

NASDAQ: KOD

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KODIAK

THE OPHTHALMOLOGY MEDICINES COMPANY

Barclays Global Healthcare Conference

March 10, 2021

SPECIAL NOTE REGARDING

FORWARD-LOOKING STATEMENTS

These slides contain forward-looking statements and information. The use of words such as “may,” “might,” “will,” “should,” “could,” “expect,” “plan,” “anticipate,” “believe,” “estimate,” “project,” “intend,” “future,” “potential,” or “continue,” and other similar expressions are intended to identify forward-looking statements. Forward-looking statements include statements regarding our 2022 Vision; our ability to submit a BLA for KSI-301 in wet AMD, DME, RVO and potentially diabetic retinopathy in 2022; the potential licensure of KSI-301 in the U.S. and EU in 2023; our platform technology and potential therapies; future development plans; clinical and regulatory objectives and the timing thereof; the anticipated design of our clinical trials and regulatory submissions; expectations regarding the potential efficacy and commercial prospects of our product candidates; the anticipated presentation of additional data; the results of our research and development efforts; and our ability to advance our product candidates into later stages of development and potential commercialization. All forward-looking statements are based on management’s current expectations, and future events are subject to a number of risks and uncertainties that could cause actual results to differ materially and adversely from those set forth or implied by such forward-looking statements. These risks and uncertainties include, but are not limited to, the safety, efficacy and durability data for our KSI-301 product candidate may not continue or persist; cessation or delay of any of the ongoing clinical studies and/or our development of KSI-301 may occur, including as a result of the ongoing COVID-19 pandemic; future potential regulatory milestones of KSI-301, including those related to current and planned clinical studies may be insufficient to support regulatory submissions or approval; anticipated presentation of data at upcoming conferences may not occur; our research and development efforts and our ability to advance our product candidates into later stages of development may fail; any one or more of our product candidates may not be successfully developed, approved or commercialized; adverse conditions in the general domestic and global economic markets, including the ongoing COVID-19 pandemic, which may significantly impact our business and operations, including out of our headquarters in the San Francisco Bay Area and our clinical trial sites, as well as the business or operations of our manufacturers, contract research organizations or other third parties with whom we conduct business; as well as the other risks identified in our filings with the Securities and Exchange Commission. For a discussion of 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 Form 10-Q, as well as discussions of potential risks, uncertainties, and other important factors in our subsequent filings with the Securities and Exchange Commission. Any forward-looking statement speaks only as of the date on which it was made. We undertake no obligation to publicly update or revise any forward-looking statement, whether as a result of new information, future events or otherwise, except as required by law.

KODIAK SCIENCES

WHERE WE ARE TODAY

4 ONGOING PIVOTAL TRIALS

3 INDICATIONS

SINGLE BLA FILING EXPECTED IN 2022



KSI-301 CLINICAL EXPERIENCE

Clinical data from ~2,000 injections in ~500 patients representing ~350 patient-years of exposure in representative populations in wAMD, DME and RVO

- Safety: Tracking with current standard of care (Lucentis, Eylea)
- Efficacy: Vision & retinal anatomy improvements in line with current anti-VEGF agents
- Durability: 2 in every 3 patients going 6-months or longer between doses in wet AMD, DME and RVO



OPTIMIZED PIVOTAL STUDY PROGRAM

Objective to show disruptive durability with same safety and efficacy as Eylea

DAZZLE wet AMD study enrollment complete; BEACON RVO study and GLEAM & GLIMMER DME now enrolling – Data from all studies expected in 2022

Pivotal studies designed from phase 1b data with high dose (5.0 mg), high statistical power, tighter criteria for disease activity assessments, tighter dosing interval ranging, maintaining similar (80%+) U.S. treatment naïve population



OPERATING WITH CONVICTION

On track for a single BLA filing in the key indications of wAMD, DME, RVO treatment and with NPDR indication in a supplemental

Manufacturing investments aligned to clinical opportunity with commercial supply goal of 2.5M+ Prefilled Syringes in Year 1 of launch

Developing bispecific and triplet ABC Medicines for multi-mechanism diseases, including dry AMD and glaucoma

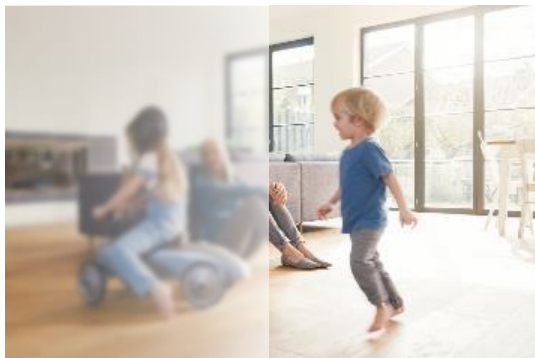


POISED COMMERCIAL OPPORTUNITY

Competitive landscape is clearing with competing molecules/technologies demonstrating poor risk-benefit profiles

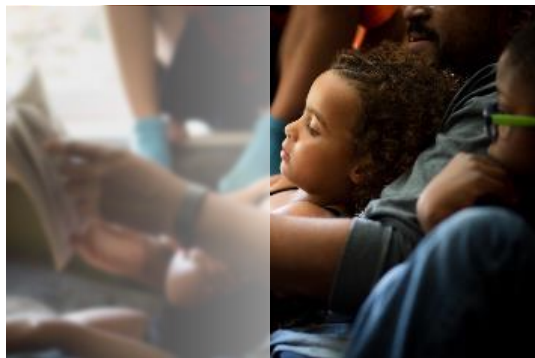
We believe KSI-301 may be able to capture market share from standard of care agents, future biosimilars, and competing late-stage molecules in development

OUR MISSION



1 TRAILBLAZING SCIENCE

Our creative and thoughtful foundation



2 GENERATION 2.0 MEDICINES

Our challenge to the status quo



3 SINGULAR FOCUS IN OPHTHALMOLOGY

Our 24 / 7 / 365

A PIPELINE OF ABCs FOR RETINA

—

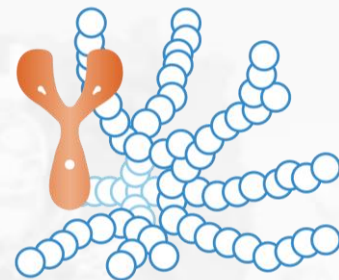
**Kodiak's deepening pipeline
of mono-, bi-specific and triplet
inhibitors that merge biologics with
small molecules to address major
causes of vision loss beyond retinal
vascular disease**

MONOSPECIFIC

1 Molecule, **1 Target**

Antibody conjugated to
phosphorylcholine biopolymer

KSI-301 inhibits VEGF—
In Phase 3 clinical development

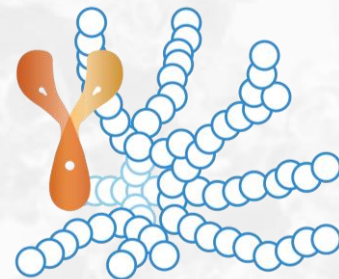


BISPECIFIC

1 Molecule, **2 Targets**

Bispecific antibody conjugated
to phosphorylcholine biopolymer

KSI-501 inhibits VEGF and IL-6 for retinal diseases with
inflammatory component - IND planned 2021

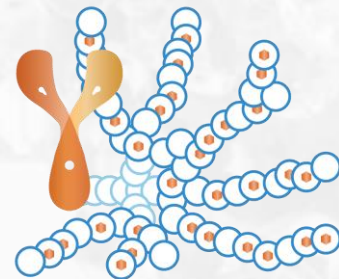


TRIPLET

1 Molecule, **3 Targets**

Bispecific antibody conjugated to phosphorylcholine
biopolymer embedded with 100's of copies of small-
molecule drug

KSI-601 for high-prevalence multifactorial diseases,
such as dry AMD - IND planned 2022



FOCUSED ON DEVELOPING ABC MEDICINES FOR HIGH PREVALENCE RETINAL DISEASES



KSI-301 AND KSI-501 FOR RETINAL VASCULAR DISEASES

A GROWING \$11B MARKET WITH CLEAR UNMET NEEDS

- Wet age-related macular degeneration (wet AMD) remains a leading cause of blindness in the elderly
- Diabetes is the leading cause of blindness in working-age adults
- Novel agents such as KSI-301 are needed to provide long treatment-free durability and/or improve response to therapy
- KSI-501 targets both VEGF & Interleukin-6; supplemental targeting of retinal microvascular inflammation through Interleukin-6 may be of additional clinical benefit

KSI-601 TRIPLETS FOR DRY AMD

DRY AMD IS 10 TIMES MORE PREVALENT THAN WET AMD AND HAS NO AVAILABLE THERAPIES

- Dry AMD frequently leads to irreversible vision loss and substantial functional vision limitations
- There are no available therapies for dry AMD; drugs targeting single pathways have repeatedly yielded no / limited efficacy
- Targeting multiple biological pathways – both intracellular and extracellular – as enabled by our triplet inhibitor technology may be required to achieve meaningful treatment for complex multifactorial diseases such as dry AMD
- Durability of a potential treatment will be key due both to chronic nature of the disease and size of the patient population and will be enabled by ABC Platform based triplets

TRIPLETS FOR THE NEURODEGENERATIVE ASPECTS OF GLAUCOMA

GLAUCOMA IS A LEADING CAUSE OF IRREVERSIBLE BLINDNESS WORLDWIDE

- Many patients experience progression of glaucoma and lose vision over time despite maximum medical therapy
- Available therapies today treat intraocular pressure, not the fundamental biology of retinal neural cell loss which is multifactorial in nature
- Our triplets technology is designed to target multiple intra- and extracellular pathways implicated in the neurobiology of glaucoma
- Durability of potential treatment will be key and will be enabled by ABC Platform based triplets



IN THEORY

Intravitreal anti-VEGF agents improve & maintain vision when dosed per label...

Recommended dosing in first year:

Ranibizumab

12

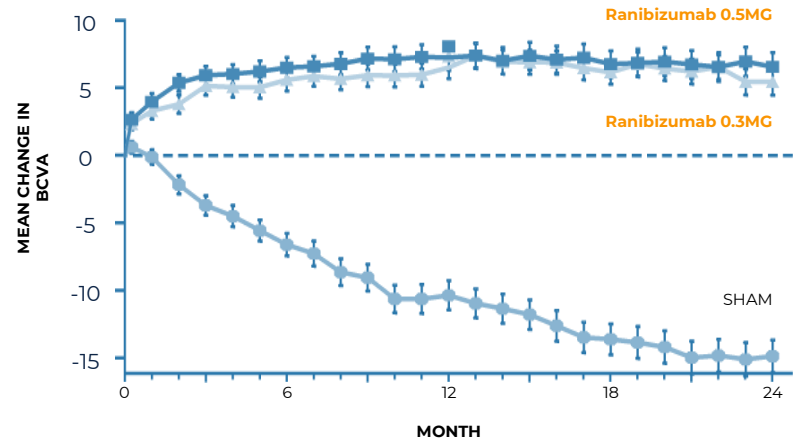
monthly

Aflibercept

8

bi-monthly after
3 monthly loading doses

PHASE III STUDY OF MONTHLY ANTI-VEGF ¹



1. Rosenfeld PJ et al; MARINA Study Group. N Engl J Med. 2006;355:1419-14313.

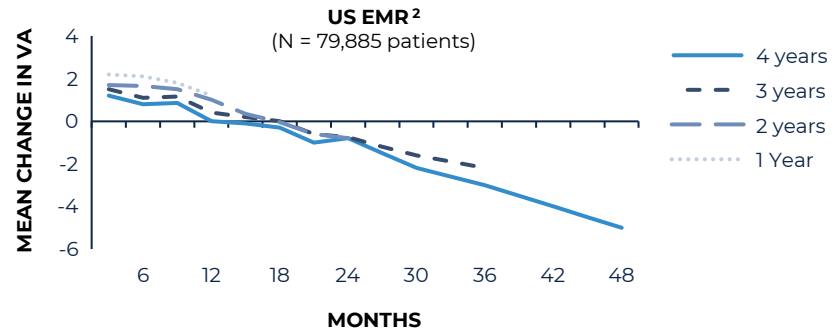
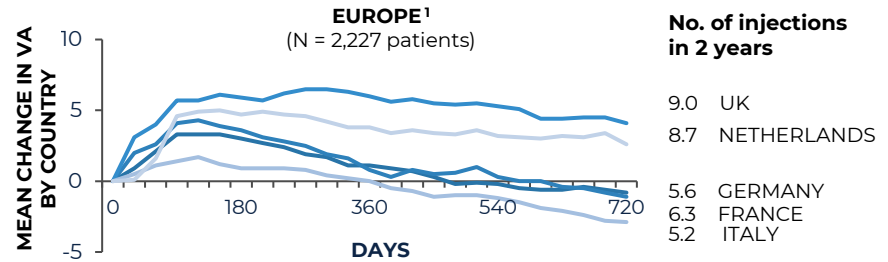
IN PRACTICE

...yet in the real world, visual gains are minimal and not maintained.

Patients cannot be treated frequently enough and are over-extended between doses in the real world.

Without continuous high-intensity treatment, vision loss can begin after only 3 months of anti-VEGF therapy.

This pattern is seen globally and with all current medicines.



1. The AURA Study, adapted from Holz FG et al. Br J Ophthalmol 2015; 99 (2): 220–226.

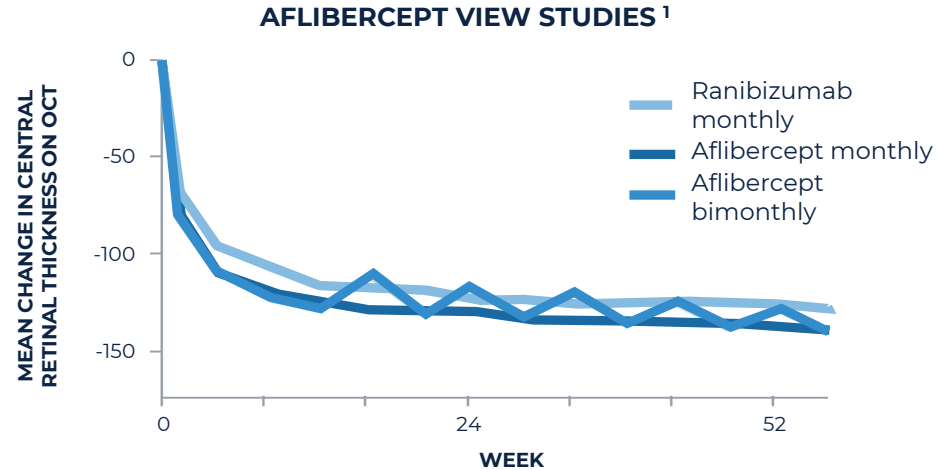
2. Adapted from SIERRA-AMD, Khanani A, et al. Ophthalmol. Retina 2020 Feb; 4(2):122-123. EMR= Electronic Medical Records

WHY?

Current, Generation 1.0 agents do not provide disease control for long enough between doses.

Undertreatment leads to disease progression and permanent retinal damage.

Bimonthly anti-VEGF therapy results in disease activity between doses due to insufficient durability.

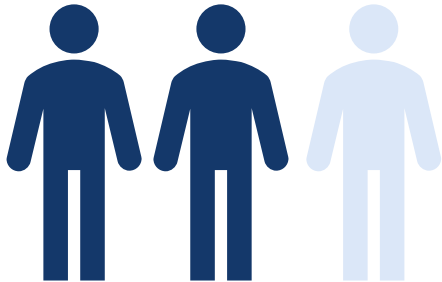


1. Heier JS. Ophthalmology. 2012 Dec;119(12):2537-48.

WHAT PROFILE MAY BE REQUIRED TO MEANINGFULLY CHANGE THE CURRENT PARADIGM?

