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Late clinical-stage biopharmaceutical company working to develop the first FDA-approved ophthalmic formulation of bevacizumab for use in retinal indications.



Investment Highlights



Potential FDA approval in wet AMD in 2022 with lead product candidate, ONS-5010 / LYTENAVA[™] (bevacizumab-vikg)¹, an investigational ophthalmic formulation of bevacizumab



Bevacizumab was seen to be effective in CATT Trial

 Bevacizumab is widely accepted and used offlabel for wet AMD



Well-Defined Regulatory Pathway

- PHSA 351 (a) New BLA
- Provides potential for 12 years of market exclusivity



Targeting \$9.1 Billion Anti-VEGF Market²

- Lead Indication: wet AMD
- Follow-on indications: DME, BRVO



AMD = Age-Related Macular Degeneration; DME = Diabetic Macular Edema; BRVO = Branch Retinal Vein Occlusion

Leadership Team: Global Ophthalmic Development and Commercial Launch Excellence



LAWRENCE KENYON President, CEO, CFO









JEFF EVANSON **Chief Commercial Officer**











TERRY DAGNON **Chief Operating Officer**









RANDY THURMAN

Executive Chairman of the Board



MARK HUMAYUN, MD PhD Medical Advisor

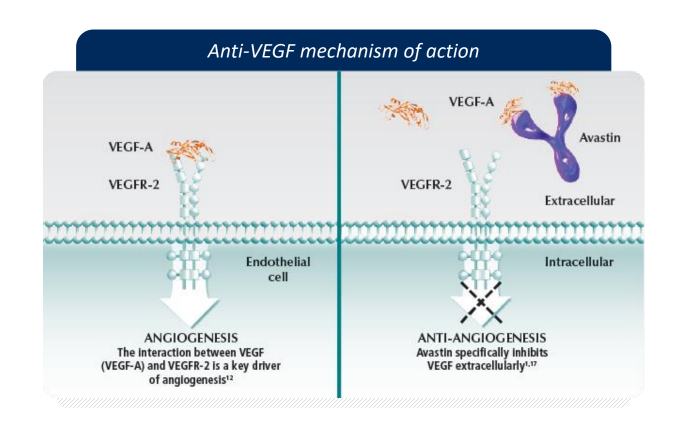




Standard of Care in Wet AMD

ONS-5010 / LYTENAVA™, if approved, will be the first on-label ophthalmic formulation of bevacizumab

- Anti-VEGF drugs have been standard of care since 2006
 - Block growth of abnormal blood vessels and leakage of fluid from the vessels behind the retina
- Several new clinical-stage anti-VEGF drugs, including biosimilars, in development and/or recently approved
 - Require significant time and capital to achieve commercialization
 - New drugs expected to price at or near the high price points of current approved therapies



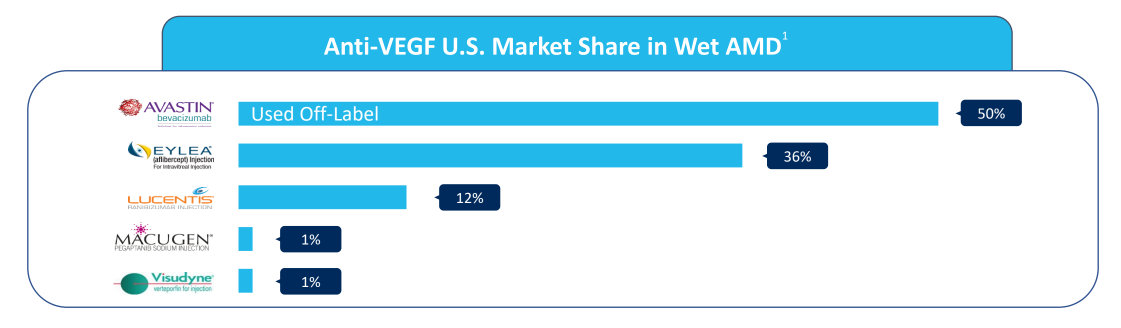


Targeting Large Ophthalmic Markets

\$9.1 Billion Anti-VEGF Market¹ Does not include off-label bevacizumab

Assumption	U.S.	EU5 ²	Japan
Wet AMD Patients (Prevalence)	697,041	1,724,946	365,709
DME Patients (Diagnosed)	324,064	338,011	376,414
BRVO Patients (Prevalence)	119,042	135,206	61,852

