Asia-Pacific Academy of Ophthalmology (APAO)

Eye Diseases Clinical Trials Summary

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Searched by Topics

(http://www.clinicaltrials.gov)

by Xiaoxin Li and Yujing Bai

on behalf of APAO Practice Guidelines Standing Committee

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1_Acanthamoeba Keratitis

Rank	Status	Study		
	Completed	Safety and Tole Subjects	rability of Preservative-free Polyhexamethylene Biguanide (PHMB) Ophthalmic Solution in Healthy	
1	Has Results	Condition:	Acanthamoeba Keratitis	
		Interventions:	Drug: 0.04% PHMB; Drug: 0.06% PHMB; Drug: 0.08% PHMB; Drug: PHMB Vehicle	

2_Amblyopia

Rank	Status	Study	
	Recruiting	Will Perceptual Learning Via	Video Game Playing Improve Visual Acuity Stereopsis & Fixation
		Stability in Mild Amblyopes	<u>?</u>
1		Condition:	Amblyopia
		Interventions:	Device: Dichoptic video game on an iPod touch device Device: Video game on an iPod touch device

3_Anterior Uveitis

Rank	Status	Study		
		Topical 2% Ganciclovir Eye Drop for CMV Anterior Uveitis / Endotheliitis		
1	Recruiting	Condition:	Cytomegalovirus Infections	
		Intervention:	Drug: 2% guttae ganciclovir	

4_Astigmatism

Rank	Status	Study	
1	Recruiting		Tision Surgery, Phakic Intraocular Lens Implantation, Cataract Surgery, and nition Scanner Function of Smartphone
1	Recruiting	Conditions:	Cataract; Myopia; Myopic Astigmatism
		Intervention:	Device: iris recognition scanner
		Study to Evaluate the Safety and	l Efficacy of HI-BRITE Large Diameter Rigid Gas Permeable Contact Lens
2	Recruiting	Condition:	Refractive Errors
		Intervention:	Device: HI-BRITE large diameter rigid gas permeable contact lens
		Changes of Visual Function, Oc	ular Surface Structures and Physiology After Long-Term Contact Lens Wear
3	Recruiting	Conditions:	Ocular Surface Disease; Keratoconus; Irregular Astigmatism
		Interventions:	Device: corneal lenses; Device: large diameter lenses

5_Behcet Syndrome

Rank	Status	Study	
1	Recruiting	-	-Country and Multi-Center Study to Observe Safety and Effectiveness of an Intestinal Behcet's Disease (BD) Patients
		Condition:	Intestinal Behcet's Disease (BD)
		Intervention:	

6_Blepharospasm

Rank	Status	Study	
Safety and Efficacy of NABOTA in Treatment of Essential Recruiting Condition: Blepharospasm		Safety and Efficacy of	NABOTA in Treatment of Essential Blepharospasm
		Blepharospasm	
		Intervention:	Drug: Clostridium Botulinum Toxin Type A

7_Blindness

Rank	Status	Study		
	Recruiting	Stem Cells Therapy for Corneal Blindness		
1		Conditions:	Corneal Injuries; Corneal Burns; Corneal Scars and Opacities	
		Intervention:	Biological: Ex-vivo cultivated limbal stem cell pool	

8_Cataract

Rank	Status	Study				
		Comparing Ropivacaine and Bupivacaine in DTFNB Anesthesia in Patients Undergoing Phacoemulsification				
1	Commisted	Conditions:	Conditions: Unilateral Cataract Pending Extraction; Anesthesia			
1	Completed	Interventions:	Procedure: Deep Topical Fornix Nerve block anesthesia;			
		interventions:	Drug: Ropivacaine; Drug: Bupivacaine; Drug: Proparacaine			
		A Novel Conge	nital Cataract Category System			
2	Completed	Condition:	Cataract			
		Intervention:				
		Subfoveal Chor	oidal Thickness After Surgery for Age-related Cataracts			
		Condition:	Cataract			
3	Completed	Interventions:	Procedure: Femtosecond laser-assisted cataract surgery;			
			Procedure: Conventional phacoemulsification cataract surgery;			
			Drug: Tropicamide; Drug: Proparacaine hydrochloride			
		Developmental	Profile of Ocular Refraction in Patients With Congenital Cataract			
4	Completed	Condition:	Cataract			
		Intervention:				
		Congenital Cata	aract Morphological Classifications			
5	Completed	Condition:	Congenital Cataract			
		Intervention:	Procedure: slit-lamp-adapted anterior segmental photography			
		-	romfenac Sodium and Prostaglandin E2 Inhibition in Cataract Surgery			
6	Completed	Condition:	Cataract			
		Interventions:	Drug: 0.1% bromfenac ophthalmic solution; Procedure: femtosecond laser cataract surgery			
7	Completed		Comparative Study of Unilateral Cataract			
	Completed	Condition:	Cataract			

8_Cataract

		Intervention:				
		Effects of Hylo-Comod and Tears Naturale Forte in Patients After Phaco+IOL				
8	Recruiting	Condition:	Age-related Cataract			
		Interventions:	Drug: Hylo-Comod eye drop; Drug: Tears Naturale Forte eye drop			
		Comparison of	Outcomes With Multifocal Intraocular Lenses			
9	Recruiting	Condition:	Cataract			
9	Recluting	Interventions:	Device: SN6AD1; Device: SBL-3; Device: LS-313 MF30; Device: AT LISA tri 839 MP;			
		interventions:	Device: ART; Device: LS-313 MF30T			
		The Variations	of Macular Thickness in Juvenile Subjects			
10	Completed	Condition:	Cataract; Macular Thickness			
		Intervention:				
		<u>Validation of the Utility of Rare Disease Intelligence Platform</u>				
11	Completed	Conditions:	Cataract; Artificial Intelligence			
		Intervention:	Device: CC-Cruiser			
		Evaluating the	Effect of Laser Vision Surgery, Phakic Intraocular Lens Implantation, Cataract Surgery, and Pupil Dilation			
12	Recruiting	on the Iris Reco	gnition Scanner Function of Smartphone			
	Rectuting	Conditions:	Cataract; Myopia; Myopic Astigmatism			
		Intervention:	Device: iris recognition scanner			
		A Study Assess	ing Safety and Efficacy of MD-15 Intraocular Lens in Patients With Aphakic Eye After Cataract Surgery			
13	Recruiting	Condition:	Cataract			
		Intervention:	Device: MD-15 Intraocular Lens			

