

Drug Use Research & Management Program Oregon State University, 500 Summer Street NE, E35 Salem, Oregon 97301-1079 Phone 503-947-5220 | Fax 503-947-2596



Drug Class Update with New Drug Evaluation: Vascular Endothelial Growth Factor (VEGF) Inhibitors

Date of Review: April 2024

Generic Name: faricimab-svoa

Date of Last Review: August 2020 Dates of Literature Search: 01/01/2020 - 02/01/2024 Brand Name (Manufacturer): Vabysmo (Genentech, Inc) Dossier Received: yes

Current Status of PDL Class: See **Appendix 1**.

Purpose for Class Update:

The purpose for this class update is to evaluate new comparative evidence for vascular endothelial growth factor (VEGF) inhibitors and place in therapy for faricimab which was approved by the Food and Drug Administration (FDA) in 2022.

Plain Language Summary:

- VEGF is a protein produced by cells in the body that helps create new blood vessels. When cells produce too much VEGF, abnormal blood vessels can grow in the eye. These new blood vessels cause fluid accumulation (called macular edema) and damage to the retina of the eye leading to reduced vision and blindness.
- VEGF inhibitors are medicines injected into the eye that slow growth of blood vessels. VEGF inhibitors improve vision when macular edema or growth of new blood vessels is related to:
 - advanced age (called age-related macular degeneration)
 - o diabetes or high blood sugar levels (called diabetic macular edema or diabetic retinopathy)
 - o blocked blood vessels in the eye (called retinal vein occlusion)
 - o changes in the shape of the eye (called myopic choroidal neovascularization)
 - o premature birth in very small infants (called retinopathy of prematurity)
- There is no evidence that one specific VEGF inhibitor improves vision better than another. Studies usually evaluate vision over 1-2 years, but some have studied VEGF inhibitors up to 4 years.
- OHP will pay for VEGF inhibitors when prescribed and injected by a healthcare professional. We do not recommend any changes to the current policy.

Research Questions:

- 1. What is the comparative efficacy or effectiveness of VEGF inhibitors in people with macular edema related to ocular conditions?
- 2. What is the comparative safety of VEGF inhibitors in people with ocular conditions?

3. Is there evidence to show that individual VEGF inhibitors are more effective or safe in certain populations of people (based on diagnoses, disease characteristics, or baseline visual acuity)?

Conclusions:

- Updated systematic reviews in neovascular age-related macular degeneration (AMD) and diabetic macular edema (DME) continue to demonstrate no clinical differences in best corrected visual acuity (BCVA) between VEGF inhibitors after 1 to 2 years.^{1,2} Certainty in evidence ranged from moderate to low quality depending on the comparison and population.
- Faricimab is a new VEGF inhibitor approved in neovascular AMD, DME, and macular edema due to retinal vein occlusion. Faricimab was non-inferior to aflibercept for changes in BCVA based on results of 2 trials in each condition (moderate certainty evidence for retinal vein occlusion and low certainty evidence for AMD and DME). All trials evaluated efficacy within 1 year; and long-term data evaluating durability of response is currently lacking. Data was supported by phase 2 dose-finding studies evaluating faricimab to ranibizumab, which generally showed no difference in BCVA between therapies (insufficient evidence).
- Aflibercept was approved by the Food and Drug Administration (FDA) for retinopathy of prematurity (ROP) based on 2 open-label, non-inferiority RCTs comparing aflibercept to laser photocoagulation therapy.³ Laser photocoagulation to cauterize and destroy abnormal blood vessels is one of the currently available treatment strategies in infants with retinopathy of prematurity and is preferred over cryotherapy because of better visual outcomes.⁴ Compared to laser photocoagulation therapy, there was no difference in the proportion of infants without active retinopathy of prematurity at 1 year in either study (79.6% vs. 77.8%; mean difference [MD] 1.81% [95% confidence interval [CI] -15.7 to 19.3] and 78.7% vs. 81.6%; MD -1.88% [95% CI -17.0 to 13.2]; low certainty evidence).³ However, confidence intervals were wide, and the analysis failed to meet pre-established criteria for non-inferiority of aflibercept (prespecified as a difference of 5%). Neither trial demonstrated that aflibercept was superior or inferior to laser photocoagulation therapy.
- New formulations approved by the FDA include a ranibizumab port delivery system with administration every 6 months,⁵ high-dose (8 mg) aflibercept administered every 8 to 16 weeks,⁶ and 2 biosimilars of ranibizumab.^{7,8}
- Evidence for safety outcomes related to use of VEGF inhibitors (including all-cause mortality, arterial thromboembolic events, and serious ocular events) was graded as low certainty. For people with DME, there was no difference in all-cause mortality or thromboembolic events compared to control therapies, but clinically relevant increases in safety outcomes could not be ruled out.² Evidence was limited by inconsistency and imprecision. In people with AMD, serious events and mortality was rare with no differences between VEGF inhibitors (low to very low certainty evidence).¹
- FDA labeling for brolucizumab was updated to include risk for retinal vasculitis and retinal vascular occlusion.⁹ Because of this risk, brolucizumab should not be administered more frequently than every 8 weeks.⁹ Events appear to be immune mediated and correlate with increased intraocular inflammation. Compared to aflibercept, patients treated with brolucizumab every 8 to 12 weeks had a higher rate of intraocular inflammation (4% vs. 1%).⁹ Trials evaluating every 4-week dosing of brolucizumab were discontinued early due to increased incidence of these serious adverse events.¹⁰ Compared to aflibercept, patients with neovascular AMD treated with brolucizumab every 4 weeks had higher rates of inflammation (9.3% vs. 4.5%), retinal vasculitis (0.8% vs. 0%), and retinal occlusion (2% vs. 0%), and all-cause mortality (n=6, 1.7% vs. 0%).¹⁰

Recommendations:

• No PDL recommendations based on clinical evidence. Evaluate costs in executive session.

Summary of Prior Reviews and Current Policy

- Current evidence indicates that there is no clinically meaningful difference in BCVA between ranibizumab, bevacizumab, or aflibercept in patients treated for DME, neovascular AMD, or macular edema associated with retinal vein occlusion based on moderate to high quality evidence. There is moderate quality evidence that brolucizumab is non-inferior to aflibercept at 48 weeks based on BCVA in patients with neovascular AMD with limited long-term evidence beyond 2 years.
- There is low quality evidence of no difference in visual acuity between ranibizumab and bevacizumab for the treatment of myopic choroidal neovascularization.
- There is no difference in serious ocular events between ranibizumab, bevacizumab or aflibercept (low quality evidence). Evidence regarding comparative risk of thrombotic events and serious adverse effects with anti-VEGF agents is mixed, though higher quality observational studies and systematic reviews of RCTs failed to demonstrate any difference in cardiovascular events between agents. Overall, differences in rate of cardiovascular events or mortality between agents is likely small (moderate quality evidence).
- Bevacizumab is the current preferred product. All other VEGF inhibitors are non-preferred. The majority of claims are billed via medical claims and administered in a provider setting.

Background:

Vascular endothelial growth factor (VEGF) inhibitors are indicated for a wide variety of ocular conditions. FDA-approved indications differ between agents, but commonly include macular edema associated with diabetic retinopathy or retinal vein occlusion, neovascular AMD, and myopic choroidal neovascularization. In these diseases, vascular damage can trigger inflammatory responses, expression of VEGF, and formation of new blood vessels in the choroid layer of the eye located between the retina and sclera.^{11,12} Accompanying features of choroidal neovascularization include sub-retinal exudation and hemorrhage, lipid deposits, retinal pigment epithelium detachment, and fibrotic scarring which cause progressive vision impairment and blindness.^{11,12} Intraocular injections of VEGF inhibitors work to prevent vascular endothelial growth factor expression in late stage disease, thereby preventing further choroidal neovascularization and preserving vision in these populations.^{11,12}

These ocular conditions are often categorized according to the type of retinal abnormalities present including presence or absence of neovascularization or macular edema. Macular edema is usually evaluated via optical coherence tomography. A larger central subfield thickness upon optical coherence tomography represents presence of macular edema and decreases in the central subfield thickness have been correlated with improvements in macular edema.

With presence of neovascularization or macular edema, VEGF inhibitors are typically indicated as a first-line treatment option. Guidelines from the American Academy of Ophthalmology (AAO) recommend VEGF inhibitors as first-line therapy for macular edema associated with branched or central retinal vein occlusion, neovascular AMD, and clinically significant DME associated with vision loss.¹³ No recommendations are made for any specific agent. Similar guidelines are available from National Institute for Health and Care Excellence (NICE) which recommend VEGF inhibitors as first-line therapy for neovascular AMD, myopic choroidal neovascularization, and macular edema due to retinal vein occlusion or diabetes.¹⁴⁻¹⁷ Alternative treatment options vary by condition and disease characteristics, but can include intraocular steroids, laser photocoagulation, and panretinal photocoagulation. In patients with other associated complications of diabetic retinopathy, these non-pharmacological options may be preferred or used in combination with VEGF inhibitors.^{12,18} For example, panretinal photocoagulation is a laser treatment usually recommended for people with proliferative diabetic retinopathy or severe non-proliferative diabetic retinopathy to slow growth of new blood vessels.¹²

Recently, VEGF inhibitors have also been studied for treatment of retinopathy of prematurity (ROP). In premature infants, birth interrupts the normal development of vasculature in the eye.⁴ As a result, VEGF is upregulated which can result in growth of new blood vessels, macular edema, and damage to the Author: Servid April 2024

eye.⁴ Retinopathy of prematurity is most common in infants born at less than or equal to 30 weeks gestational age, infants with very low birth weight (<1500 g or about 3.3 lbs), or infants who need supplemental oxygen.⁴ Disease is categorized based on location (zone 1 to 3 from the central to peripheral retina), pathologic changes (stage 0 to 5 with higher numbers indicating worsening involvement), and presence of abnormal (e.g., dilated or twisted) blood vessels in the posterior pole of the eye in at least 2 quadrants (plus [+] disease).⁴ In about 90% of infants, retinopathy of prematurity is classified as mild disease which does not require treatment.⁴ Prompt ablative treatment (usually laser photocoagulation within 72 hours) to destroy abnormal blood vessels is recommended by the American Academy of Pediatrics for the following groups:⁴

- Zone 1: stage 0-5+ disease
- Zone 1: stage 3 disease
- Zone 2: stage 2+ or 3+ disease

VEGF inhibitors used most commonly in practice in the United States (US) include bevacizumab, ranibizumab and aflibercept. Newer agents include brolucizumab and faricimab which were FDA approved in 2019 and 2022, respectively. See **Table 1** for a list of common ocular indications. While bevacizumab is not FDA-approved for any ophthalmic indications, there is a substantial body of evidence supporting off-label use.

Generic Drug Name (Brand)	Neovascular	Macular Edema	Diabetic	DME	ROP	Myopic Choroidal
	AMD	Following RVO	Retinopathy			Neovascularization
Aflibercept (Eylea [®])	FDA	FDA	FDA	FDA	FDA	
Bevacizumab (Avastin [®])	compendia	compendia	compendia	compendia	compendia	compendia
Brolucizumab (Beovu [®])	FDA			FDA		
Faricimab (Vabysmo [®])	FDA	FDA		FDA		
Ranibizumab (Lucentis [®]) and	FDA	FDA	FDA*	FDA*	compendia	FDA
biosimilars (Cimerli [®] , Byooviz [®])						

Table 1. FDA-approved and compendia-supported ophthalmic indications for VEGF inhibitors

Abbreviations: AMD = age related macular degeneration; DME = diabetic macular edema; FDA = Food and Drug Administration; RVO = retinal vein occlusion; ROP = retinopathy of prematurity

*Not FDA-approved for Byooviz®

In clinical trials, visual acuity changes are often evaluated using the Early Treatment Diabetic Retinopathy Study (ETDRS) logMAR chart. The minimal clinically important difference referenced in the literature can vary, but a change of 5 letters (corresponding to 1 line on the chart or 0.1 logMAR) is typically considered to be the minimum clinically detectable change.¹⁴ For many conditions, moderate visual gains or losses are defined as changes of at least 10 to 15 letters (corresponding to approximately 2-3 lines).¹⁴ Many trials also report improvements in central subfield thickness or central retinal thickness as a secondary surrogate outcome. However, in changes in central retinal thickness may not correlate with changes in visual acuity.¹⁹

Methods:

A Medline literature search for new systematic reviews and randomized controlled trials (RCTs) assessing clinically relevant outcomes to active controls, or placebo if needed, was conducted. The Medline search strategy used for this review is available in **Appendix 3**, which includes dates, search terms and limits used. The OHSU Drug Effectiveness Review Project, Agency for Healthcare Research and Quality (AHRQ), National Institute for Health and Clinical Excellence (NICE), Department of Veterans Affairs, and the Canadian Agency for Drugs and Technologies in Health (CADTH) resources were manually searched for high

quality and relevant systematic reviews. When necessary, systematic reviews are critically appraised for quality using the AMSTAR tool and clinical practice guidelines using the AGREE tool. The FDA website was searched for new drug approvals, indications, and pertinent safety alerts.

The primary focus of the evidence is on high quality systematic reviews and evidence-based guidelines. Randomized controlled trials will be emphasized if evidence is lacking or insufficient from those preferred sources.

Systematic Reviews:

Age-related Macular Degeneration (AMD)

A 2022 AHRQ review evaluated the efficacy and safety of screening and treatments for impaired visual acuity in older adults.¹ The review was used to inform vision screening recommendations for the US Preventative Services Task Force. The review focused on uncorrected refractive errors, cataracts, and AMD and did not include screening for diabetic retinopathy.¹ RCTs comparing VEGF inhibitors to placebo, sham injection (use of a syringe without a needle pressed against the anesthetized eye) or active treatment with an alternative VEGF inhibitor were included. BCVA was the primary efficacy outcome evaluated by gain or loss of at least 15 ETDRS letters or having vision 20/200 or better (the current legal threshold for blindness in the US). Four RCTs (n=2086) compared a VEGF inhibitor (ranibizumab or pegaptanib) to sham injection over 1-2 years. After 1 year of treatment, use of VEGF inhibitors was associated with improved BCVA for the following outcomes:¹

- gain in visual acuity of at least 15 letters (RR, 2.92, 95% CI 1.20 to 7.12, I2=76%; absolute risk difference [ARD] 10%),
- less than 15 letters of visual acuity loss (RR, 1.46, 95% CI 1.22 to 1.75, I2=80%; ARD 27%), and
- having vision 20/200 or better (RR, 1.47, 95% CI 1.30 to 1.66, I2=42%; ARD 24%).¹

Results were comparable when evaluating ranibizumab or pegaptanib separately. Mean age in these trials ranged from 75 to 78 years and 54-68% of patients were female.¹ Mean baseline visual acuity was about 20/80 in 3 trials and most patients enrolled in the fourth study had a visual acuity between 20/40 and 20/200. Only one trial evaluated functional outcomes with ranibizumab at 2 years. Vision-related function and quality of life measures at 1 and 2 years had a small, but clinically significant, improvement with VEGF inhibitors compared to sham injection (8 points on a 0-100 point scale; published MCID of 4-6 points).¹ In a subgroup of people who were driving at baseline, there was also an increased likelihood that patients treated with ranibizumab 0.3 or 0.5 mg would continue to be driving after 2 years compared to sham injection (78-81% vs. 67%), though there was no difference in the subgroup of patients who were not driving at baseline.¹ Deaths and serious ocular adverse events were infrequently reported in these trials and were comparable between groups.¹ There was no difference compared to sham injection in the number of patients who withdrew due to adverse events.

