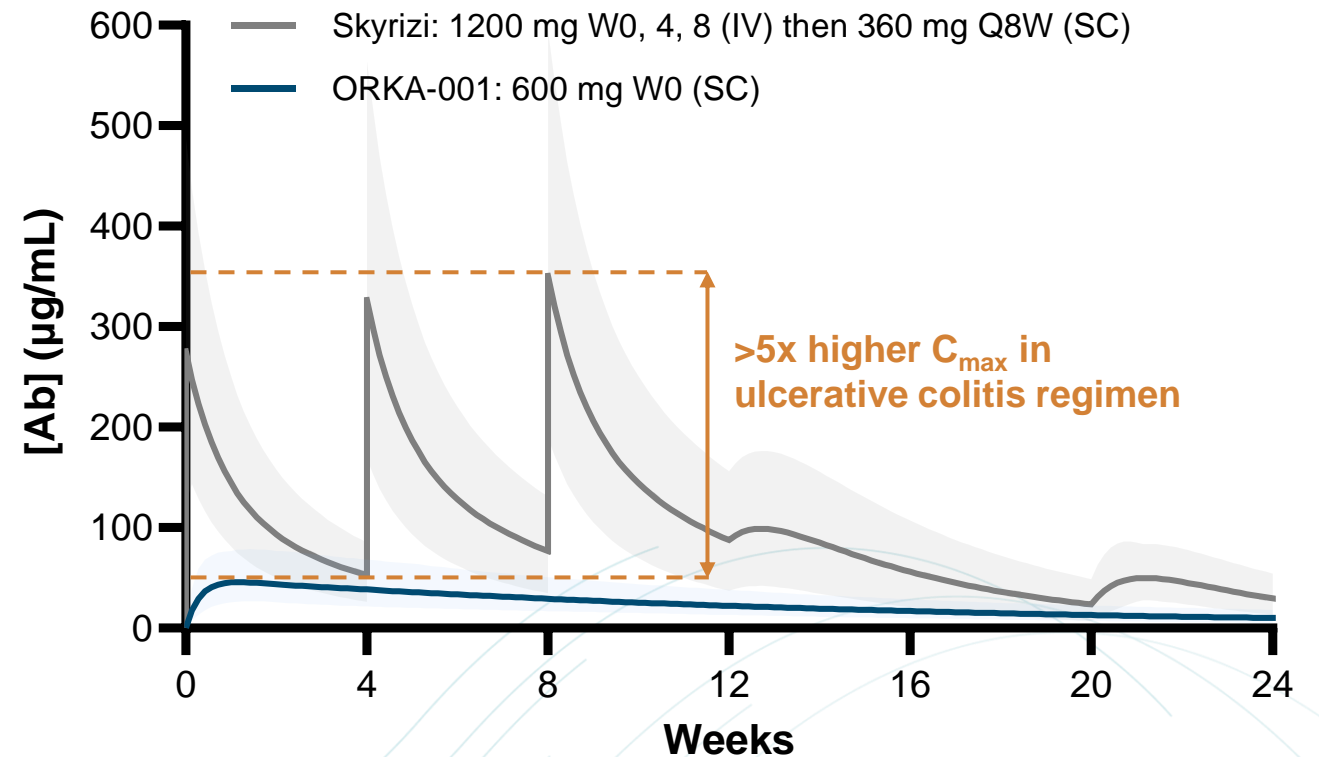
ORKA-001 benefits from a large body of clinical evidence with IL-23 inhibition

Very uncommon to have clinical precedent in large numbers of patients for the safety of higher exposures

- Peak and average exposures of ORKA-001 dosed at 600 mg are **multiples lower** than those with approved Skyrizi regimens in IBD
- No correlations observed at the patient level between exposure and safety signals **across >4,000 patients dosed** with Skyrizi in clinical trials

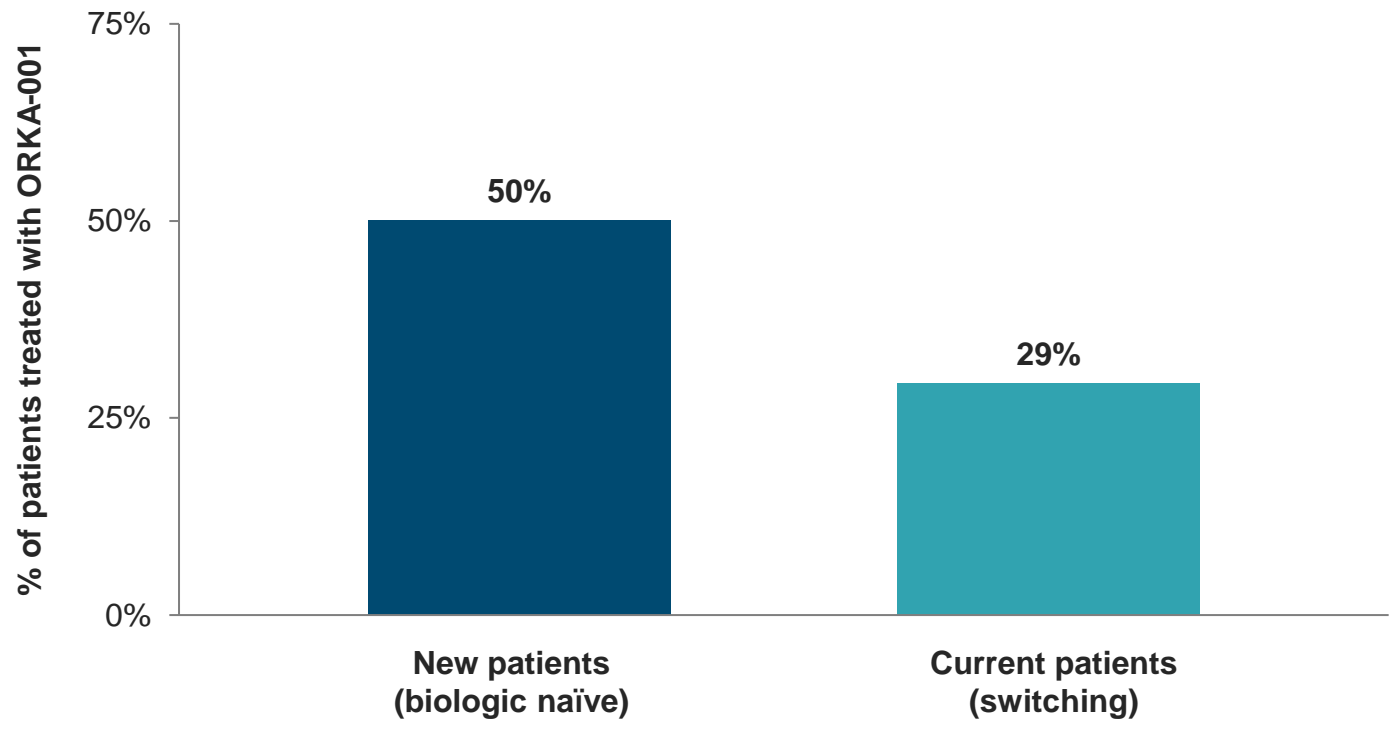
All five IL-23p19 inhibitors with published data in psoriasis have performed as expected based on their biophysical properties

Skyrizi regimen in UC establishes the safety of very high exposures









Dermatologists view the “base case” as highly attractive

In the “base case,” dermatologists would put half of new patients on ORKA-001 even when accounting for entry of new oral medicines



Multiple examples support dosing as a major commercial differentiator:

