



Corporate Presentation

May 2026

Forward-Looking Statements

This presentation contains forward-looking statements within the meaning of applicable U.S. securities law and forward-looking information within the meaning of applicable Canadian securities law. We caution investors that forward-looking statements are based on management's expectations and assumptions as of the date of this presentation and involve substantial risks and uncertainties that could cause the actual outcomes to differ materially from what we currently expect. These risks and uncertainties include, but are not limited to, those associated with: total revenue; net product sales; the timing, design and results of clinical studies; and other risks and uncertainties identified in our filings with the U.S. Securities and Exchange Commission. Forward-looking statements in this presentation apply only as of the date made and we undertake no obligation to update or revise any forward-looking statements to reflect subsequent events or circumstances. Additional information related to Aurinia, including a detailed list of the risks and uncertainties affecting Aurinia and its business, can be found in Aurinia's most recent Annual Report on Form 10-K and its other public filings available by accessing the Canadian Securities Administrators' System for Electronic Document Analysis and Retrieval (SEDAR) website at www.sedarplus.ca or the U.S. Securities and Exchange Commission's Electronic Document Gathering and Retrieval System (EDGAR) website at www.sec.gov/edgar, and on Aurinia's website at www.auriniapharma.com.

Changing the Trajectory of Autoimmune Diseases

Continue LUPKYNIS
commercial growth



Advance aritinercept
development



Recent Financial Results

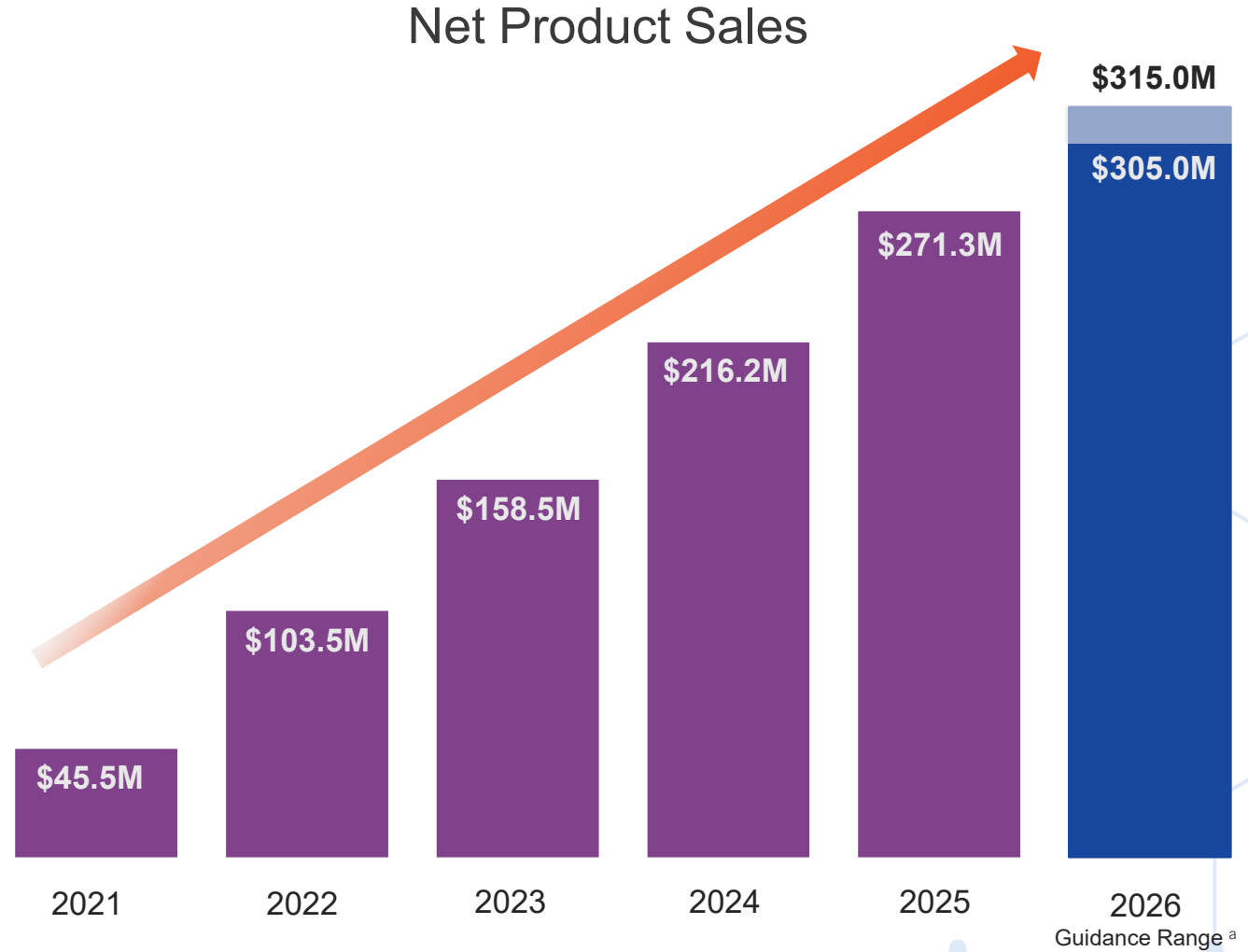


Results for the Three Months Ended March 31

	Three Months Ended March 31		% Change
	2026	2025	
Total Revenue	\$77.7 million	\$62.5 million	24%
Net Product Sales	\$73.6 million	\$60.0 million	23%
Net Income	\$34.4 million	\$23.3 million	48%
Diluted Earnings per Share	\$0.25	\$0.16	56%
Cash Flows from Operating Activities	\$32.6 million	\$1.3 million	2408%

2026 Financial Guidance

	Guidance Range ^a
Total Revenue	\$315 million to \$325 million (up 11% to 15%)
Net Product Sales	\$305 million to \$315 million (up 12% to 16%)



LUPKYNIS®

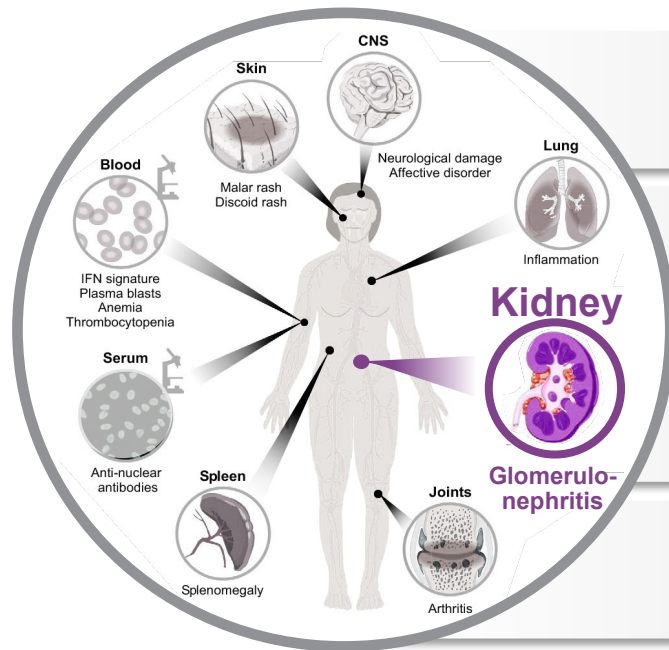
A calcineurin inhibitor (CNI) indicated in combination with a background immunosuppressive regimen for the treatment of adult patients with active lupus nephritis

The first oral therapy approved for the treatment of lupus nephritis



Lupus Nephritis (LN) Is Among the Most Severe and Dangerous Complications of Systemic Lupus Erythematosus (SLE)

- SLE, commonly known as lupus, is a chronic autoimmune disease where the body's immune system mistakenly attacks its own healthy tissues and organs
- Over 200,000 people in the United States are estimated to have SLE ^a, of which 20% to 60% develop LN ^b