Profile	Durability		Efficacy Profile	Safety Profile
	Maintenance Phase	Loading Phase		
5 to 6 months predominant	wAMD: >50% reach Q20W	≤ 3 loading doses	wAMD, DME, and RVO: Non-inferior to comparator NPDR: 2 step change and / or lower event rate	Safety profile is in line with aflibercept and ranibizumab
	DME: >50% reach Q20W			
	RVO: Non-inferior with Q8W			
	NPDR: Compelling efficacy at 2x / year			
4 to 5 months predominant	wAMD: >50% reach Q16W or better	≤ 3 loading doses	wAMD, DME, and RVO: Non-inferior to comparator NPDR: 2 step change and / or lower event rate	Safety profile is in line with aflibercept and ranibizumab
	DME: >50% reach Q16W or better			
	RVO: Non-inferior with Q8W			
	NPDR: Compelling efficacy at 3x / year			
3 to 4 months predominant	wAMD: 33% Q8W, 33% Q12W, 33% Q16W	≥ 3 loading doses	wAMD, DME, and RVO: Non-inferior to comparator NPDR: 2 step improvement	Safety profile may be worse than aflibercept and ranibizumab
	DME: >50% better than Q12W			
	RVO: Non-inferior with Q8W			
	NPDR: Compelling efficacy at 4x / year			

DISRUPTIVE DURABILITY WITH AN INTRAVITREAL BIOLOGIC: 2/3 OF PATIENTS ON A ≥6-MONTH TREATMENT-FREE INTERVAL AT YEAR 1 IN WET AMD, DME AND RVO



2 in every 3 patients are on a 6-month or longer treatment-free interval at Year 1, after only 3 loading doses

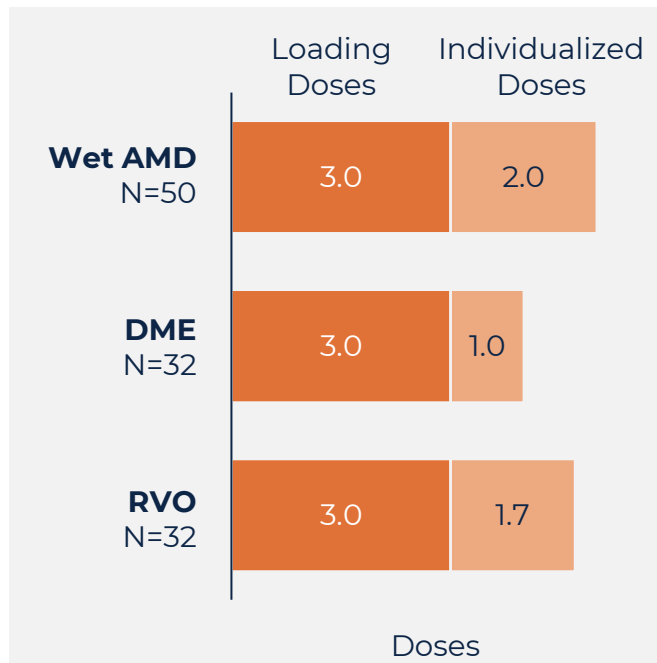
Interval at Year 1	Wet AMD N = 50	DME N = 32	RVO N = 32
1 month	2%	3%	3%
2 months	14%	3%	9%
3 months	6%	9%	13%
4 months	4%	6%	6%
5 months	8%	9%	3%
≥6 months	66%	69%	66%
Mean # Injections during Year 1	5.0 <small>(3 loading + 2.0 individualized)</small>	4.0 <small>(3 loading + 1.0 individualized)</small>	4.7 <small>(3 loading + 1.7 individualized)</small>

Safety and efficacy data in line with today's first-line medicines

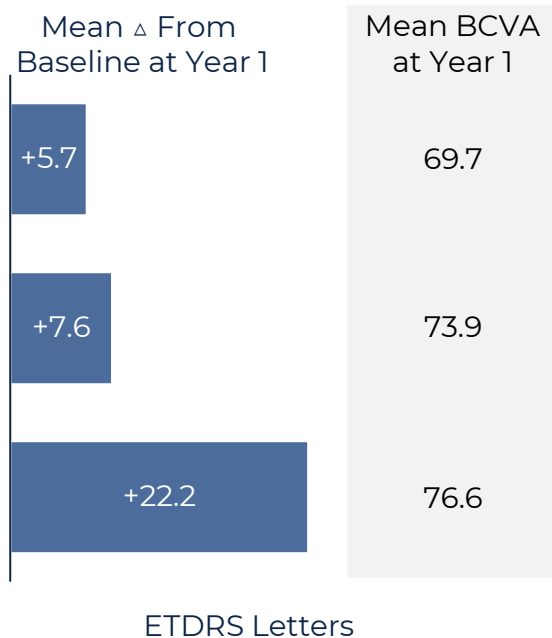
Phase 1b interim data. 2.5 & 5 mg doses pooled. Includes only patients that received all (3) loading doses and either a) received a dose before Week 52 or b) did not receive a dose and were followed for at least six months after the last loading dose (Week 32 visit). Interval at Year 1 reflects the treatment interval ongoing at the Week 52 visit (where available) or the last interval before Week 52.

YEAR 1 DATA: EFFICACY ALIGNED WITH TODAY'S MEDICINES WITH MEANINGFULLY FEWER INJECTIONS

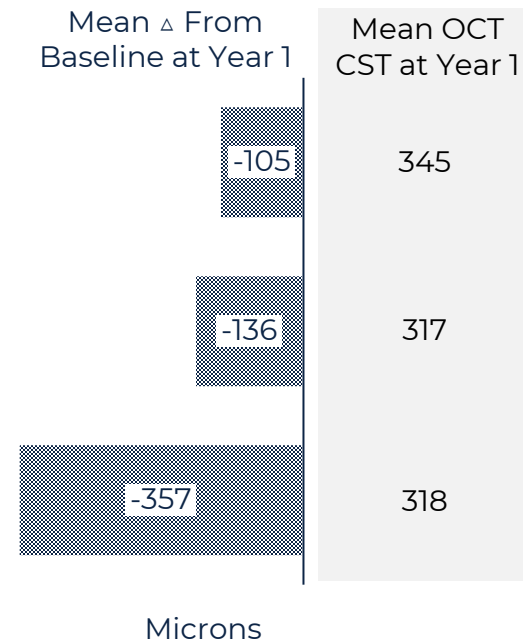
Year 1 Doses



Visual Acuity

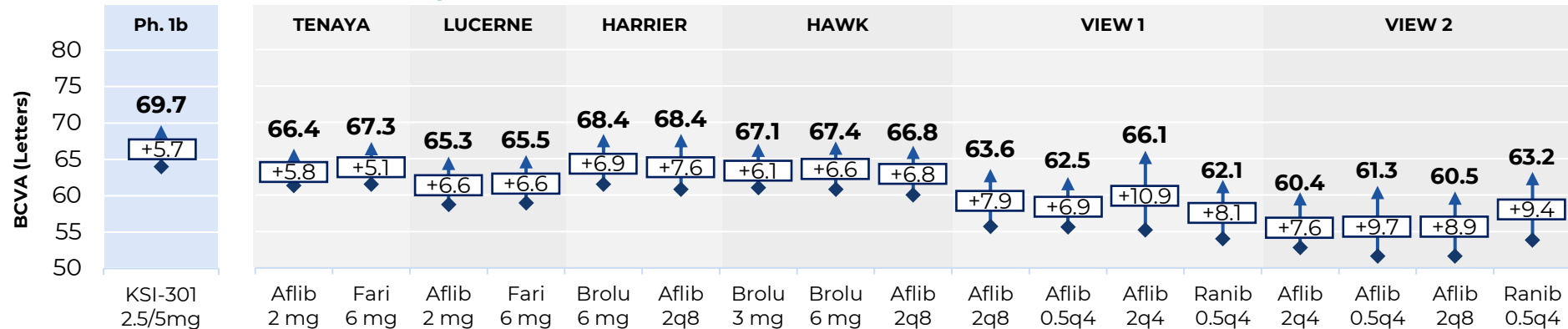


Retinal Anatomy (OCT CST)

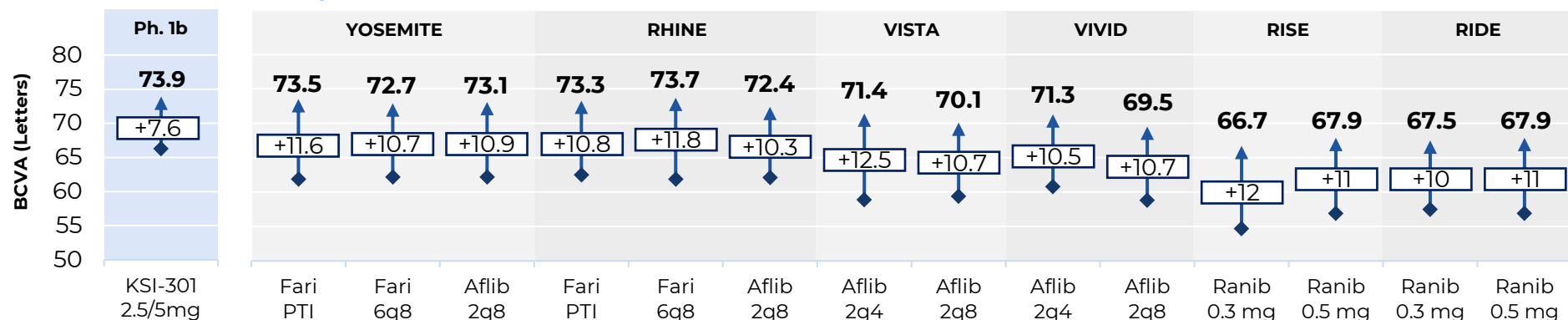


YEAR 1 DATA: VISION IMPROVEMENTS SEEN IN ANTI-VEGF STUDIES ARE DEPENDENT ON BASELINE VISION

WET AMD ~YEAR 1 BCVA



DME YEAR 1 BCVA



ANTIBODY BIOPOLYMER CONJUGATE ABC PLATFORM™

Biologics precision-engineered for increased durability and efficacy



ANTIBODY

IgG1 with inert immune effector function

BIOPOLYMER

Optically clear, high molecular weight phosphorylcholine polymer

CONJUGATE

Antibody and biopolymer covalently bound via single site-specific linkage

Nature's zwitterion



Structured water micro-environment



Non-adsorption



Zero-friction



Stereospecific docking



SAME WHERE IT MATTERS




- Clinically proven targets
- Antibody-based biologic
- Intravitreal: 25M+ injections annually
- Optically clear, no residues
- Fast and potent clinical responses

DIFFERENT WHERE IT COUNTS

- Designed-in ocular durability
- Designed-in rapid systemic clearance
- Improved bioavailability
- Improved biocompatibility
- Improved stability

GENERATION 2.0 ANTI-VEGF

KSI-301's high molecular weight & formulation strength can provide an important dosing advantage

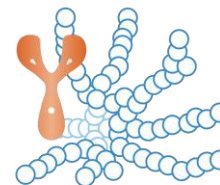
Drug:	RANIBIZUMAB (Lucentis)	AFLIBERCEPT (Eylea)	BEVACIZUMAB (Avastin)
Molecule type	Antibody fragment	Recombinant fusion protein	Antibody
Molecular structure			
Molecular weight	48 kDa	115 kDa	149 kDa
Clinical dose	0.3-0.5 mg	2 mg	1.25 mg
Equivalent molar dose	0.5	1	0.9
Equivalent ocular PK	0.7	1	1
Equivalent ocular concentration at 3 months	0.001	1	NA ¹

Equivalent values are shown as fold changes relative to aflibercept. kDa= kilodalton

¹. Lower affinity of bevacizumab precludes a useful comparison

KSI-301

Antibody Biopolymer Conjugate (ABC)



950 kDa

5 mg (by weight of antibody)

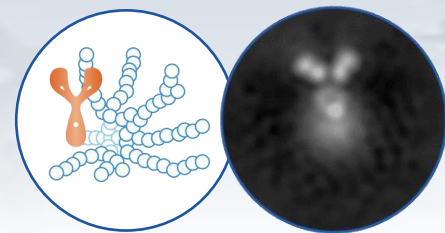
3.5

3

1,000

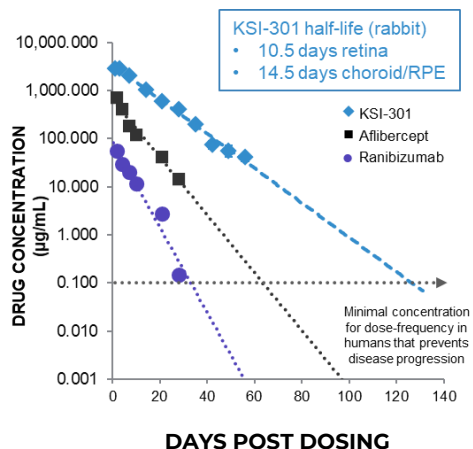
KSI-301 ANTIBODY BIOPOLYMER CONJUGATE

“MORE THAN THE SUM OF ITS PARTS”

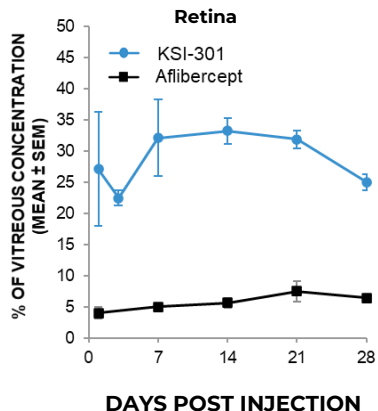


Artistic representation of KSI-301 Electron microscope image of KSI-301

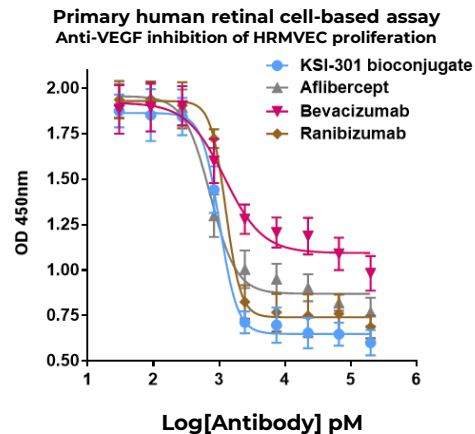
Class-leading Intraocular Half-life¹



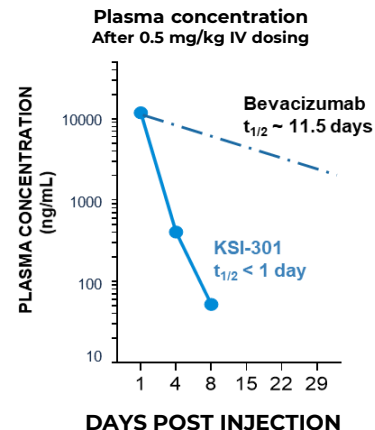
Excellent Retinal Bioavailability²



Deeper Inhibitory Potency³



Fast Systemic Clearance⁴



1. Data from rabbit model. Ranibizumab data: Gaudreault et al (2007) IOVS 46(2) 726 Gaudreault et al (2007) Retina 27(9) 1260 Bakri et al (2007) Ophthalmol 114(12) 2179 || Aflibercept data: EVER Congress Portoroz Slovenia (2008) Struble (Covance) Koehler-Stec (Regeneron). Aflibercept data adjusted arithmetically to reflect 2,000µg dose administered (based on rabbit in vivo dosing of 500 µg) || KSI-301 data on file, adjusted arithmetically to reflect 5,000 µg dose administered (based on rabbit in vivo dosing of 725 µg). Error bars reflects standard error of the mean
2. Covance rabbit ADME (absorption, distribution, metabolism, elimination) model: Aflibercept data (2008): EVER Congress Portoroz Slovenia Struble (Covance), Koehler-Stec (Regeneron). KSI-301 data (2017): Covance study, data on file. Error bars reflects standard error of the mean
3. KSI-301 data: data on file; Bevacizumab data: Yeung et al 2010 Cancer Research.
4. KSI-301 data: Non-human primate toxicology study, data on file; Bevacizumab data: Yeung et al 2010 Cancer Research.