This systematic review also evaluated evidence of newer VEGF inhibitors (aflibercept and brolucizumab) compared to older agents (ranibizumab or bevacizumab). Trials which compared brolucizumab and aflibercept did not meet prespecified inclusion criteria for the review and were excluded. Three trials were identified which compared aflibercept and ranibizumab.¹ Included patients were on average 73 to 79 years of age and 53-57% were female. Average baseline visual acuity was 20/80 for 2 studies and 20/50 in the third trial.¹ Patients were followed for 1-4 years. Dosing frequency varied among trials and included fixed monthly dosing, dosing every 8 weeks, or dosing at least every 12 weeks with frequency based on disease activity. After one year of treatment, aflibercept and ranibizumab had comparable improvement in BCVA outcomes:¹

- gain in visual acuity of at least 15 letters (31.4% vs. 32%)
- less than 15 letters of visual acuity loss (94.9% vs. 94.3%)
- having vision 20/40 or better (35.2% vs. 35.1%).¹

Both drugs also had comparable improvement in vision-related functional scores with an average improvement from baseline of 4.5 to 6.7 points (range 0-100) at 1 year. Change in BCVA remained similar between groups at 2 years. Deaths and serious adverse events were infrequently reported and comparable between groups.¹

Diabetic Macular Edema (DME)

A 2023 update of a Cochrane review evaluated use of VEGF inhibitors for DME.² Previous Cochrane reviews on this topic have identified only small differences between VEGF inhibitors which did not achieve thresholds for clinically important differences in visual acuity.² The primary outcome for this review was BCVA between VEGF inhibitors at 24 months. Secondary outcomes of interest included BCVA at 12 months, gain of at least 3 ETDRS lines from baseline to 24 months, and change in central retinal thickness at 24 months. Safety outcomes included all-cause mortality, and arterial thromboembolic events and serious ocular adverse events at the longest available follow-up. Laser therapy, observation, sham procedures were used as control groups for safety outcomes. A systematic review of the literature through July 2022 identified 23 RCTs (n=3513) which met inclusion criteria.² Nine studies were industry sponsored, 7 were independent RCTs, and 2 were publicly funded. Only 9 RCTs maintained randomization at 2 years.² People included in these trials had DME with a mean central thickness of 460 microns and an average BCVA of 0.48 logMAR (Snellen equivalent of about 20/60) corresponding to moderate vision loss.² Most studies excluded participants with a central subfield thickness (CST) below 400 microns.² A difference of 0.1 logMAR (corresponding to one ETDRS line or 5 letters) was used for the minimum clinically important difference for non-inferiority trials.² On average, patients enrolled in trials received 7 to 10 injections per year (which is higher than many clinical settings).² In practice, many VEGF inhibitors are administered at longer dosing intervals for people with stable disease under a "treat and extend" protocol in which injections are given at increasingly extended intervals in people whose disease has remained stable.²⁰⁻²³ VEGF inhibitors evaluated in RCTs included ranibizumab (n=13 RCTs), bevacizumab (n=5), aflibercept (n=6), brolucizumab (n=2) and faricimab (n=2). There was high or unclear risk of bias for random sequence generation (5 RCTs), allocation concealment (8 RCTs), blinding of patients and personnel (9 RCTs) or outcome assessment (9 RCTs), attrition bias (8 RCTs), and selective reporting (5 RCTs).² A network meta-analysis was conducted for efficacy outcomes. Statistical analyses demonstrated inconsistency (with difference in treatment effects for direct and indirect analyses) for the following comparisons: bevacizumab vs. ranibizumab for the outcome of BCVA at 24 months; aflibercept versus control for the outcome of all-cause mortality; for aflibercept and ranibizumab versus control and each other for arterial thromboembolic events.² No inconsistency was identified for other comparisons or outcomes.

- The median change in BCVA at 24 months was improved by -0.19 logMAR (8 RCTs) with no difference when comparing ranibizumab to aflibercept (moderate quality evidence), brolucizumab (low quality evidence), or bevacizumab (low quality evidence). A change of 0.1 logMAR typically corresponds to a change of 5 letters or 1 line on the ETDRS chart.¹⁴ At 12 months compared to ranibizumab (20 RCTs), there were small differences in BCVA favoring faricimab (MD –0.08 logMAR, 95% CI –0.12 to –0.05), aflibercept (MD –0.07 logMAR, 95% CI –0.10 to –0.04), and brolucizumab (MD –0.07, 95% CI –0.10 to –0.03), but the average difference did not reach thresholds for minimum clinically important changes (moderate quality evidence).²
- Thirty-four percent of people treated with ranibizumab gained 3 or more ETDRS lines at 24 months with no difference compared to aflibercept (moderate quality evidence) or bevacizumab (low or very low quality evidence).² There was no data for comparisons of brolucizumab or faricimab at 24 months.
- Compared to control (e.g., laser therapy, observation, or sham procedures), there was no statistical differences in all-cause mortality with any VEGF inhibitor (20 RCTs; low quality evidence).² The average mortality in control groups was 1.8% at the longest available follow-up.² However, all trials of VEGF inhibitors demonstrated a trend toward increased mortality. While statistical analyses did not demonstrate increases in mortality, clinically relevant increases in mortality could also not be ruled out. Similarly, there was no difference in arterial thromboembolic events with VEGF inhibitors compared to control, but analyses were limited by inconsistency and imprecision (low to very low quality evidence for all VEGF inhibitors).² Serious ocular events were rare and definitions varied across trials. Endophthalmitis (related to intraocular injections) occurred in 0.24% to 0.8% of participants; vascular disorders, retinal vein occlusion, and retinal artery occlusion occurred on 0% to 0.54% of participants treated with VEGF inhibitors, and intraocular inflammation occurred in 0.12% to 2.72% of participants.² Overall, authors highlighted the need for additional long-term safety data.

Proliferative Diabetic Retinopathy

A 2023 Cochrane systematic review evaluated evidence of efficacy and safety of VEGF inhibitors for proliferative diabetic retinopathy.²⁴ The review evaluated literature through June 2022 and included RCTs of VEGF inhibitors compared to other active therapy (e.g., panretinal photocoagulation), sham treatment, or no treatment.²⁴ The review identified 23 RCTs (12 evaluating bevacizumab, 7 evaluating ranibizumab, and 1 evaluating aflibercept).²⁴ Most included studies had high or unclear risk of performance and detection bias due to blinding of participants and outcome assessors. Most trials also had unclear risk for selection bias from random sequence generation and allocation concealment.²⁴ Seven studies were industry funded and 11 did not report a funding source. The average age of participants was 56 years (range 48 to 77 years) and average HbA1c was 8.25 to 8.45%.²⁴ About half of studies enrolled participants with proliferative diabetic retinopathy.²⁴ The average follow-up period was 8 months, and all except 2 RCTs evaluated VEGF inhibitors in combination with panretinal photocoagulation compared to panretinal photocoagulation alone. Panretinal photocoagulation is a laser treatment recommended by the American Academy of Opthamology as a preferred option in people with high-risk proliferative diabetic retinopathy.^{12,18} VEGF inhibitors with or without panretinal photocoagulation improved visual acuity compared to panretinal photocoagulation alone (MD -0.08 logMAR; 95% CI - 0.12 to -0.04; moderate quality evidence), but differences were generally small corresponding to an average difference of 4 letters (95% CI - 2.5 to 5 letters).²⁴ There was also moderate quality evidence that VEGF inhibitors reduced the need for additional laser photocoagulation (RR 0.18, 95% CI 0.11 to 0.28; I2-9%; 2 RCTs, 464 eyes; moderate-certainty evidence) or vitrectomy (RR 0.67, 95% CI 0.49 to 0.93; I2= 43%; 8 RCTs, 1248 eyes; low-certainty evidence) compared to panretinal photocoagulation.²⁴ Comparisons between VEGF in

Neovascular glaucoma

A 2020 Cochrane systematic review evaluated VEGF inhibitors for treatment of neovascular glaucoma.²⁵ Four RCTs (n=263) published prior to March 2019 were included in the review.²⁵ Trials compared bevacizumab, aflibercept, or ranibizumab as monotherapy in one study or combined with Ahmed valve implantation or panretinal photocoagulation in 3 studies. All studies used anti-glaucoma medications to control intraocular pressure. The primary outcome was control of intraocular pressure reported as the proportion of patients with intraocular pressure less than or equal to 21 mmHg.²⁵ No study reported changes in visual acuity. Trials were conducted in China, Brazil, Egypt and Japan. Two studies included participants with central retinal vein occlusion or proliferative diabetic retinopathy as the underlying cause of the neovascular glaucoma.²⁵ Heterogeneity in study designs precluded combination of results in a meta-analysis. Efficacy outcomes were graded with low certainty of evidence due to unclear risk of bias for most categories, inconsistency in treatment effects between studies, and imprecision.²⁵ Overall authors concluded that there is not enough evidence to determine whether adjunct use of VEGF inhibitors improve intraocular pressure in people with neovascular glaucoma compared to conventional glaucoma treatments.²⁵

After review, 42 systematic reviews were excluded due to poor quality, wrong study design of included trials (e.g., observational), comparator (e.g., non-VEGF inhibitor), or outcome studied (e.g., non-clinical).

New Guidelines:

High Quality Guidelines:

Since the last review, NICE has evaluated evidence and made recommendations for faricimab and brolucizumab for treatment of neovascular AMD and DME in 2020 and 2022.

• Brolucizumab and faricimab are recommended as treatment options for DME in adults when the eye has a central retinal thickness of 400 micrometers or more prior to treatment.^{26,27} A review of available evidence demonstrated similar efficacy when compared to aflibercept. Indirect comparisons of these agents to ranibizumab also showed similar clinical effectiveness, although these results are less certain.^{26,27}

- Brolucizumab and faricimab are recommended as treatment options for neovascular AMD when the patient meets the following criteria:^{28,29}
 - The eye has a BCVA between 6/12 and 6/96 prior to treatment,
 - o There is no permanent structural damage to the central fovea,
 - Lesion size is 12 disc areas or less, AND
 - o There are recent signs of disease progression (e.g., visual acuity changes or blood vessel growth)
- Brolucizumab and faricimab should only be continued for patients with neovascular AMD if they maintain adequate response to therapy.^{28,29} Discontinuation is recommended if there are persistent visual acuity changes or anatomical changes to the retina despite treatment which would indicate inadequate response. Recommendations were based on clinical trial evidence and network meta-analyses which demonstrated comparable net health benefits with these drugs versus aflibercept and ranibizumab.^{28,29}

CADTH evaluated evidence and made recommendations for faricimab for treatment of neovascular AMD and DME in 2022.^{30,31}

• Faricimab was recommended as an option for the treatment of neovascular AMD or DME when the patient is under the care of an ophthalmologist experienced in managing neovascular AMD or DME and when the cost does not exceed alternative VEGF inhibitors.^{30,31} This recommendation was based on clinical trials which demonstrated non-inferiority to aflibercept in people with neovascular AMD (2 RCTs) and DME (2 RCTs). Phase 2 trials compared faricimab to ranibizumab in neovascular AMD, but study designs prevented definitive conclusions regarding comparative efficacy. Based on available evidence, it is unknown whether faricimab is associated with fewer injections than other VEGF inhibitors.^{30,31}

New Formulations or Indications:

New Formulations

A new formulation of ranibizumab (SUSVIMO) was FDA approved in October 2021. This formulation is administered via a port delivery system in which a surgically planted, permanent, refillable ocular implant is used to deliver intraocular ranibizumab over 24 weeks. Approval was primarily based on a single, open-label, study comparing ranibizumab monthly injections to the port delivery system in patients with neovascular AMD who were previously responsive to a VEGF inhibitor (**Table 3**). Outcomes were evaluated at 36-40 weeks after at least one refill of the port delivery system (at 24 weeks). Subsequent results were published with about 2 years of follow-up, and results were supported by a smaller phase 2, dose-finding, study. The port delivery system met prespecified margins for non-inferiority and equivalence compared to ranibizumab monthly injections.³² In November 2022, a voluntary recall was issued for SUSVIMO due to manufacturing issues associated with the port delivery system resulting in leaking of the drug after injection and/or repeated dosing (**Table 2**). The timeframe for resolution of these manufacturing issues is unknown at this time.

Since the last review, 2 biosimilars have been approved for ranibizumab. BYOOVIZ (ranibizumab-nuna) was approved by the FDA in September 2021 and has indications for treatment of neovascular AMD, macular edema associated with retinal vein occlusion and myopic choroidal neovascularization. CIMERLI (ranibizumab-eqrn) was approved by the FDA in August 2022 for neovascular AMD, DME, diabetic retinopathy, macular edema associated with retinal vein occlusion and myopic choroidal neovascularization. CIMERLI (sinterchangeable with the originator product (LUCENTIS).⁷

A new dosage form of aflibercept (EYLEA HD[®]) was FDA approved in August 2023 for indications of AMD, DME, and diabetic retinopathy.⁶ The recommended dosing regimen is 8 mg intravitreal injection every 4 weeks for the first 3 weeks followed by maintenance injections once every 8 to 16 weeks in people with AMD or DME and every 8 to 12 weeks for people with diabetic retinopathy.⁶ Approval was based 2 multi-center, double-blind non-inferiority RCT in patients with AMD and DME (PULSAR and PHOTON) which evaluated 3 maintenance regimens of aflibercept: 8 mg every 12 weeks, 8 mg every 16 weeks, and 2 mg every 8 weeks. In patients receiving treatment every 12 or 16 weeks, dose interval could be increased to every 8 weeks based on pre-specified visual and anatomic Author: Servid

criteria. In people with AMD, the average number of doses administered was 5.2 for patients randomized to treatment every 16 week group, 6.1 injections for patients in the 12 week group, and 6.9 injections for patients in the 8 week group.⁶ At 48 weeks, both groups randomized to 8 mg doses met non-inferiority criteria for BCVA (4 ETDRS letters) compared to patients given 2 mg every 8 weeks (MD of -1.0 letters, 95% CI -2.9 to 0.9 for 8 mg every 12 weeks and MD of -1.1 letters, 95% CI -3.0 to 0.7 for 8 mg every 16 weeks.⁶ The chosen non-inferiority margin was within the minimum clinically important difference referenced in the literature (5 ETDRS letters). Non-inferiority was also achieved in people with DME. Compared to aflibercept 2 mg every 8 weeks, aflibercept 8 mg every 12 weeks (MD -0.6, 95% CI -2.3 to 1.1) and aflibercept 8 mg every 16 weeks (MD -1.4, 95% CI -3.3 to 0.4) had similar changes in visual acuity at 48 weeks.⁶ A key secondary outcome for people with DME was the proportion of patients with at least a 2 step improvement in DRSS score at 48 weeks (with a non-inferiority margin of 10%). The proportion of people with a 2 step improvement in DDRS score was similar for people treated with aflibercept 2 mg every 8 weeks (27%) and aflibercept 8 mg every 12 weeks (29%; MD 2%, 95% CI -6.6 to 10.6) but not aflibercept 8 mg every 16 weeks (20%; MD -8%, 95% CI -16.9 to 1.8).⁶ Thus, for people with diabetic retinopathy, maintenance dosing every 16 weeks is not included in the FDA label.

New Indications

Brolucizumab for DME

In May 2022, brolucizumab was FDA approved for the treatment of DME based on results from 2, phase 3 trials which compared treatment to aflibercept (KITE and KESTREL).³³ Brolucizumab was previously approved for AMD. Loading doses of brolucizumab were studied every 6 weeks for 5 doses (compared to 3 doses studied for AMD) before switching to maintenance administration every 8-12 weeks.³³ Aflibercept loading doses were given every 4 weeks for 5 doses, then every 8 weeks. The primary outcome was BCVA at 52 weeks. Enrolled patients had an HbA1c of less than or equal to 10%, BCVA between 78 and 23 ETDRS letters (~20/32 to 20/320 Snellen equivalent), and central-involved DME based on a central subfield thickness of at least 320 µm at screening.³³ Patients were excluded if they had active proliferative diabetic retinopathy, had recent intraocular steroid treatment or any prior VEGF treatment.³³

Multiple methodological limitations limit interpretation of results in these studies. Sham injections were used to mask treatment groups when study treatments were administered at different times.³³ However, patients can often determine when they are receiving a sham injection which may lead to unmasking of treatment groups and increase risk of performance bias, particularly for outcomes like BCVA which are dependent on patient effort. A different masked investigator administered outcome and disease activity assessment. Missing or censored data was imputed using a last observation carried forward methodology and slightly more patients discontinued treatment in brolucizumab 6 mg groups compared to aflibercept in each study (18.5% vs. 13.4% and 19% vs. 16%).³³ This could result in an overestimation of the treatment effect. Non-inferiority analysis was performed using all enrolled patients which may bias groups toward no difference.³³ There were slight imbalances in baseline characteristics which increases risk of selection bias. In KITE, mean BCVA at baseline was slightly lower in aflibercept treatment group (63.7 vs. 66 ETDRS letters).³³ Patients randomized to brolucizumab were also more commonly male (67% vs. 63.5%), had an HbA1c over 7.5% (54.2% vs. 47%), and had a lower incidence of subretinal fluid (31.3% vs. 37%). In KESTREL, patients randomized to brolucizumab 6 mg were slightly younger (mean 62 vs. 64 years), less commonly male (58% vs. 67%), had a HbA1c of at least 7.5% (60% vs. 43%), and had a lower average central subfield thickness at baseline (453 vs. 476 µm).³³

Brolucizumab 6mg was non-inferior to aflibercept for mean BCVA at 52 weeks in both studies (9.2 vs. 10.5 ETDRS letters; MD-1.3 [95% CI -2.9 to 0.3] and 10.6 vs. 9.4 ETDRS letters; MD 1.2 [95% CI -0.6 to 3.1]).³³ The non-inferiority margin (4 ETDRS letters) was also achieved for the key secondary endpoint which evaluated average change in BCVA over 40-52 weeks.³³ The proportion of patients who gained at least 15 letters or reached a BCVA of 84 letters was comparable in one study (37% vs. 39%) and improved with brolucizumab treatment in KITE compared to aflibercept (46.4% vs. 37.6%).³³ However, results in KITE may have been influenced by imbalances in baseline characteristics as there were a greater proportion of patients randomized to brolucizumab with a higher visual acuity compared to the aflibercept group (45.8% in brolucizumab group with a BCVA \geq 70 letters at baseline vs. 32% with aflibercept).³³ Overall rates of serious ocular Author: Servid adverse events were infrequent and similar between groups (1.1 to 2.2%).³³ Rates of intraocular inflammation occurred more frequently with brolucizumab compared to aflibercept in KESTREL (3.7% vs. 0.5%) and at similar rates in KITE (1.7% in each group).³³ Retinal artery occlusion and endophthalmitis were infrequent and occurred at similar rates between groups.