LN occurs when the immune system attacks the kidneys



SLE/LN disproportionately affects women and people of color ^a



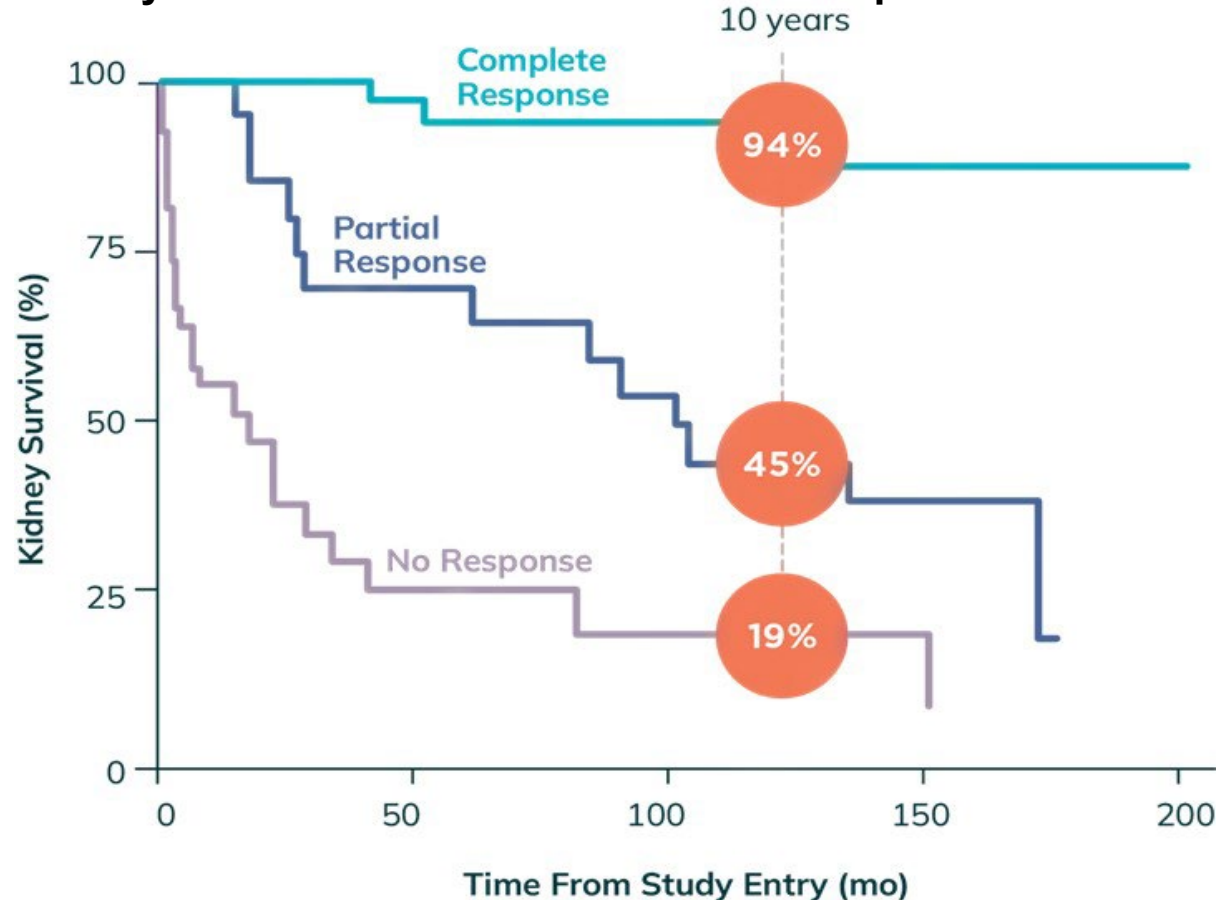
Measuring proteinuria (protein in the urine) is critical for monitoring disease activity and response to therapy ^c



Inflammation leads to blood and protein in the urine, impaired kidney function and even kidney failure

Proteinuria Reduction Is Associated with Long-Term Renal Preservation

Kidney Survival Based on Proteinuria Response Status ^{a, b}



The larger the initial reduction in proteinuria in the first several months of management, the lower the risk of ESKD

ESKD=end-stage kidney disease

^a Adapted with permission from Chen et al., *Clin J Am Soc Nephro* 2008

^b Retrospective analysis of patients (N=86) enrolled in the prospective, controlled study of plasmapheresis in severe LN to determine long-term prognosis of achieving partial response. Complete response was defined as SCr ≤ 1.4 mg/dL and proteinuria ≤ 0.33 g/day within 5 years of study entry, and partial response was defined as $\leq 25\%$ increase in baseline SCr and $\geq 50\%$ reduction in baseline proteinuria to ≤ 1.5 g/day (but >0.33 g/day) within 5 years of entering the study. Kidney survival was determined by kidney failure (≥ 6 mg/dL SCr or the initiation of kidney replacement therapy).



2024 American College of Rheumatology (ACR) Lupus Nephritis Treatment Guideline Update ^a

- In November 2024, the ACR released an updated guideline for the treatment of LN that emphasizes early and aggressive treatment to preserve kidney function
- Specifically, this updated guideline now details the following:

Triple immunosuppressive therapy, including a calcineurin inhibitor (CNI) or belimumab as first-line therapy

LUPKYNIS is the only CNI that is FDA approved for LN

Goal is complete renal response, including reduction in proteinuria to ≤ 0.5 mg/mg within 6-12 months

Reduce corticosteroid dose to minimize toxicity, with a goal of ≤ 5 mg/day by 6 months of therapy

LUPKYNIS Is a Novel, Structurally Modified CNI that Targets LN with a Dual Mechanism of Action