OUR GOAL WITH KSI-301

Develop KSI-301 as a **meaningfully differentiated first-line treatment** in each retinal vascular disease

Better meet the individual needs of key stakeholders globally

- ✚ Patient & Patient's Family
- ✚ Retina Specialist & Care Team
- ✚ Retina Practice Owner
- ✚ Payor
- ✚ Health System

We are developing KSI-301 to be **first line** in the 4 major retinal vascular diseases

Target enrollment exceeded Recruitment closed	Now Recruiting First patients randomized in GLEAM / GLIMMER and BEACON		Enrollment Start 1H 2021 Planned
Wet AMD	Diabetic Macular Edema	Retinal Vein Occlusion	Non-Proliferative Diabetic Retinopathy
<p>DAZZLE Study (n~550)</p> <p>KSI-301 once every 3, 4 or 5 months after 3 monthly doses</p> <p>Comparator Aflibercept Once every 2 months after 3 monthly doses</p>	<p>GLEAM and GLIMMER Studies (n~450 each)</p> <p>KSI-301 once every 2 to 6 months after 3 monthly doses</p> <p>Comparator Aflibercept Once every 2 months after 5 monthly doses</p>	<p>BEACON Study (n~550)</p> <p>KSI-301 once every 2 months or longer after 2 monthly doses</p> <p>Comparator Aflibercept Once every month</p>	<p>GLOW Study (n~240)</p> <p>KSI-301 once every 6 months After 3 initiating doses</p> <p>Comparator Sham</p>

KSI-301 pivotal studies enroll treatment-naïve patients and incorporate key learnings from our Phase 1b study, supporting a high level of confidence in our KSI-301 development program

BUILDING CAPACITY TO SUPPLY RAPID MARKET UPTAKE

Expected Year 1 manufacturing capacity to supply 2.5M+ doses with the ability to flex up to 15M+ doses

 **Integrated global pharmaceutical supply chain**

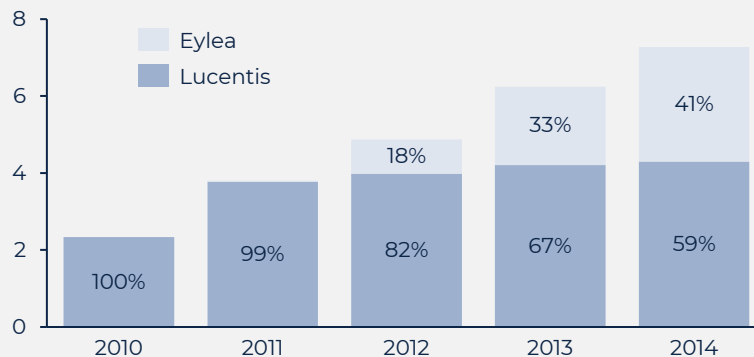
 **Purpose-built Lonza IBEX Dedicate bioconjugation facility to support commercial launch**

Case study on market adoption

Can Eylea market share growth educate KSI-301 adoption?

Worldwide anti-VEGF revenue

Billions of USD



EYLEA
Approval
Date

▲
U.S.: wAMD

▲
U.S.: CRVO
EU: wAMD

▲
EU: CRVO

▲
U.S.: BRVO
US & EU: DME

Kodiak aims to submit a single BLA for KSI-301 in wet AMD, DME and RVO in calendar year 2022

Company financial disclosures and product labeling

OUR 2022 VISION

WET AMD

2022 DAZZLE Phase 2b/3 top-line data
2022 BLA filing

RETINAL VEIN OCCLUSION

2022 BEACON Phase 3 top-line data
2022 BLA filing

DIABETIC MACULAR EDEMA

2022 GLEAM / GLIMMER Phase 3 top-line data
2022 BLA filing

2022

THE OPHTHALMOLOGY
MEDICINES COMPANY

KSI-501 anti-VEGF/IL-6

2021 IND submitted
2022 Phase 1a/1b data

DIABETIC RETINOPATHY

2023 GLOW Phase 3 top-line data

KSI-601 Triplet Inhibitor for dry AMD

2022 IND submitted

3 Indications submitted in
BLA (wAMD, DME and RVO)

3 Clinical molecules

1 IND per year beginning 2021

MILESTONES AND KSI-301 DEVELOPMENT ACCELERATION

2019

KSI-301

- ✓ Safety, efficacy, durability proof-of-concept established
- ✓ Initiation of DAZZLE wAMD pivotal study
- ✓ FDA EOP2 meeting
- ✓ \$225MM royalty financing
- ✓ \$317MM equity financing

2020

KSI-301

- ✓ Additional readouts of Phase 1b data
- ✓ Maturation of data support pivotal clinical studies
- ✓ Manufacturing framework to supply millions of doses in first year of launch
- ✓ Initiate two DME Phase 3 trials (GLEAM & GLIMMER)
- ✓ Initiate RVO Phase 3 trial (BEACON)
- ✓ Complete enrollment in wAMD (DAZZLE)
- ✓ \$645MM equity financing

2021

KSI-301

- ✓ Presentation of one-year Phase 1b results in wet AMD, DME and RVO
- Initiate NPDR Phase 3 trial (GLOW)
- Complete enrollment in DME (GLEAM & GLIMMER) and RVO (BEACON) studies
- DAZZLE wet AMD last patient last visit for primary endpoint

KSI-501 (bispecific ABC)

- Submit IND

2022

KSI-301

- DAZZLE wAMD pivotal study top-line readout
- RVO pivotal study (BEACON) top-line readout
- DME pivotal studies (GLEAM & GLIMMER) top-line readouts
- Submit BLA for wAMD, DME and RVO

KSI-501

- Phase 1/2 data in inflammatory retinal diseases

KSI-601 (triplet ABC) for dry AMD

- Submit IND

2023

KSI-301

- Potential regulatory approval for wAMD, DME and RVO in US and EU
- Potential commercial launch for wAMD, DME, RVO in US
- DR pivotal study (GLOW) readout
- Submit sBLA for DR pivotal study (GLOW)

KSI-501

- Additional readouts of Phase 1/2 data

KSI-601

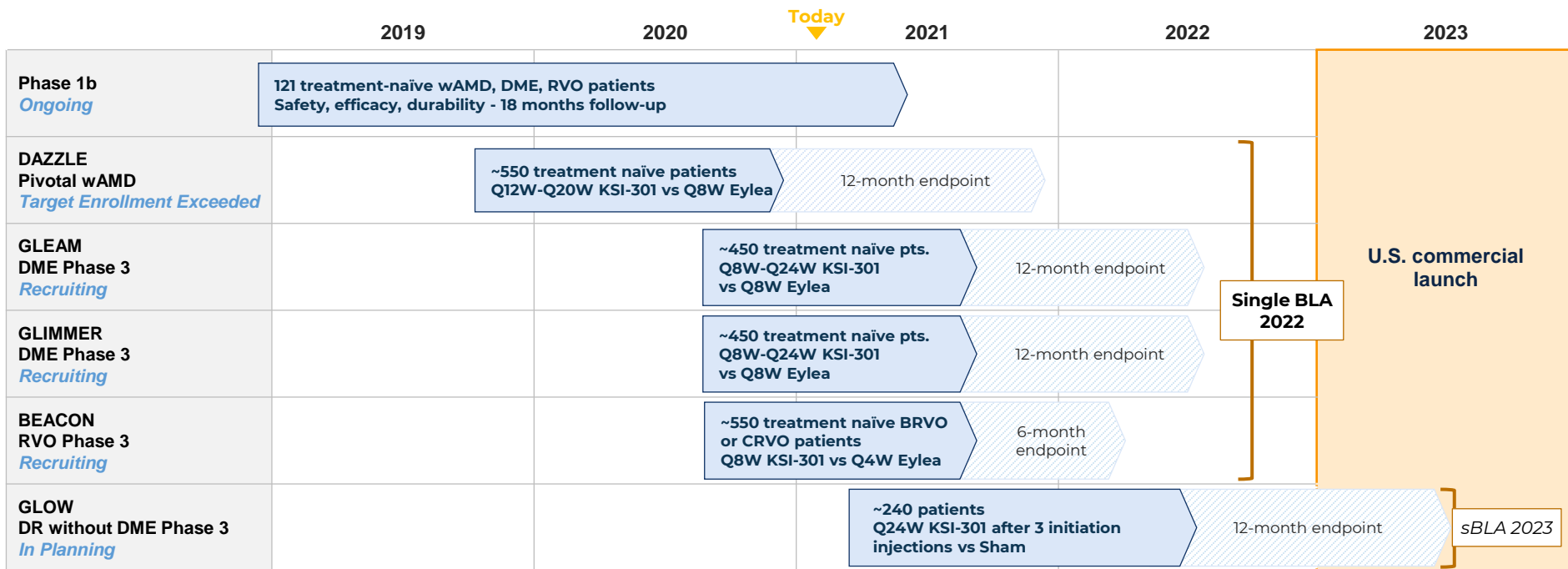
- Initiate Phase 1/2 study

Achieved

Potential Milestones 2021 - 23

KSI-301 Accelerated Development Strategy

4 Pivotal Studies to support BLA with All 3 Major Anti-VEGF Indications Run Concurrently



The background of the slide is a dense field of white, pill-shaped objects, likely representing the drug KSI-301, arranged in a pattern that resembles a molecular structure or a cluster of cells. The pills are rendered with soft shadows, giving them a three-dimensional appearance.

KSI-301

Clinical Data

130 patients dosed in Phase 1a/1b Program

168+ patient years of clinical experience

KSI-301 Phase 1b Study Design

Randomized, open label study to evaluate multidose safety, efficacy & durability

wAMD (n=51)

DME (n=35)

RVO (n=35)

Randomized 1:3

KSI-301 2.5 mg (50 μ L)

KSI-301 5 mg (100 μ L)

	Loading Phase			Durability Assessment Phase	Extension Study
Weeks	0	4	8	12 to 72 (months 3 to 18)	76 to 148 (months 19 to 36)
				Monthly monitoring with protocol guided retreatment	Monthly monitoring with protocol guided retreatment

KSI-301 Phase 1b Retreatment Criteria

■ wAMD

- Increase in CST ≥ 75 μm with a decrease in BCVA of ≥ 5 letters compared to Week 12, *OR*
- Decrease in BCVA of > 5 letters compared to Day 1, due to worsening wAMD activity, *OR*
- Decrease in BCVA of ≥ 10 letters compared to the best prior BCVA, due to worsening wAMD activity, *OR*
- 6 months have elapsed since the last retreatment


■ DME and RVO

- Increase in CST ≥ 75 μm with a decrease in BCVA of ≥ 5 letters compared to Week 12 or the prior visit, *OR*
- Decrease in BCVA of ≥ 10 letters compared to the best prior BCVA, due to worsening DME/RVO disease activity

For all subjects, investigators can retreat at their discretion if significant disease activity is present that does not meet the above criteria

Baseline Characteristics

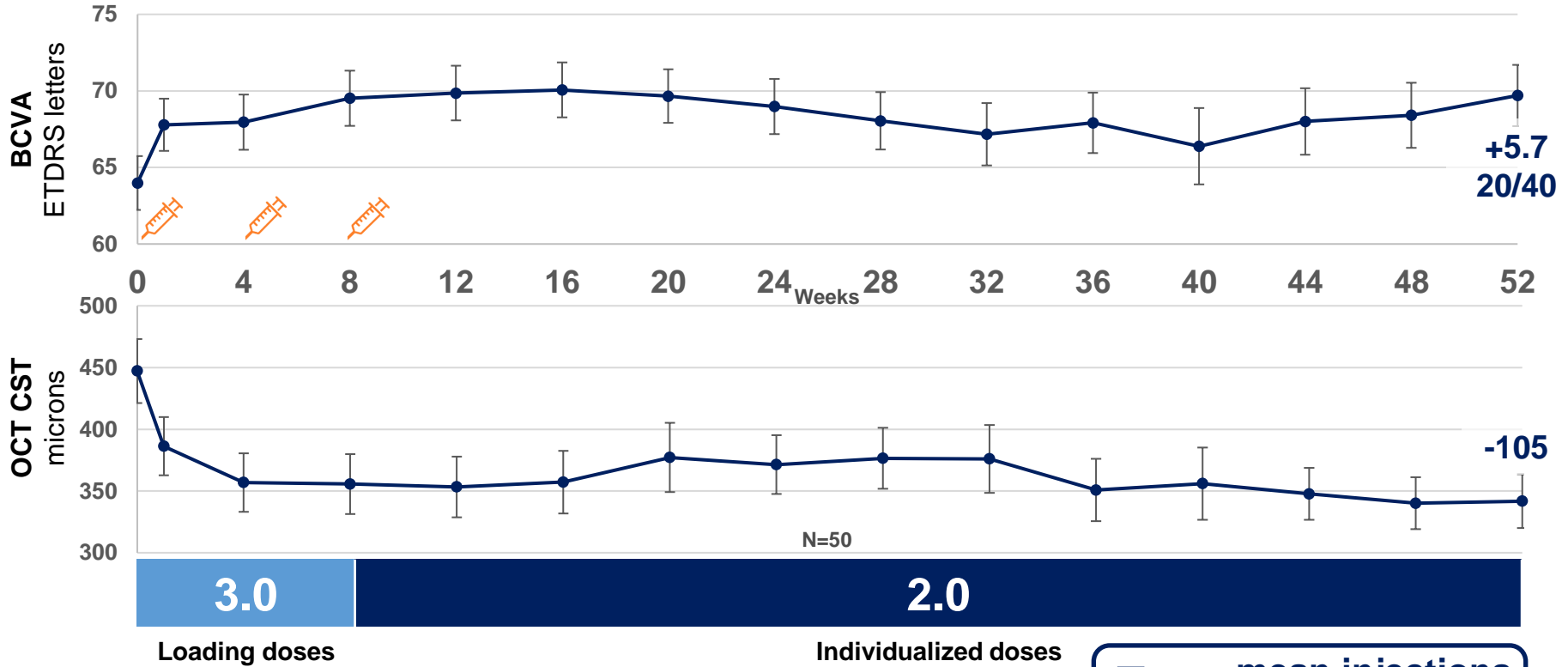
Variable	wAMD Cohort (n=51)	DME Cohort (n=35)	RVO Cohort (n=35)
Age, mean (SD), years	77.9 (10.5)	59.7 (11.7)	63.6 (12.6)
Gender, n (%), female	32 (62.7)	14 (40.0)	13 (37.1)
Race, n (%), White	48 (94.1)	28 (80.0)	31 (88.6)
BCVA, mean (SD), ETDRS letters	63.3 (13.3)	66.8 (10.2)	54.9 (15.4)
Snellen equivalent	~20/50	~20/50	20/80
Snellen 20/40 or better, n (%)	20 (39.2)	16 (45.7)	6 (17.1)
OCT CST, mean (SD), microns	450 (182)	453 (110)	675 (237)



**KSI-301 Phase 1b
wAMD
Year 1 Data**

Efficacy of KSI-301 in Wet AMD

Change from baseline to Week 52 in mean BCVA & OCT

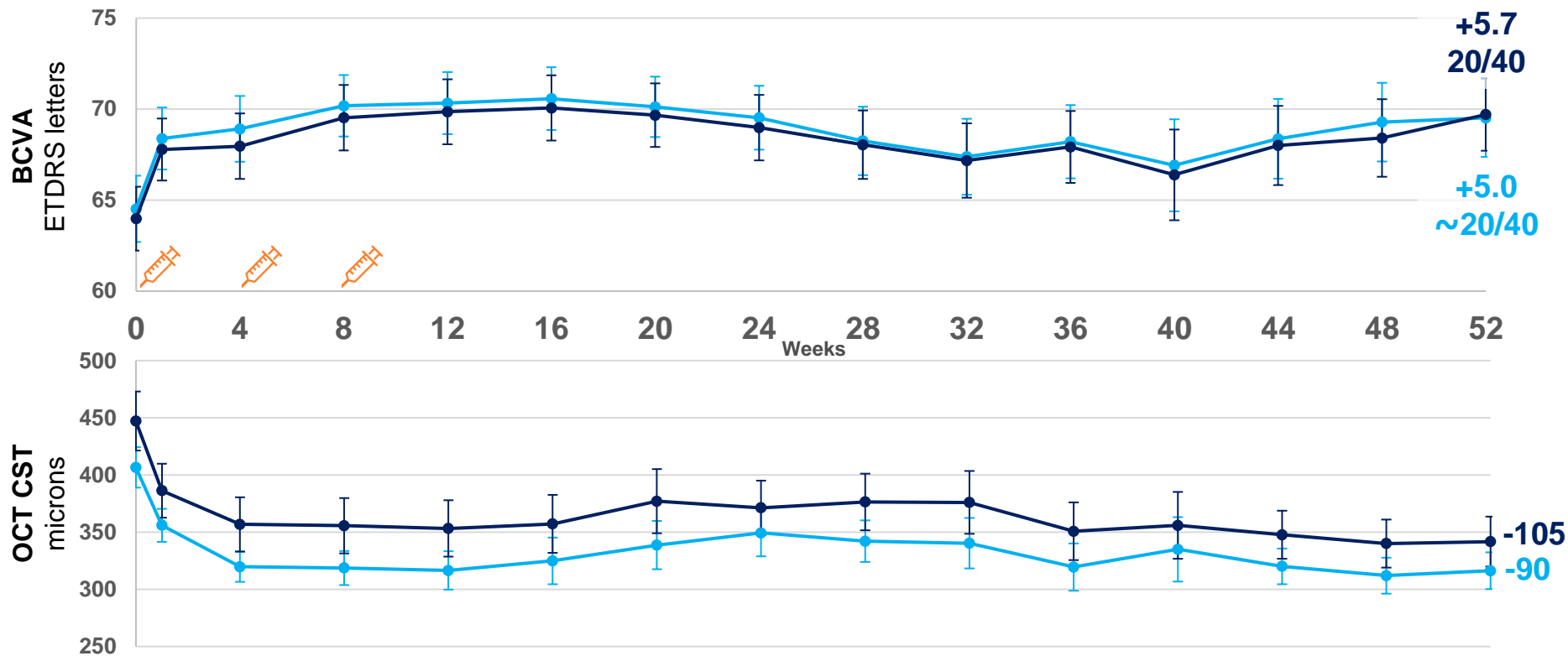


5.0 mean injections in Year 1

Interim data; 2.5 & 5 mg doses pooled. Observed data, includes only patients that received all (3) loading doses and reached Week 12 or later. Error bars represent standard error of the mean. Individualized doses reflect the number of injections received per patient between Week 12 and 48 inclusive. OCT CST site reported and includes the PED height. CST= central subfield thickness.