9_Central Serous Chorioretinopathy

Rank	Status	Study		
	Ennalling by	Treatment Trial for Acute Central Serous Chorioretinopathy		
1	Enrolling by invitation	Condition:	Acute Central Serous Chorioretinopathy	
	invitation	Interventions:	Device: 577-MPL; Device: 577-TL	
	Active, not recruiting	Micropulse 577nm Laser vs Traditional	Laser Treatment in Central Serous Chorioretinopathy	
2		Condition:	Central Serous Choroidopathy	
		Interventions:	Device: 577-MPL; Device: TLT	
	Recruiting	Angiographic Characteristics of CSC, PC	CV Patients and Thrombotic Bio-markers	
3		Conditions:	Central Serous Chorioretinopathy; Polypoidal Choroidal Vasculopathy	
		Intervention:	Other: Blood sampling	

10_Chorioretinitis

Rank	Status	Study	
	Active, not recruiting		tudy of a Fluocinolone Acetonide Intravitreal (FAI) Insert onic Non-infectious Posterior Uveitis
		Conditions:	Posterior Uveitis; Intermediate Uveitis; Panuveitis
		Interventions:	Drug: Sham Injection; Drug: FAI Insert

11_Choroidal Neovascularization

Rank	Status	Study		
	Recruiting	Intravitreal Conbercept for Idiopathic Choroidal Neovascularization		
1		Condition:	Idiopathic Choroidal Neovascularization	
		Intervention:	Drug: conbercept	

12_Conjunctivitis

Rank	Status	Study		
		Ocular Surface Disease in Chronic Graft-Versus-Host Disease (GVHD) Patients		
1	Recruiting	Conditions:	Dry Eye; GVHD	
		Intervention:	Other: Cross-sectional study	
	Recruiting	Exploring Immune Cell	Signatures in Autoimmunity and Dry Eye Syndrome	
2		Conditions:	Autoimmunity; Dry Eye Syndrome	
		Intervention:	Other: Cross-sectional study	

13_Corneal Dystrophies, Hereditary

Rank	Status	Study			
		Topical Anesthesia for Closed PKP vs Retrobulbar Anesthesia for Open-sky PKP			
		Conditions:	Corneal Opacity; Keratitis, Herpetic; Corneal Ulcer; Corneal Dystrophies, Hereditary		
1	Recruiting	Interventions:	Procedure: closed PKP under topical anesthesia;		
			Procedure: open-sky PKP under retrobulbar anesthesia;		
			Drug: Anti-Rejection Agents; Drug: Anti-Inflammatory Agents		

14_Corneal Injuries

Rank	Status	Study	
Stem Cells Therapy for Corneal Blindness		for Corneal Blindness	
1	Recruiting	Conditions:	Corneal Injuries; Corneal Burns; Corneal Scars and Opacities
Intervention: Bio		Intervention:	Biological: Ex-vivo cultivated limbal stem cell pool

15_Corneal Opacity

Rank	Status	Study			
	Recruiting	Topical Anesthesia for Closed PKP vs Retrobulbar Anesthesia for Open-sky PKP			
1		Conditions:	Corneal Opacity; Keratitis, Herpetic; Corneal Ulcer; Corneal Dystrophies, Hereditary		
1		Recruiting	Procedure: closed PKP under topical anesthesia;		
		Interventions:	Procedure: open-sky PKP under retrobulbar anesthesia;		
			Drug: Anti-Rejection Agents; Drug: Anti-Inflammatory Agents		

16_Corneal Ulcer

Rank	Status	Study				
		Topical Anesthesia for Closed PKP vs Retrobulbar Anesthesia for Open-sky PKP				
		Conditions:	Corneal Opacity; Keratitis, Herpetic; Corneal Ulcer; Corneal Dystrophies, Hereditary			
1	Recruiting	Procedure: closed PKP under topical anesthesia;				
		Interventions:	Interventions: Procedure: open-sky PKP under retrobulbar anesthesia;			
			Drug: Anti-Rejection Agents; Drug: Anti-Inflammatory Agents			
	E11 b	Mycotic Antimicrobial Loc	eotic Antimicrobial Localized Injection for Treatment of Corneal Ulcers			
2	Enrolling by invitation	Conditions:	Corneal Ulcer; Fungal Keratitis			
	invitation	Interventions:	Drug: Intrastromal voriconazole; Drug: Natamycin			

17_Diabetic Retinopathy

Rank	Status	Study				
		Early Laser Treatment for Diabetic Eye Disease in China: A Pilot Randomized Trial				
1	Recruiting	Condition:	Diabetic Retinopathy			
		Intervention:	Procedure: Pan-retinal photocoagulation laser treatment			
		Diabetic Retinopat	hy Screening in Private Practice			
2	Not yet	Condition:	Diabetic Retinopathy			
	recruiting	Interventions:	Other: Free screening group; Other: Pay screening group (\$150); Other: Pay screening group (\$300)			
3	Recruiting	Intravitreal Injection	on of Ranibizumab Versus Sham Before Vitrectomy in Patients With Proliferative Diabetic Retinopathy			
	Recruiting	Condition:	Proliferative Diabetic Retinopathy			
		Interventions:	Drug: ranibizumab; Drug: sham; Procedure: pars plana vitrectomy			
	Active, not	Conbercept vs Panretinal Photocoagulation for the Management of Proliferative Diabetic Retinopathy				
4	recruiting	Condition:	Proliferative Diabetic Retinopathy			
	Techning	Interventions:	Drug: intravitreal injection of conbercept; Device: PRP			
		The Efficacy of Int	ravitreal Aflibercept Injection in Improvement of Retinal Nonperfusion in Diabetic Retinopathy			
5	Recruiting	Condition:	Diabetic Retinopathy			
		Intervention:	Drug: Intravitreal Aflibercept injection			
		<u> </u>	Efficacy and Safety of OC-10X in the Treatment of PDR			
6	Recruiting	Condition:	Proliferative Diabetic Retinopathy (PDR)			
Ľ		Interventions:	Drug: 2% OC-10X; Drug: Placebo Comparator			