DUAL MECHANISM

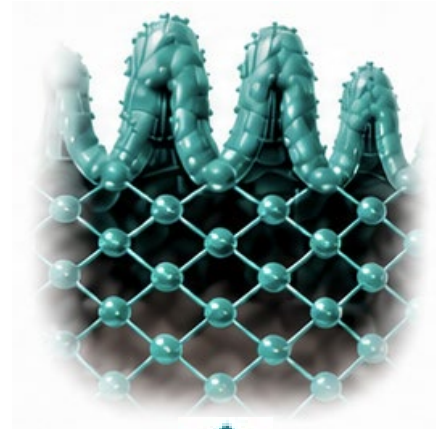
1 T CELL CONTROL Immune Modulation



↓
Reduces T cell activation and
cytokine release



2 PODOCYTE SUPPORT Kidney Filter Protection



↑
Stabilizes podocyte structure and
preserves the filtration barrier

Robust Clinical Study History



AURA-LV

Randomized Phase 2 Study in 265 Patients



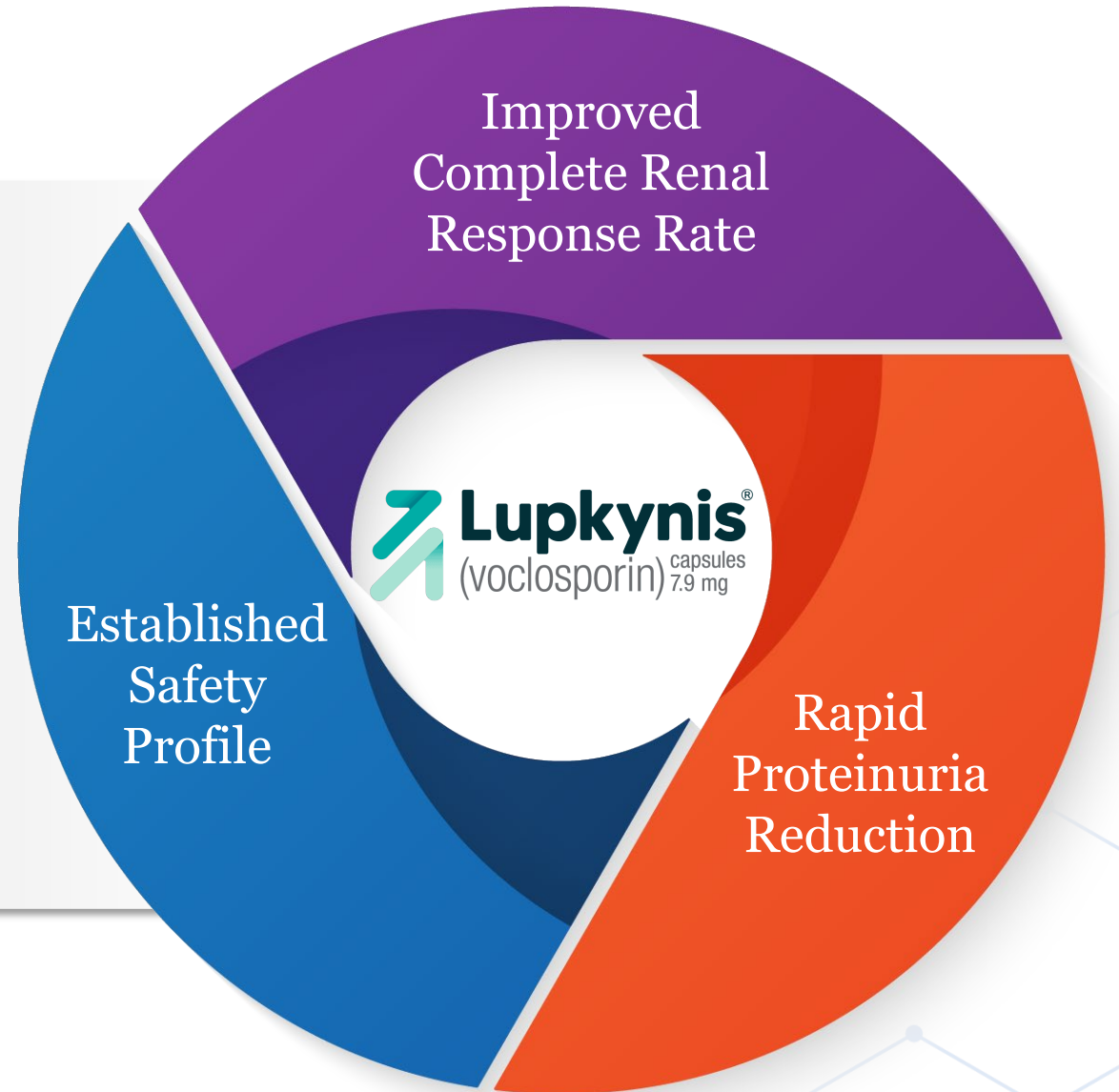
AURORA 1

Randomized Phase 3 Study in 357 Patients

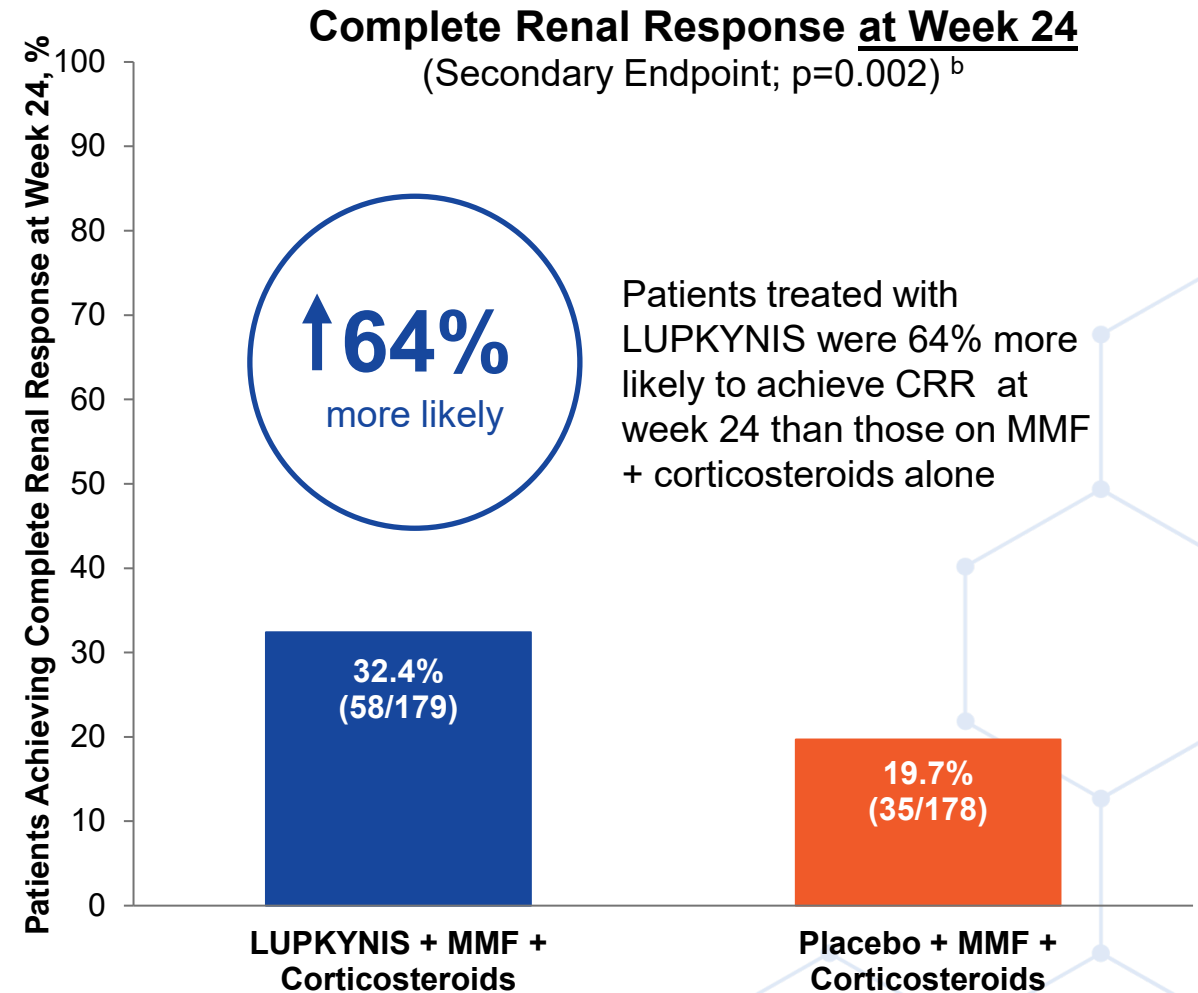
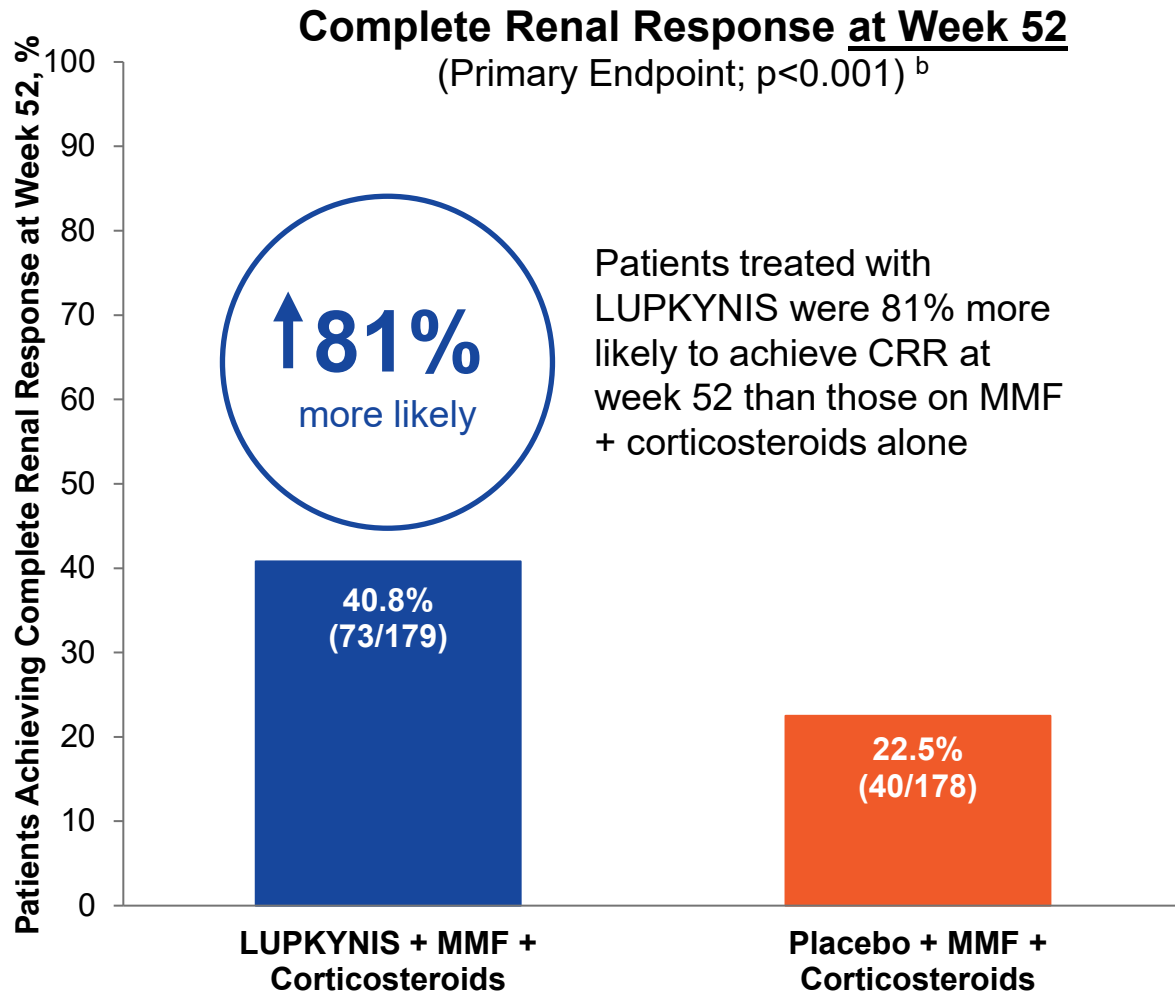