Efficacy of KSI-301 in Wet AMD

change from baseline to Week 52 by PED status



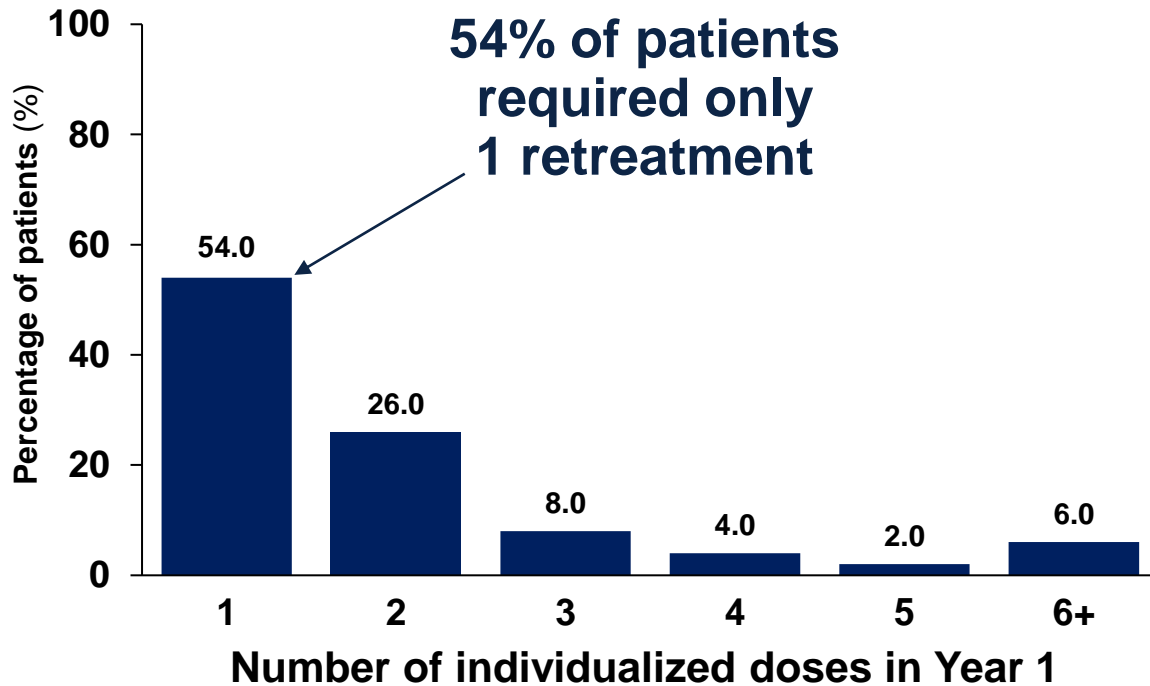
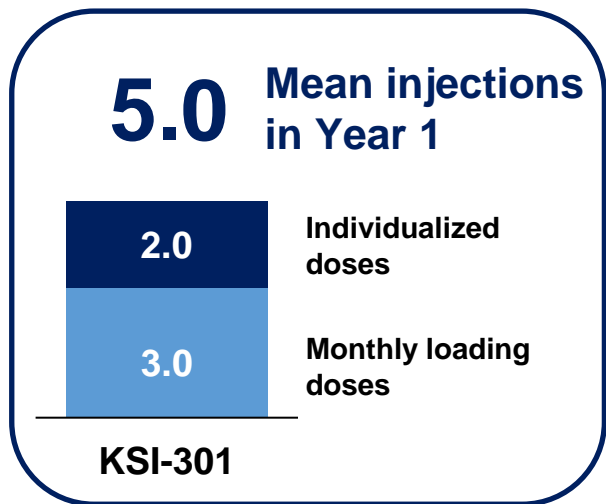
n= 50 Overall

n= 45 Without high PEDs

Interim data; 2.5 & 5 mg doses pooled. Observed data, include only patients that received all (3) loading doses and reached Week 12 or later. Error bars represent standard error of the mean. OCT CST site reported and includes the PED height for the overall wAMD cohort. High PED defined as >500 microns of CST in the presence of a PED; CST= central subfield thickness.

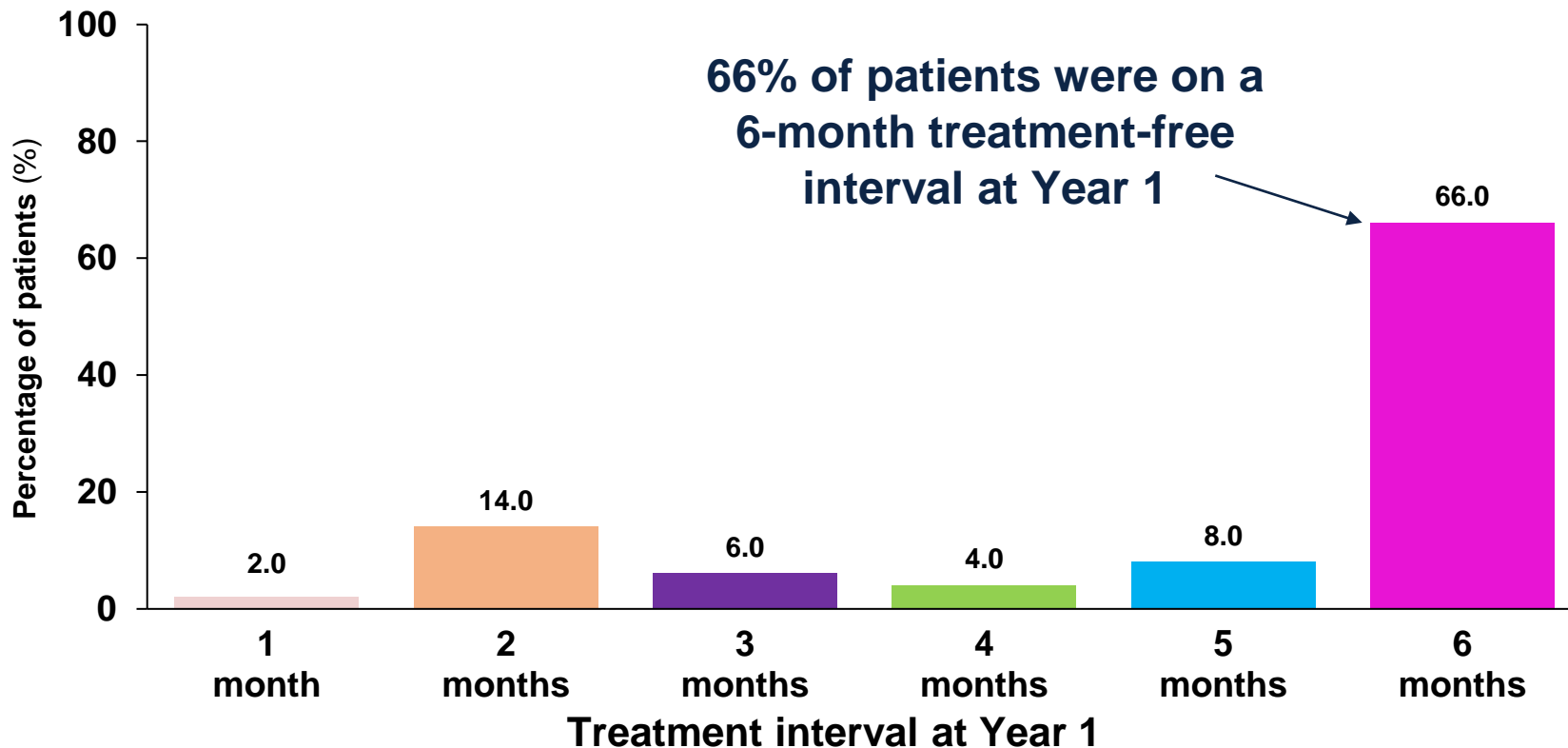
Durability of KSI-301 in Wet AMD

80% of patients received 2 or fewer retreatments in Year 1

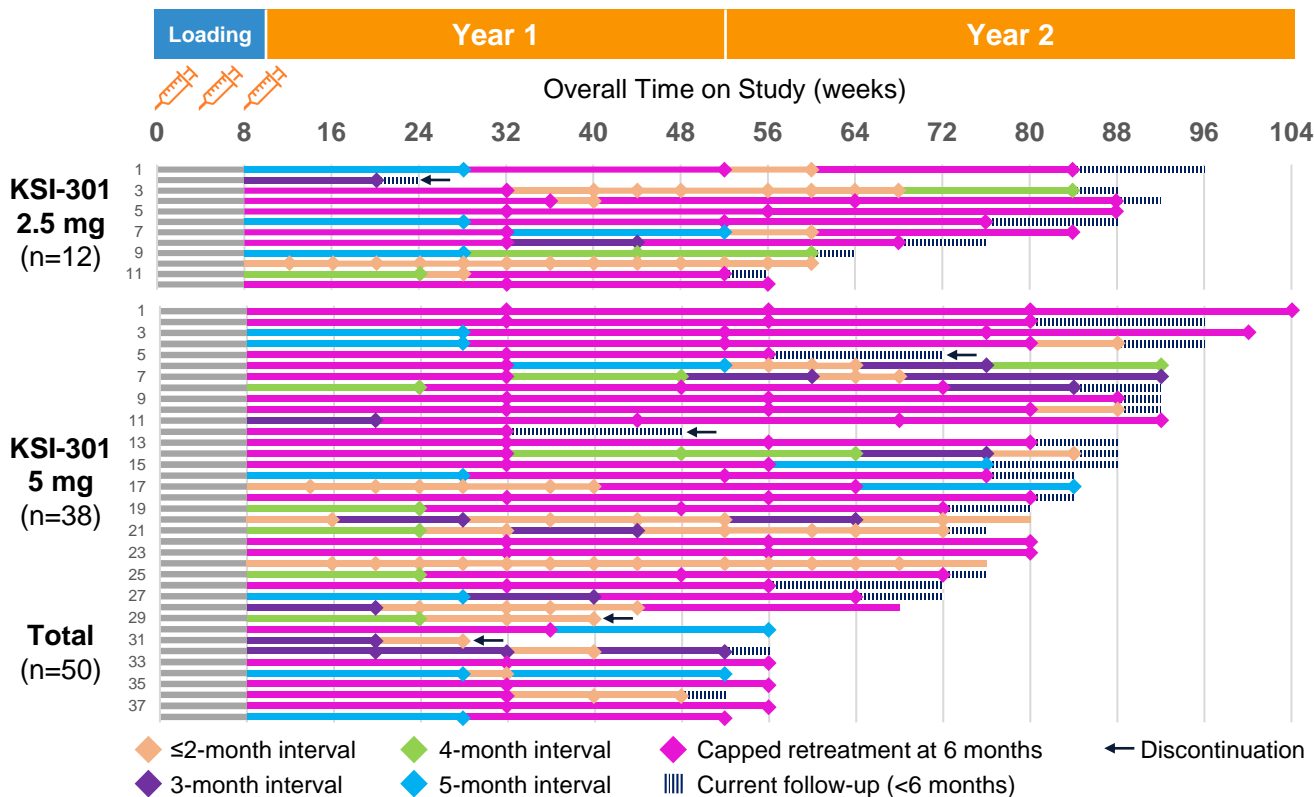


Durability of KSI-301 in Wet AMD

Distribution of retreatment intervals at Year 1



KSI-301 in wAMD: *the majority of patients can achieve 6-month durability*



Interval at Year 1*	n=50
1 month	2%
2 months	14%
3 months or longer	84%
4 months or longer	78%
5 months or longer	74%
6 months	66%

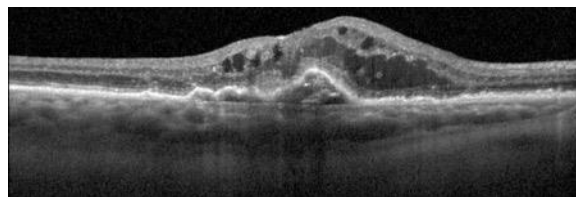
80% have achieved a 6-month treatment-free interval at least once during follow-up

Interim data. Includes only randomized patients that reached the first retreatment opportunity (Week 12 visit). Each bar represents an individual patient.

*Treatment intervals include only patients that received all (3) loading doses and received a dose before Week 52. Interval at Year 1 reflects the treatment interval ongoing at the Week 52 visit (where available) or the last interval before Week 52. Interim data as of 29 Jan 2021

Case Example: 6-Month Dosing Through 1 Year KSI-301 in wet AMD

Day 1
(Pre-Treatment)

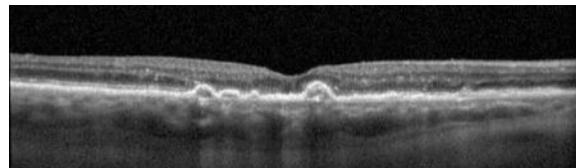


3 Loading doses

Day 1 
Week 4 
Week 8 



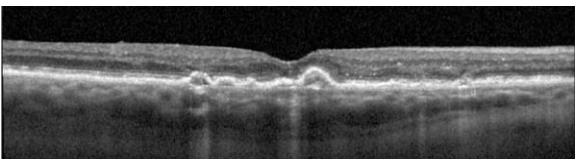
Week 12
+8 letters



**1 month after 3
loading doses**



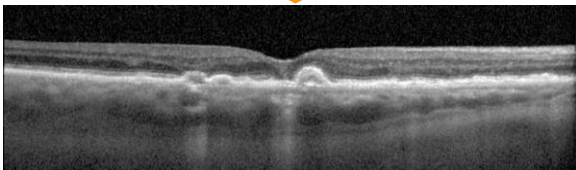
Week 32
+12 letters



**6 months after 3
loading doses**



Week 56
+11 letters



**6 months after the
last retreatment**

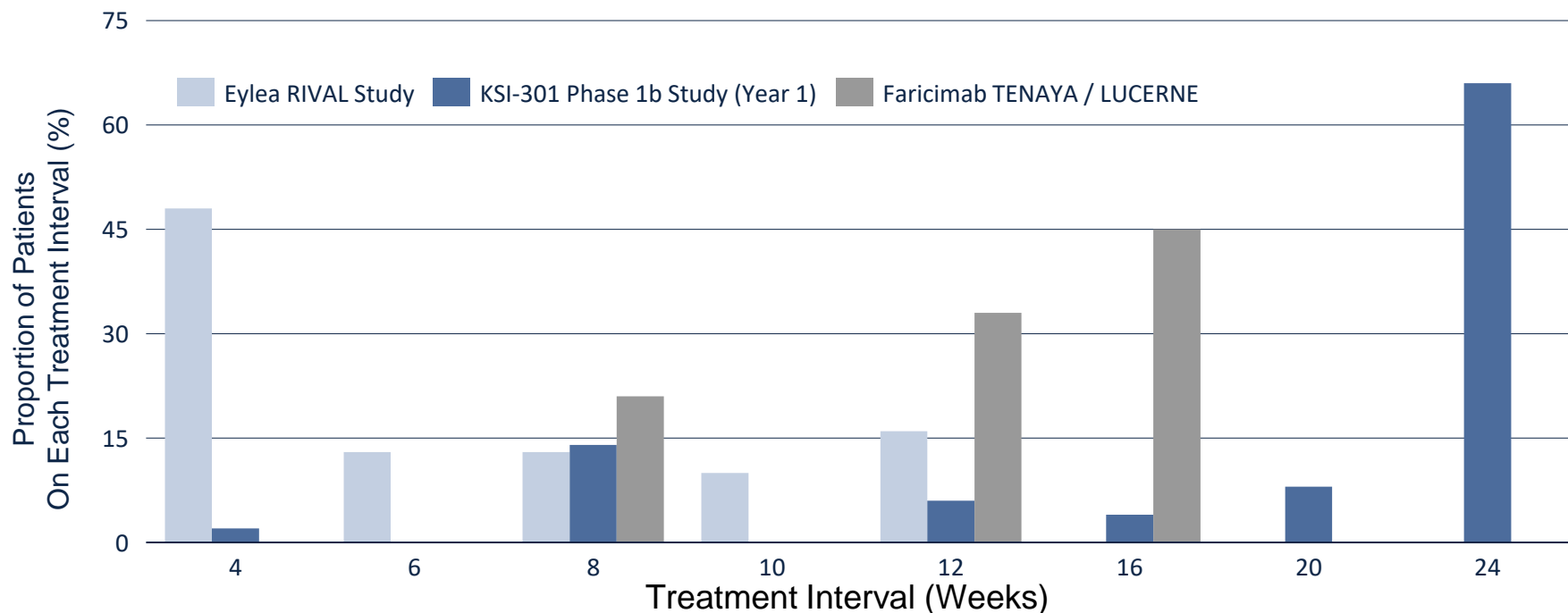
 Treatment
Given

OCT Images
From Phase 1b Study

4 total injections
in Year 1

Benchmarking in treatment-naïve wAMD: KSI-301 Phase 1b

“Generation 2.0” durability compared to Eylea long-interval RCT and Faricimab TENAYA/LUCERNE



1. Gillies MC, et al. Effect of Ranibizumab and Aflibercept on Best-Corrected Visual Acuity in Treat-and-Extend for Neovascular Age-Related Macular Degeneration: A Randomized Clinical Trial. JAMA Ophthalmol. 2019;137(4):372–379. doi:10.1001/jamaophthalmol.2018.6776
2. Angiogenesis 2021 Presentation: Faricimab Phase 3 Topline Results in Exudative AMD - Jeffrey S. Heier, MD
3. For KSI-301: Treatment intervals include only patients that received all (3) loading doses and received a dose before Week 52. Interval at Year 1 reflects the treatment interval ongoing at the Week 52 visit (where available) or the last interval before Week 52.