Off-Label Bevacizumab Represents 50% of Wet AMD Market



Expected Drivers to Compete Across All Anti-VEGF Therapeutics

- 1 Provide safe and cost-effective on-label bevacizumab
- Become first line "step-edit" drug of choice

- 3 12 years market exclusivity under new BLA
- 4 Penetrate EU and developing markets



Off-Label Bevacizumab Presents Safety Issues

Off-label ophthalmic bevacizumab injections can vary significantly when repackaged by compounding pharmacies, affecting quality, safety and access

Variability in Potency¹

- 81% of samples had lower protein concentrations than required
- Samples had statistically significant variations in protein concentration among samples

JAMA Ophthalmology

Safety and Sterility Adverse Events²

- Unvalidated hold times in syringes not designed to be primary packages
- Patients have lost eyesight due to infections
- Multiple bevacizumab recalls due to unsterile compounding practices

Syringe Malfunctioning³

- Variability in repackaging can lower quality of syringe products, resulting in adverse events
- Silicone oil droplets may be released by the syringe into the eye







Step-Edit Therapy Provides Market Opportunity



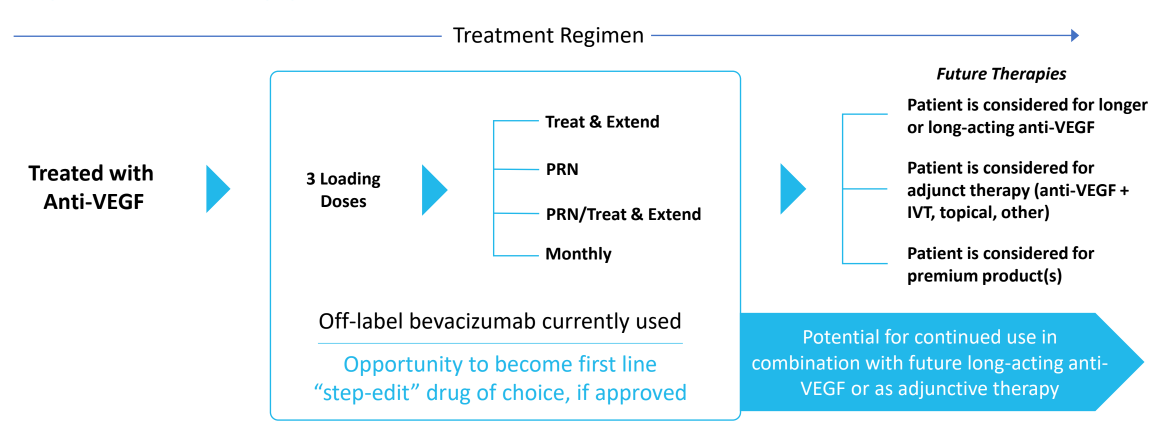
implementing step therapy to manage Part B drugs, beginning January 1, 2019 as

Payor Cost Saving Measure

- Less expensive therapies are covered first
- Patient must "fail" medication before advancing to more costly treatments



Potential First Access in Treatment Paradigm with Step-Edit Therapy



Aetna now requires off-label use of bevacizumab for Medicare patients before covering more expensive, approved premium therapies (effective January 1, 2020)¹



Regulatory Strategy Aligned with FDA

New Biologics License Application (BLA) submission in wet AMD expected H1 2021



- PHSA 351 (a) new BLA regulatory pathway
- FDA End-of-Phase 2 meeting completed
- Clinical protocols reflect FDA feedback
- FDA indicated study designs would be acceptable for registration