PsO	 risankizumab-rzaa Q12W	vs.	 (guselkumab) Q8W
Asthma	 (benralizumab) injection 30 mg Q8W	vs.	 (mepolizumab) Q4W
wAMD	 (afibercept) Injection Q8W	vs.	 RANIBIZUMAB Q4W

Increasing excitement about drugs with long dosing intervals:

- Positive Phase 3 results for depemokimab (GSK), ocrelizumab (Roche), lenacapavir (Gilead), all given twice-yearly
- GSK acquired Aiolos for a long-acting YTE mAb targeting TSLP

Three potential upside scenarios for ORKA-001



Superior efficacy

Higher exposure could drive higher PASI 100



1-year dosing interval

Enabled by half-life extension



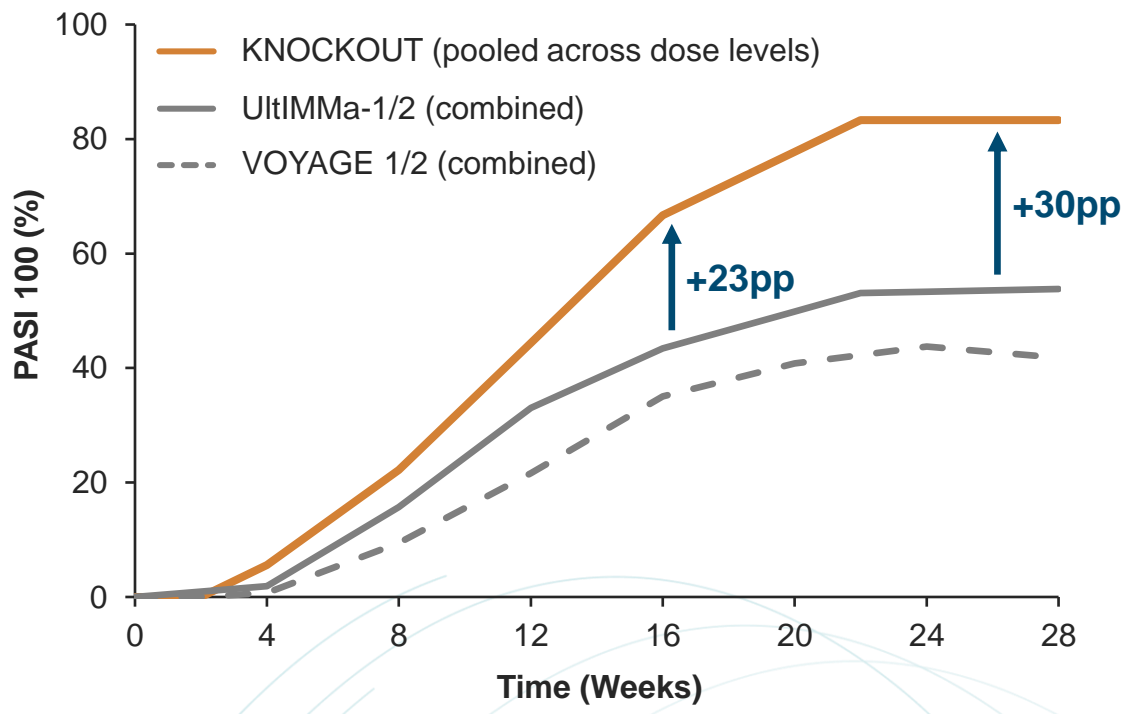
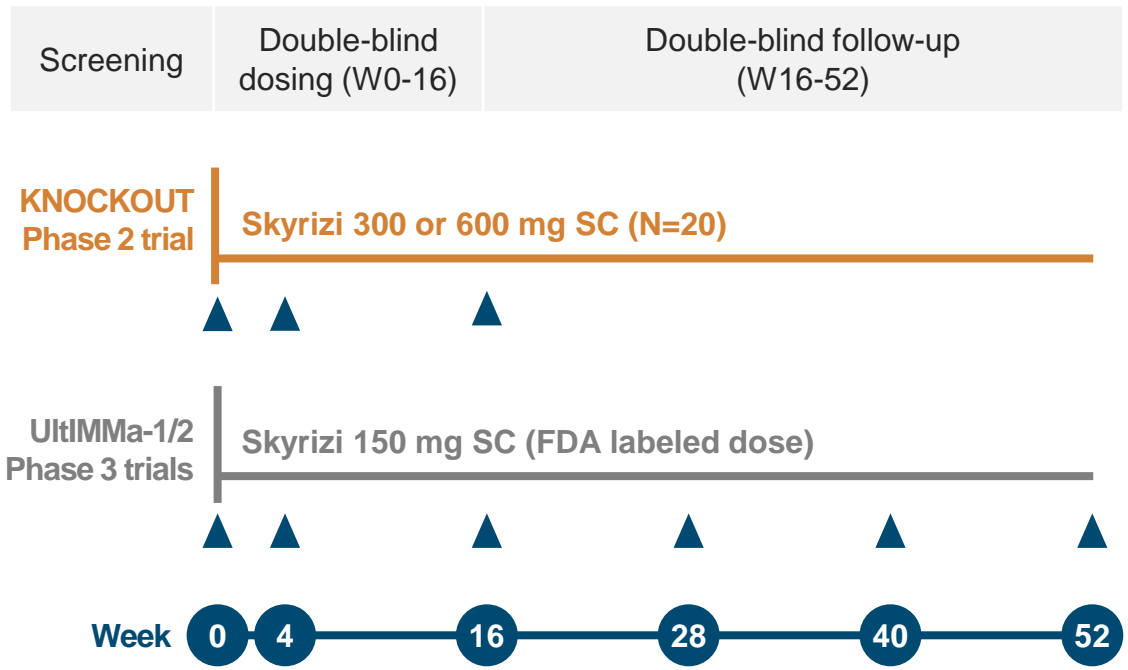
Disease modification

Patient-specific dosing to allow for treatment-free remissions

Higher exposures drove higher efficacy in KNOCKOUT study

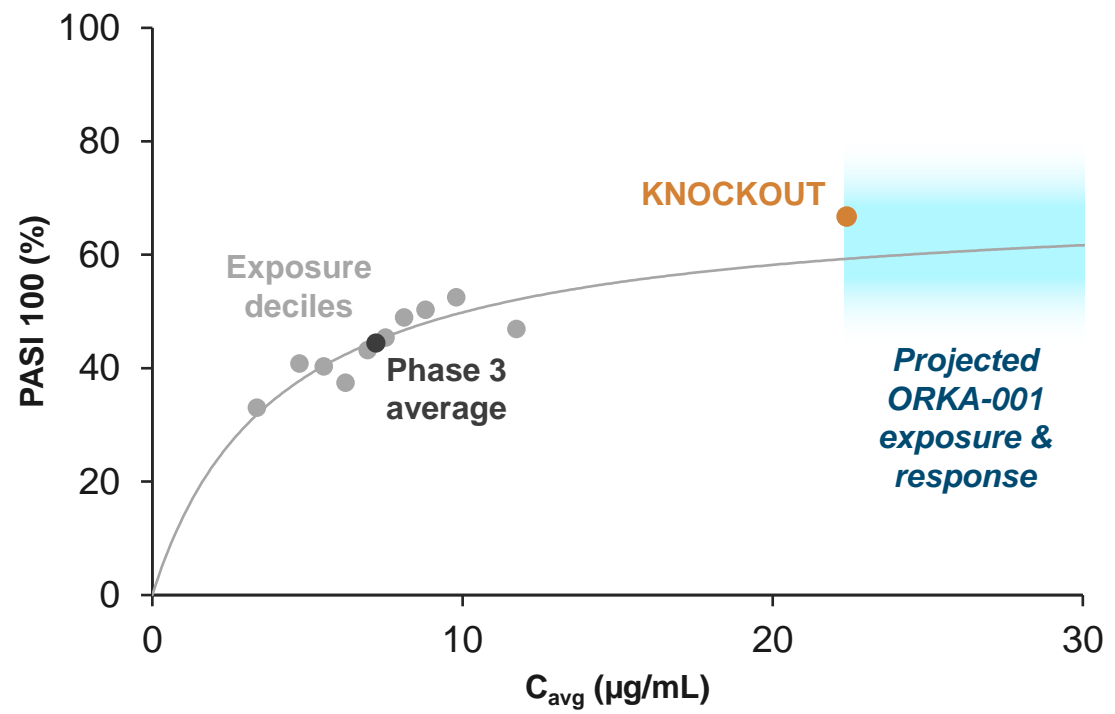
KNOCKOUT evaluated 2-4x the approved Skyrizi dose...