18_Dry Eye Syndrome

Rank	Status	Study		
		Comparison of the Clinical Effects of Two Tear Substitutes in Patients With Dry Eye Syndrome		
1	Recruiting	Condition:	Dry Eye	
		Interventions:	Drug: Liposic; Drug: Tears Naturale Forte	
		Acupuncture for Primary Sjög	gren Syndrome	
2	Not yet recruiting	Condition:	Sjogren's Syndrome	
		Interventions:	Device: acupuncture group; Device: Sham Acupuncture group	
		The Effect of Oral Zanthoxyl	um Schinifolium Seed Oil in Individuals With Dry Eye Disease	
3	Completed	Condition:	Dry Eye Syndrome	
3	Completed	Interventions:	Dietary Supplement: Zanthoxylum Schinifolium Seed Oil(4g/day);	
		interventions.	Dietary Supplement: Soy Bean Oil;placebo(4g/day)	
		Efficacy and Safety Study of HU00701/HU007 Eye Drops in Patients With Dry Eye Syndrome		
4	Recruiting	Condition:	Dry Eye Syndrome	
		Interventions:	Drug: HU00701; Drug: HU007; Drug: Restasis; Drug: Placebo	
		Study to Evaluate the Efficacy	y and Safety of CKD-350	
5	Recruiting	Condition:	Dry Eye Syndrome	
		Interventions:	Drug: Xenobella; Drug: Isotonic 0.3% Sodium Hyaluronate	
		Comparing the Quality of Top	pical Autologous Serum in Different Etiologies of Dry Eye Syndrome	
6	Enrolling by invitation	Condition:	Dry Eye Syndrome	
		Intervention:		
		Topical Ophthalmic AGN-19	5263 for the Treatment of Evaporative Dry Eye	
7	Recruiting	Condition:	Dry Eye Syndrome	
		Interventions:	Drug: AGN-195263; Drug: Vehicle	

18_Dry Eye Syndrome

		Modulation of Immun	nity-related Gene Expression Under the Chinese Herbal Formula SS-1 Treatment for
8	Dogwiting	Sjögren's Syndrome	
0	Recruiting	Condition:	Sjögren's Syndrome
		Interventions:	Drug: SS-1; Drug: Placebo
		The Effect of Platelet	Lysate on Corneal Epithelial Wound healingthe Collection of Human Serum From
		<u>Volunteers</u>	
9	Not yet recruiting	Condition:	Comparison of Epitheliotrophic Ability Between Human Serum and
		Condition:	Commercialized Human Platelet- Cell and Animal Model
		Intervention:	
		Topical Ophthalmic A	AGN-195263 for the Treatment of Evaporative Dry Eye
10	Recruiting	Condition:	Dry Eye Syndrome
		Interventions:	Drug: AGN-195263; Drug: Vehicle
		Ocular Surface Diseas	se in Chronic Graft-Versus-Host Disease (GVHD) Patients
11	Recruiting	Conditions:	Dry Eye; GVHD
		Intervention:	Other: Cross-sectional study
		Exploring Immune Ce	ell Signatures in Autoimmunity and Dry Eye Syndrome
12	Recruiting	Conditions:	Autoimmunity; Dry Eye Syndrome
		Intervention:	Other: Cross-sectional study

19_Endophthalmitis

Rank	Status	Study	
		Endophthalmitis After	Intravitreous Anti-VEGF Injections in Patients Receiving vs.
1	D	Not Receiving Topical	Antibiotics
1	Recruiting	Condition:	Endophthalmitis
		Intervention:	Drug: Topical antibiotics following injection

20_Exotropia

Rank	Status	Study		
	Recruiting	Study of Surgical Treatment Versus Observation in Children With Moderate Intermittent Exotropia		
1		Condition:	Moderate Intermittent Exotropia	
		Intervention:	Procedure: recession or resection of the horizontal extraocular muscles	
	Recruiting	Protective Effect of Biodegradable Collagen Implant (Ologen) in Scleral Thinning After Strabismus Surgery		
2		Condition:	Exotropia or Intermittent Exotropia	
2		<u> </u>	Device: lateral rectus recession with biodegradable collagen implant;	
		Interventions:	Procedure: Lateral rectus recession without biodegradable collagen implantation	

21_Eye Neoplasms

Rank	Status	Study	
	Postoperative Pain in Orbital Disease and Ocular Tumor		rbital Disease and Ocular Tumor
1 Recruiting Condition: Postoperative Pain Intervention: Procedure: general anesthesia, orbital operation		Postoperative Pain	
		Procedure: general anesthesia, orbital operation	

22_Eyelid Diseases

Rank	Status	Study		
		Safety and Efficacy of NABOTA in Treatment of Essential Blepharospasm		
1	Recruiting	Condition:	Blepharospasm	
		Intervention:	Drug: Clostridium Botulinum Toxin Type A	
		The Effect of Preoperative Ketami	ine on the Emergence Characteristics in Children Undergoing Entropion	
2	Recruiting	Surgery		
2	Recruiting	Condition:	Entropion	
		Interventions:	Drug: Sevoflurane; Drug: Desflurane	
		Botulinum Toxin to Improve Low	er Blepharoplasty Scar	
3	Recruiting	Condition:	Other Degenerative Disorders of Eyelid and Periocular Area	
		Interventions:	Drug: Botulinum Toxin; Other: Normal Saline	

23_Geographic Atrophy

Rank	Status	Study		
	Recruiting	Subretinal Transplan	tation of Retinal Pigment Epitheliums in Treatment of Age-related Macular	
1		Degeneration Diseas	<u>es</u>	
1		Condition:	Nonexudative Age-related Macular Degeneration	
		Intervention:		
	Not yet recruiting	Efficacy and Safety	Study of CNTO 2476 in Participants With Visual Acuity Impairment Associated	
2		With Geographic Atr	rophy (GA) Secondary to Age Related Macular Degeneration (AMD)	
2		Conditions:	Visual Acuity; Geographic Atrophy; Macular Degeneration	
		Interventions:	Drug: CNTO 2476 (6.0 x 10^4 cells); Drug: CNTO 2476 (3.0 x 10^5 cells)	
	Recruiting	Long-Term Safety of	f Lampalizumab Intravitreal (ITV) Injections in Participants With Geographic	
3		Atrophy (GA) Secon	dary to Age-Related Macular Degeneration (OMASPECT)	
3		Condition:	Geographic Atrophy	
		Intervention:	Drug: Lampalizumab	