AURORA 2

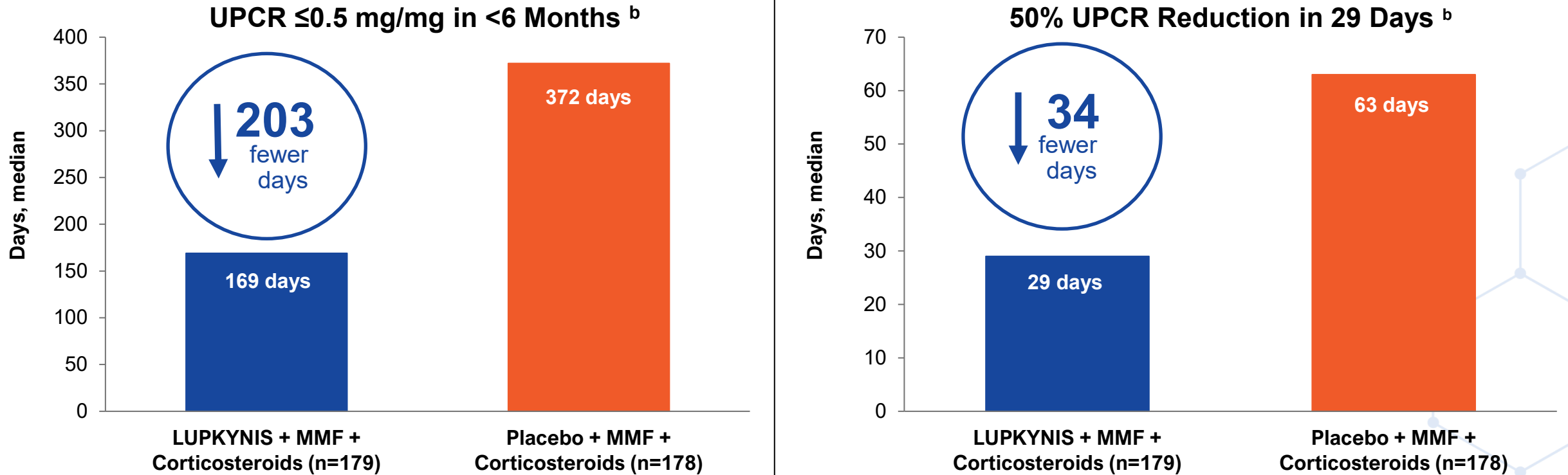
Randomized Extension Study in 216 Patients



Significantly More Patients on LUPKYNIS Achieved a Complete Renal Response in AURORA 1 as Early as Week 24^a



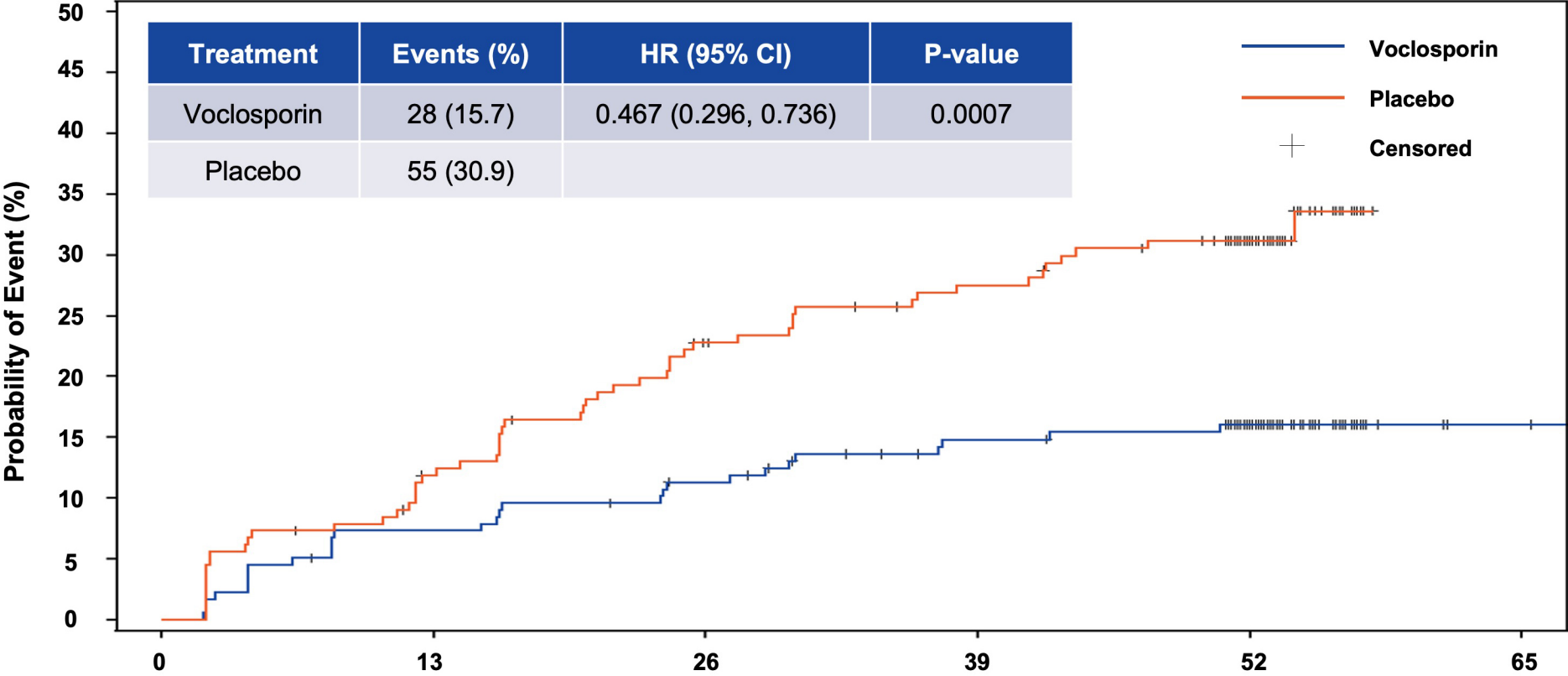
LUPKYNIS Rapidly Reduced Proteinuria in Fewer Days in AURORA 1^a



LUPKYNIS in combination with MMF and corticosteroids reduced proteinuria twice as fast as MMF and corticosteroids alone

New Analysis (EULAR 2026)^a Shows Voclosporin Associated with 53% Reduction in Risk of Renal-Related Event or Death

Time to Renal-Related Event or Death^b
(AURORA 1 Phase 3 Population)



Probability [N at Risk]:

	0	13	26	39	52	65
Voclosporin	0.0 [178]	7.3 [164]	11.3 [154]	14.8 [142]	16.0 [117]	16.0 [2]
Placebo	0.0 [178]	11.8 [154]	22.8 [132]	27.5 [121]	31.1 [89]	

^a Saxena et al., EULAR 2026

^b Time to renal-related event or death is defined as the time to the first occurrence of death, treatment failure, worsening proteinuria or worsening eGFR



Adverse Reactions Occurring in $\geq 3\%$ of Patients Treated with LUPKYNIS 23.7 mg Twice a Day and $\geq 2\%$ Higher than Placebo in AURORA 1 and AURA-LV ^a

Adverse Reaction	LUPKYNIS 23.7 mg Twice a Day + MMF + Corticosteroids (n=267)	Placebo + MMF + Corticosteroids (n=266)
Glomerular Filtration Rate Decreased	26%	9%
Hypertension	19%	9%
Diarrhea	19%	13%
Headache	15%	8%
Anemia	12%	6%
Cough	11%	2%
Urinary Tract Infection	10%	6%
Abdominal Pain Upper	7%	2%
Dyspepsia	6%	3%
Alopecia	6%	3%
Renal Impairment	6%	3%
Abdominal Pain	5%	2%
Mouth Ulceration	4%	1%
Fatigue	4%	1%
Tremor	3%	1%
Acute Kidney Injury	3%	1%
Decreased Appetite	3%	1%

Further, in AURORA 2 ^b, LUPKYNIS demonstrated safety comparable to that seen in AURORA 1 with no unexpected safety signals observed through 3 years ^{a,c}