...and resulted in the highest PASI 100 rates observed to date

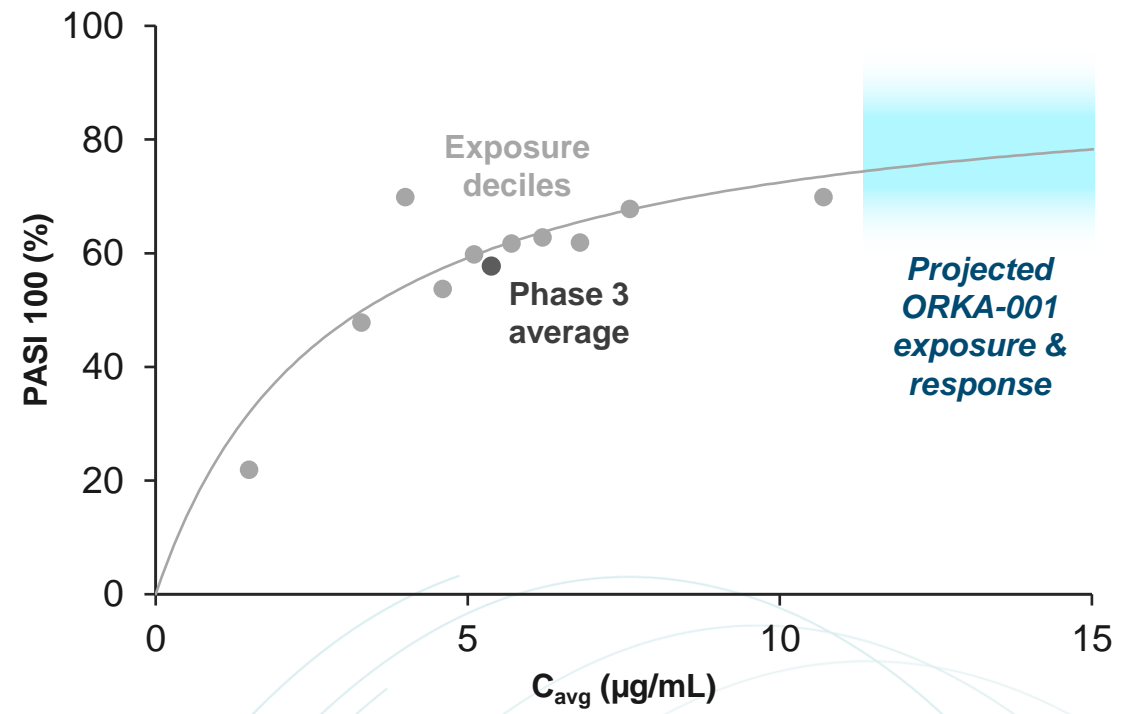


ORKA-001 could drive higher efficacy based on KNOCKOUT and a consistent exposure-response trend across trials

Risankizumab induction phase (0-16 weeks)

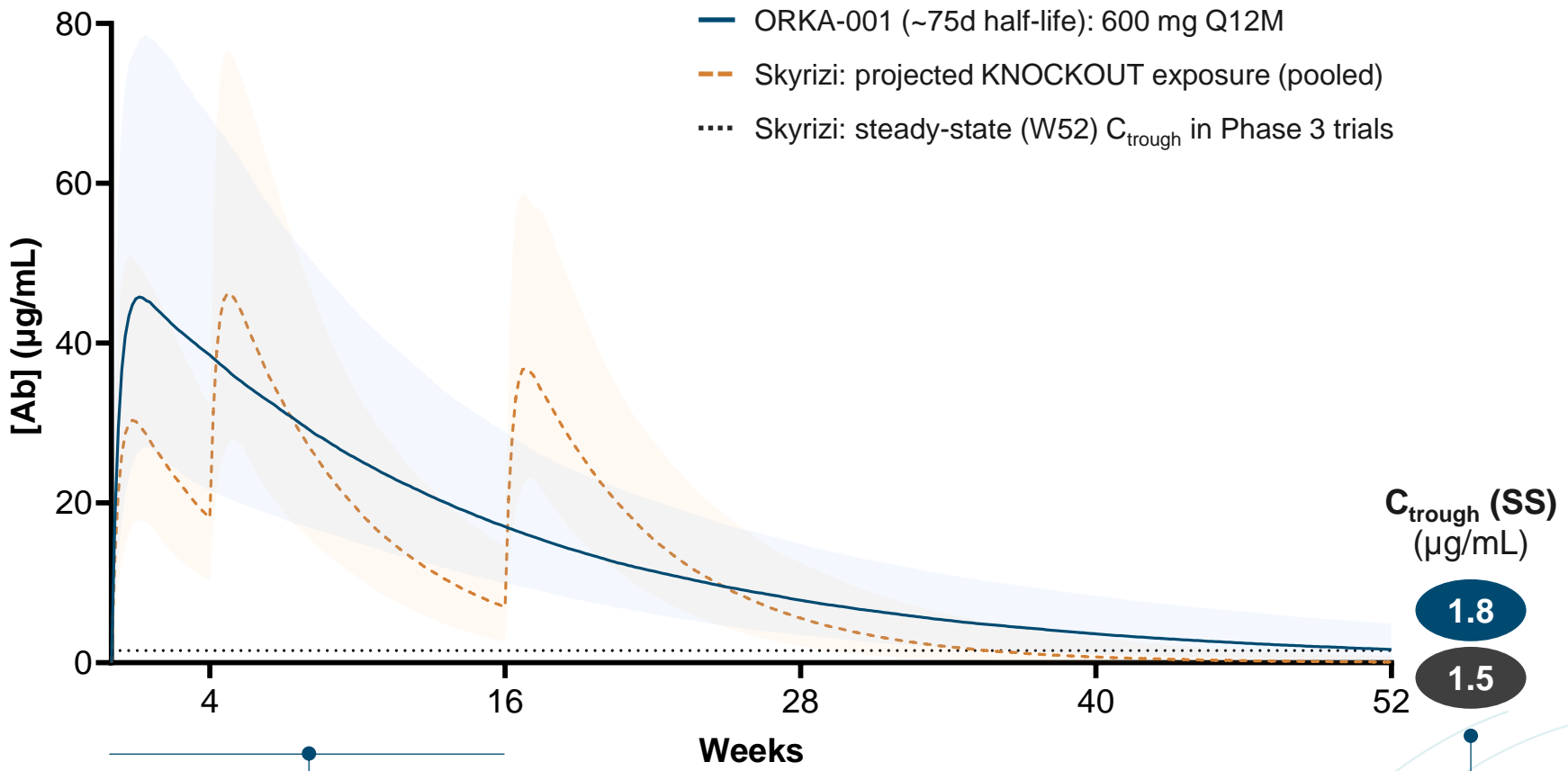


Risankizumab steady-state phase (40-52 weeks)