Strategy Outside of United States



EU agency meetings planned in 2020

Additional ex-U.S. regulatory agency meetings expected in 2020



ONS-5010 Phase 3 Clinical Program



ONS-5010-001:

Safety and efficacy study Data expected: H2 2020



ONS-5010-002:

Safety and efficacy study Data expected: H1 2021



Two ongoing studies in wet AMD



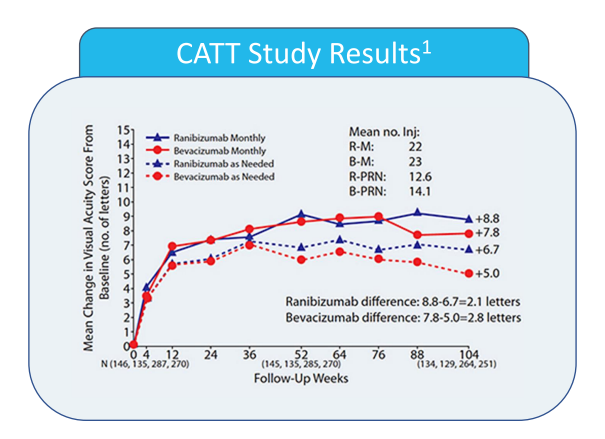
Safety & efficacy data from ongoing studies expected to support planned new U.S. BLA filing in 2021

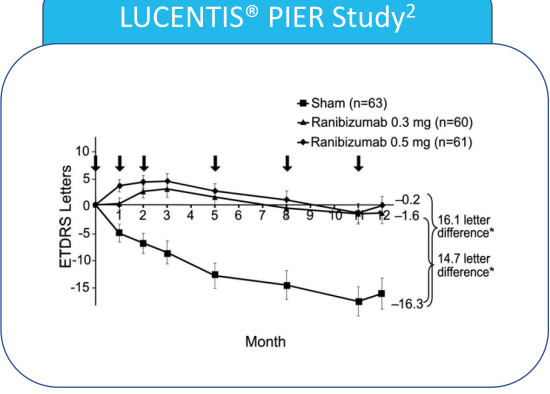


SPA agreements reached with FDA for planned DME and BRVO registration clinical studies



Bevacizumab Demonstrated to be Equivalent to LUCENTIS® in CATT Trial







Outlook Bevacizumab Demonstrated PK Biosimilarity to Avastin®

Phase 1 PK Study

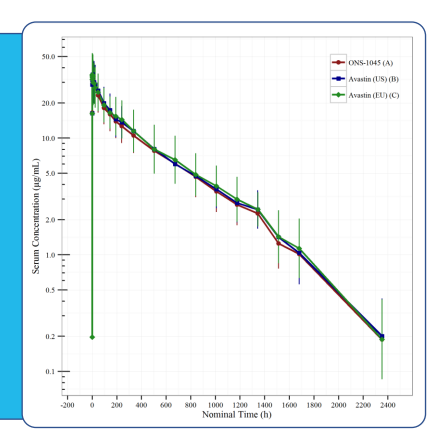
OTLK IV bevacizumab vs. U.S. and EU Avastin®

Randomized, IV double-masked, single dose study

Met primary and secondary endpoints

- Biosimilar PK
- Low immunogenicity

Mean (±SD)
bevacizumab serum
concentration - log
scale







First Registration Study

Phase 3 Clinical Program



Enrollment Completed

Topline Data Expected Q3 2020

Study Highlights:

- Randomized Masked Controlled Trial
- ONS-5010 vs LUCENTIS® (ranibizumab)
- 61 subjects enrolled
- Study conducted in Australia
- Safety & efficacy data expected to support planned new U.S. BLA filing in 2021