KSI-301 Phase 2b/3 wAMD DAZZLE Study

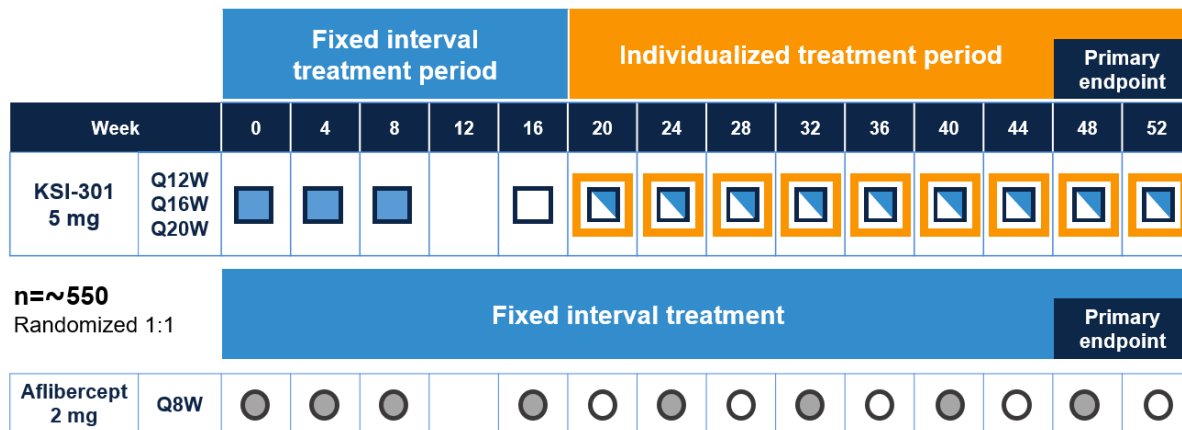
Dosing with KSI-301 as infrequently as every 20 weeks*

Wet AMD – Phase 1b

Interval at Year 1	Percentage (n=50)
1 month	2%
2 months	14%
3 months or longer	84%
4 months or longer	78%
5 months or longer	74%
6 months	66%

80% have achieved a 6-month treatment-free interval at least once during follow-up

DAZZLE pivotal study evaluates individualized dosing of every 12, 16 or 20 weeks



- KSI-301 injection
- ◻ KSI-301 individualized treatment/Sham
- Aflibercept injection
- ◻○ Disease Activity Assessment
- Sham injection

*After the loading phase. Clinicaltrials.gov ID NCT04049266, currently in late stages of recruitment
 Interim data. Includes only randomized patients that reached the first retreatment opportunity (Week 12 visit). Treatment intervals include only patients that received all (3) loading doses and received a dose before Week 52. Interval at Year 1 reflects the treatment interval ongoing at the Week 52 visit (where available) or the last interval before Week 52.

How do DAZZLE Study Disease Activity Assessment Criteria Compare to Phase 1b?

Parameters	Phase 1b Study ¹	DAZZLE study ²	Change
Visual and anatomical	Increase in CST ≥ 75 μm with a decrease in BCVA of ≥ 5 letters compared to Week 12, <i>OR</i>	Increase in CST ≥ 50 μm with a decrease in BCVA of ≥ 5 letters compared to Week 12, <i>OR</i>	Tighter CST control (25 microns)
Visual only	Decrease in BCVA of ≥ 10 letters compared to the best prior BCVA, due to worsening wAMD activity, <i>OR</i>	Decrease in BCVA of ≥ 10 letters compared to the best prior BCVA, due to worsening wAMD activity, <i>OR</i>	No change
	Decrease in BCVA of > 5 letters compared to Day 1, due to worsening wAMD activity	N/A	Eliminated to reduce subjectivity and unnecessary retreatments
Anatomical only	N/A	Increase of ≥ 75 microns compared to Week 12, <i>OR</i>	Added two anatomical-only criteria
	N/A	New Macular Hemorrhage	

wAMD = wet age-related macular degeneration; CST = central subfield retinal thickness; BCVA = best corrected visual acuity.

¹ Clinicaltrials.gov ID: NCT03790852

² Clinicaltrials.gov ID NCT04049266

DAZZLE protocol optimization

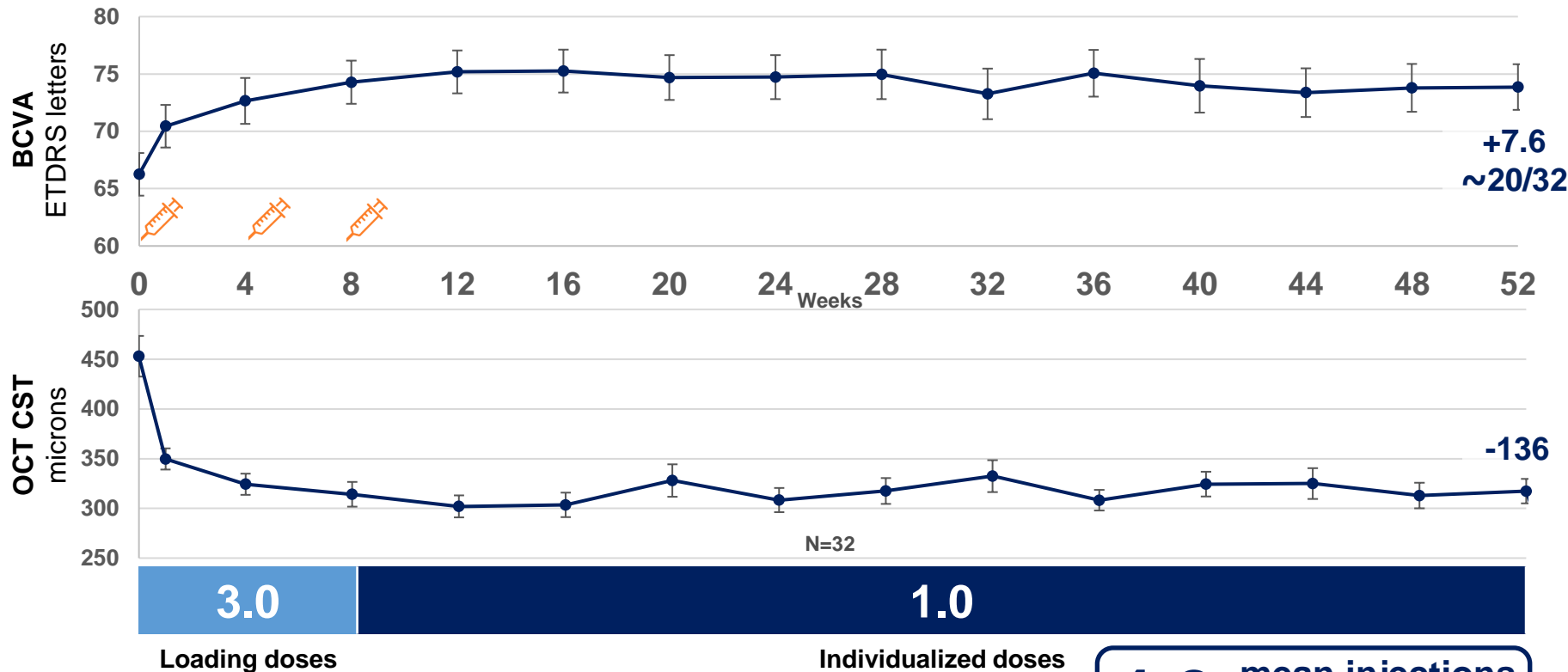
- Building from the exploratory Phase 1b, DAZZLE maintains consistency of key features while further optimizing protocol design
 1. Similar patient population – treatment naïve wAMD (~80% from USA)
 2. Tighter dosing interval ranging – from Q4W-**Q24W** to Q12W-**Q20W**
 3. Tighter disease control – tighter disease activity assessments to determine patients' dosing intervals
 4. Decreased subjectivity – no physician discretion treatment (IRT driven)
 5. High statistical power for non-inferiority (>90%)
 6. High dose (5.0 mg) selected for pivotal study



**KSI-301 Phase 1b
DME
Year 1 Data**

Efficacy of KSI-301 in DME

Change from baseline to Week 52 in mean BCVA & OCT

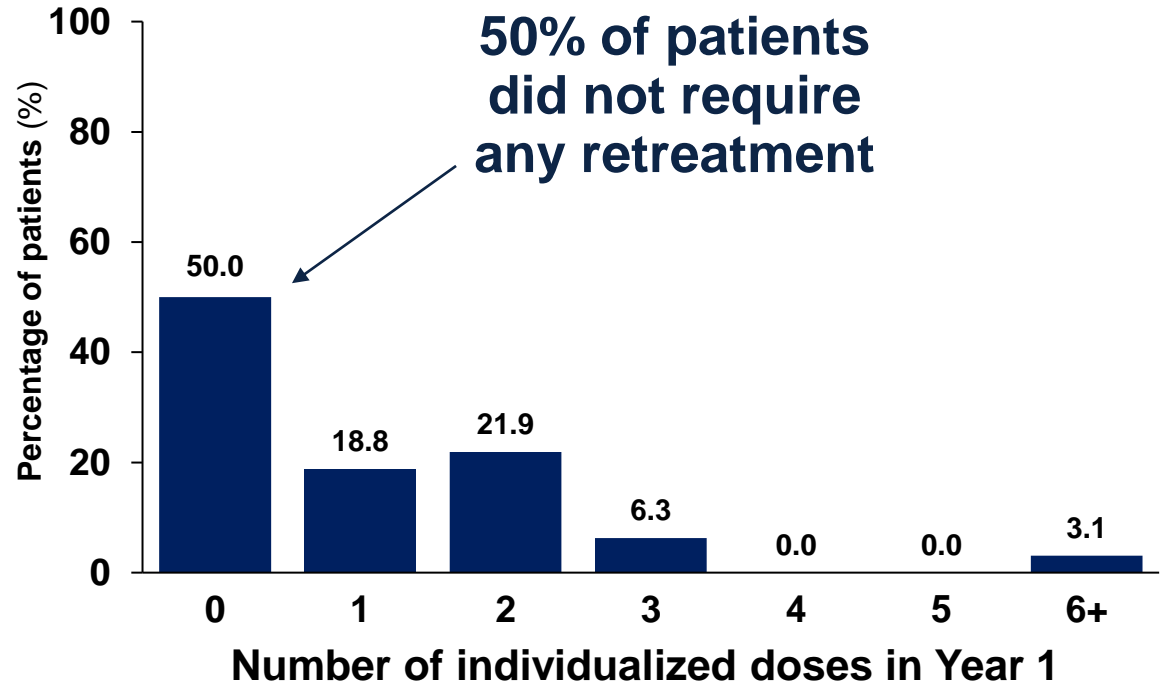
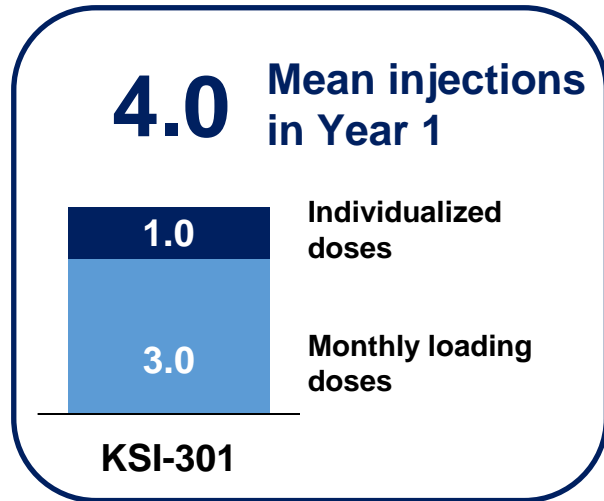


Interim data; 2.5 & 5 mg doses pooled. Observed data, includes only patients that received all (3) loading doses and reached Week 12 or later. Error bars represent standard error of the mean. Individualized doses reflect the number of injections received per patient between Week 12 and 48 inclusive. OCT CST site reported. CST= central subfield thickness.