Notes & Sources: Adapted from 2019 Khatri (Clin Pharmacol Ther) and Skyrizi BLA Multi-disciplinary Review (Fig. 20); KNOCKOUT pooled PASI 100 from 2023 Blauvelt (WCD presentation); gray dots represent observed PASI 100 rates within each C_{avg} decile for Skyrizi; gray lines represent model-estimated probabilities for PASI 100 for Skyrizi derived from Khatri; for induction phase (0-16 weeks), model-estimated probabilities reflect all patients, and do not exclude Asian ethnicity

KNOCKOUT-like exposures are possible with one dose per year



With a ~75-day half-life, ORKA-001 at one dose per year could match or exceed both KNOCKOUT early exposures and steady-state trough levels of standard Skyrizi dosing

Comparable or greater early exposure vs. KNOCKOUT

Comparable or greater steady-state C_{trough} vs. Skyrizi

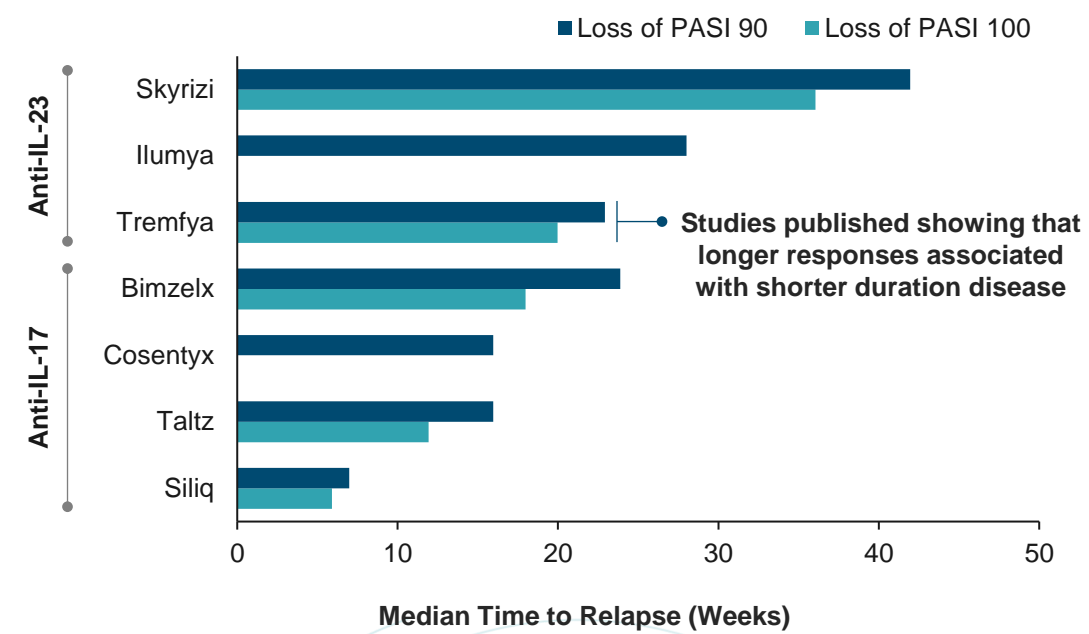
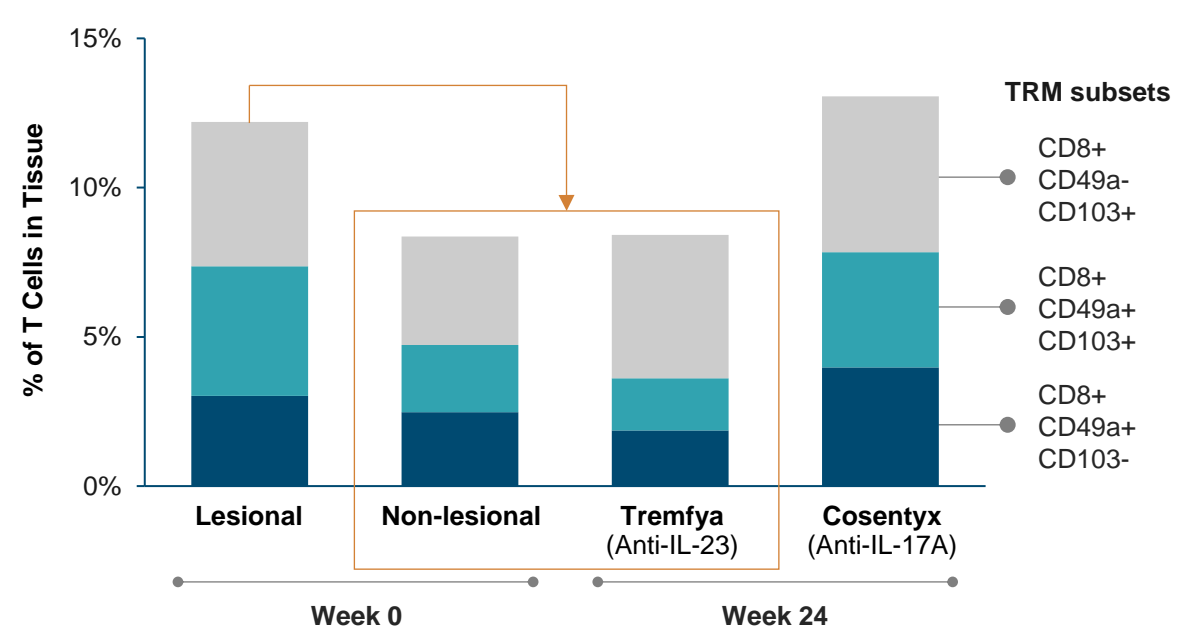


Notes & Sources: KNOCKOUT and ORKA-001 exposure from Oruka modeling based on internal data and published population pharmacokinetic model for Skyrizi; ; error bars represent 5th and 95th percentiles; ORKA-001 steady-state (SS) C_{trough} projected using the dosing interval ending at W104; Skyrizi C_{trough} at W52 from BLA Multi-disciplinary Review

Potential for disease modification or cure by depleting TRMs

Anti-IL-23 acts upstream of disease-causing TRMs, and has a unique ability to deplete them from tissue

Leading to long-lasting remissions after treatment withdrawal – pointing to possibility of disease modification



Excitement growing in dermatology community to **test disease modification potential of high anti-IL-23 exposures early in disease – a perfect opportunity for ORKA-001**

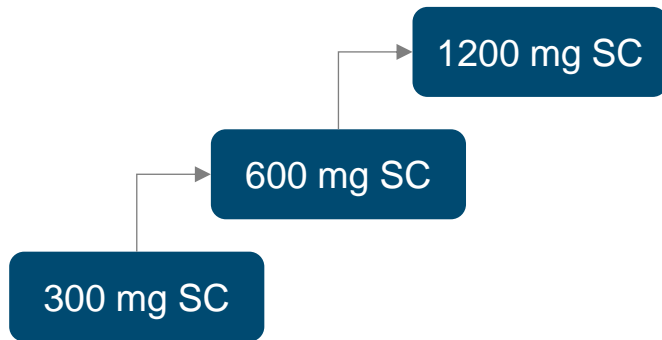


Notes & Sources: Charts adapted from 2021 Mehta (J Invest Derm) (Fig. 5b) and 2022 Regnault (Am J Clin Dermatol) (Fig. 2b); 2022 Blauvelt (J Psoriasis Psoriatic Arthritis); 2023 Chiu (J Am Acad Dermatol). Abbreviations: TRM, tissue-resident memory T cell

