

WetAMD	Link Clin TrialsGov.	Condition	Intervention, Drug
Comparison of Treatment rOutline Using aflibERcept: Strict vs relAXed retreatmeNT Regimen	Link recruiting	Age Related Macular Degeneration	Drug : Aflibercept
Assessment of Proactive Treatments in Patients With Wet Age-related Macular Degeneration (wAMD) Which Have Never Undergone Treatment of This Particular Disease	Link	Wet Age-related Macular Degeneration	Drug: Aflibercept (Eylea, BAY86-5321)
A Study to Evaluate the Efficacy and Safety of Faricimab in Participants With Neovascular Age-Related Macular Degeneration (TENAYA)	Link	Wet Macular Degeneration	Drug: Aflibercept Drug: Faricimab Drug: Sham Procedure
Comparison of Treatment rOutline Using aflibERcept: Strict vs relAXed retreatmeNT Regimen	Link	Age Related Macular Degeneration	Drug: Aflibercept
AMD general, geographic atrophy	Link	Condition	Intervention Drug
The Role of the Gut Metagenome on the Development of AMD	Link	AMD	Genetic: metagenome
Macular Edema / CNV	Link	Condition	Intervention, Drug
A Study to Evaluate the Efficacy and Safety of Faricimab (RO6867461) in Participants With Diabetic Macular Edema	Link	Macular Edema	Drug: Aflibercept Drug: Faricimab Drug: Sham Procedure
Intraoperative Utility of Brilliant Blue g (Bbg) and Indocyanine Green (Icg) Assisted Chromovitrectomy	Link	Macular Edema	Procedure: Use of intraoperative filters in vitrectomy
Comparison of VA Guided Versus OCT Guided TER Using Ranibizumab for Diabetic Macular Edema (AVOCT Study)	Link	Visual impairment due to focal or diffuse DME in at least one eye. BCVA 78 and 39 letters (ETDRS- visual acuity testing charts at a testing distance of 4 m)	Ranibizumab
Evaluation of Retinal Structure With High Resolution OCT	Link	Macular Edema, CNV	Examination with an OCT device
Diabetes mellitus / DME / DRP	Link	Condition	Intervention, Drug
Influence of Cataract Surgery on Early DME The DICAT-II Study Diabetic Macular Edema Cataract Senile Surgery--Complications	Link Not yet recruiting	Procedure: cataract surgery	
Comparison of VA Guided Versus OCT Guided TER Using Aflibercept for Diabetic Macular Edema (AVOCT Study)	Link recruiting	Diabetic Macular Edema	Other: OCT guided treatment arm Other: VA guided treatment arm
Comparison of VA Guided Versus OCT Guided TER Using Aflibercept for Diabetic Macular Edema (AVOCT Study)	Link	Diabetic Macular Edema	Other: OCT guided treatment arm Other: VA guided treatment arm
A Study to Evaluate the Efficacy and Safety of RO6867461 in Participants With Diabetic Macular Edema (RHINE)	Link	Visual loss due to DME, DM type 1 + 2	Drug: RO6867461, Aflibercept, Sham procedure
A Study to Evaluate the Efficacy and Safety of Faricimab (RO6867461) in Participants With Diabetic Macular Edema	Link	Diabetic Macular Edema	Drug: Aflibercept Drug: Faricimab Drug: Sham Procedure
Surgical / Other	Link	Condition	Intervention, Drug
Incidence of Sub-clinical Cystoid Macular Edema After Cataract Surgery	Link recruiting	Cataract Glaucoma	Device: SD-OCT Device: OCT-A
A Study to Evaluate THR-317 Treatment for Macular Telangiectasia Type 1 (MacTel 1)	Link	Retinal Telangiectasia Idiopathic Juxtafoveal Retinal Telangiectasia	Drug: THR-317 (Phase II)
A Study to Evaluate THR-317 Treatment for Macular Telangiectasia Type 1 (MacTel 1)	Link recruiting	Retinal Telangiectasia Idiopathic Juxtafoveal Retinal Telangiectasia	Drug: THR-317 8 mg
Intraoperative utility of Brilliant Blue g (Bbg) and Indocyanine Green (Icg) assisted chromovitrectomy	Link	Macular Edema	Intraoperative filters in vitrectomy
Oral Propranolol for Prevention of Threshold Retinopathy of Prematurity (ROPROP)	Link Not yet recruiting, last updated Jan 23, 2020	Preterm infant born < 28 weeks gestation Birth weight < 1250 g Alive at 5 weeks of age Postmenstrual age 310/7 - 36 6/7 weeks incipient ROP (stage 1 or 2, ± plus disease)	Oral Propranolol vs. placebo
Safety and Efficacy of IMCgp100 versus Investigator Choice in Advanced Uveal Melanoma	Link	Advanced uveal melanoma	Drug: IMCgp100 compared to Investigator's Choice of dacarbazine, ipilimumab, or pembrolizumab.
CRVO/BRVO	Link	Condition	Intervention, Drug
Assessing the Efficacy and Safety of Brolucizumab Versus Aflibercept in Patients With Visual Impairment Due to Macular Edema Secondary to Branch Retinal Vein Occlusion	Link recruiting	Branch Retinal Vein Occlusion	Drug: Brolucizumab 6 mg Drug: Aflibercept 2 mg Other: Sham injection
Diagnostics	Link	Condition	Intervention, Drug
Measurement of Retinal Auto Fluorescence With a Fluorescence Lifetime Imaging Ophthalmoscope	Link (Enrolling by invitation)	Healthy patients – various retinal diseases (vascular, hereditary, degenerative)	All patients and healthy subjects will be imaged with the fluorescence lifetime ophthalmoscope

Evaluation of Retinal Structure With High Resolution Optical Coherence Tomography (OCT) [Link](#)

Macular Edema
CNV

Examination with an
OCT device