4.0 mean injections in Year 1

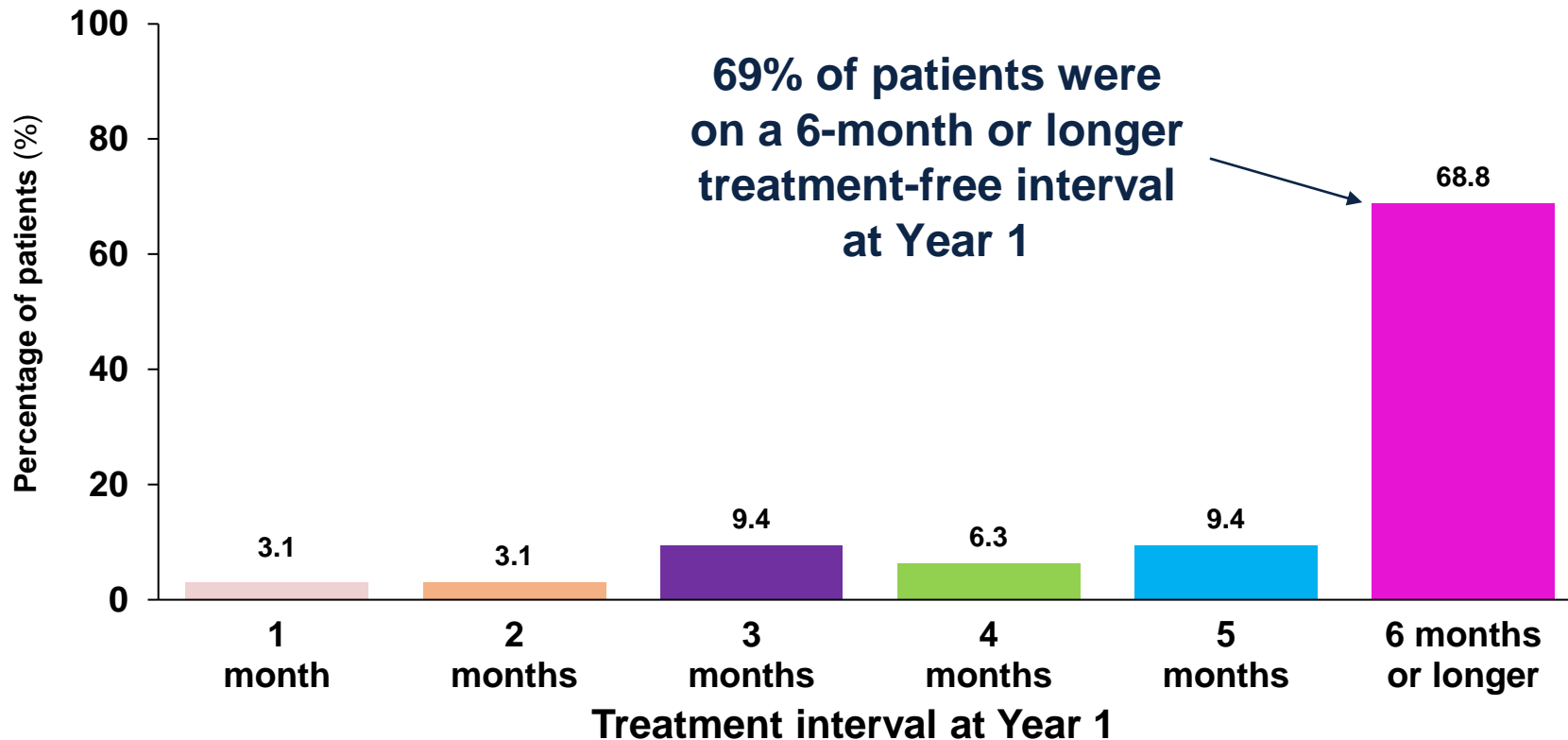
Durability of KSI-301 in DME

90% of patients received 2 or fewer retreatments in Year 1

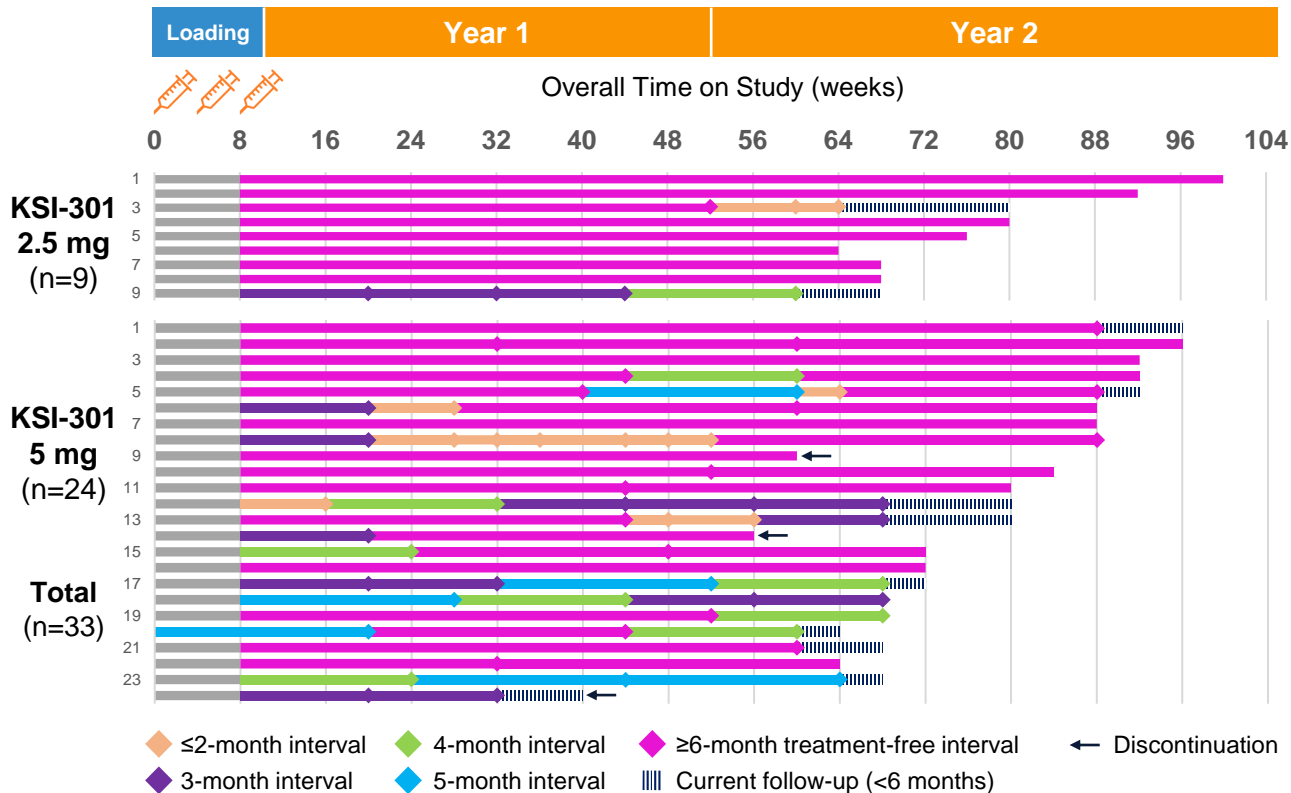


Durability of KSI-301 in DME

Distribution of retreatment intervals at Year 1



KSI-301 in DME: 3 loading doses can provide sustained disease control of 3 to 6+ months



Interval at Year 1*		n=32
1 month		3%
2 months		3%
3 months or longer		94%
4 months or longer		84%
5 months or longer		78%
6 months or longer		69%

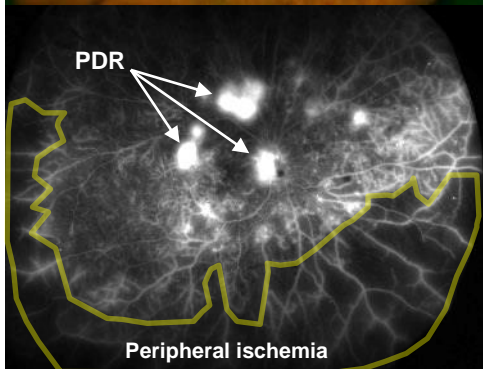
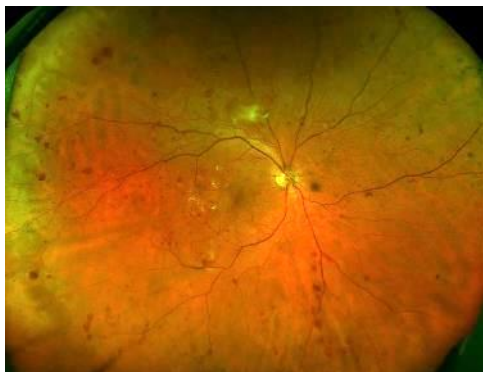
81% have achieved a 6-month or longer treatment-free interval at least once during follow-up

Interim data. Includes only randomized patients that reached the first retreatment opportunity (Week 12 visit). Each bar represents an individual patient. *Treatment intervals include only patients that received all (3) loading doses and either a) received a dose before Week 52 or b) did not receive a dose and were followed for at least six months after the last loading dose (Week 32 visit). Interval at Year 1 reflects the treatment interval ongoing at the Week 52 visit (where available) or the last interval before Week 52. One patient only received one loading dose and was excluded from the calculation. Interim data as of 29 Jan 2021

6-month disease control after only 3 loading doses is also seen in proliferative diabetic retinopathy

DAY 1

Proliferative DR (DRSS 71)



WEEK 12

Non-Proliferative DR (DRSS 53)



KSI-301
5 mg
3 loading
doses

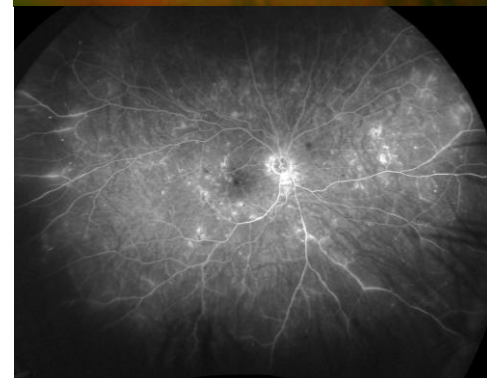


**Two
additional
doses**



WEEK 72

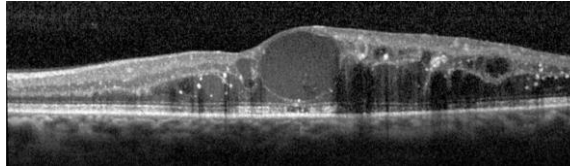
Non-Proliferative DR (DRSS 53)



Regression from PDR to NPDR
Fast and substantial (3-step)
improvement, sustained for 18 months
with only 2 additional doses
(26-week mean retreatment interval)

Case Example: No Retreatments for 12 Months After Loading Phase KSI-301 in DME

Day 1
(Pre-Treatment)

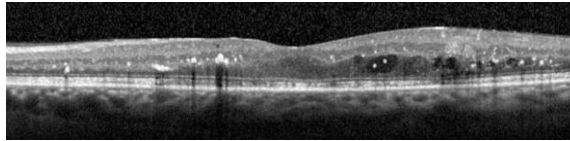


3 Loading doses

Day 1 
Week 4 
Week 8 

OCT Images
From Phase 1b Study

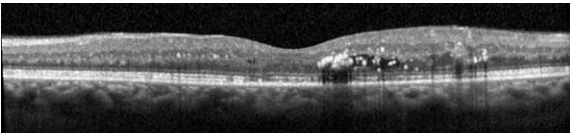
Week 12
+3 letters



**1 month after 3
loading doses**

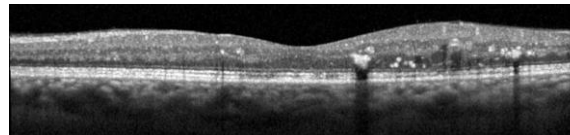
3 total injections
in Year 1

Week 32
+7 letters



**6 months after 3
loading doses**

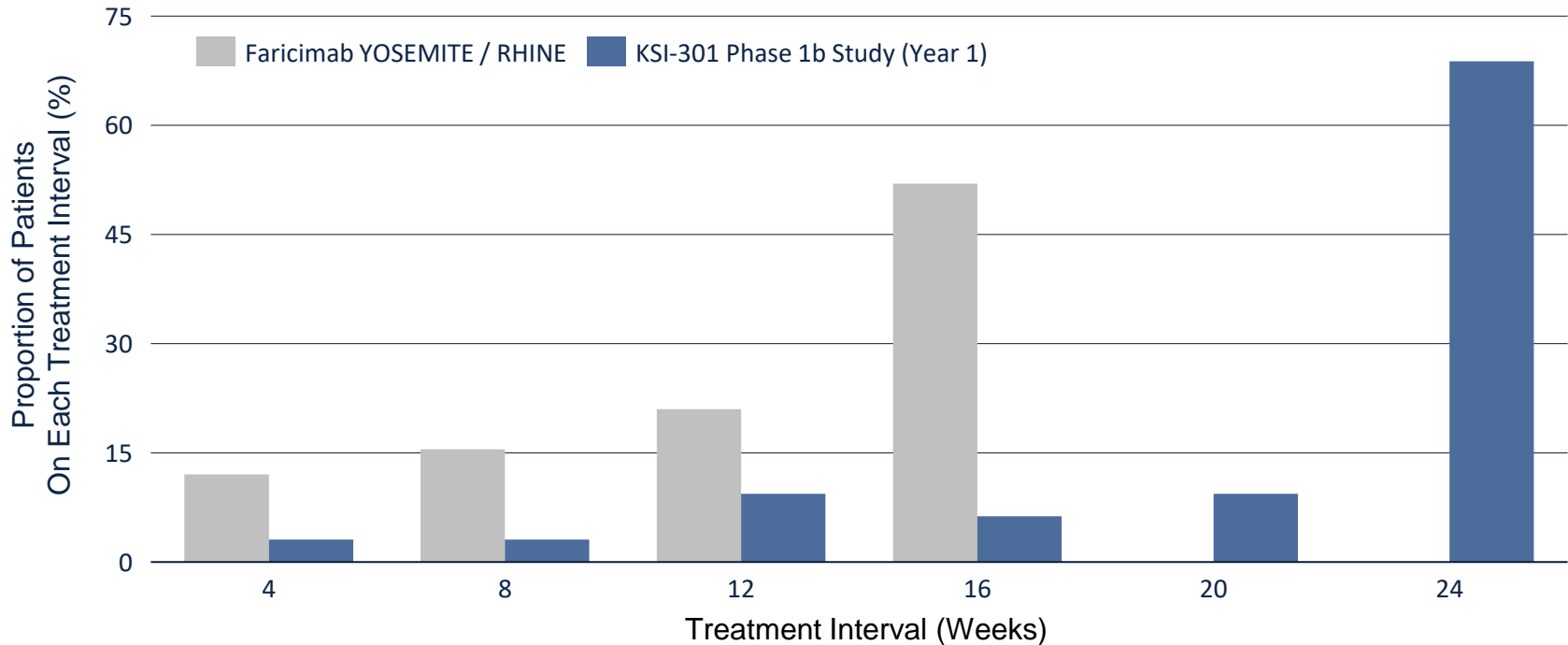
Week 56
+8 letters (20/20)



**12 months after 3
loading doses**

Benchmarking in treatment-naïve DME: KSI-301 Phase 1b

“Generation 2.0” durability compared to Faricimab YOSEMITE / RHINE



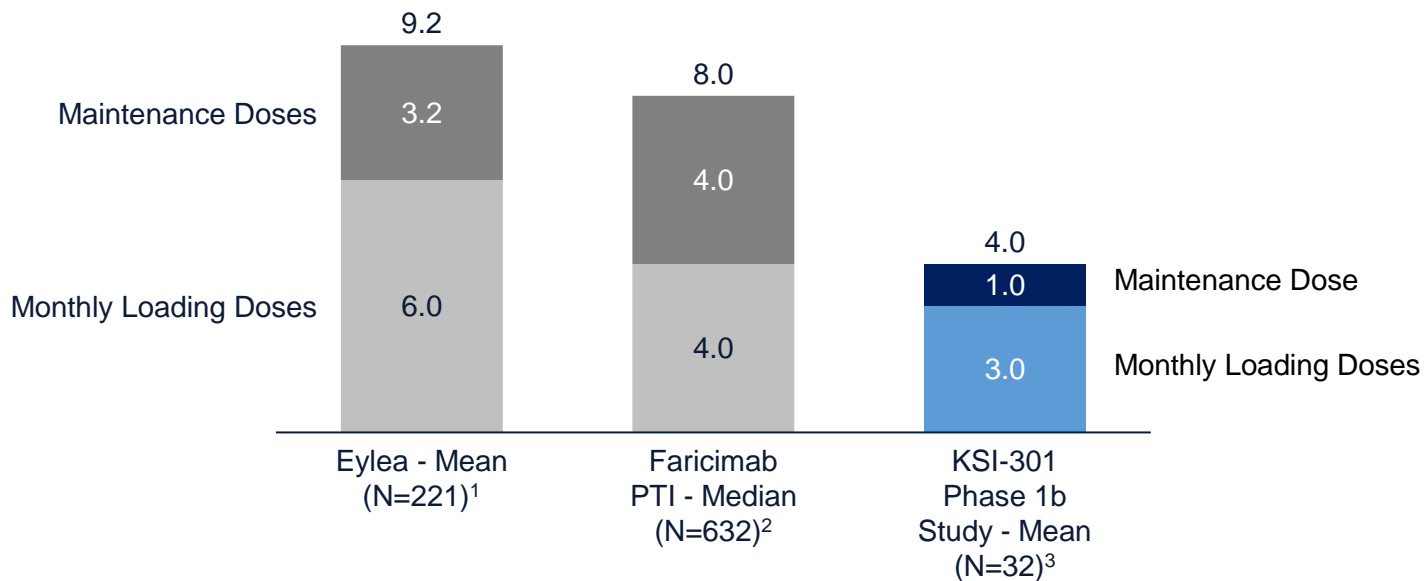
1. Angiogenesis 2021 Presentation: Faricimab Phase 3 (YOSEMITE and RHINE) Topline Results in Diabetic Macular Edema - Charles C. Wykoff, MD, PhD
2. For KSI-301: Treatment intervals include only patients that received all (3) loading doses and received a dose before Week 52. Interval at Year 1 reflects the treatment interval ongoing at the Week 52 visit (where available) or the last interval before Week 52.

Benchmarking: KSI-301 Phase 1b DME data

“Generation 2.0” durability compared to Eylea

Year 1

Average number of injections required



1. Wells JA. Aflibercept, bevacizumab, or ranibizumab for diabetic macular edema (DRCR Protocol T). N Engl J Med. 2015 Mar 26;372(13):1193-203 (supplemental data).