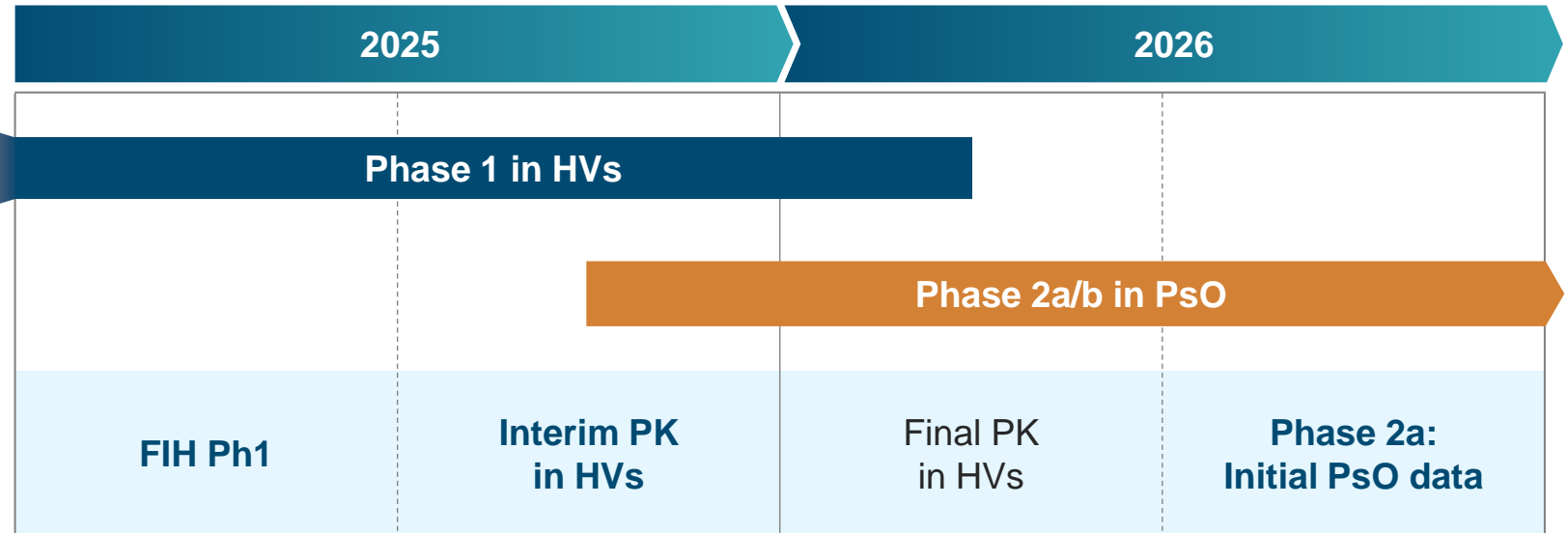
ORKA-001 development path sets up a catalyst-rich next 2 years

Phase 1 study to evaluate the safety, tolerability, and PK of ORKA-001 in healthy participants

- Placebo-controlled, single ascending dose study (NCT06698939)



- Conducted at a single center in New Zealand
- ~24 healthy volunteers

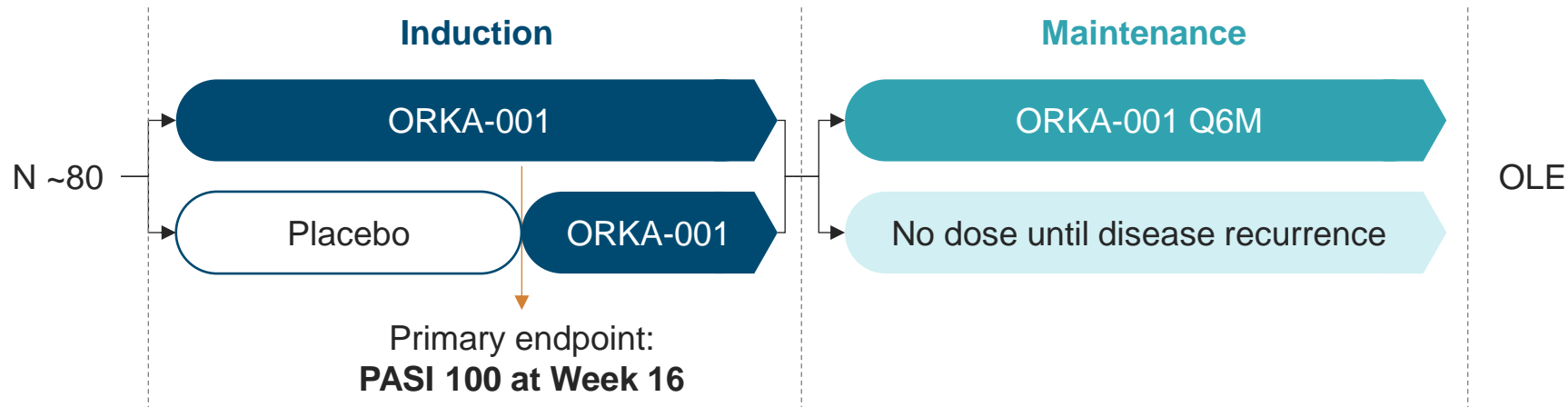


Potential for rapid de-risking, value recognition, and path to BLA

- **Interim PK is highly validating**, showing both basis for differentiation and early safety
- Validated clinical endpoints show **highly robust correlation between Phase 2 and 3**
- Rapid timelines possible in PsO – **average time from FIH to BLA/NDA is 6.5 years**

Phase 2a to test KNOCKOUT-like exposures of ORKA-001

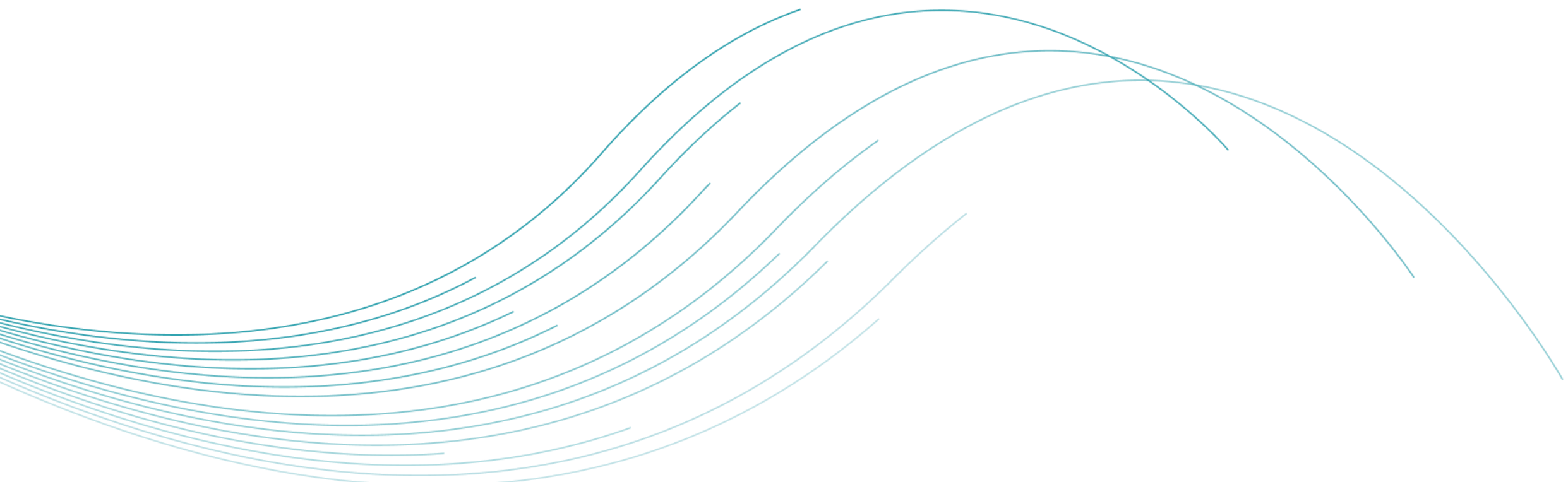
Phase 2a proof-of-concept study of ORKA-001 in moderate-to-severe psoriasis