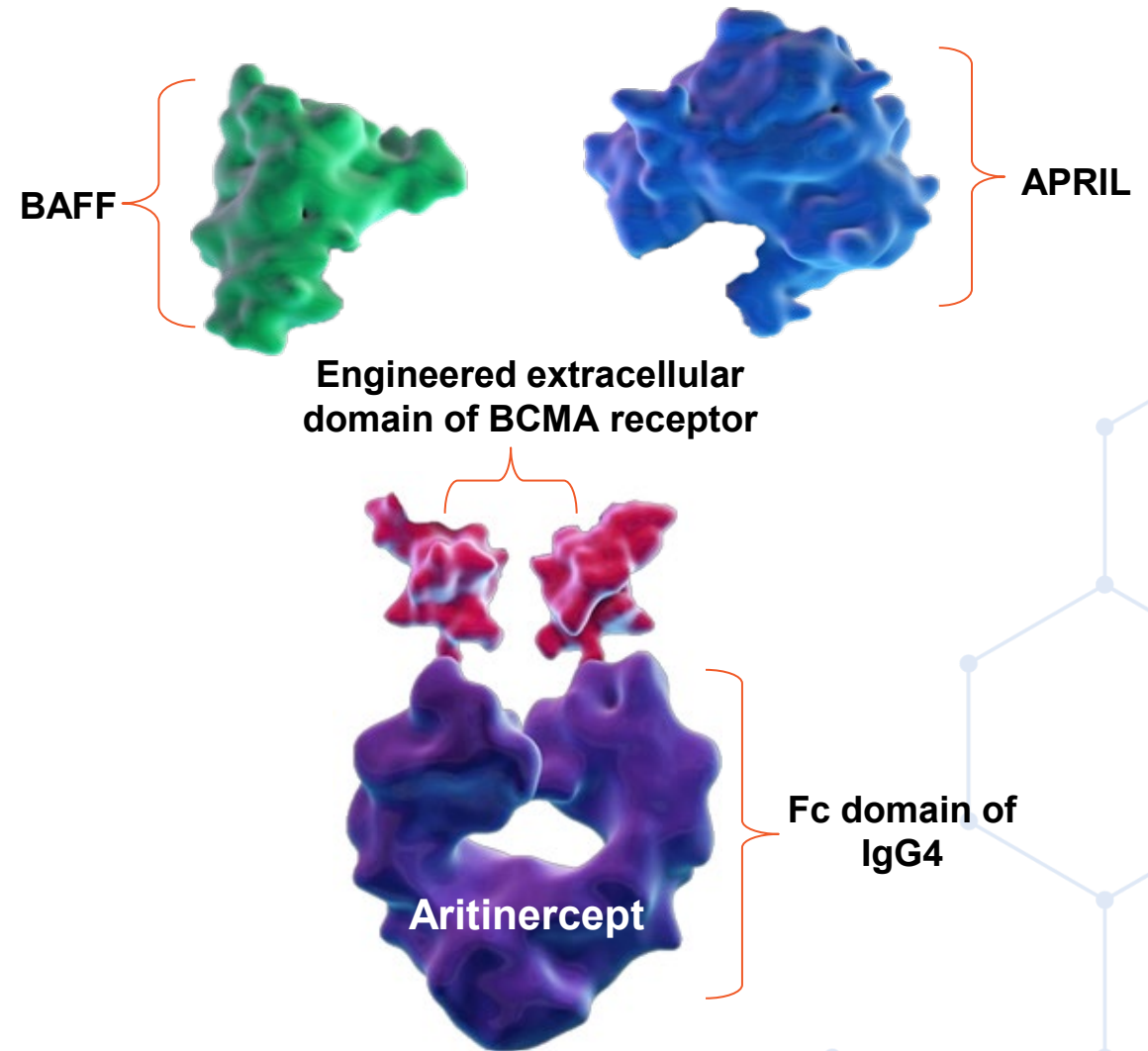
Aritinercept

A dual BAFF/APRIL inhibitor for
the potential treatment of
autoimmune diseases



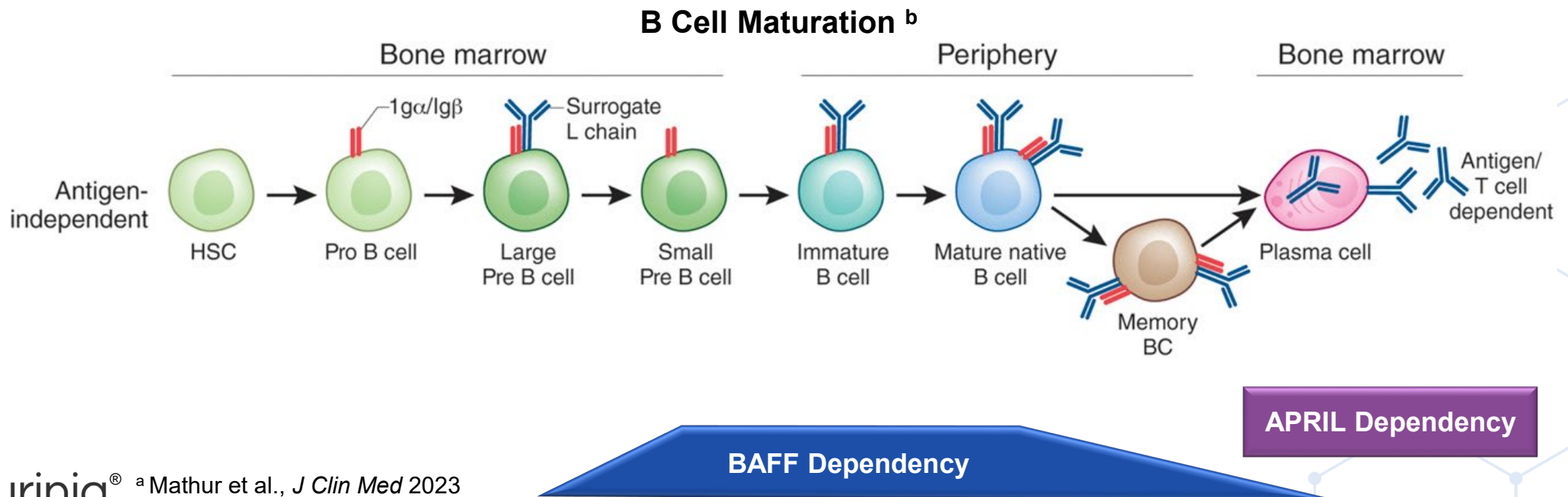
Aritinercept Is a Dual BAFF/APRIL Inhibitor

- Aritinercept contains a BCMA-engineered extracellular binding domain optimized for superior affinity to BAFF and APRIL (others use TACI-engineered extracellular binding domain)
 - BCMA has a stronger natural affinity for APRIL than TACI ^a
- Aritinercept contains an IgG4 Fc domain with no appreciable effector function (others use IgG1 Fc domain)
 - IgG4 is considered the least inflammatory across the IgG subclasses, in part because it poorly activates the complement system ^b



Role of BAFF and APRIL

- BAFF and APRIL are important cytokines that regulate B cell survival and differentiation, whose targets are expressed on B cells at different stages of B cell development ^a
- Targeting both BAFF and APRIL depletes a broader set of B cells, including plasma cells, than targeting a single cytokine
- Aritinercept may prevent the activation of autoreactive B cells and reduce their numbers and associated immunoglobulins (antibodies) in the body, thereby reducing important drivers of B cell-mediated autoimmune diseases

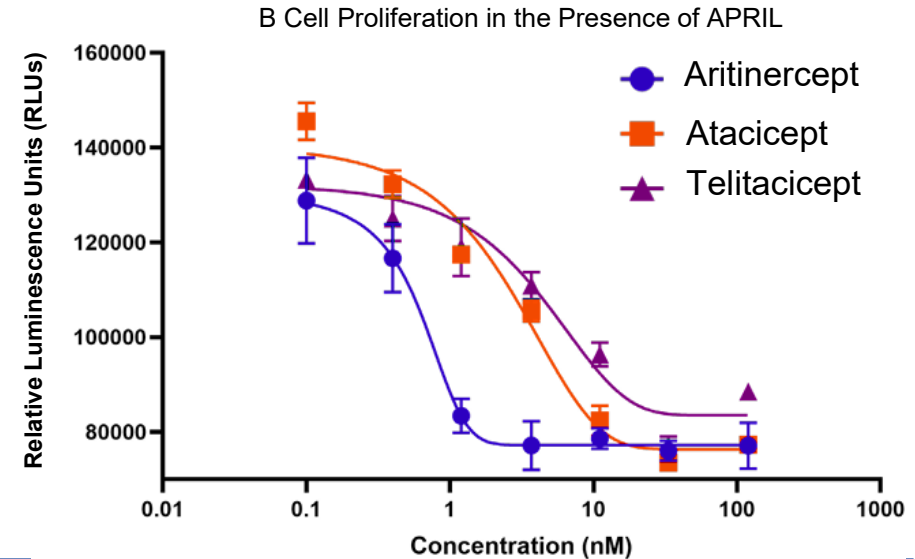
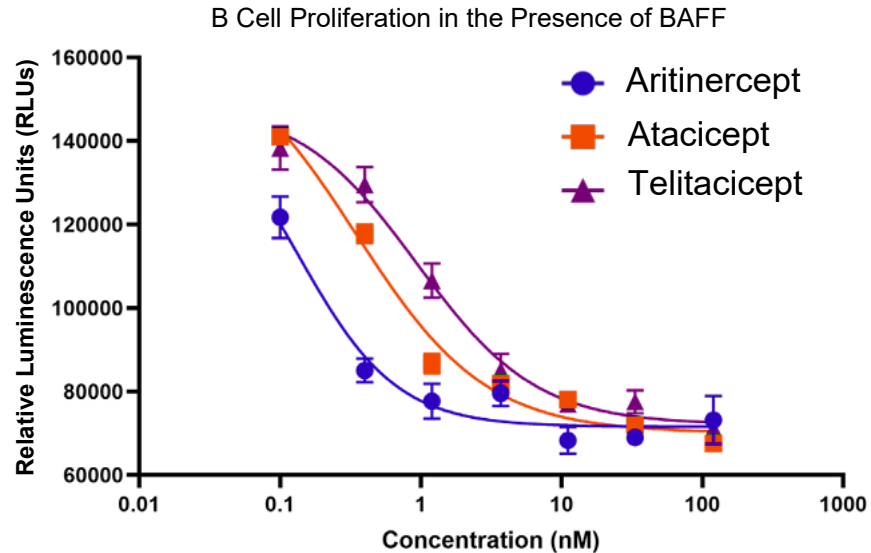