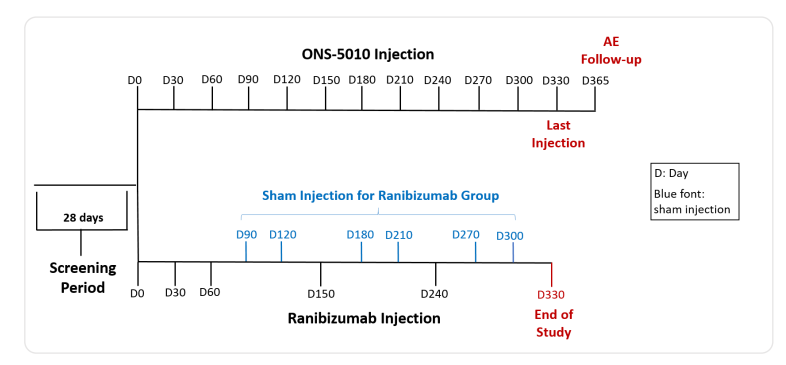


Study Design

Randomized Masked Controlled Trial with 61 subjects ONS-5010 Administered Monthly X 12

LUCENTIS® Dosing Arm (PIER Dosing) – Three initial monthly injections followed by fixed quarterly dosing

Primary Endpoint: Mean change in BCVA at Day 330



Study design / size confirmed in April 2018 by FDA at EOP2 meeting as acceptable as one of two adequate and well-controlled registration clinical trials that may support approval of exudative age-related macular degeneration indication





Pivotal Study

Phase 3 Clinical Program



Expect to Complete Enrollment Q2 2020

Topline Data Expected Q2 2021

Study Highlights:

- Randomized Masked Controlled Trial
- ONS-5010 vs LUCENTIS® (ranibizumab)
- ~220 patients to be enrolled
- Study conducted in United States
- Safety & efficacy data expected to support planned new U.S. BLA filing in 2021





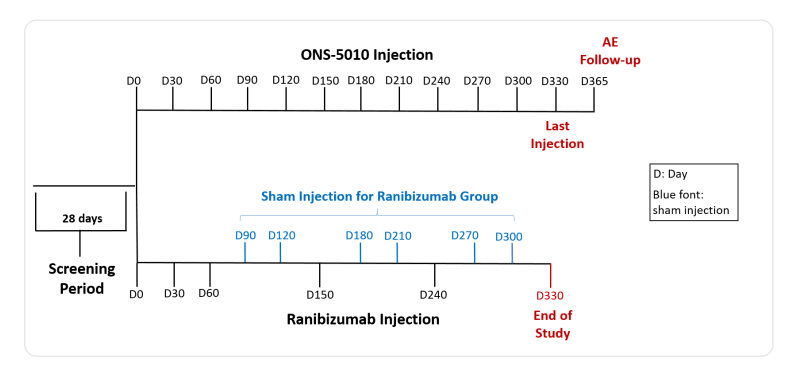
Study Design

Randomized Masked Controlled Trial with ~220 subjects ONS-5010 Administered Monthly X 12

LUCENTIS® Dosing Arm (PIER Dosing) – Three initial monthly injections followed by fixed quarterly dosing

Primary Endpoint:

Difference in proportion of patients who gain at least 15 letters in BCVA from baseline at day 330



Study design / size confirmed in April 2018 by FDA at EOP2 meeting as acceptable as one of two adequate and well-controlled registration clinical trials that may support approval of exudative age-related macular degeneration indication



Commercial Strategy



Commercial launch will be led by Jeff Evanson, Chief Commercial Officer. Former V.P. and Global Head of Novartis Alcon division.