Initial data readout has potential to inform all “upside” scenarios:

- Efficacy at W16 for all patients (as well as later timepoints for some patients)
- Preliminary durability, indicating the potential for extended dosing intervals and longer-term remissions

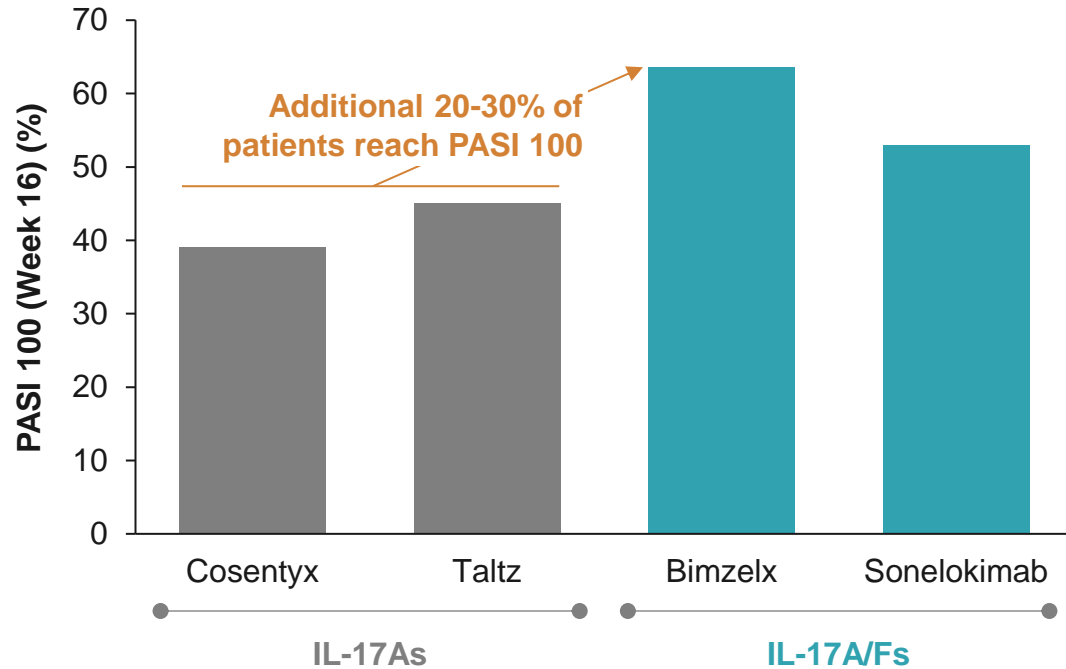
- Phase 2a expected to start in 2H 2025
- **Initial efficacy data expected in 2H 2026**
- Phase 2a/b trial enables **efficient transition to Phase 2b dose-ranging study** following Phase 2a



**ORKA-002:
potentially best-in-class anti-IL-17A/F**

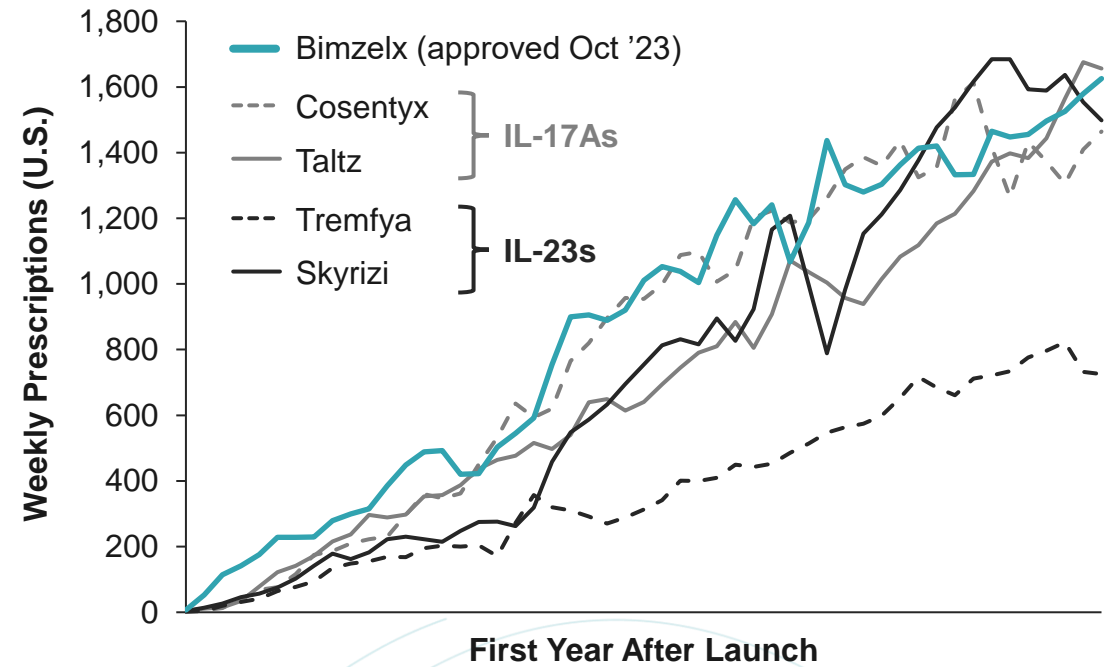
IL-17A/F dual blockade has emerged as the superior strategy

IL-17A/F shows superior efficacy to IL-17A in PsO



Superior efficacy in other indications as well

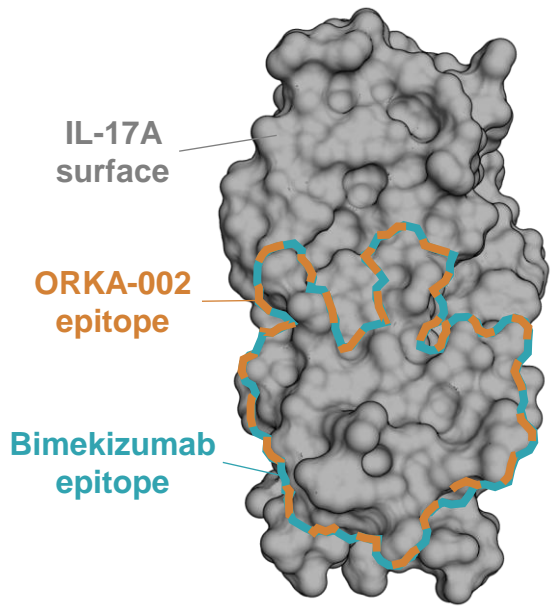
Bimzelx has had a very strong launch, validating both IL-17A/F and the ability to differentiate in PsO