Aritinercept Is a High Affinity Dual BAFF/APRIL Inhibitor ^a

Drug (Sponsor)	BAFF		APRIL	
	K _d (pM)	Compared to Aritinercept	K _d (pM)	Compared to Aritinercept
Aritinercept (Aurinia)	147	N/A	28	N/A
Atacicept (Vera)	856	5.8x	54	1.9x
Telitacicept (RemeGen/Vor Bio)	609	4.1x	74	2.6x

Aritinercept has high binding affinity for both BAFF and APRIL as compared to other dual BAFF/APRIL inhibitors

Aritinercept Potently Inhibits BAFF- and APRIL-Mediated B Cell Proliferation ^a

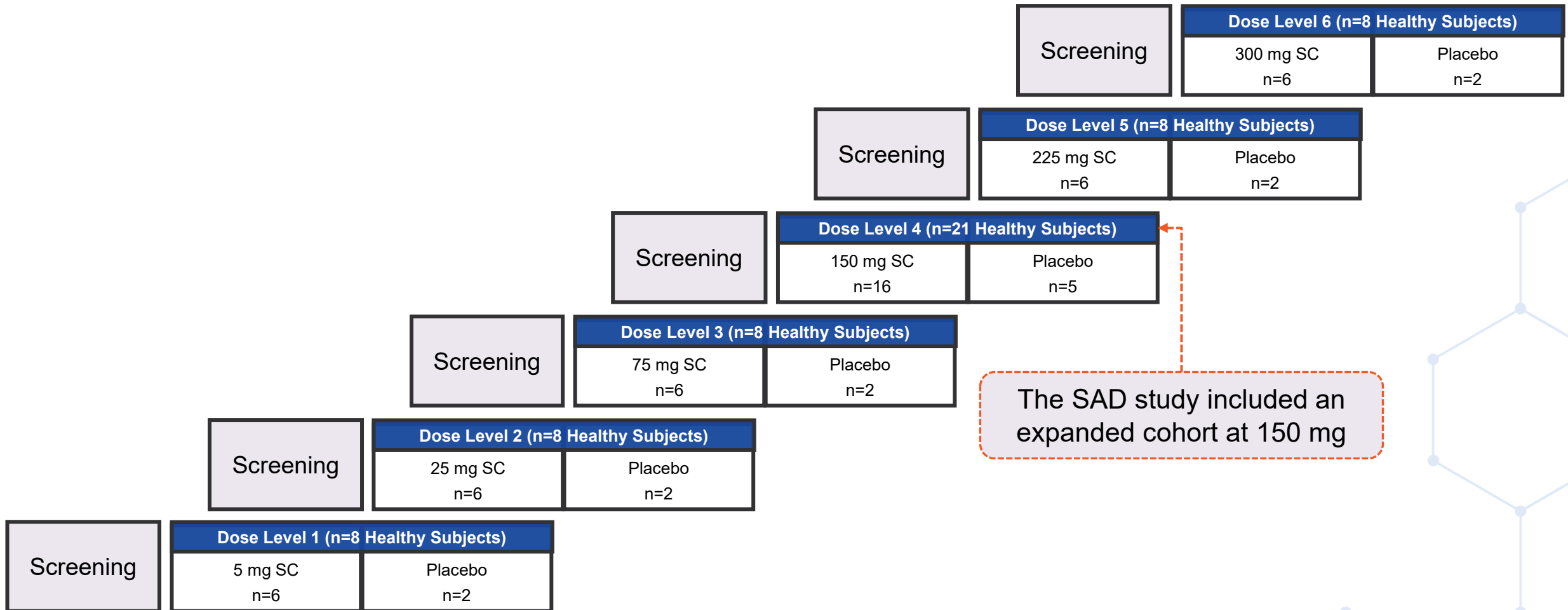


Drug (Sponsor)	BAFF		APRIL	
	IC ₅₀ (nM)	Compared to Aritinercept	IC ₅₀ (nM)	Compared to Aritinercept
Aritinercept (Aurinia)	0.11	N/A	0.42	N/A
Atacicept (Vera)	0.37	3.4x	1.72	4.1x
Telitacicept (RemeGen/Vor Bio)	1.11	10.1x	2.41	5.7x

Aritinercept potently inhibits both BAFF- and APRIL-mediated B cell proliferation as compared to other dual BAFF/APRIL inhibitors

Aritinercept Single Ascending Dose (SAD) Study: Design

Screening (up to 5 weeks), In-Clinic Phase (1 week) and Out-Patient Visits (13 weeks)



The SAD study included an expanded cohort at 150 mg

Aritinercept SAD Study: Safety Summary

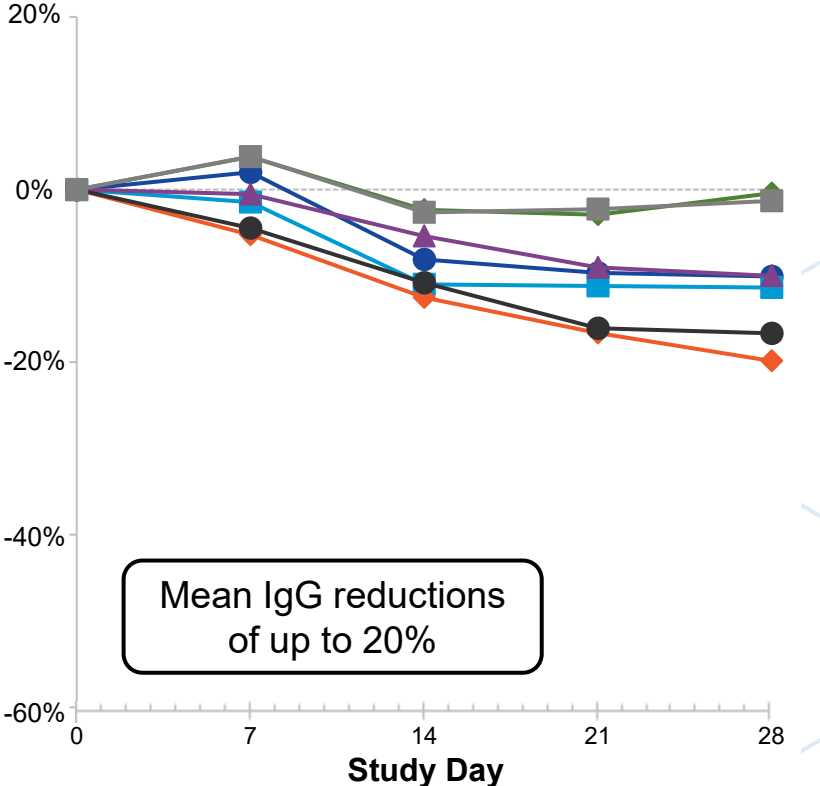
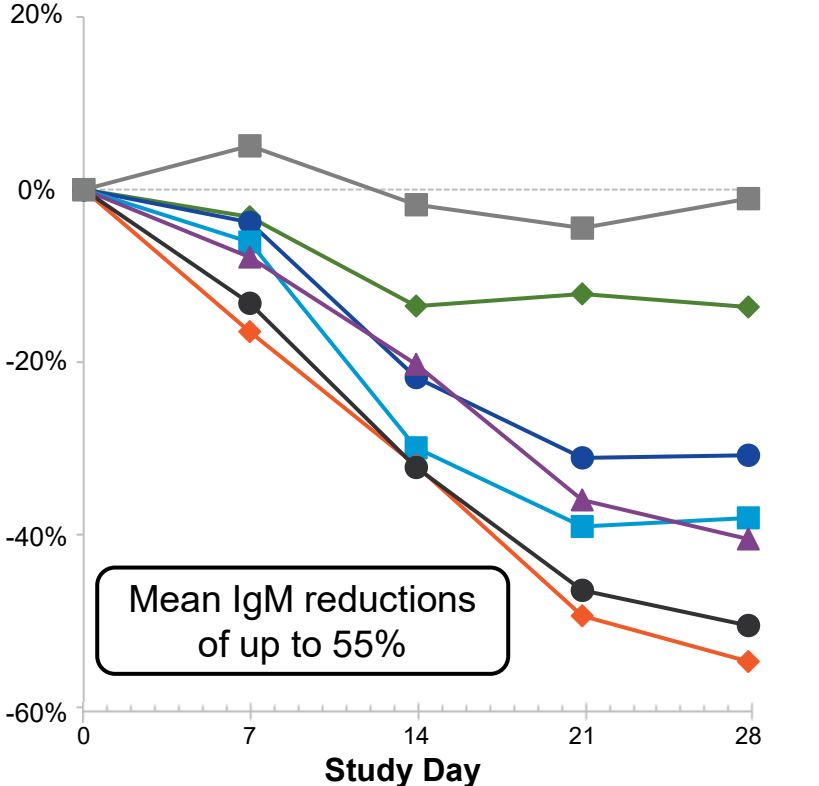
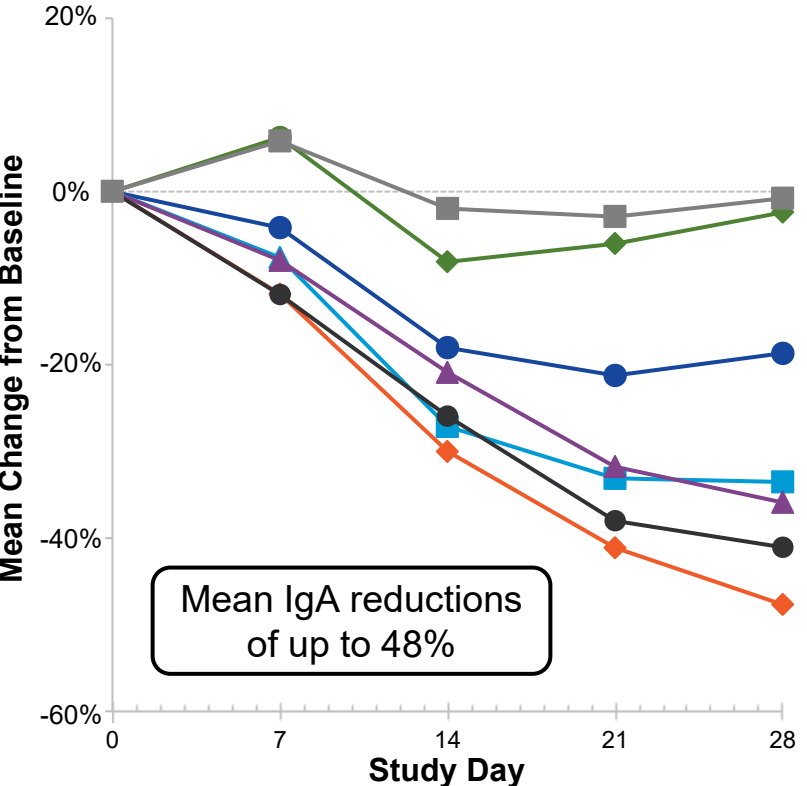
- Aritinercept was well tolerated at all dose levels tested
- No treatment-related Grade ≥ 3 adverse events ^a
- No treatment-related serious adverse events (SAEs) ^a
- No discontinuations due to treatment-related adverse events
- Adverse events that occurred in more than one subject included:
 - Injection site reactions ^b (24% aritinercept, 13% placebo)
 - All injection site reactions were Grade 1
 - Headache (11% aritinercept, 7% placebo)
 - Upper respiratory tract infection (7% aritinercept, 0% placebo)
 - Back pain (4% aritinercept, 0% placebo)
- Anti-drug antibodies (ADAs) were detected in the majority of subjects at dose levels of 25 mg and higher
 - The presence of ADAs was not associated with any changes in safety, PK or PD parameters