24_Glaucoma

Rank	Status	Study		
1	Recruiting	A Long-term Study of DE-	117 Ophthalmic Solution Monotherapy and Concomitant Use of DE-117 Ophthalmic Solution	
		With Timolol Ophthalmic Solution in Patients With OAG or OH: RENGE Study		
1		Condition:	Open Angle Glaucoma or Ocular Hypertension	
		Interventions:	Drug: DE-117 ophthalmic solution; Drug: Timolol ophthalmic solution	
		A Study Assessing the Safe	ety and Efficacy of DE-117 in Subjects With POAG or OH Who Are Non-/Low-responders to	
2	Recruiting	Latanoprost: FUJI Study		
2	Recruiting	Condition:	Primary Open Angle Glaucoma or Ocular Hypertension	
		Interventions:	Drug: DE-117 ophthalmic solution; Drug: Latanoprost ophthalmic solution 0.005%	
	Active, not	A Trial of China Laser and	Surgery Study Glaucoma in Rural China	
3	recruiting	Condition:	Glaucoma	
		Intervention:	Device: SLT laser	
		Associations of Vitamin D Receptor ApaI and Tru9I Polymorphisms With the Risk of Primary Open-angle Glaucoma		
4	Completed	Condition:	Primary Open-Angle Glaucoma	
		Intervention:	Other: Vitamin D receptor polymorphic analysis	
	Recruiting	KJ-TFC-004 Drug-drug Int	teraction Study	
5		Conditions:	Glaucoma; Eye Diseases; Ocular Hypertension	
		Interventions:	Drug: [A]; Drug: [B]; Drug: [A]+[B](1); Drug: [A]+[B](2)	
	Recruiting	Efficacy and Safety of CO	MBIGAN® in Korean Patients With Primary Open Angle Glaucoma (POAG) and Normal Tension	
		Glaucoma (NTG)		
6		Conditions:	Glaucoma, Open-Angle; Normal Tension Glaucoma	
		Interventions:	Drug: brimonidine tartrate/timolol malate ophthalmic solution;	
		mer ventions.	Drug: bimatoprost ophthalmic solution 0.01%	

24_Glaucoma

			A Phase III Study Assessing the Safety and Efficacy of DE-117 Ophthalmic Solution Compared With Latanoprost Ophthalmic Solution in Subjects With OAG or OHT		
7	Recruiting	Condition:	Open Angle Glaucoma or Ocular Hypertension		
			Interventions:	Drug: DE-117; Drug: Latanoprost ophthalmic solution	

25_Graves Disease

Rank	Status	Study		
	Recruiting	Comparison of	SUV Using SPECT/CT Between Graves Disease Patients and Normal	
		<u>Humans</u>		
1		Conditions:	Hyperthyroidism; Tomography; Emission-Computed; Single-Photon	
		Intervention:		
	Completed	A Evaluation o	of High Intensity Focused Ultrasound (HIFU) in the Treatment of Relapsed	
		Graves Disease	2	
2		Condition:	Relapsed Graves Disease	
		Intervention:	Device: HIFU Graves	

26_ Keratitis

Rank	Status	Study		
		Topical Anesthesia for Closed PKP vs Retrobulbar Anesthesia for Open-sky PKP		
		Conditions:	Corneal Opacity; Keratitis, Herpetic; Corneal Ulcer; Corneal Dystrophies, Hereditary	
1	Recruiting		Procedure: closed PKP under topical anesthesia;	
		Interventions:	Procedure: open-sky PKP under retrobulbar anesthesia;	
			Drug: Anti-Rejection Agents; Drug: Anti-Inflammatory Agents	
		Comparison of the Clinical E	ffects of Two Tear Substitutes in Patients With Dry Eye Syndrome	
2	Recruiting	Condition:	Dry Eye	
		Interventions:	Drug: Liposic; Drug: Tears Naturale Forte	
		The Effect of Oral Zanthoxyl	um Schinifolium Seed Oil in Individuals With Dry Eye Disease	
3	Completed	Condition:	Dry Eye Syndromes	
	Completed	Interventions:	Dietary Supplement: Zanthoxylum Schinifolium Seed Oil (4g/day);	
			mice ventions.	Dietary Supplement: Soy Bean Oil; placebo (4g/day)
		Efficacy and Safety Study of	HU00701/HU007 Eye Drops in Patients With Dry Eye Syndrome	
4	Recruiting	Condition:	Dry Eye Syndrome	
		Interventions:	Drug: HU00701; Drug: HU007; Drug: Restasis; Drug: Placebo	
		Study to Evaluate the Efficac	y and Safety of CKD-350	
5	Recruiting	Condition:	Dry Eye Syndrome	
		Interventions:	Drug: Xenobella; Drug: Isotonic 0.3% Sodium Hyaluronate	
		Retrospective Study of Acant	hamoebic Keratitis During the Past 10 Years	
6	Recruiting	Condition:	Acanthamoeba Keratitis	
		Intervention:	Other: no intervention	
7	Enrolling by	Comparing the Quality of To	pical Autologous Serum in Different Etiologies of Dry Eye Syndrome	
	invitation	Condition:	Dry Eye Syndrome	

26_ Keratitis

		Intervention:		
	Recruiting	Topical Ophthalmic AGN-195263 for the Treatment of Evaporative Dry Eye		
8		Condition:	Dry Eye Syndrome	
		Interventions:	Drug: AGN-195263; Drug: Vehicle	
	Enrolling by	Mycotic Antimicrobial Local	ized Injection for Treatment of Corneal Ulcers	
9	Enrolling by invitation	Conditions:	Corneal Ulcer; Fungal Keratitis	
		Interventions:	Drug: Intrastromal voriconazole; Drug: Natamycin	
	Recruiting	Ocular Surface Disease in Ch	ronic Graft-Versus-Host Disease (GVHD) Patients	
10		Conditions:	Dry Eye; GVHD	
		Intervention:	Other: Cross-sectional study	
	Recruiting	Exploring Immune Cell Signa	atures in Autoimmunity and Dry Eye Syndrome	
11		Conditions:	Autoimmunity; Dry Eye Syndrome	
		Intervention:	Other: Cross-sectional study	