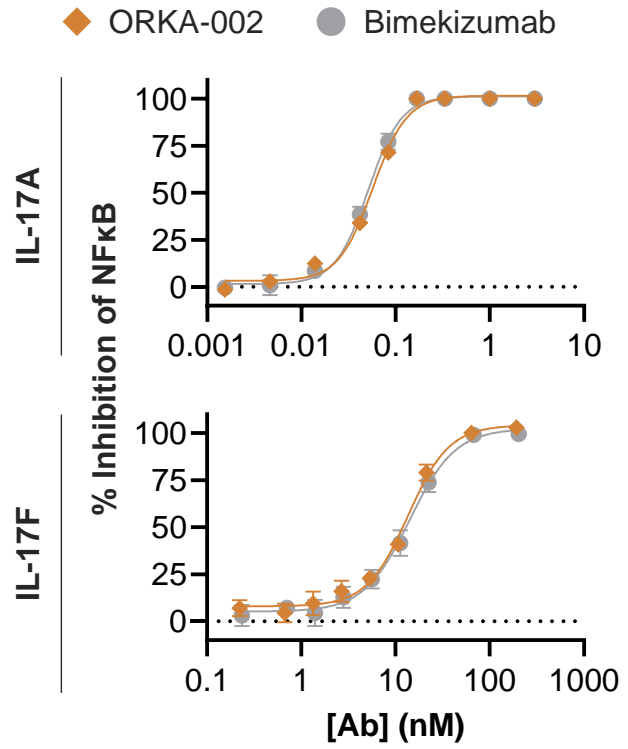
Bimzelx consensus peak sales estimate of >\$5B

ORKA-002 has a dramatically extended half-life vs. bimekizumab

ORKA-002 binds a nearly identical epitope to bimekizumab with comparable potency

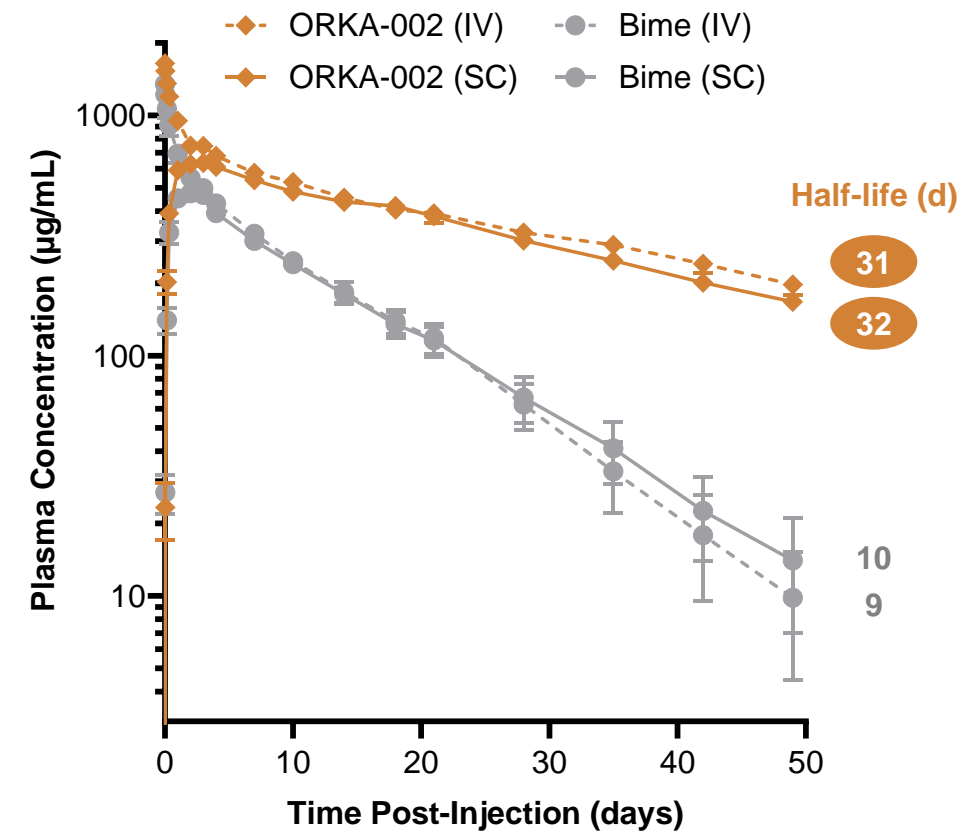


Nearly identical epitope for IL-17F as well
 Comparable picomolar affinity for IL-17A and IL-17F



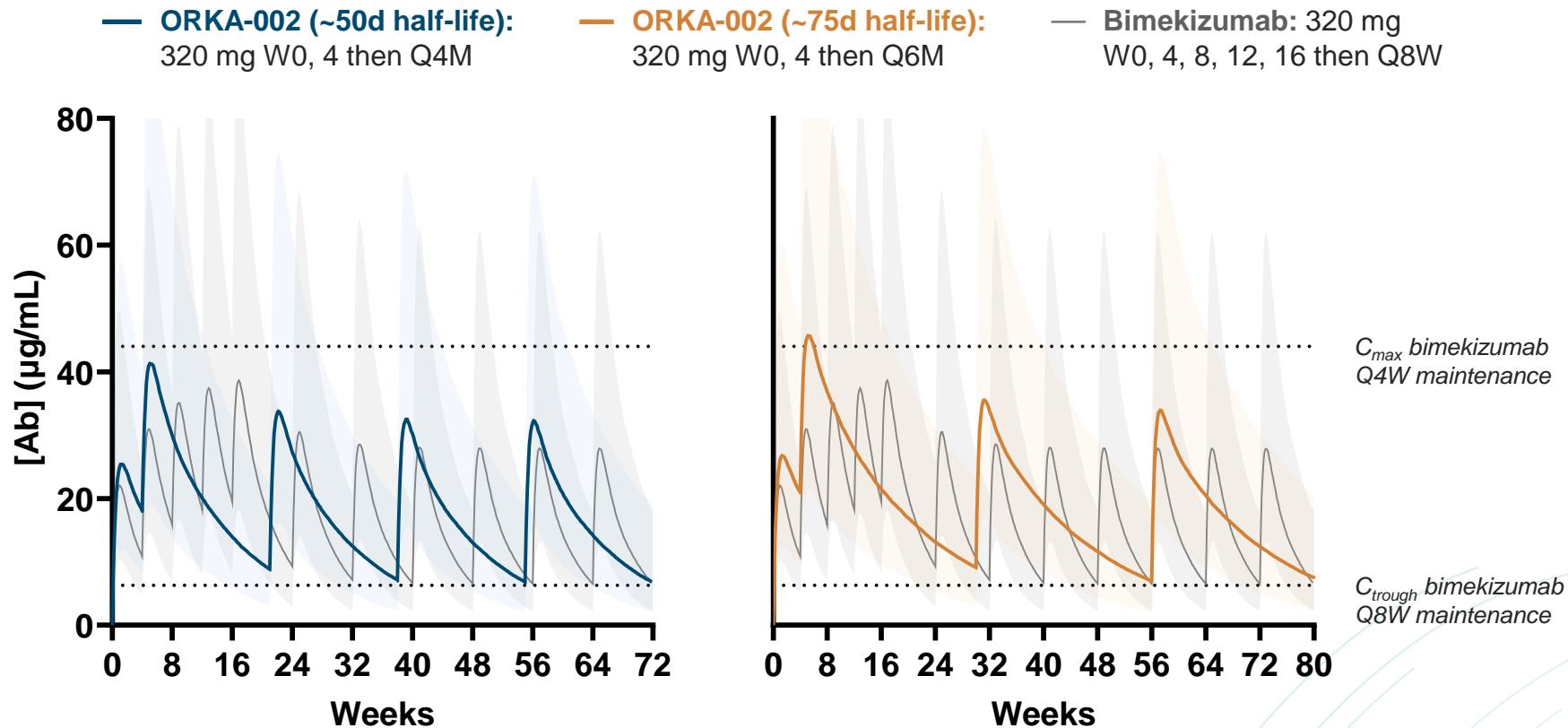
Similar results observed across multiple in vitro assays