Aflibercept for Retinopathy of Prematurity (ROP)

In February 2023, aflibercept was FDA approved for retinopathy of prematurity.³ FDA approval was based on 2, open-label, non-inferiority RCTs comparing aflibercept to laser photocoagulation therapy (BUTTERFLEYE [n=120] and FIREFLEYE [n=113]). FIREFLEYE enrolled participants in Europe, Asia, and South America.³⁴ BUTTERFLEYE was completed in 2022 and enrolled participants in the United States, South America, Europe, and Asia but remains unpublished.³⁵ Aflibercept 0.4 mg was administered up to three times in each eye with at least 28 days between injections.³ Rescue therapy could be provided based on prespecified criteria. In BUTTERFLEYE, 18.5% of infants randomized to laser photocoagulation and 15.1% of participants randomized to aflibercept received rescue therapy from baseline to 52 weeks.³⁵ In FIREFLEYE, rescue therapy was administered for 12.5 % and 8.2% of infants randomized to laser photocoagulation and aflibercept, respectively.³⁴ In people treated with aflibercept, 92% received injections in both eyes.³ Pre-term infants enrolled in the study had a max gestational birth of 32 weeks, max birth weight of 1500 g (about 3.3 lbs) and weighed at least 800 g on the day of treatment.³ Retinopathy of prematurity was defined according to international guidelines and could include zone 1 (stage 1+, 2+, 3, or 3+), zone 2 (stage 2+ or 3+), or aggressive posterior retinopathy of prematurity.³ Zone 1 is defined as the innermost zone of the retina around the optic disc and is more likely to progress and become more severe than retinopathy of prematurity in zone 2 (which is a more peripheral retinal zone).³⁴ Advanced stages of retinopathy of prematurity with complete or partial retinal detachment were excluded (stage 4 and 5) and retinopathy of prematurity only involving zone 3 were excluded.³⁵ Participants were on average 10 weeks old at enrollment. In BUTTERFLEYE, 26% had zone 1 involvement.³⁵ In FIREFLEYE, 20% had zone 1 involvement, and aggressive posterior retinopathy of prematurity was present

The primary outcome was absence of active retinopathy of prematurity or unfavorable structural ocular outcomes (such as retinal detachment, macular dragging, macular fold, or retrolental opacity) at 1 year.³ The non-inferiority margin was pre-specified at 5%.³⁴ For infants who received bilateral treatment, both eyes were required to meet the primary endpoint. Compared to laser photocoagulation therapy, there was no difference in the proportion of people without active retinopathy of prematurity at 1 year in either study (79.6% vs. 77.8%; MD 1.81% [95% CI -15.7 to 19.3] and 78.7% vs. 81.6%; MD -1.88% [95% CI -17.0 to 13.2]).³ However, the analysis failed to meet pre-established criteria for non-inferiority of aflibercept compared to laser photocoagulation therapy. Neither trial demonstrated that aflibercept was superior or inferior to laser photocoagulation therapy.³

New FDA Safety Alerts: Table 2. Description of New FDA Safety Alerts

Generic Name	Brand Name	Month / Year of Change	Location of Change (Boxed Warning, Warnings, Cl)	Addition or Change and Mitigation Principles (if applicable)
Ranibizumab⁵	SUSVIMO	April 2022	Warnings/ Precautions	Septum dislodgement, implant damage where the septum has dislodged into the implant body, has been reported in clinical trials. During administration, avoid twisting and/or rotating the refill in order to minimize risk of septum dislodgement. Manufacturer labeling recommends evaluation by dilated slit lamp exam and/or dilated indirect ophthalmoscopy to evaluate whether septum dislodgement has occurred.

				Voluntary recall issued November 2022 related to manufacturing of the seal on the port delivery system which could result in leaking after injection and/or repeated dosing.
Brolucizumab- dbbl ⁹	BEOVU	2020-2022	Warnings/ Precautions	 delivery system which could result in leaking after injection and/or repeated dosing. Retinal Vasculitis and/or Retinal Vascular Occlusion have occurred in post-marketing studies and subsequent phase 3 clinical trials following administration of brolucizumab. These events are immune-mediated, have typically occurred in the presence of intraocular inflammation, and can occur after the first injection. Patients with intraocular inflammation should be closely monitored and treatment discontinuation is recommended if retinal vasculitis or vascular occlusion occurs.⁹ In clinical trials of patients treated with brolucizumab every 8-12 weeks, intraocular inflammation occurred in 4% of patients with AMD and 2% of patients with DME compared to 1% with aflibercept.⁹ Compared to aflibercept, patients with neovascular AMD treated with brolucizumab every 4 weeks had higher rates of inflammation (9.3% vs. 4.5%), retinal vasculitis (0.8% vs. 0%), and retinal occlusion (2% vs. 0%).¹⁰ Trials evaluating every 4 week dosing were discontinued early due to increased incidence of
				these serious adverse events (see Table 3). Overall incidence of events for patients treated every 4 weeks was more common than studies of patients treated every 8 or 12 weeks.
				weeks. Based on these trials labeling was updated to specify that doses for maintenance treatment should not occur more frequently than every 8 weeks. ⁹

Randomized Controlled Trials:

A total of 427 citations were manually reviewed from the initial literature search. After further review, 421 citations were excluded because of wrong study design (e.g., observational), comparator (e.g., non-VEGF inhibitor), or outcome studied (e.g., non-clinical). The remaining 6 trials are summarized in the table below. Full abstracts are included in **Appendix 2**.

Study	Comparison	Population	Primary	Result	ts		
			Outcome				
1. Khanani, et al.	1. Brolucizumab 6 mg	Patients ≥50 years of	Mean	Chang	ge in BCVA from baseline to	week 52	
2022. ¹⁰	every 4 weeks (n=356)	age who had active	change in	1.	0.3 letters (SE 0.44)		
	2. Aflibercept 2 mg every	CNV secondary to	BCVA at 52	2. 0.9 letters (SE 0.62)			
MERLIN	4 weeks (n=179)	neovascular AMD and	weeks (non-	MD -0.6 ETDRS letters (95% CI -2.1 to 0.9); non-inferiority			
NCT03710564		persistent fluid	inferiority	m	argin met		-
	*Intensive dose regimen	affecting the central	margin 4				
MC, DB, NI, phase 3	(FDA labeled dose is	subfield despite prior	ETDRS	BCVA	gain or loss from baseline t	to week 52	
RCT	brolucizumab 6 mg every	treatment with VEGF	letters)		Gain ≥ 15 letters	Loss ≥ 15 letters	
	6 weeks for 5 doses then	inhibitors. Patients		1.	16.9%	4.8%	
				2.	17.4%	1.7%	

Duration: 104 weeks	every 8-12 weeks and	had BCVA of ≥ 55		MD	-0.5% (95% CI -9.5 to	8.4) 3.1	1% (95% CI -5.9 to 12.1)		
	aflibercept 2 mg every 4	letters (about ≥							
Early study	weeks for 5 doses then	20/80).		Intrao	cular inflammation				
termination after 52	every 8 weeks)	, ,		1. 33 (9.3%)					
weeks	, ,	Patients with active			8 (4.5%)				
		intraocular							
		inflammation or		Study	terminated early du	ie to increa	ased incidence of adverse		
		infection were			•		serious ocular events,		
		excluded.				•	sculitis and retinal vascular		
							ccurred in more patients		
						•	o aflibercept (n=6, 1.7% vs. 0%).		
Vader, et al. 2020. ³⁶	1. Bevacizumab 1.25 mg	Adults with DME with	Change in	Chang	e in BCVA at 6 mon	ths			
	(n=86) every 4 weeks	HbA1c ≤12%, CST ≥	BCVA at 6	1.	4.9 (SD 6.7)				
BRDME Study	2. Ranibizumab 0.5 mg	325 μm and BCVA of	months	2.	6.7 (SD 8.7)				
NCT01635790	(n=84) every 4 weeks	24-78 ETDRS letters	(non-		Lower bound of 9	0% CI was	-3.626. Non-inferiority was not		
			inferiority		achieved.				
MC, DB, NI, RCT	N=170	Location: Netherlands	margin of -						
		from June 2012 to	3.5 ETDRS						
Duration: 26 weeks		February 2018	letters)						
Singh, et al. 2023. ³⁷	1. Brolucizumab 6 mg	Adults with DME with	Change in	Chang	e in BCVA at 6 mon	ths			
	every 4 weeks*	HbA1c ≤12% and not	BCVA at 52	1.	12.2 letters				
KINGFISHER;	2. Aflibercept 2 mg every	treated with a VEGF	weeks (NI		11.0 letters				
NCT03917472	4 weeks*	inhibitor within 3	margin of -4		D 1.1 letters; 95% C				
		months. Participants	ETDRS	р	< 0.001 for non-infe	riority; p =	0.10 for superiority		
MC, DB, NI, phase 3	N = 517	excluded if they had	letters)						
RCT		stroke or myocardial					as non-inferior but not superior		
	*Intensive dose regimen	infarction in the prior		to afli	bercept 2 mg every	4 weeks.			
Duration: 52 weeks	(FDA labeled dose is	6 months, ocular							
	brolucizumab 6 mg every	disorders, or		BCVA	gain or loss from ba				
	6 weeks for 5 doses then	uncontrolled			Gain ≥15 letters or BO	CVA ≥84	Loss ≥15 letters (at any		
	every 8-12 weeks and	glaucoma			letters		visit)		
	aflibercept 2mg every 4					3.2%			
	weeks for 5 doses then	Location: Hungary,		2. 40.4% 2.9% MD 5.5% (95% CI -2.7 to 14.3) NR			2.9%		
	every 8 weeks)	Israel, Slovakia, and			5.5% (95% CI -2.7 to 1	14.3)	INK		
		the US from		Cofot					
		September 2019 to		Safety		Intrageula	vrinflammation		
		March 2020.		Serious Ocular AEsIntraocular inflammation1.0.9%14 (4.0%)					
	1	l		1.	0.9%	14 (4.0%)			

				2.0%5 (2.9%)All 13 injections were given for 55% of the brolucizumab group and
				55% of the aflibercept group. Protocol deviations due to COVID-19 pandemic (primarily missed visits) were noted for ~25% of people in each group.
Jhaveri, et al. 2022. ³⁸	 Aflibercept 2mg every 4 weeks for 1 	Adults with DME and visual acuity of 20/320	Change in BCVA (time-	BCVA at 2 years 1. 15.0 (SD 8.5) letters
PROTOCOL AC	year then every 4-16	to 20/50	averaged	2. 14.0 (SD 8.8) letters
NCT03321513	weeks as needed 2. Bevacizumab 1.25 mg	Location: 54 sites in	over 2 years); NI	MD 0.8 letters, 95% CI -0.9 to 2.5, p=0.37
MC, DB, NI, RCT	every 4 weeks for 1	the US between	margin 3.5	70% of people who started bevacizumab met pre-defined criteria
Duration: 2 years	year then every 4-16 weeks as needed	December 2017 and November 2019	letters	and switched to aflibercept over 2 years. 30% of people prescribed aflibercept met pre-defined criteria and continued treatment.
	After 12 weeks patients			Serious AE
	in the bevacizumab group			1. 52%
	could switch to aflibercept based on pre-			2. 36%
	specified criteria			Hospitalization for AE
	including persistent DME,			1. 48%
	visual acuity change of <5 letters, change in central			2. 32%
	subfield thickness of			
	<10%, and visual acuity			
	below 20/50 at 24 weeks or later			
	N = 270 (312 eyes)			
Regillo, et al. 2023. ³⁹ Holekamp, et al.	1. Ranibizumab port	Adults with neovascular AMD	Change in BCVA at 36-	BCVA at 36-40 weeks
2022. ⁴⁰	delivery system, filled every 24 weeks	diagnosed within 9	40 weeks (9	 0.2 (SE 0.5) ETDRS letters 0.5 (SE 0.6) ERDRS letters
	(n=248)	months and with prior	months)	MD -0.3 ETDRS letters (95% CI -1.7 to 1.1)
ARCHWAY	2. Ranibizumab 0.5 mg	treatment response to	and 88 to	
NCT03677934	injections every 4 weeks (n=167)	VEGF inhibitors	92 weeks (1.7 years);	BCVA at 88 to 92 weeks 11.1 (SE 0.61) ETDRS letters
MC, NI, OL, phase 3,	WEERS (11-TO)	Location: 78 sites in	NI margin of	20.5 (SE 0.75) ETDRS letters
RCT	N=415	the US from		MD -0.6 ETDRS letters (95% Cl -2.5 to 1.3)

		September 2018 to	3.9 ETDRS	
Duration: 2 years		June 2021	letters	
Vader, et al. 2020.41	1.Bevacizumab 1.25 mg every 4 weeks (n=139)	Adults with macular edema secondary to	Change in BCVA at 6	Change in BCVA 1. 15.3 (SD 13.0) ETDRS letters
NCT01635803	2.Ranibizumab 0.5 mg every 4 weeks (n=138)	branch, hemi or central RVO	months (NI margin of 4	2. 15.5 (SD 13.3) ETDRS letters Lower bound of 90% CI was -1.724. Non-inferiority criteria were
DB, NI, MC, RCT			letters)	met.
Duration 6 months		Location: The		
Duration: 6 months		Netherlands from June 2012 to February		
		2018		

Abbreviations: AE = adverse events; AMD = age-related macular degeneration; BCVA = best corrected visual acuity; CI = confidence interval; CNV = choroidal neovascularization; CST = central subfield thickness; DB = double blind; DME = diabetic macular edema; ETDRS = early treatment diabetic retinopathy study; FDA = Food and Drug Administration; HbA1c = hemoglobin A1c; MC = multicenter, MD = mean difference; NI = non-inferiority; OL = open label; RCT = randomized controlled trial; RVO = retinal vein occlusion; SD = standard deviation; SE = standard error; US = United States; VEGF = vascular endothelial growth factor

NEW DRUG EVALUATION:

See **Appendix 4** for **Highlights of Prescribing Information** from the manufacturer, including Boxed Warnings and Risk Evaluation Mitigation Strategies (if applicable), indications, dosage and administration, formulations, contraindications, warnings and precautions, adverse reactions, drug interactions and use in specific populations.

Clinical Efficacy:

Faricimab was approved by the FDA in 2022 for the treatment of neovascular AMD, DME, and macular edema following retinal vein occlusion. Approval for each condition was based on 2 identically designed, phase 3 trials comparing faricimab to aflibercept with supporting data from phase 2 trials comparing faricimab to ranibizumab in AMD^{42,43} and DME.⁴⁴ Clinical outcomes focused on improvements in BCVA after about 1 year of treatment for AMD and DME and after 6 months for people with retinal vein occlusion.