27_Keratoconus

Rank	Status	Study		
1	Recruiting	Epi-keratoplasty	Versus Collagen Cross-Linking in Progressive Keratoconus	
		Condition:	Progressive Keratoconus	
		Interventions:	Procedure: Epi-keratoplasty; Procedure: Collagen Cross-Linking; Device: Femtosecond laser	
	Recruiting	Changes of Visu	al Function, Ocular Surface Structures and Physiology After Long-Term Contact Lens Wear	
2		Conditions:	Ocular Surface Disease; Keratoconus; Irregular Astigmatism	
		Interventions:	Device: corneal lenses; Device: large diameter lenses	

28_Lens Diseases

Rank	Status	Study		
		Effects of Hylo-	-Comod and Tears Naturale Forte in Patients After Phaco+IOL	
1	Recruiting	Condition:	Age-related Cataract	
		Interventions:	Drug: Hylo-Comod eye drop; Drug: Tears Naturale Forte eye drop	
		The Variations	of Macular Thickness in Juvenile Subjects	
2	Completed	Condition:	Cataract; Macular Thickness	
		Intervention:		
		Developmental	Profile of Ocular Refraction in Patients With Congenital Cataract	
3	Completed	Condition:	Cataract	
		Intervention:		
		Topical 0.1% B	romfenac Sodium and Prostaglandin E2 Inhibition in Cataract Surgery	
4	Completed	Condition:	Cataract	
		Interventions:	Drug: 0.1% bromfenac ophthalmic solution; Procedure: femtosecond laser cataract surgery	
		A Novel Congenital Cataract Category System		
5	Completed	Condition:	Cataract	
		Intervention:		
	Completed	Subfoveal Chor	oidal Thickness After Surgery for Age-related Cataracts	
		Condition:	Cataract	
6		Completed		Procedure: Femtosecond laser-assisted cataract surgery;
		Interventions:	Procedure: Conventional phacoemulsification cataract surgery;	
			Drug: Tropicamide; Drug: Proparacaine hydrochloride	
		An Interocular	Comparative Study of Unilateral Cataract	
7	Completed	Condition:	Cataract	
		Intervention:		
8	Completed	Congenital Cataract Morphological Classifications		

28_Lens Diseases

		Condition:	Congenital Cataract	
		Intervention:	Procedure: slit-lamp-adapted anterior segmental photography	
		Comparison of Outcomes With Multifocal Intraocular Lenses		
9	Recruiting	Condition:	Cataract	
9	Recluiting	Interventions:	Device: SN6AD1; Device: SBL-3; Device: LS-313 MF30; Device: AT LISA tri 839 MP;	
		interventions:	Device: ART; Device: LS-313 MF30T	
		Validation of th	e Utility of Rare Disease Intelligence Platform	
10	Completed	Conditions:	Cataract; Artificial Intelligence	
		Intervention:	Device: CC-Cruiser	
		Evaluating the	Effect of Laser Vision Surgery, Phakic Intraocular Lens Implantation, Cataract Surgery, and Pupil Dilation	
11	Doomiting	on the Iris Recognition Scanner Function of Smartphone		
11	Recruiting	Conditions:	Cataract; Myopia; Myopic Astigmatism	
		Intervention:	Device: iris recognition scanner	
		A Study Assessing Safety and Efficacy of MD-15 Intraocular Lens in Patients With Aphakic Eye After Cataract Surgery		
12	Recruiting	Condition:	Cataract	
		Intervention:	Device: MD-15 Intraocular Lens	
		Comparing Rop	pivacaine and Bupivacaine in DTFNB Anesthesia in Patients Undergoing Phacoemulsification	
13	Completed	Conditions:	Cataract Unilateral Pending Extraction; Anesthesia	
	Completed	Interventions:	Procedure: Deep Topical Fornix Nerve block anesthesia;	
		interventions:	Drug: Ropivacaine; Drug: Bupivacaine; Drug: Proparacaine	
		Precisight® Int	raocular Lens Implantation for Cataract Treatment	
14	Recruiting	Condition:	Cataract Senile	
		Intervention:	Device: Intraocular implant of the Precisight	

29_Macular Degeneration

Rank	Status	Study		
		Subretinal Tran	asplantation of Retinal Pigment Epitheliums in Treatment of Age-related Macular Degeneration	
1	Doomsiting	<u>Diseases</u>		
1	Recruiting	Condition:	Nonexudative Age-related Macular Degeneration	
		Intervention:		
		Clinical Study	of Subretinal Transplantation of Human Embryo Stem Cell Derived Retinal Pigment Epitheliums in	
2	Recruiting	Treatment of M	<u> Macular Degeneration Diseases</u>	
2	Recluiting	Conditions:	Macular Degeneration; Stargardt's Macular Dystrophy	
		Intervention:	Procedure: Subretinal transplantation	
	Active, not	Treatment of A	ge-related Macular Degeneration by Fetal Retinal Pigment Epithelial Cells Transplantation	
3	recruiting	Conditions:	Age Related Macular Degeneration; Macular Degeneration;	
	recruiting	Intervention:	Drug: fRPE cells	
	Not yet	A Study Comparing Efficacy and Safety of "Treat-and-Extend" Regimen Versus PRN of Conbercept in AMD		
4	recruiting	Condition:	Age-related Macular Degeneration	
	recruiting	Interventions:	Procedure: Treat-and-Extend regimen; Procedure: Pro Re Nata; Drug: Conbercept	
		Efficacy of Fix	ed Monthly Dosing of Ranibizumab in Neovascular Age-related Macular Degeneration	
5	Recruiting	Condition:	Wet Macular Degeneration	
		Intervention:	Drug: Lucentis	
		Cytokeratin 8 I	Level in Age-related Macular Degeneration	
6	Recruiting	Condition:	Age-related Macular Degeneration	
		Intervention:	Drug: Ranibizumab	
		"Stop Early Ag	e-related Macular Degeneration (AMD) From Vision Loss Eternally" Study	
7	Recruiting	Conditions:	Age-Related Macular Degeneration; Retinal Drusen	
′	Recluiting	Interventions:	Procedure: Subthreshold Laser Photocoagulation; Drug: intravitreal Anti-VEGF injection; Device: Subthreshold Laser	