ORKA-001 has a >3x longer half-life than bimekizumab in NHPs

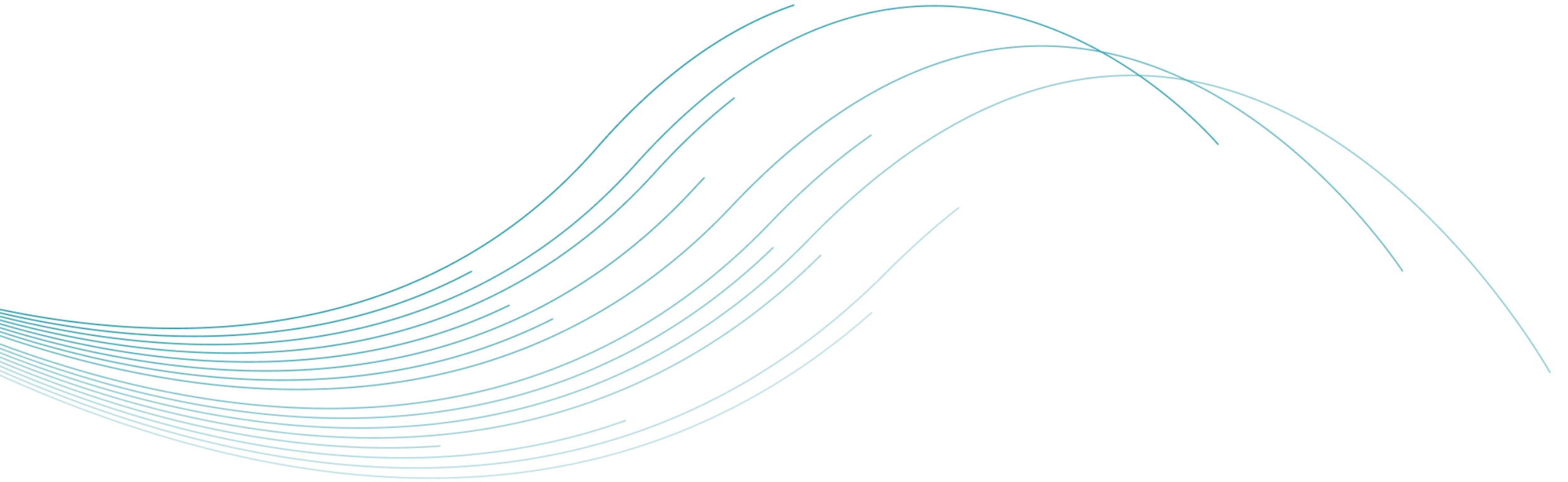


Potential for 2-3 doses per year enabled by half-life extension

Projected C_{trough} of illustrative ORKA-002 regimens exceeds approved bimekizumab regimen



A ~50-day half-life could enable Q4M dosing and ~75-day half-life could enable Q6M dosing while maintaining trough antibody levels above bimekizumab



ORKA-021

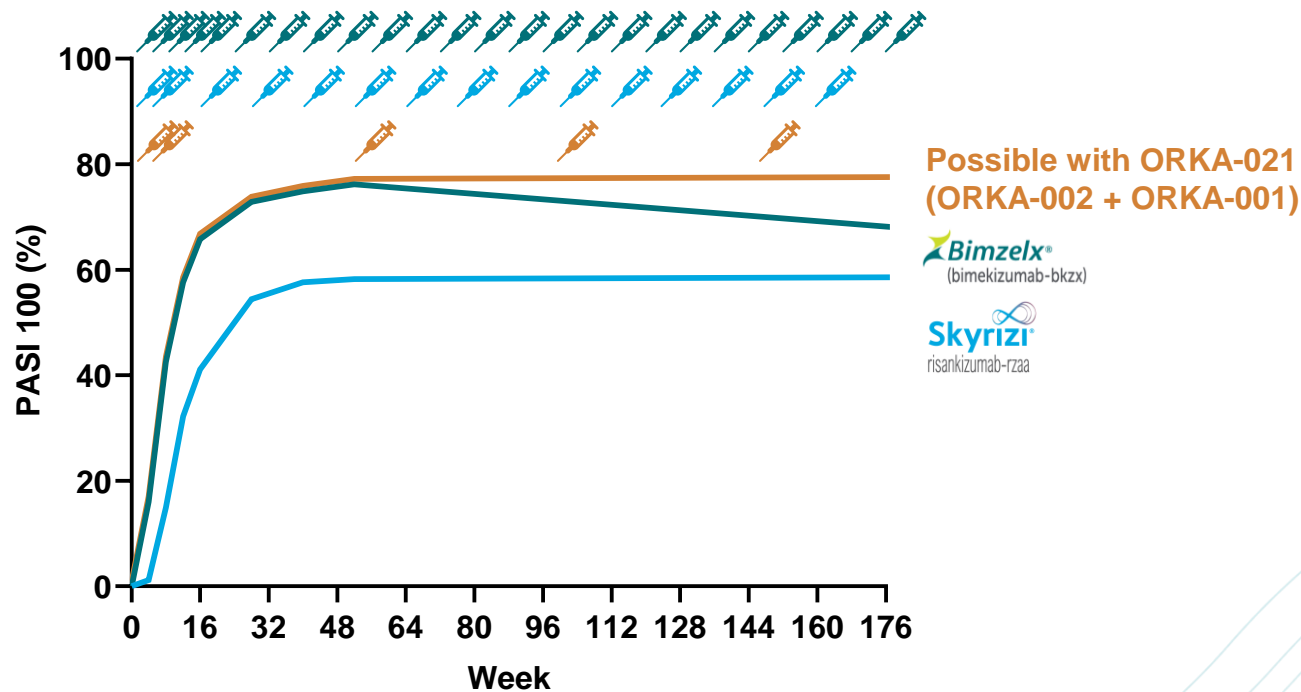
ORKA-021: Potential to combine the best of IL-17s and IL-23s

IL-17s: fastest onset and highest peak response



IL-23s: less frequent dosing and best durability and safety

Combining the two mechanisms sequentially could provide the “best of both worlds”



Feedback from U.S. dermatologists:

“It really sounds like a great option”

“Conceptually beautiful”

“The only reason this hasn’t been done is that no company has both”



ORUKA
THERAPEUTICS

Shares outstanding

As of Feb 15, 2025

Number of shares¹

Common stock	<ul style="list-style-type: none">• Shares outstanding	37.4M
Common stock equivalents	<ul style="list-style-type: none">• Preferred stock (as-converted to common stock)• Pre-funded warrants	11.4M 6.2M
Common stock and common stock equivalents	<ul style="list-style-type: none">• Total outstanding²	55.1M