Faricimab is a monoclonal antibody with a dual mechanism of action. It inhibits both VEGF and Ang-2. The effect of Ang-2 inhibition on macular edema has yet to be established. In AMD and DME, trials evaluated dosing as needed based on disease activity for faricimab, but the comparator, aflibercept, was only evaluated at fixed dosing every 8 weeks. Studies were not designed to compare faricimab to treat-and-extend dosing for aflibercept, and conclusions regarding less frequent dosing of faricimab compared to aflibercept cannot be made.⁴⁵ Because currently available studies were not designed to evaluate dosing frequency compared to an appropriate comparison regimen, it is not clear if Ang-2 inhibition has any effect on the durability of therapy in these conditions.⁴⁵ Fixed monthly dosing was evaluated in people with macular edema due to retinal vein occlusion. In AMD and DME, the FDA approved dose for faricimab is 6 mg given every 4 weeks for at least the first 4 doses then frequency of injections is determined based on treatment response.⁴⁶ In patients with AMD, dose frequency could be adjusted every 8, 12, or 16 weeks based on optical coherence tomography and visual acuity evaluations. Some patients with active disease may need

more frequent dosing every 4 weeks.⁴⁶ Fixed monthly dosing for up to 6 months is recommended in people with macular edema due to retinal vein occlusion as there is no comparative data for treat-and-extend regimens.⁴⁶

In both phase 3 trials, patients were randomized with adequate methods and allocation concealment with baseline characteristics generally well balanced between groups. Risk of performance and detection bias was high in trials for AMD and DME due to unblinding. Because frequency of administration differed between groups, patients and providers were blinded with use of sham injections (use of a syringe without a needle pressed against the anesthetized eye). However, often patients can identify if they are receiving a sham injection, which likely led to unblinding of groups at 16 to 24 weeks. Unblinded groups is of particular concern for outcomes such as BCVA where patient effort may significantly impact results. The method of blinding was not reported in clinical trials evaluating retinal vein occlusion leading to unclear risk for performance bias.

Major limitations in the evidence include lack on long-term data to evaluate durability of response or safety beyond one year. There is limited data comparing faricimab to other VEGF inhibitors or comparing faricimab to other treatment regimens of aflibercept. Phase 2 studies comparing faricimab to ranibizumab had small sample sizes with generally high or unclear risk of bias which limits ability to draw conclusions in efficacy or safety.

Diabetic Macular Edema

In phase 3 trials for DME, patients were required to have center-involving DME with central subfield thickness of at least 325 µm and BCVA 25-73 ETDRS letters (approximate Snellen equivalent of 20/320 to 20/40).⁴⁷ Patients were excluded if they had an A1C greater than 10%, were recently initiated on DM treatment, had blood pressure over 180/100 mmHg, or had a stroke or MI in the previous 6 months. Patients with a variety of other ocular conditions were also excluded. About 38% and 44% of patients screened for these trials were excluded.⁴⁷ Some of the most common reasons for exclusion were retinal complications (such as presence of tractional retinal detachment, pre-retinal fibrosis and epiretinal membrane; 6-8%), failure to meet BCVA criteria (7-8%), and failure to meet central subfield thickness criteria for macular thickening of the central fovea (7-8%).⁴⁷ The majority of patients enrolled were White (77-81%), had DM that was reasonably well-controlled (average HbA1c 7.6 to 7.7%), and were treatment naïve (76-80%).⁴⁷ A little more than half of patients did not have diabetic retinopathy that was questionable upon exam. Average BCVA at baseline was 62 letters, and average central subfield thickness was 466-492 µm.⁴⁷

Average improvement in BCVA In patients with DME after 1 year was similar upon comparison of aflibercept and faricimab (average gain of 10-12 letters).⁴⁷ About one-third of patients (29-35%) had a gain of 15 or more ETDRS letters which was comparable between groups.⁴⁷ In the group of patients with faricimab dose adjusted based on disease activity, a little over 50% of patients were receiving treatment every 16 weeks, 20% had dosing every 12 weeks, and 15% were on faricimab every 8 weeks.⁴⁷ A smaller, phase 2 trial comparing faricimab and ranibizumab in treatment-naïve patients demonstrated similar magnitude of benefit with an average gain of 13.9 ETDRS letters (80% Cl 12.2 to 15.6) at 24 weeks with faricimab 6 mg monthly compared to 10.3 ETDRS letters (80% Cl 8.8 to 11.9) with ranibizumab monthly (MD 3.6 letters; 80% Cl 1.5 to 5.6).⁴⁴ Difference in BCVA did not achieve MCIDs referenced in the literature (5 ETDRS letters or approximately 1 line on the Snellen chart), and data were limited by imbalances in baseline characteristics and lack of methodological reporting for masking treatment groups. Results from these trials are generally applicable to patients with early disease and diabetes that is relatively well-controlled. The majority of patients had never received treatment for DME and had an average BCVA of 62 letters. Patients with retinal complications or DME which didn't involve the central fovea were excluded. Despite the fact that diabetes affects a large number of populations and communities that have been most impacted by historic and contemporary injustices and health inequities, people who identified as races other than white were underrepresented in these trials. Of patients with diabetes, population studies show that diabetic retinopathy is more prevalent in people of African or Asian or descent compared to patients identifying as White.⁴⁸ However, in these trials, only 8-11% identified as Asian and 4-8% identified as black.⁴⁷

Author: Servid

Age-related Macular Degeneration

In phase 3 trials for AMD, enrolled patients were at least 50 years of age and had treatment-naïve neovascular AMD with active choroidal neovascularization with a subfoveal component (involving the central portion of the macula).⁴⁹ Lesion size was required to be less than 9 disc areas, and choroidal neovascularization component area had to be less than 50% of the total session size.⁴⁹ Patients were excluded if they had uncontrolled blood pressure greater than 180/100 mmHg or uncontrolled glaucoma, or other eye conditions related to choroidal neovascularization or macular pathology. Patients with recent stroke, cancer, cataract surgery, or a history of uveitis were also excluded. The most common reasons for exclusion were lack of subfoveal involvement, inability to meet choroidal neovascularization lesion characteristics, BCVA outside of specified range (24-78 ETDRS letters), or the patient met other ocular exclusion criteria.⁴⁹

Patients enrolled in the phase 3 trials were on average 75-76 years of age.⁴⁹ Most patients identified as White (83-90%); 8-11% identified as Asian and 8-14% identified Hispanic.⁴⁹ AMD is generally more common in patients who are White. This is generally representative of disease prevalence estimates. More than half of patients and average BCVA was 59-61 letters were within 1 month of diagnosis. Most patients had presence of intra-retinal (43-47%) or subretinal fluid (65-68%). After 40-48 weeks, about 45-46% of patients in the faricimab group were receiving treatment every 16 weeks. About 33-34% of patients received faricimab every 12 weeks.⁴⁹

There was no difference between faricimab and aflibercept for the primary outcome (change in BCVA) at 40 to 48 weeks in both trials.⁴⁹ Average improvement from baseline was 5-7 ETDRS letters for both groups.⁴⁹ Similarly there was no difference in the proportion of patients gaining 15 or more ETDRS letters. The proportion of patients with a gain of 15 or more ETDRS letters was 20% for faricimab and 15.7% for aflibercept (MD 4.3% [95% CI –1.6 to 10.1]) in the first trial and 20% for faricimab and 22% for aflibercept (MD –2.0% [95% CI –8.3 to 4.3]) in the second trial.⁴⁹ Two phase 2 trials evaluated faricimab every 4, 12, or 16 weeks compared to ranibizumab 0.5 mg every 4 weeks.^{42,43} Both trials recruited similar patients as phase 3 trials. Data from phase 2 trials were limited by small sample sizes, imbalances in baseline characteristics, and unclear reporting of trial methods. However, results are generally supportive of magnitude of benefit observed in phase 3 trials. In both trials, the average change in BCVA from baseline to 36 or 40 weeks was similar upon comparison of ranibizumab and faricimab and 5-78 trials. Letters in one trial and 9-12 letters in the second trial).^{42,43}

Macular edema due to retinal vein occlusion

Phase 3 RCTs evaluating retinal vein occlusion enrolled participants with center-involved macular edema due to branched, central or hemi-retinal vein occlusion.⁵⁰ Participants were newly diagnosed with macular edema (within the past 4 months) and were excluded if they had prior treatment for macular edema. Other exclusion criteria included uncontrolled blood pressure, history of other systemic or ocular disease, macular neovascularization, or vitreomacular-interface abnormalities.⁵⁰ Participants were on average 65 years of age and primarily identified as white, Asian or Hispanic; other races were under-represented. The average BCVA at baseline was 50 and 57 ETDRS letters in each trial and participants were required to have a central subfield thickness of at least 325 µm.⁵⁰

A 6 months, BCVA was improved by an average of 17 ETDRS letters with no difference between aflibercept 2 mg or faricimab 6 mg every 4 weeks in both RCTs.⁵⁰ Faricimab met the pre-specified non-inferiority margin of 4 ETDRS letters.⁵⁰ Similarly there was no difference between groups in the proportion of patients gaining 15 or more ETDRS letters. In each trial, 56.1% and 56.6% of patients treated with faricimab gained at least 15 ETDRS letters compared to 60.4% and 58.1% of patients treated with aflibercept.⁵⁰ In people with retinal vein occlusion, there is no comparative data on treat-and-extend dosing intervals with faricimab or comparative data beyond 6 months.

Clinical Safety:

In clinical trials, the most common adverse effects in patients receiving faricimab were cataracts and conjunctival hemorrhage.⁴⁶ Incidence of adverse events varied depending on the population studied (**Table 4**). Like other VEGF inhibitors, warnings and precautions in the labeling for faricimab include risk for endophthalmitis and retinal detachments, increases in intraocular pressure, thromboembolic events, retinal vasculitis and retinal vascular occlusion.⁴⁶ Faricimab is contraindicated in people with periocular infection or intraocular inflammation.⁴⁶

Based on the mechanism of action, faricimab may impact reproductive capacity and embryo-fetal development.⁴⁶ Use of an effective contraceptive is recommended for anyone with reproductive potential during therapy and for at least 3 months following the last dose. In animals studies, an increased risk of pregnancy loss was observed with intravenous exposure at 158 times the recommended human dose of 6 mg monthly.⁴⁶

		Faricimab			Aflibercept			
	AMD	DME	RVO	AMD	DME	RVO		
	N=664	N=1262	N=641	N=662	N=625	N=635		
Cataracts	3%	15%	<1%	2%	12%	1%		
Conjunctival hemorrhage	7%	8%	3%	8%	7%	4%		
Vitreous detachment	3%	5%	2%	3%	4%	2%		
Vitreous floaters	3%	4%	2%	2%	3%	2%		
Retinal pigment epithelial tear	3%	0%	0%	1%	0%	0%		
Intraocular pressure increased	3%	4%	1%	2%	3%	3%		
Eye pain	3%	3%	<1%	3%	3%	<1%		
Intraocular inflammation	2%	1%	1%	1%	1%	<1%		

Table 4. Adverse events occurring in more than 1% of patients during phase 3 clinical trials⁴⁶

Abbreviations: AMD = age-related macular edema; BCVA = best corrected visual acuity; DME = diabetic macular edema; RVO = retinal vein occlusion

Comparative Endpoints:

Clinically Meaningful Endpoints:

- 1) Visual acuity
- 2) Quality of life
- 3) Function (e.g., ability to drive, read, perform activities of daily living, etc)
- 4) Serious adverse events
- 5) Study withdrawal due to an adverse event

Table 5. Pharmacology and Pharmacokinetic Properties.⁴⁶

 Parameter

 Inhibitor of angiopoietin 2 and vascular endothelial growth factor-A which promotes vascular stability, decreases vascular leakage, and prevents inflammation

 Oral Bioavailability
 Not applicable

- Primary Study Endpoint:
- 1) Change in best corrected visual acuity (BCVA)

Distribution and	C _{max} of about 0.2 mcg/mL in plasma at 2 days post-dose
Protein Binding	Mean plasma free trough concentrations of 0.02-0.03 mcg/mL for every 4-week dosing
Elimination	Not fully characterized; expected to be renally eliminated
Half-Life	7.5 days
Metabolism	Not fully characterized; expected to be catabolized into small peptides and amino acids which are renally eliminated

Table 6. Comparative Evidence Table.

Ref./	Drug	Patient Population	Ν	Efficacy Endpoints	ARR/	Safety	ARR/	Risk of Bias/
Study	Regimens/				NNT	Outcomes	NNH	Applicability
Design	Duration							
1. Wykoff,	1. faricimab	Demographics:	<u>ITT</u> :	Primary Endpoint:	NA	<u>Death</u>	NA	Risk of Bias (low/high/unclear):
et al.	6mg every 8	- Female: 37-43%	1. 315	Change in BCVA at 1 year (averaged from		1.7		Selection Bias: Low. Randomized via IVRS.
2022.47	weeks (with	- White 77-81%	2. 313	weeks 48 to 56)		2.9		Slight differences in time since DME diagnosis
	every 4	- Asian 8-10%	3. 312	1. 10.7 letters (97.52% CI 9.4 to 12.0)		3.4		with a shorter time in faricimab 6 mg every 8
YOSEMITE	week dosing	- Black: 4-7%		2. 11.6 letters (97.52% CI 10.3 to 12.9)				week group (difference of 3 months).
NCT03622	up to week	 BMI: 31 kg/m2 	<u>PP</u> (without	3. 10.9 letters (97.52% CI 9.6 to 12.2)		<u>Non-fatal</u>		Performance Bias: High. Patients, study site
580	20; 6	- HbA1c 7.6 (SD 1.1)	major	1. vs. 3: -0.2 (97.52% CI -2.0 to 1.6)		<u>MI, stroke</u>		personnel, BCVA examiners, study vendors,
	injections)	- T2DM 92-96%	protocol	2. vs. 3: 0.7 (97.52% CI -1.1 to 2.5)		or death		central reading center personnel, and the
Phase 3, DB,		 BCVA: 62 letters 	deviations):			1.9 (3%)		sponsor and its agents were blinded via sham
NI and	2. faricimab	- CST: 484-492 um	1. 251	non-inferiority met (margin of 4 letters)		2.10 (3%)		injections for non-active dosing visits.
superiority	6mg every 4	 Time since diagnosis: 14-17 	2. 275	superiority criteria not met		3.9 (3%)		Differences in dosing regimens at weeks 16-24
RCT	weeks	months	3. 274					unmasked patients and investigators to
	through	- Treatment-naïve:76-78%		Secondary Endpoints:		<u>Serious</u>		treatment groups.
	week 12 (4	 Macular leakage 94-97% 	Attrition:	Dosing at 1 year (personalized therapy group)		<u>AEs</u>		Detection Bias: High. BCVA examiners were
	injections)	 DR absent or questionable: 	1. 31 (9.8%)	Every 4 weeks: 31 (11%)		1. 171		blinded with use of sham injections.
	and until	55-60%	2.30 (9.6%)	Every 8 weeks: 44 (15%)		2. 114		Differences in dosing regimens at weeks 16-24
	CST < 325	 Proliferative DR: 6-7% 	3.26 (8.3%)	Every 12 weeks: 60 (21%)		3.96		unmasked patients and investigators to
	um. Dose			Every 16 weeks: 151 (53%)				treatment groups.45
	was then	Key Inclusion Criteria:				<u>Serious</u>		Attrition Bias: Low. Primary analysis based on
	adjusted to	 Age ≥18 years 		BCVA - gain in ETDRS letters (PP analysis)		<u>ocular AEs</u>		ITT and included only treatment-naïve
	every 4, 8,	 T1DM or T2DM on treatment 		≥15 ≥10 ≥5		1.6 (2%)		patients. Mixed model for repeated measured
	12, or 16	- HbA1c ≤10%		1 29% 57% 79%		2.9 (3%)		used. Missing data imputed based on a
	weeks per	 Center-involving DME 		2 35% 58% 80%		3.2 (1%)		missing at random mechanism. Data was
	personalized	- CST ≥ 325 um		3 32% 58% 81%				censored after events due to the COVID
	treatment	 BCVA 25-73 EDTRS letters 		Difference between groups NR		<u>Ocular</u>		pandemic (e.g., use of prohibited medications,
	intervals at 4	(Snellen ~20/320 to 20/40)				<u>AEs of</u>		missing doses, treatment discontinuation,
	week			BCVA - no loss in ETDRS letters (PP analysis)		interest*		death). Sensitivity analyses (including a per
	intervals.	Key Exclusion Criteria:		≥15 ≥10 ≥5		1.6 (2%)		protocol analysis) conducted with various
		 VEGF therapy within 3 months 		1 98% 96% 95%		2.8 (3%)		methods for missing data demonstrated
	3.	- Recent initiation of DM		2 99% 98% 97%		3.1 (<1%)		similar results. Type 1 error were controlled
	aflibercept	treatment within prior 3		3 99% 98% 96%				for the primary outcome for NI analysis and
	2mg every 8	months				DC due to		superiority analyses in the treatment naïve
	weeks (with	 Active cancer in past year 		BCVA gain ≥ 15 letters or Snellen ≥ 20/40		<u>AEs</u>		and ITT populations.
	every 4			1. 32.1% (95% Cl 26.6–37.6)		1. 6 (2%)		
L	I	l	l	·····				