29_Macular Degeneration

	Not yet	Intraocular Cyt	okine in Recurrence of Polypoidal Choroidal Vasculopathy	
8		Conditions:	Exudative Age-related Macular Degeneration; Polypoidal Choroidal Vasculopathy	
	recruiting	Intervention:	Drug: ranibizumab	
		Treat-and-exter	nd Regimen of Aflibercept in Diabetic Macular Edema (VIBIM Study)	
9	Recruiting	Condition:	Macular Edema, Diabetic	
		Intervention:	Drug: aflibercept	
		Efficacy and Sa	afety Study of CNTO 2476 in Participants With Visual Acuity Impairment Associated With	
10	Not yet	Geographic At	rophy (GA) Secondary to Age Related Macular Degeneration (AMD)	
10	recruiting	Conditions:	Visual Acuity; Geographic Atrophy; Macular Degeneration	
		Interventions:	Drug: CNTO 2476 (6.0 x 10^4 cells); Drug: CNTO 2476 (3.0 x 10^5 cells)	
		Study to Show	a Superior Benefit in Terms of Reduction of Ranibizumab Injections in Patients Receiving	
11	Recruiting	Ranibizumab Plus Laser Photocoagulation Combination Therapy Without Loss of Efficacy and Safety		
	Recruiting	Condition:	Macular Edema Secondary to Branch Retinal Vein Occlusion (BRVO)	
		Interventions:	Biological: Ranibizumab; Radiation: Grid & Direct short pulse laser photocoagulation	
		Long-Term Safety of Lampalizumab Intravitreal (ITV) Injections in Participants With Geographic Atrophy (GA)		
12	Recruiting		age-Related Macular Degeneration (OMASPECT)	
	Recruiting	Condition:	Geographic Atrophy	
		Intervention:	Drug: Lampalizumab	
		Study of OZUI	RDEX® in the Treatment of Diabetic Macular Oedema (DME) in Australia - The AUSSIEDEX	
13	Recruiting	Study		
	recording	Condition:	Diabetic Macular Oedema	
		Intervention:	Drug: dexamethasone intravitreal implant	
			Treat and Extend Regimen of Intravitreal Aflibercept for Macular Edema Secondary to CRVO	
14	Recruiting	Condition:	Central Retinal Vein Occlusion	
		Intervention:	Drug: Eylea (Aflibercept, VEGF Trap-Eye, BAY86-5321)	

30_Macular Edema

Rank	Status	Study	Study		
		Treat-and-extend Regimen of Aflibercept in Diabetic Macular Edema (VIBIM Study)			
1	Recruiting	Condition:	Macular Edema, Diabetic		
		Intervention:	Drug: aflibercept		
		Study of OZURI	DEX® in the Treatment of Diabetic Macular Oedema (DME) in Australia - The AUSSIEDEX		
2	Dogmiting	<u>Study</u>			
2	Recruiting	Condition:	Diabetic Macular Oedema		
		Intervention:	Drug: dexamethasone intravitreal implant		
	Recruiting	Evaluation of a T	Treat and Extend Regimen of Intravitreal Aflibercept for Macular Edema Secondary to CRVO		
3		Condition:	Central Retinal Vein Occlusion		
		Intervention:	Drug: Eylea (Aflibercept, VEGF Trap-Eye, BAY86-5321)		
		Study to Show a	Superior Benefit in Terms of Reduction of Ranibizumab Injections in Patients Receiving		
4	Dogwiting	Ranibizumab Plu	s Laser Photocoagulation Combination Therapy Without Loss of Efficacy and Safety		
4	Recruiting	Condition:	Macular Edema Secondary to Branch Retinal Vein Occlusion (BRVO)		
		Interventions:	Biological: Ranibizumab; Radiation: Grid&Direct short pulse laser photocoagulation		

31_Myopia

Rank	Status	Study		
		The Relationship Between Structure and Visual Function in Myopia Foveoschisis		
1	Recruiting	Condition:	High Myopia	
		Intervention:	Procedure: macular buckling surgery	
		The Evolutionary Mo	odel of Mild-to-moderate Myopia in China	
2	Completed	Condition:	Refractive Error	
		Intervention:		
		Combined Atropine	With Orthokeratology in Childhood Myopia Control (AOK) - A Randomized	
3	Not yet recruiting	Controlled Trial		
3	Not yet recruiting	Condition:	Myopia	
		Interventions:	Drug: 0.01% atropine eye drops; Device: ortho-k	
		Shamir Aspheric Opl	hthalmic Lenses (MyLens) for Myopic Control Clinical Trial	
4	Recruiting	Condition:	Myopia	
		Intervention:	Device: Aspheric lens	
		Evaluating the Effect	t of Laser Vision Surgery, Phakic Intraocular Lens Implantation, Cataract Surgery,	
5	Recruiting	and Pupil Dilation or	the Iris Recognition Scanner Function of Smartphone	
3	Recruiting	Conditions:	Cataract; Myopia; Myopic Astigmatism	
		Intervention:	Device: iris recognition scanner	
		Study to Evaluate the	e Safety and Efficacy of HI-BRITE Large Diameter Rigid Gas Permeable Contact	
6	Recruiting	<u>Lens</u>		
U	Recruiting	Condition:	Refractive Errors	
		Intervention:	Device: HI-BRITE Large Diameter Rigid Gas Permeable Contact Lens	
_		Comparison of Next	Generation Laser Techniques of Myopia Correction: iDesign vs. SMILE	
7	Recruiting	Condition:	Myopia	
		Interventions:	Other: iDesign; Other: SMILE	