Aritinercept SAD Study: Single Doses of Aritinercept Led to Robust and Long-Lasting Reductions in Immunoglobulins in Humans

IgA

IgM

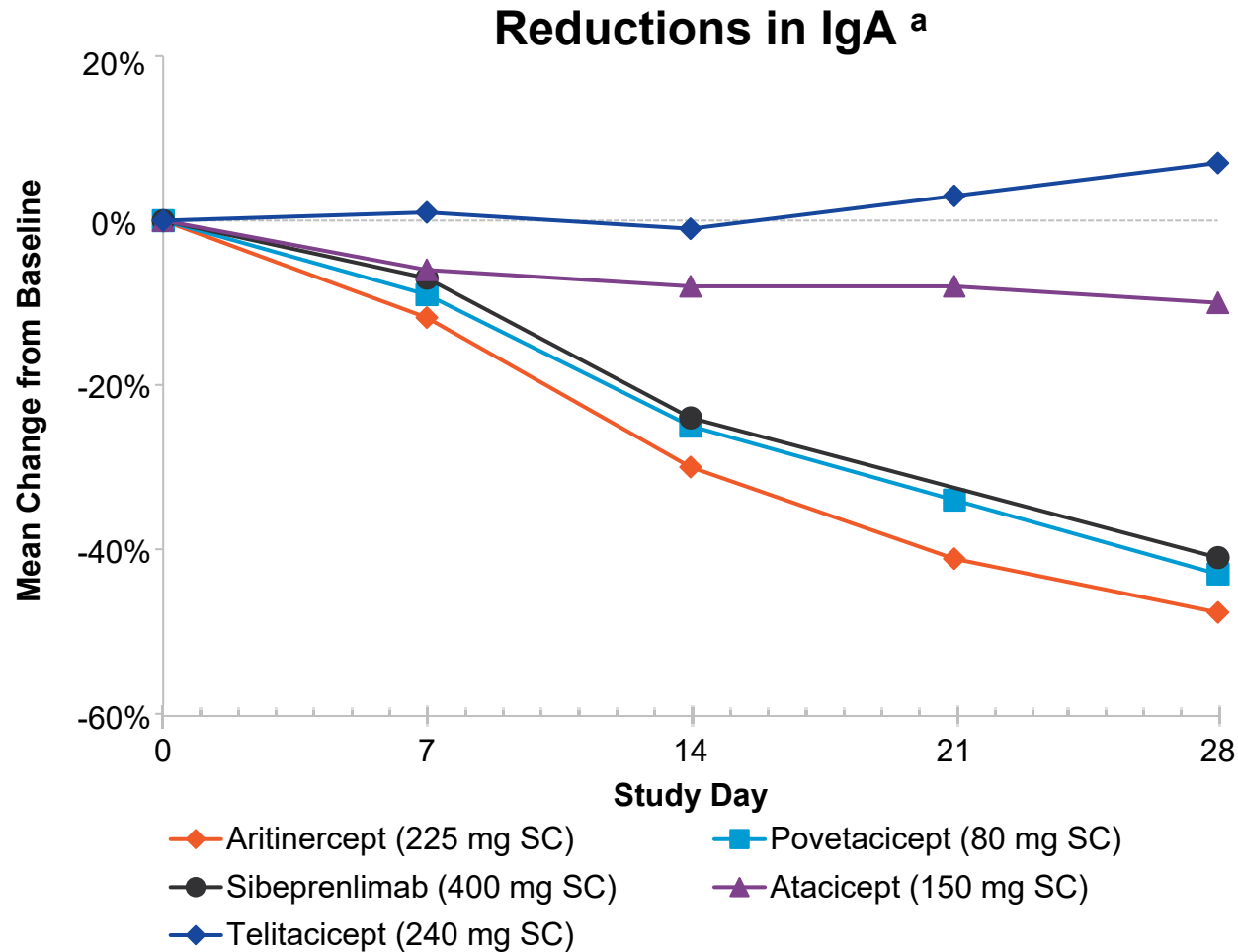
IgG



5 mg SC 25 mg SC 75 mg SC 150 mg SC 225 mg SC 300 mg SC Placebo

Pharmacodynamic effects are supportive of once-monthly dosing

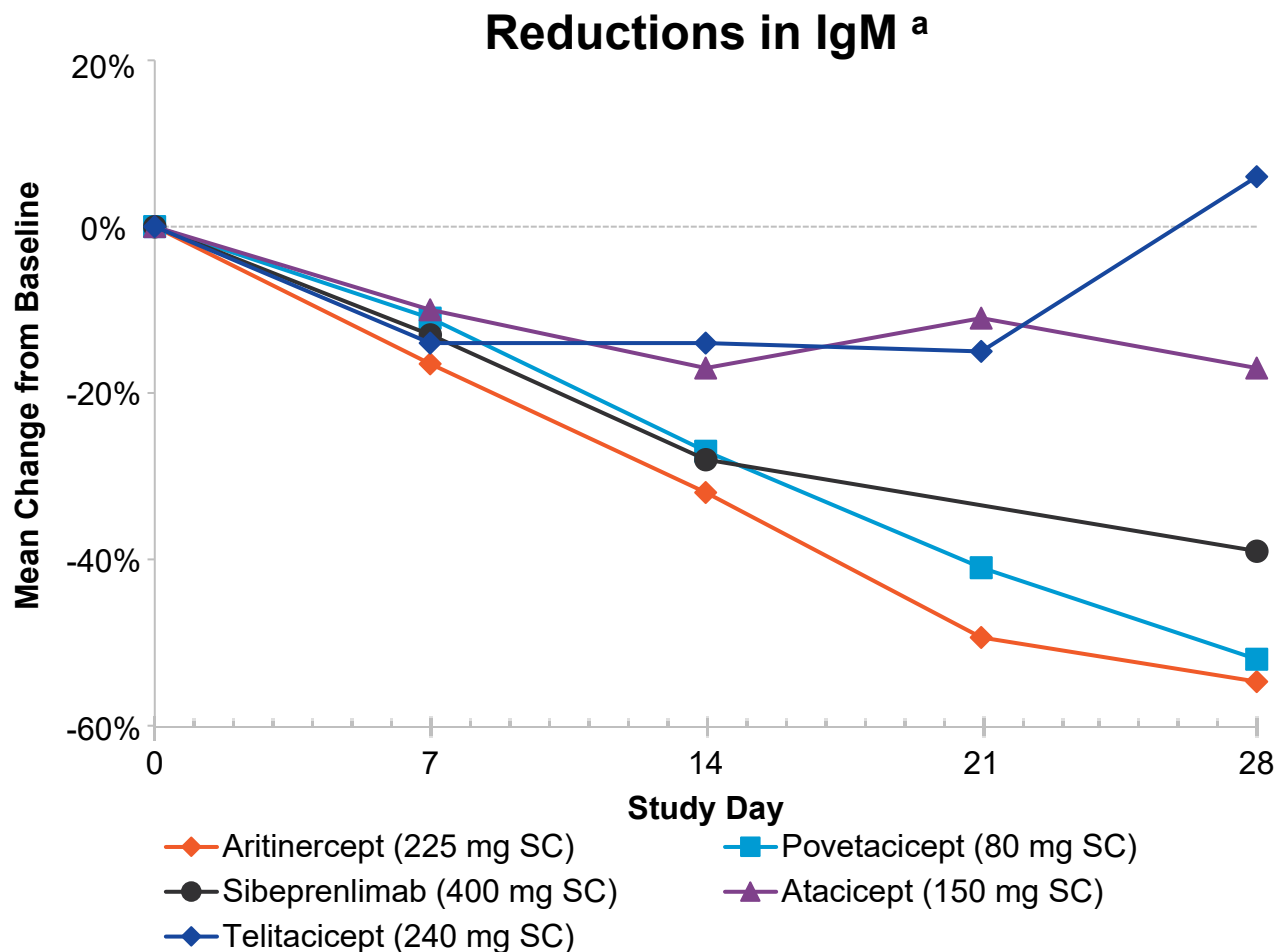
Effect of a Single Dose of BAFF/APRIL Inhibitors on IgA



Drug (Sponsor)	Mean % Change from Baseline in IgA at Day 28 ^a
Aritinercept (Aurinia)	-48%
Povetacicept (Vertex)	-43%
Sibeprenlimab (Otsuka)	-41%
Atacicept (Vera)	-10%
Telitacicept (RemeGen/Vor Bio)	7%

^a The figure and table above represent cross-trial comparisons of SAD studies. No head-to-head clinical studies have been conducted. Adapted from Davies et al., *Clin Trans Sci* 2024 (povetacicept); Zhang et al., *Clin Pharm Drug Dev* 2023 (sibeprenlimab); Willen et al., *Eur J Drug Metab Ph* 2020 (atacicept); Xie et al., *Clin Pharm Drug Dev* 2022 (telitacicept). Dose levels for povetacicept, sibeprenlimab, atacicept and telitacicept represent dose levels selected by respective sponsors for Phase 3 development.

Effect of a Single Dose of BAFF/APRIL Inhibitors on IgM

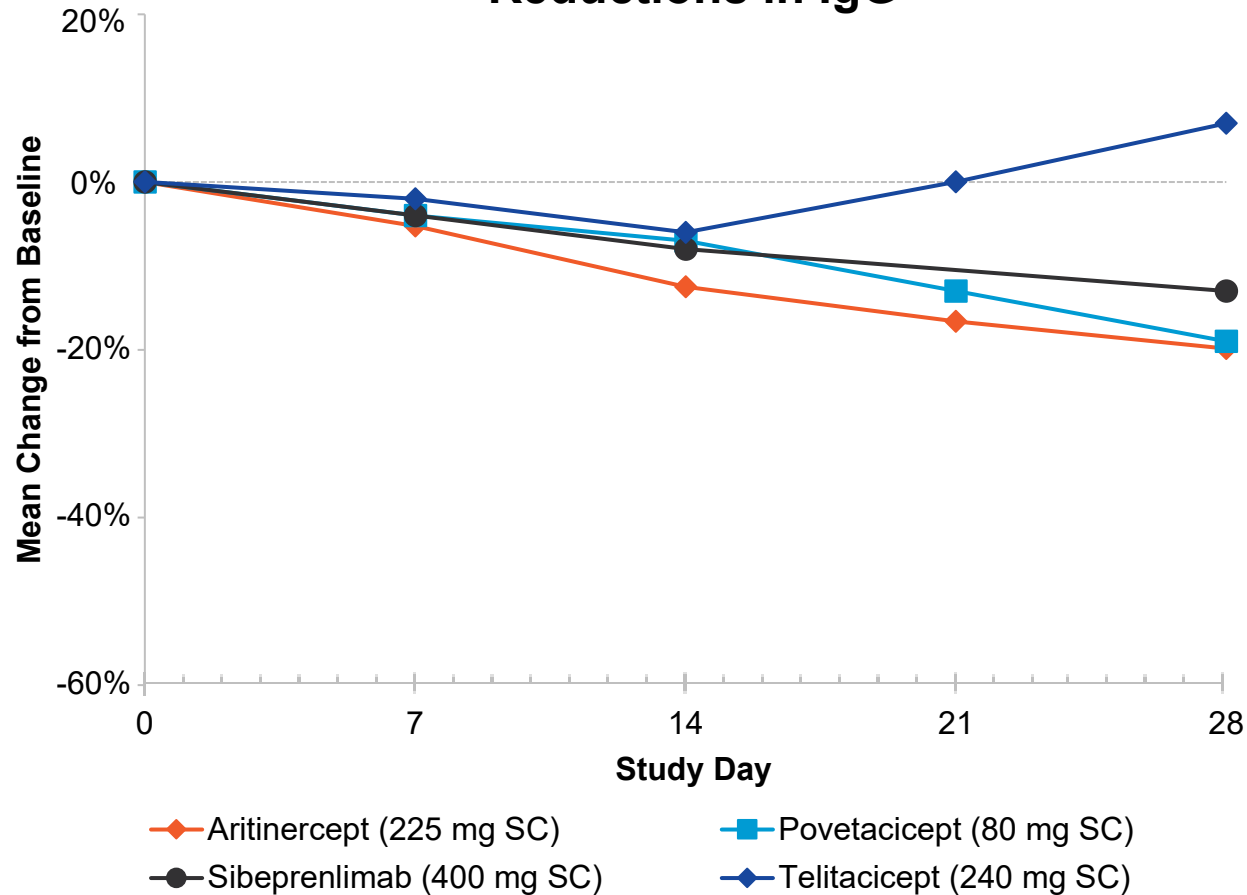


Drug (Sponsor)	Mean % Change from Baseline in IgM at Day 28 ^a
Aritinercept (Aurinia)	-55%
Povetacicept (Vertex)	-52%
Sibeprenlimab (Otsuka)	-39%
Atacicept (Vera)	-17%
Telitacicept (RemeGen/Vor Bio)	6%