week dosing	- Systemic treatment for	2. 39.1% (95% CI 33.5–44.7)	2. 8 (3%)	Reporting Bias: Unclear. Statistical analyses
up to week	suspected or active infection	3. 37.0% (95% CI 31.5–42.5)	3. 3 (1%)	between groups for secondary endpoints
16; 5	- Renal failure			were not included. Pre-specified endpoint
injections)	- Uncontrolled BP > 180/100	Snellen ≥ 20/40		evaluating visual functioning and quality of life
	mmHg	1. 71.6 (95% Cl 66.5–76.6)		was not reported.
Screening	- Stroke or MI within prior 6	2. 77.1 (95% CI 72.4–81.8)		Other Bias: Unclear. F Hoffmann-La Roche
period of up	months	3. 74.8 (95% CI 69.9–79.6)		participated in the study design, data
to 28 days	- Other ocular conditions			collection, analysis and interpretation, and
	including tractional retinal	Patients with \geq 2 step improvement in		report writing.
	detachment, pre-retinal	ETDRS DRSS		
	fibrosis, active rubeosis,	1. 46.0% (97.52% CI 38.8–53.1)		Applicability:
	epiretinal membrane,	2. 42.5% (97.52% CI 35.5–49.5)		Patient: Majority of participants identified as
	vitreomacular traction, high-	3. 35.8% (97.52% CI 29.1–42.5)		White and on average had DM that was
	risk proliferative DR,	NI margin of -10% met		controlled. Patients with HbA1c >10% and
	uncontrolled glaucoma,			high-risk proliferative diabetic retinopathy,
	history of retinal detachment			groups commonly treated in clinical practice,
	or macular hole, other retinal			were excluded. Inclusion criteria limited
	disease-causing macular			enrollment to a subset of patients. Data is
	edema, history of immune-			most applicable to patients who have mild
	mediated uveitis, active ocular			vision loss, were treatment naïve, and had
	inflammation			well-controlled diabetes without diabetic
	- Other conditions which could			retinopathy.
	lead to vision loss (foveal			Intervention: Evaluations every 4 weeks which
	atrophy, foveal fibrosis,			is likely more frequent than standard practice.
	pigment abnormalities, dense			Disease activity criteria used to determine
	subfoveal hard exudates, or			dosing frequency is unvalidated. ⁴⁵
	other non-retinal conditions)			Comparator: Aflibercept at FDA-approved
	- Other ocular treatments			dose and treatment intervals. Study was not
	including PRP, macular laser,			designed to compare faricimab to treat-and-
	anti-VEGF, intraocular surgery			extend dosing for aflibercept. Since studies
	in prior 3 months;			were not designed to evaluate durability of
	corticosteroid injections or			response, conclusions regarding less frequent
	implants in prior 6 months			dosing of faricimab compared to aflibercept
				cannot be made.45
				Outcomes: BCVA is a well-studied outcome to
				evaluate visual acuity. A difference of about 5
				letters is typically considered clinically
				significant and corresponds to about one line
				on the ETDRS chart. Prespecified NI margin
				established at 4 letters which is reasonable
				based on prior studies and the MCID.
				Setting: 179 sites in 16 countries. Enrollment
				in the US or Canada: 54%

	T		1		-			
2. Wykoff,	1. faricimab	Demographics:	<u>ITT</u> :	Primary Endpoint:	NA	<u>Death</u>	NA	Risk of Bias (low/high/unclear):
et al.	6mg every 8	- Female: 38-41%	1. 317	Change in BCVA at 1 year (averaged from		1. 5		Selection Bias: Low. See YOSEMITE
2022. ⁴⁷	weeks (with	- White: 78-80%	2. 319	weeks 48 to 56)		2. 0		Performance Bias: High. See YOSEMITE
	every 4	- Asian 10-11%	3. 315	1. 11.8 letters (97.52% CI 10.6 to 13.0)		3. 5		Detection Bias: High. See YOSEMITE
RHINE	week dosing	- Black: 6-8%		2. 10.8 letters (97.52% CI 9.6 to 11.9)				Attrition Bias: Low. See YOSEMITE
	up to week	- BMI: 30 kg/m2	<u>PP:</u>	3. 10.3 letters (97.52% Cl 9.1 to 11.4)		<u>Non-fatal</u>		Reporting Bias: Unclear. See YOSEMITE
Phase 3,	20)	- HbA1c: 7.7%	1. 258	1. vs. 3: 1.5 (97.52% CI -0.1 to 3.2)		<u>MI,</u>		Other Bias: Unclear. See YOSEMITE
DB, NI and		- T2DM: 94-95%	2. 271	2. vs. 3: 0.5 (97.52% CI -1.1 to 2.1)		<u>stroke, or</u>		
superiority	2. faricimab	 BCVA: 62 letters 	3. 273	non-inferiority met (margin of 4 letters)		<u>death</u>		Applicability:
RCT	6mg every 4	- CST: 466-477 um		superiority criteria not met		1. 4 (1%)		Patient: See YOSEMITE
	weeks	 Time since diagnosis: 19-20 	Attrition:			2. 2 (1%)		Intervention: See YOSEMITE
	through	months	1.24 (7.6%)	Secondary Endpoints:		3. 5 (2%)		Comparator: See YOSEMITE
	week 12 and	- Treatment-naïve:79-80%	2.11 (3.5%)	Dosing at 1 year (personalized therapy group)				Outcomes: See YOSEMITE
	until CST <	 Macular leakage 95-97% 	3. 19 (6.0%)	Every 4 weeks: 41 (13%)		<u>Serious</u>		Setting: 174 sites in 24 countries. Enrollment
	325 um.	 DR absent or questionable: 		Every 8 weeks: 48 (16%)		Non-		in the US or Canada: 35%.
	Dose was	56-58%		Every 12 weeks: 62 (20%)		ocular AEs		
	then	 Proliferative DR: 6-12% 		Every 16 weeks: 157 (51%)		1. 101		
	adjusted per					2. 79		
	personalized	Key Inclusion Criteria:		BCVA - gain in ETDRS letters (PP analysis)		3. 95		
	treatment	- See YOSEMITE		≥15 ≥10 ≥5				
	intervals at 4			1 34% 59% 82%		<u>Serious</u>		
	week	Key Exclusion Criteria:		2 29% 53% 77%		ocular AEs		
	intervals.	- See YOSEMITE		3 30% 54% 78%		1. 9 (3%)		
				Difference between groups NR		2. 10 (3%)		
	3.					3. 6 (2%)		
	aflibercept			BCVA - no loss in ETDRS letters (PP analysis)				
	2mg every 8			≥15 ≥10 ≥5		<u>Ocular</u>		
	weeks (with			1 99% 98% 97%		AEs of		
	every 4			2 99% 98% 97%		interest*		
	week dosing			3 99% 98% 95%		1. 9 (3%)		
	up to week			5 99% 98% 93%		2.9(3%)		
	16)			PCV(A, asia > 15 attacks on Shellon > 20/40		3. 5 (2%)		
				BCVA gain \geq 15 letters or Snellen \geq 20/40				
	See			1. 38.3 (95% CI 32.6–44.0)		DC due to		
	YOSEMITE			2. 32.4 (95% CI 27.2–37.6)		AEs		
				3. 33.5 (95% Cl 28.1–38.9)		1. 4 (1%)		
						2. 4 (1%)		
				Snellen $\ge 20/40$		3. 4 (1%)		
				1. 73.2 (95% CI 68.2–78.3)				
				2. 71.6 (95% CI 66.7–76.4)				
				3. 68.5 (95% Cl 63.6–73.5)				
				BCVA \geq 2 step improvement in ETDRS				
				1. 44.2% (97.52% Cl 37.1–51.4)				
				2. 43.7% (97.52% Cl 36.8–50.7)				
				3. 46.8% (97.52% Cl 39.8–53.8)				
				NI margin of -10% not met				

3. Heier, et	1. faricimab	Demographics:	ITT:	Primary Endpoint:	Serious		Risk of Bias (low/high/unclear):
al. 2022.49	6.0 mg every	- Age: 76 years	1. 334	Change in BCVA at 40-48 weeks	non-		Selection Bias: Low. Randomized via
	4 weeks (4	- Female: 57-63%	2. 337	1. 5.8 letters (95% CI 4.6 to 7.1)	ocular AEs		interactive voice or web-based response
TENAYA	injections)	- White: 90-91%	1.007	2. 5.1 letters (95% Cl 3.9 to 6.4)	1.30 (9%)		system. Baseline characteristics generally
NCT03823	then every	- Asian: 8%	PP (at least	MD 0.7 letters (95% Cl –1.1 to 2.5)	2.34		balanced between groups.
287	8, 12, or 16	- Hispanic: 8%	one non-		(10%)		Performance Bias: High. Blinded with use of
207	weeks based	- BCVA 61 letters	missing	Secondary Endpoints:	(10/0)		sham injections at non-active dosing visits.
DB. NI. MC.	on disease	- CST: 356-360 μm	BVCA at	Dosing interval	Serious		Differences in treatment regimen resulted in
AC, RCT	activity at 20	- IOP: 15 mmHg	40-48	Every 8 weeks: 64 (20%)	Ocular		unmasking of treatment groups at week 12.45
/////	or 24 weeks	- Time since diagnosis ≤ 1	weeks)	Every 12 weeks: 107 (34%)	AEs		<u>Detection Bias</u> : High. BCVA examiners masked
Duration:	UI 24 WEEKS	month: 74%	1. 292	Every 16 weeks: 144 (46%)	<u>ALS</u> 1.4 (1%)		to treatment with use of sham injections.
112 weeks	2.	- Phakic: 55-58%	2. 300	LVELY 10 WEEKS. 144 (40%)	2.6 (2%)		Differences in treatment regimen resulted in
IIZ WEEKS	2. Aflibercept	- Intraretinal fluid: 44-47%	2. 300	BCVA - gain in ETDRS letters (PP analysis)	2.0(2/0)		unmasking of treatment groups at week 12.45
	2.0 mg every	- Subretinal fluid: 67-65%		$\geq 15 \geq 10 \geq 5 \geq 0$	Intra-		Attrition Bias: Low. ITT analysis used for
	4 weeks for	- CNV location	Attrition:		ocular		primary and secondary endpoints. PP analysis
	3 injection	Subfoveal 55-60%	<u>Attrition</u> . 1. 26 (8%)	1 20.0 37.1 59.2 75.6			was consistent with ITT analysis. Missing data
	then every 8	Juxtafoveal: 26%	. ,	2 15.7 31.7 58.0 76.8	<u>inflam-</u>		, 6
	weeks	Extrafoveal: 12-16%	2. 15 (5%)	MD ≥15 letters: 4.3 (95% Cl -1.6 to 10.1)	mation		were imputed using MMRM analysis assuming
	weeks			MD ≥10 letters: 5.4 (95% Cl -2.0 to 12.7)	1.5 (2%)		a missing at random mechanism. At least one
	40	- CNV lesion type		MD ≥5 letters: 1.2 (95% Cl –6.6 to 8.9)	2.2 (1%)		missing outcome assessment from 36-48
	48 weeks with fixed	Occult 52-53%		MD ≥0 letters: -1.2 (95% CI -7.9 to 5.4)	Deeth		weeks in 22% of aflibercept and 17% of
		Classic 22-25%			<u>Death,</u>		faricimab patients. Clinical rationale and
	treatment			BCVA – no loss in ETDRS letters (PP analysis)	Non-fatal	-	justification provided for non-inferiority
	regimen.	Key Inclusion Criteria:		≥15 ≥10 ≥5	MI, stroke		margin of 4 letters. No adjustment for
	After 60	- Age ≥ 50 years		1 95.4 91.6 88.0	1.3 (1%)		multiplicity of secondary outcomes.
	weeks	- Treatment-naïve		2 94.1 92.0 86.8	2.3 (1%)	-	Reporting Bias: Low. Outcomes reported as
	dosing could	- CNV secondary to neovascular		MD ≥15 letters: 1.3 (95% CI -2.2 to 4.8)			pre-specified.
	be adjusted	AMD		MD ≥10 letters: -0.4 (95% CI -4.6 to 3.9)	DC due to		<u>Other Bias:</u> Unclear. F Hoffmann-La Roche
	based on	- Subfoveal CNV or other CNV		MD ≥5 letters: 1.2 (95% CI –4.0 to 6.4)	<u>AEs</u>		participated in the study design, data
	disease	with subfoveal component			1.3 (1%)		collection, analysis and interpretation, and
	activity from	 CNV lesion size ≤ 9 disc areas 		BCVA- gain of ≥ 15 ETDRS letters OR BCVA	2.3 (1%)	1	report writing.
	8 to 16	- CNV component area ≥50%		≥84 ETDRS letters			
	weeks.	total lesion area		1. 24.3 (95% CI 19.5, 29.1)			Applicability:
		- Active CNV with exudation		2. 21.3 (95% CI 16.8, 25.7)			Patient: Most applicable to patients who are
		(fluid)		MD 3.0 (95% CI –3.6, 9.5)			treatment-naïve with mild vision loss and a
		- BCVA 78-24 ETDRS letters					recent diagnosis. Majority of people identified
		(~20/32–20/320 Snellen		BCVA Snellen equivalent ≥ 20/40			as white; other races were under-
		equivalent)		1. 56.4 (95% CI 51.5, 61.4)			represented. People with comorbid ocular
				2. 57.0 (95% CI 51.9, 62.1)			conditions or recent major illness were
		Key Exclusion Criteria:		MD -0.5 (95% CI -7.7, 6.6)			excluded.
		 Any prior CNV treatment or 					Intervention: Study visits every 4 weeks. Lack
		intraocular surgery		BCVA Snellen equivalent ≤20/200			of randomization for faricimab dosing
		- Uncontrolled blood pressure		1. 6.4 (95% Cl 3.7, 9.1)			intervals prevents evaluations on comparative
		>180/100 mmHg		2. 6.9 (95% CI 4.2, 9.5)			efficacy of each regimen (e.g., injections given
		- Stroke in prior 6 months		MD -0.5 (95% CI -4.2, 3.3)			every 8, 12 or 16 weeks).45
		- Uncontrolled glaucoma				9	Comparator: Aflibercept administered at FDA-
				Change in CST at 40-48 weeks			approved dose and intervals. Treat-and-
L	L		1				