32_Neuromyelitis Optica

Rank	Status	Study		
		Efficacy and Safety of Bo	ortezomib as add-on Treatment in Relapsing Neuromyelitis Optica Spectrum	
1	Active, not	<u>Disorder</u>		
1	recruiting	Condition:	Neuromyelitis Optica Spectrum Disorder	
		Intervention:	Drug: Bortezomib	
		Multimodel Magnetic Re	esonance Imaging (MRI)of Multiple Sclerosis and Neuromyelitis Optica	
	D	Spectrum Disorders		
	Recruiting	Conditions:	Multiple Sclerosis; Neuromyelitis Optica Spectrum Disorders	
		Intervention:	Other: Magnetic Resonance Imaging	

33_Ocular Hypertension

Rank	Status	Study		
	A .:	A Trial of China Laser and Surgery Study Glaucoma in Rural China		
1	Active, not	Condition:	Glaucoma	
	recruiting	Intervention:	Device: SLT laser	
		Associations of Vitamin D Re	eceptor ApaI and Tru9I Polymorphisms With the Risk of Primary Open-angle	
2	Completed	<u>Glaucoma</u>		
2	Completed	Condition:	Primary Open-Angle Glaucoma	
		Intervention:	Other: Vitamin D receptor polymorphic analysis	
		KJ-TFC-004 Drug-drug Inter	action Study	
3	Recruiting	Conditions:	Glaucoma; Eye Diseases; Ocular Hypertension	
		Interventions:	Drug: [A]; Drug: [B]; Drug: [A]+[B](1); Drug: [A]+[B](2)	
		Efficacy and Safety of COME	BIGAN® in Korean Patients With Primary Open Angle Glaucoma (POAG) and	
		Normal Tension Glaucoma (N	NTG)	
4	Recruiting	Conditions:	Glaucoma, Open-Angle; Normal Tension Glaucoma	
		Interventions:	Drug: brimonidine tartrate/timolol malate ophthalmic solution;	
		interventions.	Drug: bimatoprost ophthalmic solution 0.01%	
		A Long-term Study of DE-11	7 Ophthalmic Solution Monotherapy and Concomitant Use of DE-117 Ophthalmic	
5	Recruiting	Solution With Timolol Ophth	nalmic Solution in Patients With OAG or OH: RENGE Study	
	Recruiting	Condition:	Open Angle Glaucoma or Ocular Hypertension	
		Interventions:	Drug: DE-117 ophthalmic solution; Drug: Timolol ophthalmic solution	
		A Study Assessing the Safety	and Efficacy of DE-117 in Subjects With POAG or OH Who Are	
6	Recruiting	Non-/Low-responders to Lata	moprost: FUJI Study	
"	Recruiting	Condition:	Primary Open Angle Glaucoma or Ocular Hypertension	
		Interventions:	Drug: DE-117 ophthalmic solution; Drug: Latanoprost ophthalmic solution 0.005%	

33_Ocular Hypertension

7	Recruiting	A Phase III Study Assessing the Safety and Efficacy of DE-117 Ophthalmic Solution Compared With Latanoprost Ophthalmic Solution in Subjects With OAG or OHT		
'		Condition:	Open Angle Glaucoma or Ocular Hypertension	
		Interventions:	Drug: DE-117; Drug: Latanoprost ophthalmic solution	

34_Ocular Motility Disorders

Rank	Status	Study	Study		
		Study of Surgical Treatm	ent Versus Observation in Children With Moderate Intermittent Exotropia		
1	Recruiting	Condition:	Moderate Intermittent Exotropia		
		Intervention:	Procedure: recession or resection of the horizontal extraocular muscles		
		Protective Effect of Biode	egradable Collagen Implant (Ologen) in Scleral Thinning After Strabismus Surgery		
2	Recruiting	Condition:	Exotropia or Intermittent Exotropia		
2		Recruiting	Interventions:	Device: lateral rectus recession with biodegradable collagen implant;	
					interventions.
		Factors Associated With	Postoperative Strabismus After Floor Fracture Repair		
3	Recruiting	Conditions:	Orbital Fractures; Strabismus		
		Intervention:	Procedure: Floor repair surgery		

35_Optic Nerve Disease

Rank	Status	Study		
		Surgery for Traumatic Optic Neuropathy		
1	Recruiting	Condition:	Traumatic Optic Neuropathy	
		Interventions:	Procedure: Optic canal and optic nerve sheath decompression; Drug: methylprednisolone	
		Gypenosides Treatm	ent for Optic Neuritis	
2	Recruiting	Condition:	Optic Neuritis	
		Interventions:	Drug: Gypenosides; Drug: Placebo	
		The Correlation Bety	ween AQP-4 Ab and the Visual Function of Patients With Demyelinating ON at Onset	
3	Recruiting	Condition:	Optic Neuritis	
		Intervention:	Biological: blood test of anti-AQP4 antibody	
	Active, not	Efficacy and Safety	of Bortezomib as add-on Treatment in Relapsing Neuromyelitis Optica Spectrum Disorder	
4	recruiting	Condition:	Neuromyelitis Optica Spectrum Disorder	
	recruiting	Intervention:	Drug: Bortezomib	
		Multimodel Magneti	c Resonance Imaging (MRI)of Multiple Sclerosis and Neuromyelitis Optica Spectrum	
5	Recruiting	<u>Disorders</u>		
]	Recruiting	Conditions:	Multiple Sclerosis; Neuromyelitis Optica Spectrum Disorders	
		Intervention:	Other: Magnetic Resonance Imaging	
		Efficacy and Safety	of COMBIGAN® in Korean Patients With Primary Open Angle Glaucoma (POAG) and	
		Normal Tension Gla	ucoma (NTG)	
6	Recruiting	Conditions:	Glaucoma, Open-Angle; Normal Tension Glaucoma	
		Interventions:	Drug: brimonidine tartrate/timolol malate ophthalmic solution;	
		mici ventions.	Drug: bimatoprost ophthalmic solution 0.01%	