2. Angiogenesis 2021 Presentation: Faricimab Phase 3 (YOSEMITE and RHINE) Topline Results in Diabetic Macular Edema - Charles C. Wykoff, MD, PhD

3. Interim data; 2.5 & 5 mg doses pooled. Includes only patients that received all (3) loading doses and either a) received a dose before Week 52 or b) did not receive a dose and were followed for at least six months after the last loading dose (Week 32 visit). Individualized doses reflect the average number of injections received per patient between Week 12 and 48 inclusive. N=32

KSI-301 Phase 3 DME GLEAM and GLIMMER Studies

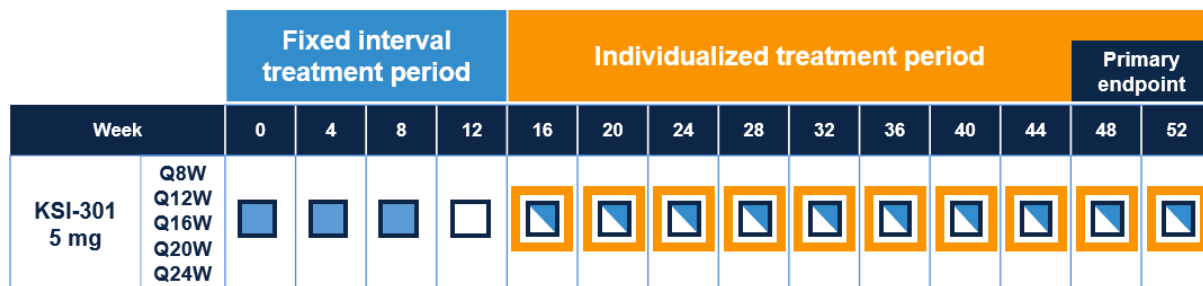
Dosing with KSI-301 as infrequently as every 24 weeks¹

DME – Phase 1b

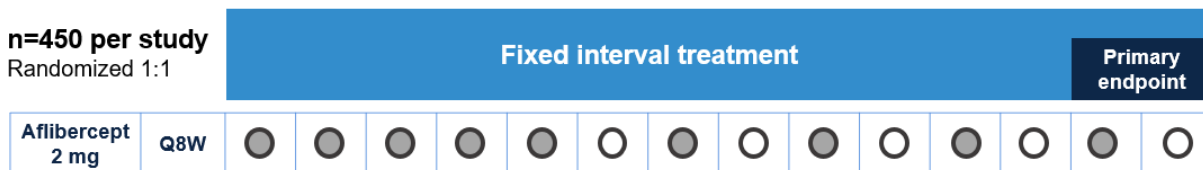
Interval at Year 1*	Percentage (n= 32)
1 month	3%
2 months	3%
3 months or longer	94%
4 months or longer	84%
5 months or longer	78%
6 months or longer	69%

81% have achieved a 6-month or longer treatment-free interval at least once during follow-up

GLEAM-GLIMMER pivotal studies evaluate individualized dosing of every 8, 12, 16, 20 or 24 weeks, after only 3 loading doses



n=450 per study
Randomized 1:1



- KSI-301 injection
- ◻ KSI-301 individualized treatment/Sham
- Aflibercept injection
- ◻○ Sham injection
- ◻ Disease Activity Assessment

1. After the loading phase

Interim data. Includes only randomized patients that reached the first retreatment opportunity (Week 12 visit). *Treatment intervals include only patients that received all (3) loading doses and either a) received a dose before Week 52 or b) did not receive a dose and were followed for at least six months after the last loading dose (Week 32 visit). Interval at Year 1 reflects the treatment interval ongoing at the Week 52 visit (where available) or the last interval before Week 52. One patient only received one loading dose and was excluded from the calculation

How do GLEAM & GLIMMER Studies Disease Activity Assessment Criteria Compare to Phase 1b?

Parameters	Phase 1b Study ¹	GLEAM & GLIMMER Studies	Change
Visual and anatomical	Increase in CST ≥ 75 μm with a decrease in BCVA of ≥ 5 letters compared to Week 12 or the prior visit, <i>OR</i>	Increase in OCT CST ≥ 50 μm <u>compared to lowest previous measurement</u> and a decrease in BCVA of ≥ 5 letters <u>compared to the average of the 2 best previous BCVA assessments</u> , due to worsening of DME disease activity, <i>or</i>	Tighter and dynamic control of both vision and anatomy
Visual only	Decrease in BCVA of ≥ 10 letters compared to the best prior BCVA, due to worsening DME activity	N/A	Eliminated to reduce subjectivity and unnecessary retreatments
Anatomical only	N/A	Increase in OCT CST ≥ 75 μm compared to lowest previous measurement due to worsening of DME disease activity; <i>or</i>	Added two anatomical-only criteria
	N/A	New or worsening proliferative DR (PDR)	

DME = diabetic macular edema; OCT = optical coherence tomography; CST = central subfield retinal thickness; BCVA = best corrected visual acuity.

¹ Clinicaltrials.gov ID: NCT03790852

GLEAM & GLIMMER Phase 3 protocol optimization

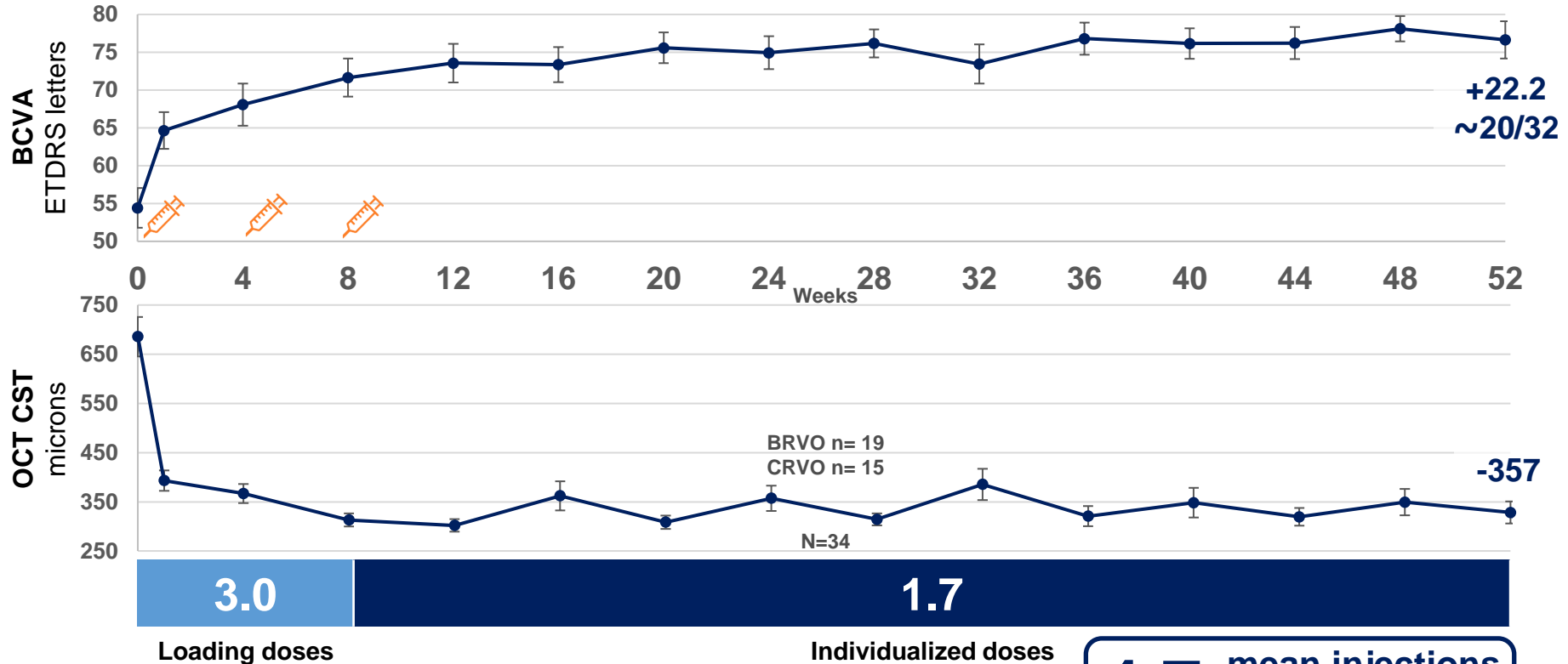
- Building from the exploratory Phase 1b, GLEAM & GLIMMER maintain consistency of key features while further optimizing protocol designs
 1. Similar patient population – treatment naïve DME (~80% from USA)
 2. Proactive tighter dosing interval ranging – from uncapped to Q8W-Q24W
 3. Tighter disease control – tighter disease activity assessments to patients' determine dosing intervals
 4. Decreased subjectivity – no physician discretion treatment (IRT driven)
 5. High statistical power for non-inferiority (>90%)
 6. High dose (5.0 mg) selected for pivotal study



**KSI-301 Phase 1b
RVO
Year 1 Data**

Efficacy of KSI-301 in RVO

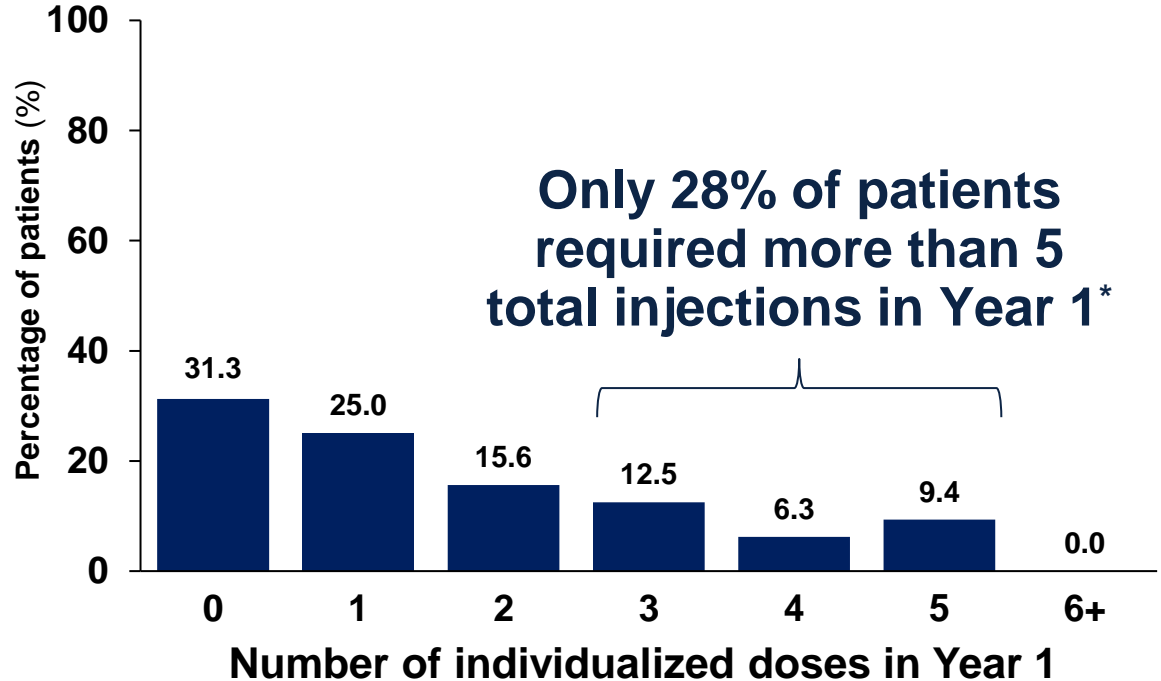
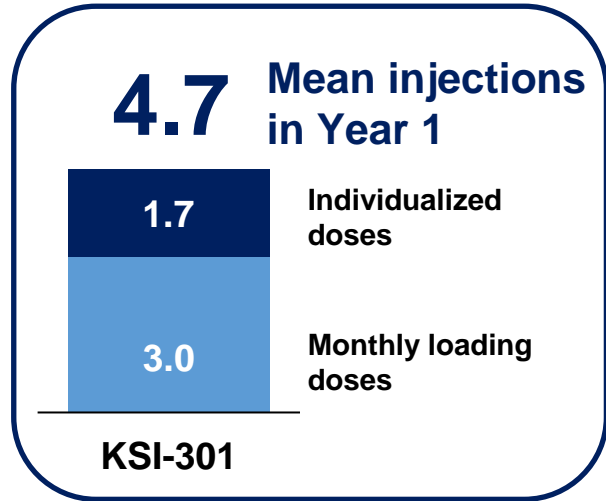
Change from baseline to Week 52 in mean BCVA & OCT



Interim data; 2.5 & 5 mg doses pooled. Observed data, includes only patients that received all (3) loading doses and reached Week 12 or later. Error bars represent standard error of the mean. Individualized doses reflect the number of injections received per patient between Week 12 and 48 inclusive. OCT CST site reported. CST= central subfield thickness.

Durability of KSI-301 in RVO

72% of patients received 2 or fewer retreatments in Year 1

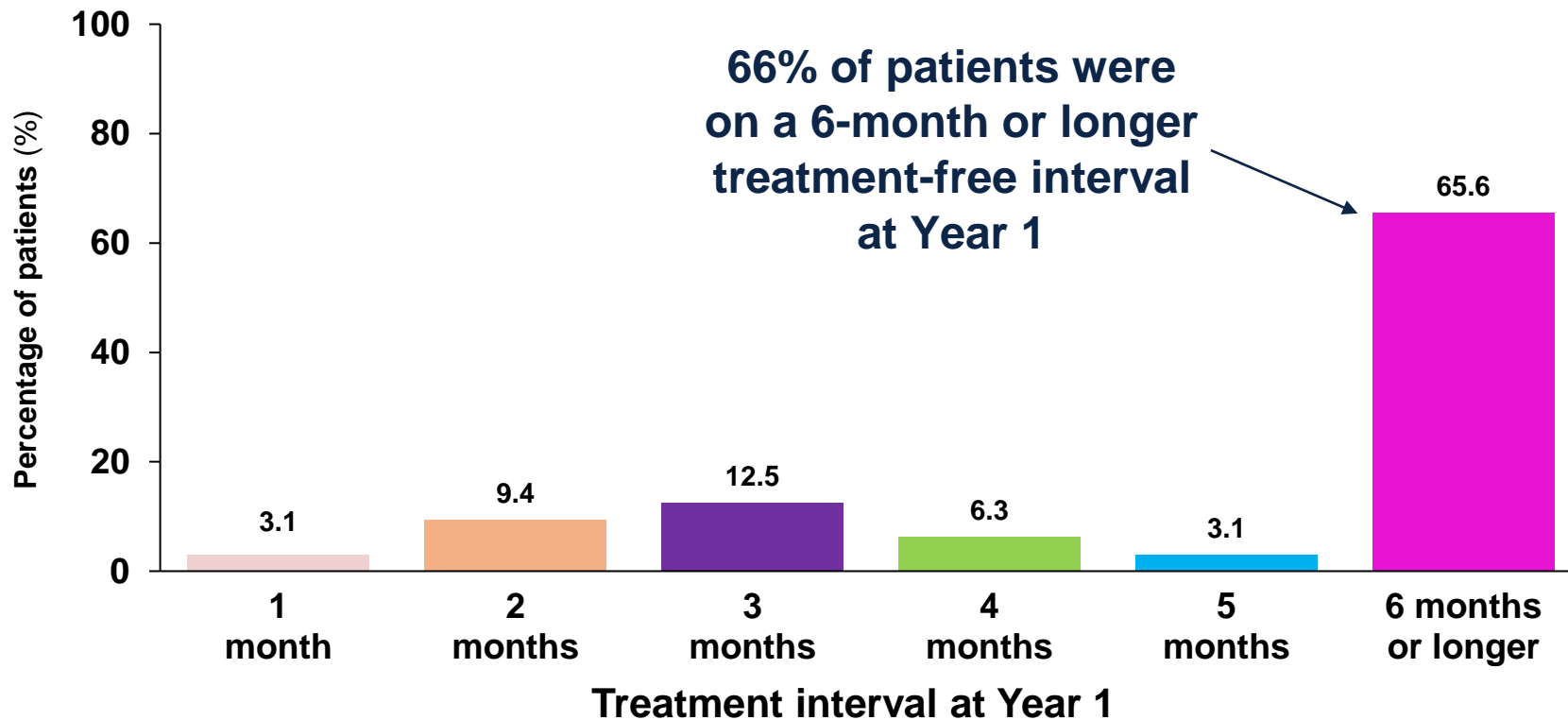


Interim data; 2.5 & 5 mg doses pooled. Includes only patients that received all (3) loading doses and either a) received a dose before Week 52 or b) did not receive a dose and were followed for at least six months after the last loading dose (Week 32 visit). Two patients were not included as they discontinued at the Week 12 and 16 visits, respectively, without receiving a retreatment dose. Individualized doses reflect the average number of injections received per patient between Week 12 and 48 inclusive. N=32