		 Cataract surgery within prior 3 months History of uveitis Other eye conditions related to CNV or macular pathology including myopia with refractory error >8 diopters, central serous chorioretinopathy, retinal pigment epithelial tear involving the macula, subretinal hemorrhage or fibrosis/atrophy > 50% of total lesion size, vitreous hemorrhage Cancer within prior 12 months Major illness, infection, surgery in prior 1 month 		1136.8 μm (95% CI -142.6 to -131.0) 2129.4 μm (95% CI -135.2 to -123.5) MD -7.4 μm (95% CI -15.7 to 0.8)		extend dosing regimens which are common in clinical practice were not evaluated for aflibercept. <u>Outcomes</u> : Long-term outcomes are unknown, and up to 2-3 years of data may be needed to assess durability. <u>Setting</u> : 149 sites in 15 countries. Enrollment in US and Canada: 54-55%.
4. Heier, et	1. faricimab	<u>Demographics</u> :	<u>ITT</u> :	Primary Endpoint:	<u>Serious</u>	Risk of Bias (low/high/unclear):
al. 2022. ⁴⁹	6.0 mg every	- Age: 75-76 years	1. 331	Change in BCVA at 40-48 weeks (NI margin	<u>non-</u>	Selection Bias: Low; See TENAYA. Most
	4 weeks (4	- Female: 57-61%	2. 327	of 4 letters)	ocular AEs	baseline characteristics balanced. Imbalances
LUCERNE	injections)	- White: 83-84%		1. 6.6 letters (95% CI 5.3 to 7.8)	1.38 (11%)	in time since diagnosis and proportion of
NCT03823	then every	- Asian: 10-11%	<u>PP (</u> at least	2. 6.6 letters (95% CI 5.3 to 7.8)	2.48 (15%)	patients with occult choroidal
300	8, 12, or 16	- Hispanic: 11-14%	one non-	MD 0.0 letters (95% CI –1.7 to 1.8)		neovascularization lesions. It's unclear if or
	weeks based	- BCVA 59 letters	missing		Serious	how these imbalances may impact results.
	on disease	- CST: 353-359 μm	BVCA at	Secondary Endpoints:	<u>Ocular</u>	Performance Bias: High. See TENAYA.
	activity at 20	- IOP: 15 mmHg	40-48	Dosing interval	AEs	Detection Bias: High See TENAYA.
	or 24 weeks	 Time since diagnosis ≤ 1 	weeks)	Every 8 weeks: 70 (22%)	1.7 (2%)	Attrition Bias: Low. See TENAYA. At least one
	2	month: 64-67%	1.302	Every 12 weeks: 104 (33%)	2.7 (2%)	missing outcome assessment from 36-48
	2. Afliborcont	- Phakic: 57%	2. 291	Every 16 weeks: 142 (45%)	Intro	weeks in 16% of aflibercept and 17% of
	Aflibercept	 Intraretinal fluid: 43-47% Subretinal fluid: 67-68% 		PCVA gain in ETDPS lattors (PD analysis)	Intra-	faricimab patients. Results from per protocol
	2.0 mg every 4 weeks for	- Subretinal fluid: 67-68% - CNV location	Attrition:	BCVA - gain in ETDRS letters (PP analysis) ≥ 15 ≥ 10 ≥ 5 ≥ 0	<u>ocular</u> inflam-	analysis were consistent with ITT analysis. <u>Reporting Bias</u> : Low. See TENAYA.
	3 injection	Subfoveal 58-63%	<u>Attrition</u> . 1. 18 (5%)	215 210 25 20 1 20.2 39.2 60.5 82.2	mation	<u>Other Bias:</u> Unclear. See TENAYA.
	then every 8	Juxtafoveal: 22-26%	2. 22 (7%)	2 22.2 35.8 59.4 79.1	1.8 (2%)	onnear see renarm
	weeks	Extrafoveal: 13%	(, , , , , ,	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2.6 (2%)	Applicability:
		- CNV lesion type		MD \geq 10 letters: 3.4 (95% Cl -3.9 to 10.7)		Patient: See TENAYA.
	See TENAYA	Occult 43-52%		$MD \ge 10$ letters: $1.0 (95\% \text{ Cl} - 6.6 \text{ to } 8.6)$	Death,	Intervention: See TENAYA.
		Classic 30-33%		$MD \ge 0$ letters: 3.1 (95% Cl - 3.1 to 9.3)	Non-fatal	Comparator: See TENAYA.
					MI, stroke	Outcomes: See TENAYA.
		Key Inclusion Criteria:		BCVA - no loss in ETDRS letters (PP analysis)	1.4 (1%)	Setting: 122 sites in 20 countries. Enrollment
		See TENAYA		≥15 ≥10 ≥5	2.3 (1%)	in US and Canada: 40-41%
				1 95.8 93.8 91.2		
		Key Exclusion Criteria:		2 97.3 94.6 88.5	DC due to	
		See TENAYA		MD ≥15 letters: -1.5 (95% CI -4.4 to 1.3)	<u>AEs</u>	
				MD ≥10 letters: -0.9 (95% CI -4.5 to 2.8)	1.8 (2%)	

	[$MD \geq C \left[a \pm t + a + c + 2 \right] \left(A = C \left(A = C \right) \right)$		2.1(-10)		
				MD ≥5 letters: 2.6 (95% CI –2.1 to 7.3)		2.1 (<1%)		
				PCVA gain of > 15 ETDPS lattors OP PCVA				
				BCVA- gain of \geq 15 ETDRS letters OR BCVA \geq 84 ETDRS letters				
				1. 24.5 (95% CI 19.8, 29.2)				
				2. 26.2 (95% CI 21.2, 31.1)				
				MD – 1.7 (95% CI –8.5, 5.1)				
				BCVA Snellen equivalent ≥ 20/40				
				1. 55.2 (95% CI 50.1, 60.2)				
				2. 49.4 (95% CI 44.4, 54.4)				
				MD 5.7 (95% CI –1.4, 12.9)				
				BCV/A Staller assistate (20/200				
				BCVA Snellen equivalent $\leq 20/200$				
				1. 7.9 (95% CI 5.0, 10.8)				
				2. 7.5 (95% CI 4.7, 10.3)				
				MD 0.4 (95% CI –3.6, 4.4)				
				Change in CST at 40-48 weeks				
				1. –137.1 μm (95% Cl –143.1 to –131.2)				
				2. –130.8 μm (95% Cl –136.8 to –124.8)				
				MD -6.4 µm (95% Cl -14.8 to 2.1)				
5.	1. faricimab	Demographics:	<u>ITT</u> :	Primary Endpoint:		Non-		Risk of Bias (low/high/unclear):
Tadayoni,	6 mg every 4	- Age 64-65 years	1. 276	Change in BCVA at week 24 (NI margin: 4	NS	<u>ocular</u>	NA	Selection Bias: Low. Adequate randomization
et al.	weeks	- Female 48-53%	2. 277	letters)		serious AE		and allocation concealment with use of IVRS.
2024. ⁵⁰		- White: 62%		1. 16.9 ETDRS letters (95% CI 15.7 to 18.1)		1.9		Stratified by baseline BCVA and geographic
	2.	- Asian: 33-34%	PP:	2. 17.5 ETDRS letters (95% CI 16.3 to 18.6)		2.16		region. Baseline characteristics were generally
Hattenbach,	Aflibercept 2	- Hispanic 17-18%	1. 241	MD -0.6 ETDRS (95% CI -2.2 to 1.1)				balanced between groups.
et al. 2023. ⁵¹	mg every 4	- Mean BCVA: 57 letters	2. 243			<u>Serious</u>		Performance Bias: Unclear. Patients and
	weeks	- BCVA ≥55 letters: 68%		Secondary Endpoints:		ocular AE		providers were masked to treatment (method
BALATON		- Mean CST 558 μm	Attrition:	Change in CST		1.3 (1.1%)		not described).
NCT04740		- Time since diagnosis: 1.3-1.7	1.9 (3%)	1311.4 μm (95% Cl -316.4 to -306.4)		2. 2 (0.7%)		Detection Bias: Unclear. BCVA examiners were
905	After 24	months	2.3 (1%)	2304.4 µm (95% CI -309.3 to -299.4)				masked to treatment and study eye. Imaging
	weeks, all			Differences not reported		<u>Death,</u>		technicians and central reading center graders
MC, DB,	participants	Key Inclusion Criteria:				<u>stroke, or</u>		were masked to study treatment. Method of
phase 3	transitioned	 Age ≥18 years 		BCVA - gain in ETDRS letters		MI		blinding not described.
RCT	to faricimab	- Center-involved macular		≥15 ≥10 ≥5 ≥0		1.3 (1.1%)		Attrition Bias: Low. Low rate of patients who
	with treat	edema due to RVO		1 56.1% 77.5% 90.9% 97.1%		2.4 (1.5%)		discontinued treatment. Primary outcome
Duration:	and extend	(branched)		2 60.4% 77.3% 89.6% 95.7%				was assessed using a mixed model for
72 weeks	dosing	- BCVA 73 to 19 ETDRS letters		Differences not reported		<u>DC due to</u>		repeated measures analysis with missing data
	where dose	- CST≥325 μm				<u>ocular AE</u>		imputed assuming a missing at random
	interval			BCVA - no loss in ETDRS letters		None		mechanism. Protocol deviations occurred in
	(from 4-16	Key Exclusion Criteria:		≥15 ≥10 ≥5				26.8% of visits (missed visits accounted for
	weeks) was	 Prior treatment for macular 		1 99.6% 99.6% 98.6%		<u>Intraocular</u>		15.7%); 6% were related to COVID-19.
	determined	edema (e.g., VEGF inhibitors,		2 98.6% 98.2% 97.5%		<u>Inflam-</u>		Sensitivity analyses performed with similar
	based on			Differences not reported		<u>mation</u>		results in the PP population and using various

	structule and submittees and	News	the second state of the state o
changes in	steroids, macular laser, or	None	imputation methods including imputation
CST and	panretinal coagulation)		based on non-random data with worse
BCVA	 Diagnosis > 4 months before 		outcomes.
	screening		Reporting Bias: Unclear. Most outcomes
	- Uncontrolled blood pressure		reported as pre-specified. Statistical
	- History of other systemic or		differences between groups were not
	ocular disease		reported for secondary endpoints. The
	- Macular neovascularization		National Eye Institute Visual Function
	- Vitreomacular-interface		Questionnaire 25 score was pre-specified as a
	abnormalities		patient-reported secondary endpoint but
			results were not described.
			Other Bias: Unclear. Funded by the
			manufacturer of faricimab who was involved
			in study design, data collection, analysis,
			interpretation and writing of the report.
			Applicability:
			Patient: Data is most applicable to people
			newly diagnosed with macular edema due to
			RVO who are treatment naïve. Most study
			participants identified as White (62%), Asian
			(33%), or Hispanic (18%). Other races were
			under-represented.
			Intervention: Monthly dosing interval is
			consistent with FDA-label. No comparative
			data available on durability of response with
			extended dosing intervals.
			<u>Comparator</u> : Aflibercept administered every 4
			weeks is consistent with FDA-labeled dosing,
			-
			but may be more frequent than dosing in
			clinical practice.
			Outcomes: Short treatment duration (~6
			months) makes it difficult to assess long-term
			comparative durability.
			Setting: 22 countries; 149 sites from March
			2021 to February 2022. ~22-23% of patients
			were in the United States or Canada.

	1 fautational	Demonstration	177.	Deine aus Facha sints	1	New		
6.	1. faricimab	Demographics:	<u>ITT</u> :	Primary Endpoint:		Non-		Risk of Bias (low/high/unclear):
Tadayoni,	6 mg every 4	- Mean age: 65 years	1.366	Change in BCVA at week 24 (NI margin: 4	NS	<u>ocular</u>	NA	Selection Bias: Low. See BALATON. Slight
et al.	weeks	- Female 45-47%	2.363	letters)		serious AE		differences in CST between groups but the
2024.50		- White: 66-69%		1. 16.9 ETDRS letters (95% CI 15.4 to 18.3)		1.22		clinical significance of these differences is
	2.	- Asian: 24%	PP:	2. 17.3 ETDRS letters (95% CI 15.9 to 18.8)		2.23		unclear.
Hattenbach,	Aflibercept 2	- Hispanic: 18-20%	1. 328	MD -0.4 ETDRS letters (95% CI -2.5 to 1.6)				Performance Bias: Unclear. See BALATON
et al. 2023.51		- Mean BCVA: 50-51 letters	2.311			<u>Serious</u>		Detection Bias: Unclear. See BALATON
	weeks	- BCVA ≥ 55 letters: 49%		Secondary Endpoints:		ocular AEs		Attrition Bias: Low. See BALATON. Protocol
COMINO		- Mean CST 702-721 μm	Attrition:	Change in CST		1. 9 (2.5%)		deviations occurred in 29.8% of visits (missed
NCT04740		- Time since diagnosis 1.1-1.6	1. 11 (3%)	1461.6 μm (95% Cl -471.4 to -451.9)		2. 12		visits accounted for 17.1%); 7% were related
931	After 24	months	2. 15 (4%)	2448.8 μm (95% Cl -458.6 to -439.0)		(3.3%)		to COVID-19.
	weeks, all			Difference not reported				Reporting Bias: Unclear. See BALATON
MC, DB,	participants	Key Inclusion Criteria:				Death,		Other Bias: Unclear. See BALATON
phase 3	transitioned	- See BALATON		BCVA - gain in ETDRS letters		stroke, or		
RCT	to faricimab	- Center-involved macular		≥15 ≥10 ≥5 ≥0		MI		Applicability:
	with treat	edema due to RVO (central or		1 56.6% 72.2% 85.3% 91.6%		1.4 (1.1%)		Patient: See BALATON
Duration:	and extend	hemiretinal)		2 58.1% 73.3% 84.6% 89.8%		2.5 (1.4%)		Intervention: See BALATON
72 weeks	dosing			Differences not reported				Comparator: See BALATON
	where dose	Key Exclusion Criteria:		Differences not reported		DC due to		Outcomes: See BALATON
	interval	- See BALATON		BCVA - no loss in ETDRS letters		ocular AE		Setting: 22 countries; 149 sites from March
	(from 4-16			$\geq 15 \geq 10 \geq 5$		1.3		2021 to February 2022. ~25-26% of patients
	weeks) was			1 96.2% 95.1% 94.0%		2. 2		were in the United States or Canada.
	determined							
	based on			2 96.7% 95.9% 93.7%		Intraocular		
	changes in			Differences not reported		inflam-		
	CST and					mation		
	BCVA					1.8 (2.2%)		
	bevit					2.4 (1.1%)		
						2. + (1.170)		
Abbroviation	l s [alphabotical c	I vrdorl: AC - active comparison: ABB	– absoluto rick	reduction; BCVA = best corrected visual acuity;		ody mass ind	l av: Cl =	confidence interval: CNV - charaidal
				continuation; DME = diabetic macular edema; D				
				in IOP = intraocular pressure; ITT = intention to				
				; nAMD = neovascular age-related macular dege				
				al trial; T1DM = type 1 diabetes mellitus; T2DM =				-
				ar inflammation, events requiring surgical or me	edical in	tervention to	preven	t permanent loss of sight, or events associated
with BCVA lo	with BCVA loss of 30 ETDRS letters or more for more than 1 hour.							

References:

- 1. Chou R, Bougatsos C, Jungbauer R, Grusing S, Blazina I, Selph SS, Jonas D, Tehrani S. Screening for Impaired Visual Acuity in Older Adults: A Systematic Review for the U.S. Preventive Services Task Force. Evidence Synthesis No. 213. AHRQ Publication No. 21-05285EF-1. Rockville, MD: Agency for Healthcare Research and Quality; 2022.
- 2. Virgilia G, Currana K, Lucenteforte E, Peto T, Parravano M. Anti-vascular endothelial growth factor for diabetic macular oedema: a network metaanalysis. *The Cochrane database of systematic reviews.* 2023;2023(6):CD007419.
- 3. Eylea (aflibercept) injection, for intravitreal use [package labeling]. Tarrytown, NY: Regeneron Pharmaceuticals, Inc; December 2023.
- 4. DynaMed. Retinopathy of Prematurity (ROP). EBSCO Information Services. Accessed February 12, 2024. https://www.dynamed.com/condition/retinopathy-of-prematurity-rop-20.
- 5. SUSVIMO (ranibizumab injection) for intravitreal use via SUSVIMO ocular implant [package labeling]. South San Francisco, CA: Genentech, Inc.; April 2022.
- 6. Eylea HD (aflibercept) injection, for intravitreal use [package labeling]. Tarrytown, NY: Regeneron Pharmaceuticals, Inc; December 2023.
- 7. CIMERLI[®] (ranibizumab-eqrn) injection, for intravitreal use [package labeling]. Redwood City, CA: Coherus BioSciences, Inc.; August 2022.
- 8. Byooviz[®] (ranibizumab-nuna) injection, for intravitreal use [package labeling]. Cambridge, MA: Biogen Inc.; October 2023.
- 9. BEOVU[®] (brolucizumab-dbll) injection, for intravitreal use [package labeling]. East Hanover, NJ: Novartis Pharmaceuticals Corporation; May 2022.
- 10. Khanani AM, Brown DM, Jaffe GJ, et al. MERLIN: Phase 3a, Multicenter, Randomized, Double-Masked Trial of Brolucizumab in Participants with Neovascular Age-Related Macular Degeneration and Persistent Retinal Fluid. *Ophthalmology*. 2022;129(9):974-985.
- 11. DynaMed. Age-Related Macular Degeneration (AMD). EBSCO Information Services. Accessed February 12, 2024. https://www.dynamed.com/condition/age-related-macular-degeneration-amd-1.
- 12. DynaMed. Diabetic Retinopathy. EBSCO Information Services. Accessed February 12, 2024. <u>https://www.dynamed.com/condition/diabetic-retinopathy</u>.
- 13. DynaMed [internet database]. Ipswich, MA: EBSCO Publishing. Updated December 20, 2016. Accessed December 28, 2016.
- 14. National Institute for Health and Care Excellence. Age-related macular degeneration: diagnosis and management. NICE guideline. 2018. Available from: https://www.nice.org.uk/guidance/ng82. Accessed May 11, 2020.
- 15. National Institute for Health and Care Excellence. Aflibercept for treating visual impairment caused by macular oedema after branch retinal vein occlusion. 2016. Available from: www.nice.org.uk/guidance/ta409 Accessed May 11, 2020.
- 16. National Institute for Health and Care Excellence. Aflibercept for treating choroidal neovascularization. 2017. Available from: www.nice.org.uk/guidance/ta486 Accessed May 11, 2020
- 17. National Institute for Health and Care Excellence. Ranibizumab for treating diabetic macular oedema. 2013. Available from: https://www.nice.org.uk/guidance/ta274 Accessed June 17, 2020.
- 18. Flaxel CJ, Adelman RA, Bailey ST, et al. Diabetic Retinopathy Preferred Practice Pattern[®]. *Ophthalmology*. 2020;127(1):P66-P145.
- 19. Wang P, Hu Z, Hou M, Norman PA, Chin EK, Almeida DRP. Relationship Between Macular Thickness and Visual Acuity in the Treatment of Diabetic Macular Edema With Anti-VEGF Therapy: Systematic Review. *Journal of VitreoRetinal Diseases*. 2022;7(1):57-64.
- 20. Sarohia GS, Nanji K, Khan M, et al. Treat-and-extend versus alternate dosing strategies with anti-vascular endothelial growth factor agents to treat center involving diabetic macular edema: A systematic review and meta-analysis of 2,346 eyes. *Survey of ophthalmology.* 2022;67(5):1346-1363.
- 21. Li E, Donati S, Lindsley KB, Krzystolik MG, Virgili G. Treatment regimens for administration of anti-vascular endothelial growth factor agents for neovascular age-related macular degeneration. *The Cochrane database of systematic reviews.* 2020;5:CD012208.