36_Retinal Degeneration

Rank	Status	Study			
1		Subretinal Tran	Subretinal Transplantation of Retinal Pigment Epitheliums in Treatment of Age-related Macular Degeneration Diseases		
	Recruiting	Condition:	Nonexudative Age-related Macular Degeneration		
		Intervention:			
	Active, not	Treatment of A	ge-related Macular Degeneration by Fetal Retinal Pigment Epithelial Cells Transplantation		
2	recruiting	Conditions:	Age Related Macular Degeneration; Macular Degeneration; AMD		
	recruiting	Intervention:	Drug: fRPE cells		
		Clinical Study	of Subretinal Transplantation of Human Embryo Stem Cell Derived Retinal Pigment Epitheliums in		
3	Recruiting	Treatment of M	<u> Macular Degeneration Diseases</u>		
]	Recruiting	Conditions:	Macular Degeneration; Stargardt's Macular Dystrophy		
		Intervention:	Procedure: Subretinal transplantation		
	Not yet	A Study Comparing Efficacy and Safety of "Treat-and-Extend" Regimen Versus PRN of Conbercept in AMD			
4	recruiting	Condition:	Age-related Macular Degeneration		
	recruiting	Interventions:	Procedure: Treat-and-Extend regimen; Procedure: Pro Re Nata; Drug: Conbercept		
		"Stop Early Ag	te-related Macular Degeneration (AMD) From Vision Loss Eternally" Study		
5	Recruiting	Conditions:	Age-Related Macular Degeneration; Retinal Drusen		
]	Recruiting	Interventions:	Procedure: Subthreshold Laser Photocoagulation; Drug: intravitreal Anti-VEGF injection;		
		merventions.	Device: Subthreshold Laser		
		Efficacy of Fix	ed Monthly Dosing of Ranibizumab in Neovascular Age-related Macular Degeneration		
6	Recruiting	Condition:	Wet Macular Degeneration		
		Intervention:	Drug: Lucentis		
		Cytokeratin 8 I	Level in Age-related Macular Degeneration		
7	Recruiting	Condition:	Age-related Macular Degeneration		
		Intervention:	Drug: Ranibizumab		

36_Retinal Degeneration

	Not vot	Intraocular Cytokine in Recurrence of Polypoidal Choroidal Vasculopathy		
8	Not yet recruiting	Conditions:	Exudative Age-related Macular Degeneration; Polypoidal Choroidal Vasculopathy	
	recruiting	Intervention:	Drug: ranibizumab	
		Treat-and-extern	nd Regimen of Aflibercept in Diabetic Macular Edema (VIBIM Study)	
9	Recruiting	Condition:	Macular Edema, Diabetic	
		Intervention:	Drug: aflibercept	
		Efficacy and Sa	fety Study of CNTO 2476 in Participants With Visual Acuity Impairment Associated With Geographic	
10	Not yet	Atrophy (GA) S	Secondary to Age Related Macular Degeneration (AMD)	
10	recruiting	Conditions:	Visual Acuity; Geographic Atrophy; Macular Degeneration	
		Interventions:	Drug: CNTO 2476 (6.0 x 10^4 cells); Drug: CNTO 2476 (3.0 x 10^5 cells)	
		Study to Show	a Superior Benefit in Terms of Reduction of Ranibizumab Injections in Patients Receiving Ranibizumab	
11	Decruiting	Plus Laser Photocoagulation Combination Therapy Without Loss of Efficacy and Safety		
11	Recruiting	Condition:	Macular Edema Secondary to Branch Retinal Vein Occlusion (BRVO)	
		Interventions:	Biological: Ranibizumab; Radiation: Grid & Direct short pulse laser photocoagulation	
		Long-Term Saf	ety of Lampalizumab Intravitreal (ITV) Injections in Participants With Geographic Atrophy (GA)	
12	Recruiting	Secondary to A	ge-Related Macular Degeneration (OMASPECT)	
12	Recruiting	Condition:	Geographic Atrophy	
		Intervention:	Drug: Lampalizumab	
		Study of OZUR	DEX® in the Treatment of Diabetic Macular Oedema (DME) in Australia - The AUSSIEDEX Study	
13	Recruiting	Condition:	Diabetic Macular Oedema	
		Intervention:	Drug: dexamethasone intravitreal implant	
		Evaluation of a	Treat and Extend Regimen of Intravitreal Aflibercept for Macular Edema Secondary to CRVO	
14	Recruiting	Condition:	Central Retinal Vein Occlusion	
		Intervention:	Drug: Eylea (Aflibercept, VEGF Trap-Eye, BAY86-5321)	

37_Retinal Vein Occlusion

Rank	Status	Study		
		Study to Show a Superior I	Benefit in Terms of Reduction of Ranibizumab Injections in Patients Receiving	
		Ranibizumab Plus Laser Pl	hotocoagulation Combination Therapy Without Loss of Efficacy and Safety	
1	Recruiting	Condition:	Macular Edema Secondary to Branch Retinal Vein Occlusion (BRVO)	
		Interventions:	Biological: Ranibizumab; Radiation: Grid&Direct short pulse laser	
		interventions:	photocoagulation	
	Recruiting	Evaluation of a Treat and I	Extend Regimen of Intravitreal Aflibercept for Macular Edema Secondary to CRVO	
2		Condition:	Central Retinal Vein Occlusion	
		Intervention:	Drug: Eylea (Aflibercept, VEGF Trap-Eye, BAY86-5321)	

38_Retinopathy of Prematurity

Rank	Status	Study		
		Oral Propranolol Improve Retinopathy of Prematurity Outcomes in Very Preterm Infants		
1 Recruiting Condition: Retinopathy of Prematurity		Condition:	Retinopathy of Prematurity	
		Intervention:	Drug: Propranolol	

39_Uveal Diseases

Rank	Status	Study		
1	Recruiting	HUMIRA® Long-term Treatment in Patients With Non-infectious Intermediate-, Posterior-, or Pan-uveitis		
		Condition:	Uveitis	
		Intervention:		
2		Safety and Efficacy Study of a Fluocinolone Acetonide Intravitreal (FAI) Insert in Subjects With Chronic		
	Active, not	Non-infectious Posterior Uveitis		
	recruiting	Conditions:	Posterior Uveitis; Intermediate Uveitis; Panuveitis	
		Interventions:	Drug: Sham Injection; Drug: FAI Insert	

40_Low Vision

Rank	Status	Study		
		CREATE - Children Reading With Electronic Assistance To Educate		
1	Recruiting	Conditions:	Vision, Low; Child; Adolescent Development	
		Intervention:	Device: Tablet computer	