* 3 loading doses plus more than 2 individualized doses

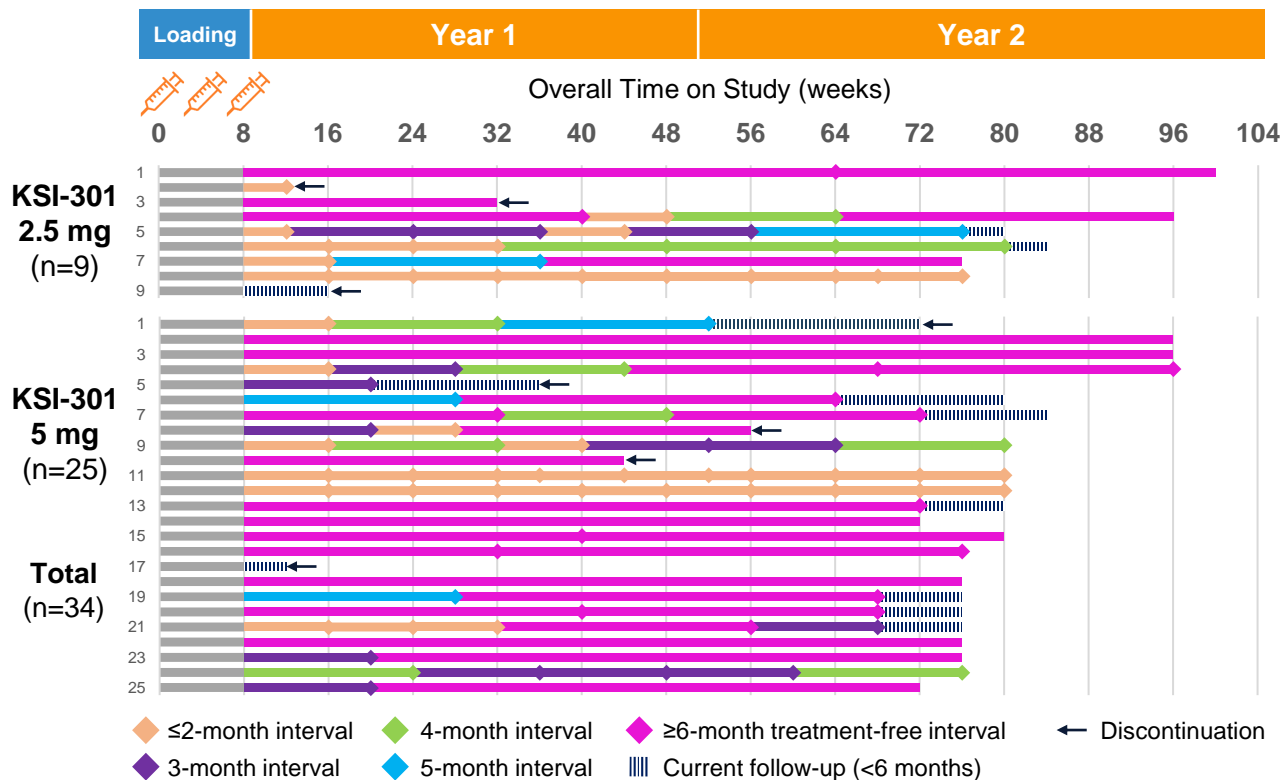
Durability of KSI-301 in RVO

Distribution of retreatment intervals at Year 1



Interim data. 2.5 & 5 mg doses pooled. Includes only patients that received all (3) loading doses and either a) received a dose before Week 52 or b) did not receive a dose and were followed for at least six months after the last loading dose (Week 32 visit). Two patients were not included as they discontinued at the Week 12 and 16 visits, respectively, without receiving a retreatment dose. Treatment interval at Year 1 reflects the treatment interval ongoing at the Week 52 visit (where available) or the last interval before Week 52. N=32

KSI-301 in RVO: 3 loading doses can provide sustained disease control of 2 to 6+ months



Interval at Year 1*	n=32
1 month	3%
2 months	9%
3 months or longer	87%
4 months or longer	75%
5 months or longer	69%
6 months or longer	66%

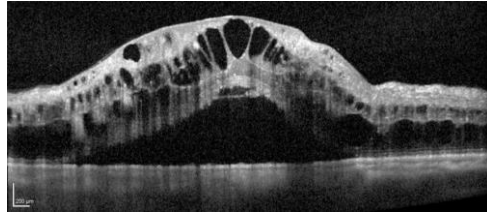
69% have achieved a 6-month or longer treatment-free interval at least once during follow-up

Interim data. Includes only randomized patients that reached the first retreatment opportunity (Week 12 visit). Each bar represents an individual patient. *Treatment intervals include only patients that received all (3) loading doses and either a) received a dose before Week 52 or b) did not receive a dose and were followed for at least six months after the last loading dose (Week 32 visit). Interval at Year 1 reflects the treatment interval ongoing at the Week 52 visit (where available) or the last interval before Week 52. Two patients discontinued before receiving their first retreatment and less than 6 months of follow-up after the loading phase. Interim data as of 29 Jan 2021

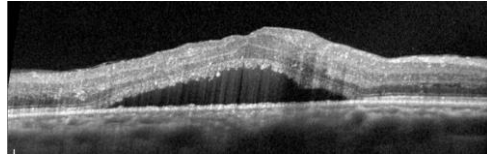
Is it possible to control the most severe CRVO cases with only 2 loading doses?

Case Example of KSI-301 in the Phase 1b Study

Day 1
1202 microns



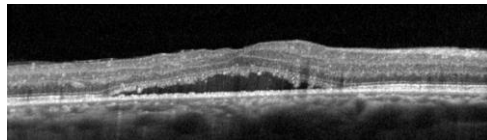
Week 1
597 microns



1 week after 1 dose
+14 letters



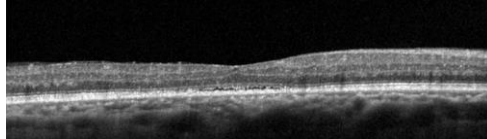
Week 4
416 microns



1 month after 1 dose
+23 letters



Week 8
260 microns



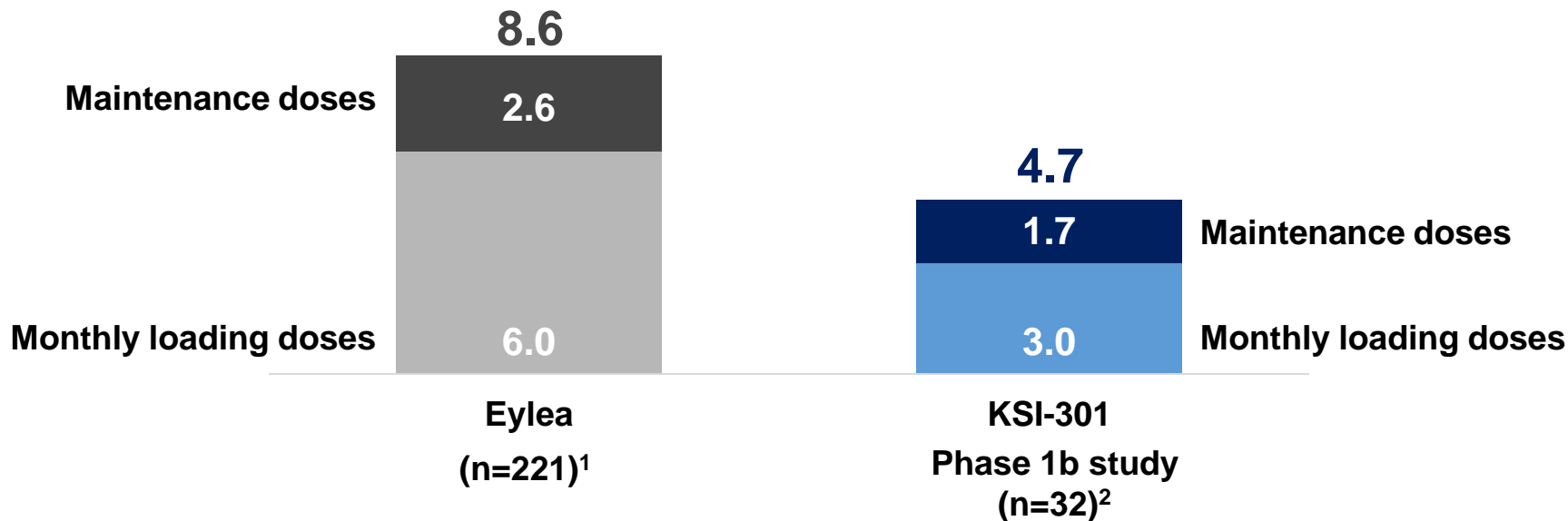
1 month after 2 doses
+23 letters (20/25)

Benchmarking: KSI-301 Phase 1b RVO data

“Generation 2.0” durability compared to Eylea

Year 1

Mean number of injections required



1. Injections averaged between the two pivotal aflibercept trials; n represents the total randomized in the aflibercept groups in both studies. Brown DM. Intravitreal Aflibercept Injection for Macular Edema Secondary to Central Retinal Vein Occlusion: 1-Year Results From the Phase 3 COPERNICUS Study. *Am J Ophthalmol* 2013;155:429–437. Korobelnik JF, et al. Intravitreal Aflibercept Injection for Macular Edema Resulting from Central Retinal Vein Occlusion. *Ophthalmology* 2014;121:202-208
2. Interim data; 2.5 & 5 mg doses pooled. Includes only patients that received all (3) loading doses and either a) received a dose before Week 52 or b) did not receive a dose and were followed for at least six months after the last loading dose (Week 32 visit). Two patients were not included as they discontinued at the Week 12 and 16 visits, respectively, without receiving a retreatment dose. Individualized doses reflect the average number of injections received per patient between Week 12 and 48 inclusive. N=32

KSI-301 Phase 3 RVO BEACON Study

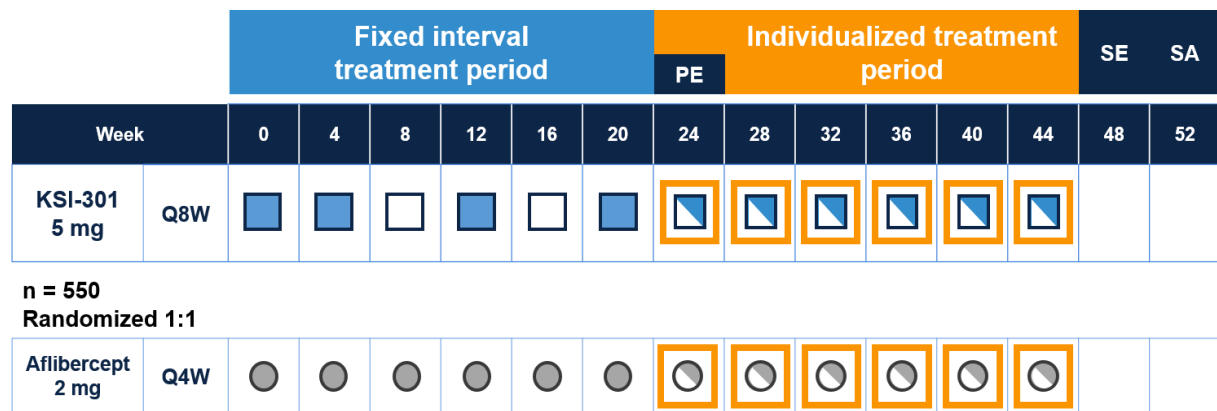
Two loading doses with KSI-301 + every 8 weeks

RVO – Phase 1b

Interval at Year 1*	Percentage (n= 34)
1 month	3%
2 months	9%
3 months or longer	87%
4 months or longer	75%
5 months or longer	69%
6 months or longer	66%

69% have achieved a 6-month or longer treatment-free interval at least once during follow-up

BEACON pivotal study evaluates two loading doses and every 8-week dosing, followed by individualized dosing



- KSI-301 injection ▣ KSI-301 individualized treatment/Sham □ Sham injection
- Aflibercept injection ◐ Aflibercept individualized treatment/Sham ◻ Disease Activity Assessment

PE= Primary endpoint. SE= Secondary endpoints. SA= Safety assessment

Clinicaltrials.gov ID NCT04592419, currently recruiting

Interim data. Includes only randomized patients that reached the first retreatment opportunity (Week 12 visit). *Treatment intervals include only patients that received all (3) loading doses and either a) received a dose before Week 52 or b) did not receive a dose and were followed for at least six months after the last loading dose (Week 32 visit). Interval at Year 1 reflects the treatment interval ongoing at the Week 52 visit (where available) or the last interval before Week 52. Two patients discontinued before receiving their first retreatment and less than 6 months of follow-up after the loading phase.

How do BEACON Study Disease Activity Assessment Criteria Compare to Phase 1b?

Parameters	Phase 1b Study ¹	BEACON Study ²	Change
Visual and anatomical	Increase in CST ≥ 75 μm with a decrease in BCVA of ≥ 5 letters compared to Week 12 or the prior visit, <i>OR</i>	Increase in OCT CST ≥ 50 μm <u>compared to lowest previous measurement</u> and a decrease in BCVA of ≥ 5 letters <u>compared to the average of the 2 best previous BCVA assessments</u> , due to worsening of RVO disease activity, <i>or</i>	Tighter and dynamic control of both vision and anatomy
Visual only	Decrease in BCVA of ≥ 10 letters compared to the best prior BCVA, due to worsening RVO activity	N/A	Eliminated to reduce subjectivity and unnecessary retreatments
Anatomical only	N/A	Increase in OCT CST ≥ 75 μm compared to lowest previous measurement due to worsening of RVO disease activity; <i>or</i>	Added one anatomical-only criteria

RVO = retinal vein occlusion; OCT = optical coherence tomography; CST = central subfield retinal thickness; BCVA = best corrected visual acuity.

¹ Clinicaltrials.gov ID: NCT03790852

² Clinicaltrials.gov ID: NCT04592419

BEACON Phase 3 protocol optimization

- Building from the exploratory Phase 1b, BEACON maintains consistency of key features while further optimizing study protocol
 1. Similar patient population – treatment naïve RVO (~80% from USA)
 2. Proactive tighter dosing interval – from uncapped to fixed q2-month dosing, through 6-month primary endpoint
 3. Tighter disease control – tighter disease activity assessments to determine dosing interval, in second 6 months of study
 4. Decreased subjectivity – no physician discretion treatment (IRT driven)
 5. High statistical power (>90%)
 6. High dose (5.0 mg) selected for pivotal study



KSI-301 Phase 1b

Safety

Safety of KSI-301: *Excellent safety profile*

130

Subjects dosed

Across the Phase 1a/1b program

710

Total doses

168

Patient-years



121

Completed the
loading phase in
Phase 1b



96

Phase 1b subjects at Week 12 or later that
have received all three loading doses plus
at least one additional retreatment

- Most AEs were assessed as mild and are consistent with profile of intravitreal anti-VEGFs
- To date, 43 SAEs have been reported in 24 subjects – none drug related
- Three ocular SAEs in the study eye, not drug related, all resolved
 - Worsening DME secondary to systemic fluid overload
 - Worsening cataract in a diabetic patient
 - Subretinal hemorrhage in a wAMD patient
- Only two AEs of intraocular inflammation, both trace to 1+ vitreous cells, with complete resolution
 - Rate of 0.28% (2/710 injections)
 - No vasculitis or retinal artery occlusion in either patient

KODIAK SCIENCES

WHERE WE ARE TODAY

4 ONGOING PIVOTAL TRIALS

3 INDICATIONS

SINGLE BLA FILING EXPECTED IN 2022



KSI-301 CLINICAL EXPERIENCE

Clinical data from ~2,000 injections in ~500 patients representing ~350 patient-years of exposure in representative populations in wAMD, DME and RVO

- Safety: Tracking with current standard of care (Lucentis, Eylea)
- Efficacy: Vision & retinal anatomy improvements in line with current anti-VEGF agents
- Durability: 2 in every 3 patients going 6-months or longer between doses in wet AMD, DME and RVO



OPTIMIZED PIVOTAL STUDY PROGRAM

Objective to show disruptive durability with same safety and efficacy as Eylea

DAZZLE wet AMD study enrollment complete; BEACON RVO study and GLEAM & GLIMMER DME now enrolling – Data from all studies expected in 2022

Pivotal studies designed from phase 1b data with high dose (5.0 mg), high statistical power, tighter criteria for disease activity assessments, tighter dosing interval ranging, maintaining similar (80%+) U.S. treatment naïve population



OPERATING WITH CONVICTION

On track for a single BLA filing in the key indications of wAMD, DME, RVO treatment and with NPDR indication in a supplemental

Manufacturing investments aligned to clinical opportunity with commercial supply goal of 2.5M+ Prefilled Syringes in Year 1 of launch

Developing bispecific and triplet ABC Medicines for multi-mechanism diseases, including dry AMD and glaucoma



POISED COMMERCIAL OPPORTUNITY

Competitive landscape is clearing with competing molecules/technologies demonstrating poor risk-benefit profiles

We believe KSI-301 may be able to capture market share from standard of care agents, future biosimilars, and competing late-stage molecules in development

NASDAQ: KOD

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