- 22. Reibaldi M, Fallico M, Avitabile T, et al. Frequency of Intravitreal Anti-VEGF Injections and Risk of Death: A Systematic Review with Meta-analysis. *Ophthalmology Retina*. 2022;6(5):369-376.
- 23. Nanji K, Khan M, Khalid MF, et al. Treat-and-extend regimens of anti-vascular endothelial growth factor therapy for retinal vein occlusions: a systematic review and meta-analysis. *Acta ophthalmologica*. 2022;100(6):e1199-e1208.
- 24. Martinez-Zapata MJ, Salvador I, Marti-Carvajal AJ, et al. Anti-vascular endothelial growth factor for proliferative diabetic retinopathy. *The Cochrane database of systematic reviews*. 2023;3:CD008721.
- 25. Simha A, Aziz K, Braganza A, Abraham L, Samuel P, Lindsley KB. Anti-vascular endothelial growth factor for neovascular glaucoma. *Cochrane Database of Systematic Reviews*. 2020(2).
- 26. National Institute for Health and Care Excellence. Fast Track Appraisal. Brolucizumab for treating diabetic macular oedema [ID3902]. February 2021. https://www.nice.org.uk/guidance/ta672. Accessed November 4, 2022.
- 27. National Institute for Health and Care Excellence. Fast Track Appraisal Faricimab for treating diabetic macular oedema [ID3899]. June 2022. https://www.nice.org.uk/guidance/ta799. Accessed November 4, 2022.
- 28. National Institute for Health and Care Excellence. Brolucizumab for treating wet age-related macular degeneration [ID1254]. August 2022. https://www.nice.org.uk/guidance/ta820. Accessed November 4, 2022.
- 29. National Institute for Health and Care Excellence. Fast Track Appraisal Faricimab for treating wet age-related macular degeneration [ID3898]. June 2022. https://www.nice.org.uk/guidance/ta800. Accessed November 4, 2022.
- 30. Canadian Agency for Drugs and Technologies in Health (CADTH). Reimbursement Recommendation Faricimab (Vabysmo). Canadian Journal of Health Technologies. 2022.
- 31. Canadian Agency for Drugs and Technologies in Health (CADTH). Reimbursement Recommendation Faricimab (Vabysmo) for the Treatment of Diabetic Macular Edema (DME). Canadian Journal of Health Technologies. 2022.
- 32. Holekamp NM, Campochiaro PA, Chang MA, et al. Archway Randomized Phase 3 Trial of the Port Delivery System with Ranibizumab for Neovascular Age-Related Macular Degeneration. *Ophthalmology*. 2022;129(3):295-307.
- 33. Brown DM, Emanuelli A, Bandello F, et al. KESTREL and KITE: 52-Week Results From Two Phase III Pivotal Trials of Brolucizumab for Diabetic Macular Edema. *Am J Ophthalmol.* 2022;238:157-172.
- 34. Stahl A, Sukgen EA, Wu W-C, et al. Effect of Intravitreal Aflibercept vs Laser Photocoagulation on Treatment Success of Retinopathy of Prematurity: The FIREFLEYE Randomized Clinical Trial. *Jama*. 2022;328(4):348-359.
- 35. Regeneron Pharmaceuticals. Study to Assess the Efficacy, Safety, and Tolerability of Intravitreal Aflibercept Compared to Laser Photocoagulation in Patients With Retinopathy of Prematurity (BUTTERFLEYE). ClinicalTrials.gov. <u>https://clinicaltrials.gov/study/NCT04101721?term=NCT04101721&rank=1</u>. Updated July 20, 2023. Accessed February 9, 2024.
- 36. Vader MJC, Schauwvlieghe A-SME, Verbraak FD, et al. Comparing the Efficacy of Bevacizumab and Ranibizumab in Patients with Diabetic Macular Edema (BRDME): The BRDME Study, a Randomized Trial. *Ophthalmology Retina*. 2020;4(8):777-788.
- 37. Singh RP, Barakat MR, Ip MS, et al. Efficacy and Safety of Brolucizumab for Diabetic Macular Edema: The KINGFISHER Randomized Clinical Trial. *JAMA ophthalmology*. 2023;141(12):1152-1160.
- 38. Jhaveri CD, Glassman AR, Ferris FL, 3rd, et al. Aflibercept Monotherapy or Bevacizumab First for Diabetic Macular Edema. *The New England journal of medicine*. 2022;387(8):692-703.
- 39. Regillo C, Berger B, Brooks L, et al. Archway Phase 3 Trial of the Port Delivery System with Ranibizumab for Neovascular Age-Related Macular Degeneration 2-Year Results. *Ophthalmology*. 2023;130(7):735-747.

- 40. Holekamp NM, Campochiaro PA, Chang MA, et al. Archway Randomized Phase 3 Trial of the Port Delivery System with Ranibizumab for Neovascular Age-Related Macular Degeneration. *Ophthalmology*. 2022;129(3):295-307.
- 41. Vader MJC, Schauwvlieghe A-SME, Verbraak FD, et al. Comparing the Efficacy of Bevacizumab and Ranibizumab in Patients with Retinal Vein Occlusion: The Bevacizumab to Ranibizumab in Retinal Vein Occlusions (BRVO) study, a Randomized Trial. *Ophthalmology Retina*. 2020;4(6):576-587.
- 42. Sahni J, Dugel PU, Patel SS, et al. Safety and Efficacy of Different Doses and Regimens of Faricimab vs Ranibizumab in Neovascular Age-Related Macular Degeneration: The AVENUE Phase 2 Randomized Clinical Trial. *JAMA ophthalmology*. 2020;138(9):955-963.
- 43. Khanani AM, Patel SS, Ferrone PJ, et al. Efficacy of Every Four Monthly and Quarterly Dosing of Faricimab vs Ranibizumab in Neovascular Age-Related Macular Degeneration: The STAIRWAY Phase 2 Randomized Clinical Trial. *JAMA ophthalmology.* 2020;138(9):964-972.
- 44. Sahni J, Patel SS, Dugel PU, et al. Simultaneous Inhibition of Angiopoietin-2 and Vascular Endothelial Growth Factor-A with Faricimab in Diabetic Macular Edema: BOULEVARD Phase 2 Randomized Trial. *Ophthalmology*. 2019;126(8):1155-1170.
- 45. Faricimab Food and Drug Administration Summary Review. Available at: https://www.accessdata.fda.gov/drugsatfda_docs/nda/2022/761235Orig1s000SumR.pdf. Accessed September 26, 2022.
- 46. Vabysmo (faricimab-svoa) injection, for intravitreal use [package labeling]. South San Francisco, CA: Genentech, Inc; October 2023.
- 47. Wykoff CC, Abreu F, Adamis AP, et al. Efficacy, durability, and safety of intravitreal faricimab with extended dosing up to every 16 weeks in patients with diabetic macular oedema (YOSEMITE and RHINE): two randomised, double-masked, phase 3 trials. *Lancet (London, England)*. 2022;399(10326):741-755.
- 48. Sivaprasad S, Gupta B, Gulliford MC, et al. Ethnic variations in the prevalence of diabetic retinopathy in people with diabetes attending screening in the United Kingdom (DRIVE UK). *PLoS ONE*. 2012;7(3):e32182.
- 49. Heier JS, Khanani AM, Quezada Ruiz C, et al. Efficacy, durability, and safety of intravitreal faricimab up to every 16 weeks for neovascular age-related macular degeneration (TENAYA and LUCERNE): two randomised, double-masked, phase 3, non-inferiority trials. *Lancet (London, England)*. 2022;399(10326):729-740.
- 50. Tadayoni R, Paris LP, Danzig CJ, et al. Efficacy and Safety of Faricimab for Macular Edema due to Retinal Vein Occlusion: 24-Week Results from the BALATON and COMINO Trials. *Ophthalmology*. 2024.
- 51. Hattenbach L-O, Abreu F, Arrisi P, et al. BALATON and COMINO: Phase III Randomized Clinical Trials of Faricimab for Retinal Vein Occlusion: Study Design and Rationale. *Ophthalmology Science*. 2023;3(3):100302.

Appendix 1: Current Preferred Drug List

<u>Generic</u>	Brand	<u>Form</u>	<u>Route</u>	PDL
bevacizumab	AVASTIN	VIAL	INTRAVEN	Y
aflibercept	EYLEA	SYRINGE	INTRAOCULR	Ν
aflibercept	EYLEA	VIAL	INTRAOCULR	Ν
brolucizumab-dbll	BEOVU	SYRINGE	INTRAOCULR	Ν
brolucizumab-dbll	BEOVU	VIAL	INTRAOCULR	Ν
faricimab-svoa	VABYSMO	VIAL	INTRAOCULR	Ν
ranibizumab	LUCENTIS	SYRINGE	INTRAOCULR	Ν
ranibizumab	LUCENTIS	VIAL	INTRAOCULR	Ν
ranibizumab	SUSVIMO	VIAL	IMPLANT	Ν
ranibizumab/init fill needle	SUSVIMO	VIAL	IMPLANT	Ν
ranibizumab-nuna	BYOOVIZ	VIAL	INTRAOCULR	Ν

Appendix 2: Abstracts of Comparative Clinical Trials

Jhaveri CD, Glassman AR, Ferris FL, 3rd, et al. Aflibercept Monotherapy or Bevacizumab First for Diabetic Macular Edema. *The New England journal of medicine*. 2022;387(8):692-703.

BACKGROUND: In eyes with diabetic macular edema, the relative efficacy of administering aflibercept monotherapy as compared with bevacizumab first with a switch to aflibercept if the eye condition does not improve sufficiently (a form of step therapy) is unclear., METHODS: At 54 clinical sites, we randomly assigned eyes in adults who had diabetic macular edema involving the macular center and a visual-acuity letter score of 24 to 69 (on a scale from 0 to 100, with higher scores indicating better visual acuity; Snellen equivalent, 20/320 to 20/50) to receive either 2.0 mg of intravitreous aflibercept or 1.25 mg of intravitreous bevacizumab. The drug was administered at randomization and thereafter according to the prespecified retreatment protocol. Beginning at 12 weeks, eyes in the bevacizumab-first group were switched to aflibercept therapy if protocol-specified criteria were met. The primary outcome was the mean change in visual acuity over the 2-year trial period. Retinal central subfield thickness and visual acuity at 2 years and safety were also assessed., RESULTS: A total of 312 eyes (in 270 adults) underwent randomization; 158 eyes were assigned to receive aflibercept monotherapy and 154 to receive bevacizumab first. Over the 2-year period, 70% of the eyes in the bevacizumab-first group were switched to aflibercept therapy. The mean improvement in visual acuity was 15.0 letters in the aflibercept-monotherapy group and 14.0 letters in the bevacizumab-first group were similar in the two groups. Serious adverse events (in 52% of the patients in the aflibercept-monotherapy group and in 36% of those in the bevacizumab-first group, OCNLUSIONS: In this trial of treatment of moderate vision loss due to diabetic macular edema involving the center of the macula, we found no evidence of a significant difference in visual cutry and reatment with bevacizumab first with a switch to aflibercept in the case of suboptimal response. (Funded by the National Institutes of Health; Protocol AC ClinicalTrials.gov number, NCT03

Khanani AM, Brown DM, Jaffe GJ, et al. MERLIN: Phase 3a, Multicenter, Randomized, Double-Masked Trial of Brolucizumab in Participants with Neovascular Age-Related Macular Degeneration and Persistent Retinal Fluid. *Ophthalmology*. 2022;129(9):974-985.

PURPOSE: To assess the 52-week efficacy and safety of brolucizumab 6 mg administered every 4 weeks compared with aflibercept 2 mg dosed every 4 weeks in eyes with neovascular age-related macular degeneration (nAMD) and persistent retinal fluid. DESIGN: Multicenter, randomized, double-masked phase 3a study. PARTICIPANTS: Participants with recalcitrant nAMD (persistent residual retinal fluid despite previous frequent anti-vascular endothelial growth factor treatment). METHODS: Eyes were randomized (2:1) to intravitreal brolucizumab 6 mg or aflibercept 2 mg every 4 weeks up to and including week 100. MAIN OUTCOME MEASURES: The primary end point was analysis of noninferiority in mean best-corrected visual acuity (BCVA) change from baseline to week 52 (margin, 4 letters). Other key end points included change in central subfield thickness (CST) from baseline to week 52, fluid-free status (no intraretinal fluid and no subretinal fluid), and safety. RESULTS: At week 52, brolucizumab was noninferior to aflibercept in BCVA change from baseline (least squares mean difference, -0.6 Early Treatment Diabetic Retinopathy Study letters; 95% confidence interval [CI], -2.1 to 0.9; P < 0.001). A total of 4.8% and 1.7% of participants reported a 15-letter or more BCVA loss from baseline at week 52 in the brolucizumab and aflibercept, respectively. In eyes treated with brolucizumab compared with those treated with aflibercept; 95% CI, 13.9-29.0; P < 0.001). Incidence of intraocular inflammation (IOI), including retinal vasculitis and retinal vascular occlusion, were 9.3% (0.8% and 2.0%) for brolucizumab versus 4.5% (0% and 0%) for aflibercept, respectively. CONCLUSIONS: Visual acuity outcomes in previously treated participants with nAMD and persistent retinal fluid receiving brolucizumab 6 mg dosed every 4 weeks, with superior anatomic outcomes. However, incidences of IOI, including retinal vascular occlusion, also were higher, leading to study termination.

Regillo C, Berger B, Brooks L, et al. Archway Phase 3 Trial of the Port Delivery System with Ranibizumab for Neovascular Age-Related Macular Degeneration 2-Year Results. *Ophthalmology*. 2023;130(7):735-747.

PURPOSE: To report 2-year results from the Archway clinical trial of the Port Delivery System with ranibizumab (PDS) for treatment of neovascular age-related macular degeneration (nAMD)., DESIGN: Phase 3, randomized, multicenter, open-label, active-comparator-controlled trial., PARTICIPANTS: Patients with previously treated nAMD diagnosed within 9 months of screening and responsive to anti-vascular endothelial growth factor therapy., METHODS: Patients were randomized 3:2 to PDS with ranibizumab 100 mg/ml with fixed refill-exchanges every 24 weeks (PDS Q24W) or intravitreal ranibizumab 0.5 mg injections every 4 weeks (monthly ranibizumab). April 2024

Patients were followed through 4 complete refill-exchange intervals (~2 years)., MAIN OUTCOME MEASURES: Change in best-corrected visual acuity (BCVA) Early Treatment Diabetic Retinopathy Study (ETDRS) letter score from baseline averaged over weeks 44 and 48, weeks 60 and 64, and weeks 88 and 92 (noninferiority margin, -3.9 ETDRS letters)., RESULTS: The PDS Q24W was noninferior to monthly ranibizumab, with differences in adjusted mean change in BCVA score from baseline averaged over weeks 44/48, 60/64 and 88/92 of -0.2 (95% confidence interval [CI], -1.8 to +1.3), +0.4 (95% CI, -1.4 to +2.1) and -0.6 ETDRS letters (95% CI, -2.5 to +1.3), respectively. Anatomic outcomes were generally comparable between arms through week 96. Through each of 4 PDS refill-exchange intervals, 98.4%, 94.6%, 94.8%, and 94.7% of PDS Q24W patients assessed did not receive supplemental ranibizumab treatment. The PDS ocular safety profile was generally unchanged from primary analysis. Prespecified ocular adverse events of special interest (AESI) were reported in 59 (23.8%) PDS and 17 (10.2%) monthly ranibizumab patients. The most common AESI reported in both arms was cataract (PDS Q24W, 22 [8.9%]; monthly ranibizumab, 10 [6.0%]). Events in the PDS Q24W arm included (patient incidence) 10 (4.0%) conjunctival erosions, 6 (2.4%) conjunctival retractions, 4 (1.6%) endophthalmitis cases, and 4 (1.6%) implant dislocations. Serum ranibizumab sampling showed that the PDS continuously released ranibizumab over the 24-week refill-exchange interval and ranibizumab through approximately 2 years, with approximately 95% of PDS Q24W patients not receiving supplemental ranibizumab treatment in each refill-exchange interval. The AESIs were generally manageable, with learnings continually implemented to minimize PDS-related AEs., FINANCIAL DISCLOSURE(S): Proprietary or commercial disclosure may be found after the references. Copyright © 2023 American Academy of Ophthalmology. Published by Elsevier Inc. All rights reserved.