^a The figure and table above represent cross-trial comparisons of SAD studies. No head-to-head clinical studies have been conducted. Adapted from Davies et al., *Clin Trans Sci* 2024 (povetacicept); Zhang et al., *Clin Pharm Drug Dev* 2023 (sibeprenlimab); Willen et al., *Eur J Drug Metab Ph* 2020 (atacicept); Xie et al., *Clin Pharm Drug Dev* 2022 (telitacicept). Dose levels for povetacicept, sibeprenlimab, atacicept and telitacicept represent dose levels selected by respective sponsors for Phase 3 development.

Effect of a Single Dose of BAFF/APRIL Inhibitors on IgG

Reductions in IgG ^a



Drug (Sponsor)	Mean % Change from Baseline in IgG at Day 28 ^a
Aritinercept (Aurinia)	-20%
Povetacicept (Vertex)	-19%
Sibeprenlimab (Otsuka)	-13%
Atacicept (Vera)	N/A ^b
Telitacicept (RemeGen/Vor Bio)	7%

^a The figure and table above represent cross-trial comparisons of SAD studies. No head-to-head clinical studies have been conducted. Adapted from Davies et al., *Clin Trans Sci* 2024 (povetacicept); Zhang et al., *Clin Pharm Drug Dev* 2023 (sibeprenlimab); Willen et al., *Eur J Drug Metab Ph* 2020 (atacicept); Xie et al., *Clin Pharm Drug Dev* 2022 (telitacicept). Dose levels for povetacicept, sibeprenlimab, atacicept and telitacicept represent dose levels selected by respective sponsors for Phase 3 development.

^b There was no apparent reduction in serum IgG levels following single-dose atacicept at any of the tested doses

Summary and Next Steps

- Aritinercept was well tolerated at all dose levels tested
- Single doses of aritinercept led to robust and long-lasting reductions in immunoglobulins supportive of once-monthly dosing
- Aritinercept is now in clinical development for three potential indications and has therapeutic potential across a wide range of autoimmune disorders



Aurinia[®]