Commercial Drivers

Provide safe and cost-effective onlabel bevacizumab

Responsible pricing (collaborative payor strategy)

Pre-filled syringes expected to provide convenience and safety

Market exclusivity (new BLA)

12 years in United States

8+2 years in EU



Step-Edit Therapy

Opportunity to become first line "step-edit" drug of choice, if approved



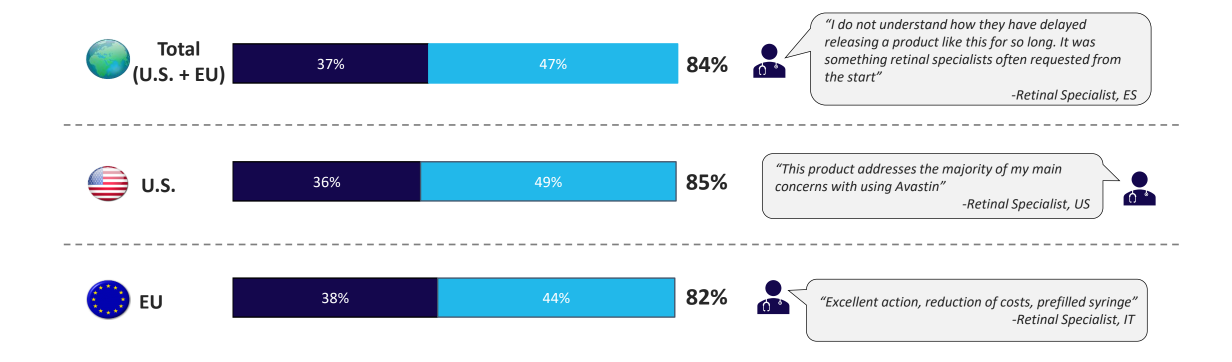
Expand
Outside U.S.

Penetrate EU5, Japan and developing markets where off-label bevacizumab use has been restricted



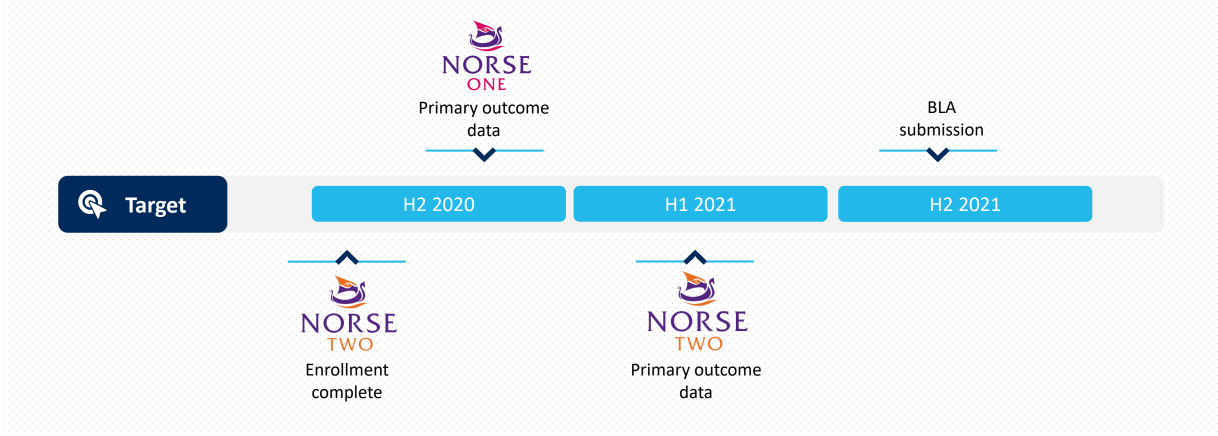
Physicians Want On-Label Bevacizumab

>80% of retinal specialists express interest in an FDA-approved bevacizumab to treat wet AMD, DME and BRVO





Upcoming Clinical and Regulatory Milestones







• Lead product candidate ONS-5010 / LYTENAVATM has potential to be first FDA-approved ophthalmic formulation of bevacizumab for use in multiple retinal indications

Potential FDA Approval in 2022

Targeting \$9.1 Billion Anti-VEGF Market¹

Potential for 12 Years of Market Exclusivity

 Management team with extensive clinical/regulatory ophthalmology & drug development experience