Singh RP, Barakat MR, Ip MS, et al. Efficacy and Safety of Brolucizumab for Diabetic Macular Edema: The KINGFISHER Randomized Clinical Trial. *JAMA ophthalmology*. 2023;141(12):1152-1160.

Importance: Despite the effectiveness of existing anti-vascular endothelial growth factor (VEGF) therapies, a need remains for further treatment options to improve response rates and/or reduce injection or monitoring frequency in patients with diabetic macular edema (DME)., Objective: To evaluate the efficacy and safety of brolucizumab vs aflibercept dosed every 4 weeks in participants with DME., Design, Participants, and Setting: This 52-week, double-masked, phase 3 randomized clinical trial included treatment-naive adults and adults who had previously received anti-VEGF therapy. Data were collected from September 2019 to March 2020, and data were analyzed from April 2020 to February 2021., Intervention: Brolucizumab, 6 mg, intravitreal injection every 4 weeks or aflibercept, 2 mg, intravitreal injection every 4 weeks., Main Outcomes and Measures: Participants were randomized 2:1 to brolucizumab, 6 mg, or aflibercept, 2 mg. The primary end point was change from baseline in best-corrected visual acuity at week 52. Secondary end points were the proportion of participants with a 2-step improvement or greater from baseline in Diabetic Retinopathy Severity Scale score, the proportion of eyes with absence of both subretinal fluid and intraretinal fluid, change from baseline in central subfield thickness, and safety at week 52.. Results: A total of 517 participants were randomized to brolucizumab (n = 346) or aflibercept (n = 171): 299 (57.8%) were male, and the mean (SD) age was 60.7 (10.2) years. Brolucizumab was noninferior to aflibercept in best-corrected visual acuity (Early Treatment Diabetic Retinopathy Study letter score) change from baseline at week 52 (brolucizumab, 12.2-letter improvement; aflibercept, 11.0-letter improvement; difference, 1.1; 95% CI, -0.6 to 2.9; noninferiority margin, 4: P < .001). Brolucizumab was superior to aflibercept for the proportion of eves without subretinal and intraretinal fluid (brolucizumab. 144 of 346 [41.6%]; aflibercept, 38 of 171 [22.2%]; difference, 20.0%; 95% CI, 12.5to 28.6; P < .001) and mean central subfield thickness change from baseline at week 52 (brolucizumab, -237.8 mum; aflibercept, -196.5 mum; difference, -41.4; 95% CI, -58.9 to -23.8; P < .001). Incidence of intraocular inflammation was 4.0% (14 of 346) in the brolucizumab arm and 2.9% (5 of 171) in the aflibercept arm, incidence of retinal vasculitis was 0.9% (3 of 346) and 0.6% (1 of 171), respectively, and incidence of retinal vascular occlusion was 0.3% (1 of 346) and 0.6% (1 of 171). One participant in the brolucizumab arm had retinal artery occlusion., Conclusions and Relevance: In these study participants with DME, no clinically meaningful differences in visual outcomes were noted between the brolucizumab and aflibercept arms; some superior anatomic improvements were noted in the brolucizumab arm. No new safety concerns were identified., Trial Registration: ClinicalTrials.gov Identifier: NCT03917472.

Vader MJC, Schauwvlieghe A-SME, Verbraak FD, et al. Comparing the Efficacy of Bevacizumab and Ranibizumab in Patients with Retinal Vein Occlusion: The Bevacizumab to Ranibizumab in Retinal Vein Occlusions (BRVO) study, a Randomized Trial. *Ophthalmology Retina*. 2020;4(6):576-587.

PURPOSE: Comparing the efficacy of intravitreal injections of bevacizumab to ranibizumab in the treatment of macular edema (ME) resulting from retinal vein occlusion (RVO)., DESIGN: Comparative, randomized, double-masked, multicenter, noninferiority clinical trial. The noninferiority margin was 4 letters., PARTICIPANTS: Patients with vision loss resulting from ME secondary to a branch or (hemi) central RVO who might benefit from anti-vascular endothelial growth factor treatment were eligible for participation., METHODS: From June 2012 through February 2018, 277 participants were randomized to receive injections of 1.25 mg bevacizumab (n = 139) or 0.5

mg ranibizumab (n = 138). The follow-up was 6 months with a monthly dosing interval., MAIN OUTCOME MEASURES: The primary outcome was a change in visual acuity from baseline at 6 months. Changes in the central area thickness and safety were studied as secondary outcomes., RESULTS: The mean visual acuity (+/-standard deviation) improved, with 15.3+/-13.0 letters for bevacizumab and 15.5+/-13.3 letters for ranibizumab after 6 months of monthly treatment. The lower limit of the 2-sided 90% confidence interval was -1.724 letters, which is within the noninferiority margin of 4 letters. Even in the branch and (hemi-)central RVO subgroups, minimal differences were found in visual acuity outcomes between treatment arms. Changes in central area thickness on OCT at 6 months did not differ significantly between treatment groups, with a decrease of 287.0+/-231.3 mum in the bevacizumab group and 300.8+/-224.8 mum in the ranibizumab group. Severe adverse events (SAEs) were also distributed equally over both treatment groups: 10 participants (7.1%) in the bevacizumab group and 13 participants (9.2%) in the ranibizumab group experienced SAEs., CONCLUSIONS: This study showed, based on the change in visual acuity, that bevacizumab is noninferior to ranibizumab for patients with ME resulting from RVO of either subtype when receiving monthly injections for a period of 6 months. In addition, anatomic and safety outcomes did not differ between treatment groups. Based on our findings, bevacizumab may be an effective alternative to ranibizumab. Copyright © 2020 American Academy of Ophthalmology. Published by Elsevier Inc. All rights reserved.

Vader MJC, Schauwvlieghe A-SME, Verbraak FD, et al. Comparing the Efficacy of Bevacizumab and Ranibizumab in Patients with Diabetic Macular Edema (BRDME): The BRDME Study, a Randomized Trial. *Ophthalmology Retina*. 2020;4(8):777-788.

PURPOSE: To generate conclusive evidence regarding the noninferiority of intravitreal bevacizumab compared with ranibizumab in patients with diabetic macular edema (DME)., DESIGN: Comparative, randomized, double-masked, multicenter, noninferiority clinical trial., PARTICIPANTS: Eligible patients were older than 18 years, diagnosed with type 1 or type 2 diabetes mellitus, with glycosylated hemoglobin of less than 12%, central area thickness of more than 325 mum, and visual impairment from DME with a best-corrected visual acuity (BCVA) between 24 letters and 78 letters., METHODS: From June 2012 through February 2018, a total of 170 participants were randomized to receive 6 monthly injections of either 1.25 mg bevacizumab (n = 86) or 0.5 mg ranibizumab (n = 84)., MAIN OUTCOME MEASURES: Primary outcome was change in BCVA from baseline to month 6 compared between the 2 treatment arms. The noninferiority margin was 3.5 letters., RESULTS: The difference in mean BCVA between treatment arms was 1.8 letters in favor of ranibizumab after 6 months of follow-up; BCVA improved by 4.9+/-6.7 letters in the bevacizumab group and 6.7+/-8.7 letters in the ranibizumab group. The lower bound of the 2-sided 90% confidence interval (CI) was -3.626 letters, exceeding the noninferiority margin of 3.5 letters. Central area thickness decreased more with ranibizumab (138.2+/-114.3 mum) compared with bevacizumab (64.2+/-104.2 mum). In a post hoc subgroup analysis, participants with a worse BCVA at baseline (<=69 letters) improved by 6.7+/-7.0 letters with bevacizumab and 10.4+/-10.0 letters with ranibizumab, and central area thickness decreased significantly more in the ranibizumab arm of this subgroup compared with the bevacizumab arm. Participants with an initially better BCVA at baseline (>=70 letters) did not demonstrate differences in BCVA or OCT outcomes between treatment arms., CONCLUSIONS: Based on change in BCVA from baseline to month 6, the noninferiority of 1.25 mg bevacizumab to 0.5 mg ranibizumab was not confirmed. Only the subgroup of patients with a lower BCVA at baseline showed better visual acuity and anatomic outcomes with ranibizumab. Our study confirmed the potential differential efficacy of anti-vascular endothelial growth factor agents in the treatment of DME as well as the difference in response between patient groups with different baseline visual acuities. Copyright © 2020 American Academy of Ophthalmology. Published by Elsevier Inc. All rights reserved.

Appendix 3: Medline Search Strategy

Ovid MEDLINE(R) ALL 1946 to February 01, 2024

1	exp bevacizumab/ or exp ranibizumab/	16610
2	aflibercept.mp.	3072
3	brolucizumab.mp.	220
4	pegaptanib.mp.	665
5	exp vascular endothelial growth factors/	62006
6	faricimab.mp.	48
7	exp Retinal Degeneration/	49090
8	exp Retinal Diseases/	147642
9	1 or 2 or 3 or 4 or 5 or 6	73918
10	7 or 8	147642
11	9 and 10	10607
12	limit 11 to yr="2020 -Current"	2090
13	limit 12 to (english language and humans)	1897
14	limit 13 to (clinical study or clinical trial, all or clinical trial, phase iii or clinical trial, phase iv or clinical trial or comparative study or controlled clinical trial or meta analysis or practice guideline or randomized controlled trial or "systematic review")	427

Appendix 4: Prescribing Information Highlights

HIGHLIGHTS OF PRESCRIBING INFORMATION These highlights do not include all the information needed to use VABYSMO safely and effectively. See full prescribing information for VABYSMO.

VABYSMO[®] (faricimab-svoa) injection, for intravitreal use Initial U.S. Approval: 2022

RECENT MAJOR CHANGES-

Indications and Usage, Macular Edema Following Retinal	10/2023
Vein Occlusion (RVO) (1.3)	
Dosage and Administration, Diabetic Macular Edema (2.3)	1/2023
Dosage and Administration, Macular Edema Following	10/2023
Retinal Vein Occlusion (2.4)	
Warnings and Precautions, Retinal Vasculitis and/or	10/2023
Retinal Vascular Occlusion (5.4)	

-INDICATIONS AND USAGE-

VABYSMO is a vascular endothelial growth factor (VEGF) and angiopoietin-2 (Ang-2) inhibitor indicated for the treatment of patients with:

- Neovascular (Wet) Age-Related Macular Degeneration (nAMD) (1.1)
- Diabetic Macular Edema (DME) (<u>1.2</u>)
- Macular Edema Following Retinal Vein Occlusion (RVO) (1.3)

-DOSAGE AND ADMINISTRATION-

For intravitreal injection. (2.1)

- Neovascular (Wet) Age-Related Macular Degeneration (nAMD)
 - The recommended dose for VABYSMO is 6 mg (0.05 mL of 120 mg/mL solution) administered by intravitreal injection every 4 weeks (approximately every 28 ± 7 days, monthly) for the first 4 doses, followed by optical coherence tomography and visual acuity evaluations 8 and 12 weeks later to inform whether to give a 6 mg dose via intravitreal injection on one of the following three regimens: 1) Weeks 28 and 44; 2) Weeks 24, 36 and 48; or 3) Weeks 20, 28, 36 and 44. Although additional efficacy was not demonstrated in most patients when VABYSMO was dosed every 4 weeks compared to every 8 weeks, some patients may need every 4 week (monthly) dosing after the first 4 doses. Patients should be assessed regularly. (2.2)
- Diabetic Macular Edema (DME)
 - VABYSMO is recommended to be dosed by following one of these two dose regimens: 1) 6 mg (0.05 mL of 120 mg/mL solution) administered by intravitreal injection every 4 weeks (approximately every 28 days ± 7 days, monthly) for at least 4 doses. If after at least 4 doses, resolution of edema based on the central subfield thickness

(CST) of the macula as measured by optical coherence tomography is achieved, then the interval of dosing may be modified by extensions of up to 4 week interval increments or reductions of up to 8 week interval increments based on CST and visual acuity evaluations; or 2) 6 mg dose of VABYSMO can be administered every 4 weeks for the first 6 doses, followed by 6 mg dose via intravitreal injection at intervals of every 8 weeks (2 months). Although additional efficacy was not demonstrated in most patients when VABYSMO was dosed every 4 weeks compared to every 8 weeks, some patients may need every 4 week (monthly) dosing after the first 4 doses. Patients should be assessed regularly. (2.3)

Macular Edema Following Retinal Vein Occlusion (RVO)

The recommended dose for VABYSMO is 6 mg (0.05 mL of 120 mg/mL) administered by intravitreal injection every 4 weeks (approximately every 28 ± 7 days, monthly) for 6 months. (2.4)

-DOSAGE FORMS AND STRENGTHS-

Injection: 120 mg/mL solution in a single-dose vial (3)

-CONTRAINDICATIONS-

- Ocular or periocular infection (4.1)
- Active intraocular inflammation (<u>4.2</u>)
- Hypersensitivity (4.3)

-WARNINGS AND PRECAUTIONS-

- Endophthalmitis and retinal detachments may occur following intravitreal injections. Patients should be instructed to report any symptoms suggestive of endophthalmitis or retinal detachment without delay, to permit prompt and appropriate management. (5.1)
- Increases in intraocular pressure have been seen within 60 minutes of an intravitreal injection. (5.2)
- There is a potential risk of arterial thromboembolic events (ATEs) associated with VEGF inhibition. (5.3)

-ADVERSE REACTIONS-

The most common adverse reactions (\geq 5%) reported in patients receiving VABYSMO were cataract (15%) and conjunctival hemorrhage (8%). (<u>6.1</u>)

To report SUSPECTED ADVERSE REACTIONS, contact Genentech at 1-888-835-2555 or FDA at 1-800-FDA-1088 or www.fda.gov/medwatch.

See 17 for PATIENT COUNSELING INFORMATION.

Revised: 10/2023

Appendix 5: Key Inclusion Criteria						
Population	Ocular conditions associated with macular edema					
Intervention	VEGF inhibitor in Appendix 1					
Comparator	VEGF inhibitor in Appendix 1					
Outcomes	Visual acuity, function, quality of life, thromboembolic events, serious ocular events					
Setting	Outpatient treatment					

Appendix 6: Prior Authorization Criteria

Ocular Vascular Endothelial Growth Factors

<u>Goal(s):</u>

- Promote use of preferred drugs and ensure that non-preferred drugs are used appropriately for OHP-funded conditions
- Allow case-by-case review for members covered under the EPSDT program.

Length of Authorization:

• Up to 12 months

Requires PA:

• Non-preferred drugs

Covered Alternatives:

- Current PMPDP preferred drug list per OAR 410-121-0030 at <u>www.orpdl.org</u>
- Searchable site for Oregon FFS Drug Class listed at <u>www.orpdl.org/drugs/</u>

Approval Criteria						
1. What diagnosis is being treated? Record ICD10 code						
2. Is this an OHP-funded diagnosis?	Yes: Go to #3	No : Go to #4				

Approval Criteria								
 3. Will the prescriber consider a change to a preferred product? Message: Preferred products do not require a PA. Preferred products are evidence-based and reviewed for comparative effectiveness and safety by the P&T Committee. 	Yes : Inform prescriber of covered alternatives in class.	No : Approve for 12 months, or for length of the prescription, whichever is less						
 RPh only: All other indications need to be evaluated as to whether they are funded or contribute to a funded diagnosis on the OHP prioritized list. 								

• If funded and clinic provides supporting literature: Approve for 12 months, or for length of the prescription, whichever is less. If not funded:

- Current age ≥ 21 years: Deny; not funded by the OHP
- Current age < 21 years: If clinic provides supporting literature, and documentation that the condition is of sufficient severity that it impacts the patient's health (e.g., quality of life, function, growth, development, ability to participate in school, perform activities of daily living, etc) then approve for 12 months, or for length of the prescription, whichever is less.
- •

P&T / DUR Review: 8/20 (SS); 3/17 Implementation: TBD