



19th Global Ophthalmology Summit

February 26-27, 2018 | Berlin, Germany



Conference Series - America

One Commerce Center-1201, Orange St. #600, Wilmington, Zip 19899, Delaware, USA Toll Free: 1-888-843-8169, P: 702-508-5200, F: +1-650-618-1417

Conference Series -UK

Kemp House, 152 City Road, London EC1V 2NX, UK Toll Free: +0-800-014-8923

BISMARCK

conferenceseries.com 09:00-09:30

Opening Ceremony

	Keynote Forum
09:30-09:35	Introduction
09:35-10:10	Title: The tumor suppressor p53 plays an essential role in mediating lens differentiation
	and heterochromatin protection of RPE cells David W Li, Sun Yat-sen University, China
10:10-10:45	Title: Stem cells and tissue engineering as emerging therapies in ophthalmology
	Carl M Sheridan, University of Liverpool, United Kingdom
	Networking and Refreshments Break 10:45-11:00 @ Foyer
11:00-11:40	Special Session Title: Neura anhthalmalagic diagnases you do not want to miss
	Title: Neuro-ophthalmologic diagnoses you do not want to miss Shlomo Dotan, Hadassah-Hebrew University Medical Center, Israel
	GROUP PHOTO
	Live Surgery
	Title: 25 Gauge phaco-vitrectomy for retinal detachment
11:40-12:40	Nikoloz Labauri, Davinci Eye Clinic Pvt. Ltd, Georgia
	Lunch Break 12:40 - 13:10 @ Theodor's Restaurant
Sessions: Reti	na & Its Disorder Ophthalmology Surgery Ocular Diseases Eye Development and
Control Mech	anisms Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic
	phthalmology Imaging and Instruments
Session Chair:	: Lagogianni Eirini, Master Esthetic Medicine University of Camerino Roma Italy, Greece
	Session Introduction
13.10_12.25	Session Introduction Title: Amniotic membrane transplantation with narrow-strip conjunctival autograft vs
13:10-13:35	Session Introduction Title: Amniotic membrane transplantation with narrow-strip conjunctival autograft vs conjunctival autograft for recurrent pterygia
	Session Introduction Title: Amniotic membrane transplantation with narrow-strip conjunctival autograft vs conjunctival autograft for recurrent pterygia Jose Bonifacio Barbosa Jr, Federal University of Sao Paulo, Brazil
13:10-13:35 13:35-14:00	Session Introduction Title: Amniotic membrane transplantation with narrow-strip conjunctival autograft vs conjunctival autograft for recurrent pterygia Jose Bonifacio Barbosa Jr, Federal University of Sao Paulo, Brazil Title: New smartphone app for strabismus screening
	Title: Amniotic membrane transplantation with narrow-strip conjunctival autograft vs conjunctival autograft for recurrent pterygia Jose Bonifacio Barbosa Jr, Federal University of Sao Paulo, Brazil Title: New smartphone app for strabismus screening Jorge Antonio Meireles-Teixeira, Federal University of Maranhao, Brazil
	Title: Amniotic membrane transplantation with narrow-strip conjunctival autograft vs conjunctival autograft for recurrent pterygia Jose Bonifacio Barbosa Jr, Federal University of Sao Paulo, Brazil Title: New smartphone app for strabismus screening Jorge Antonio Meireles-Teixeira, Federal University of Maranhao, Brazil Title: Rosacea acne
13:35-14:00	Title: Amniotic membrane transplantation with narrow-strip conjunctival autograft vs conjunctival autograft for recurrent pterygia Jose Bonifacio Barbosa Jr, Federal University of Sao Paulo, Brazil Title: New smartphone app for strabismus screening Jorge Antonio Meireles-Teixeira, Federal University of Maranhao, Brazil Title: Rosacea acne Lagogianni Eirini, University of Camerino, Greece
13:35-14:00	Title: Amniotic membrane transplantation with narrow-strip conjunctival autograft vs conjunctival autograft for recurrent pterygia Jose Bonifacio Barbosa Jr, Federal University of Sao Paulo, Brazil Title: New smartphone app for strabismus screening Jorge Antonio Meireles-Teixeira, Federal University of Maranhao, Brazil Title: Rosacea acne Lagogianni Eirini, University of Camerino, Greece Title: Sutureless strabismus surgery, experimental and human studies
13:35-14:00 14:00-14:25	Title: Amniotic membrane transplantation with narrow-strip conjunctival autograft vs conjunctival autograft for recurrent pterygia Jose Bonifacio Barbosa Jr, Federal University of Sao Paulo, Brazil Title: New smartphone app for strabismus screening Jorge Antonio Meireles-Teixeira, Federal University of Maranhao, Brazil Title: Rosacea acne Lagogianni Eirini, University of Camerino, Greece Title: Sutureless strabismus surgery, experimental and human studies Mahmoud Aly Rageh, Research Institute of Ophthalmology, Egypt
13:35-14:00 14:00-14:25	Title: Amniotic membrane transplantation with narrow-strip conjunctival autograft vs conjunctival autograft for recurrent pterygia Jose Bonifacio Barbosa Jr, Federal University of Sao Paulo, Brazil Title: New smartphone app for strabismus screening Jorge Antonio Meireles-Teixeira, Federal University of Maranhao, Brazil Title: Rosacea acne Lagogianni Eirini, University of Camerino, Greece Title: Sutureless strabismus surgery, experimental and human studies Mahmoud Aly Rageh, Research Institute of Ophthalmology, Egypt Title: Radiotherapy and ocular side effects: myths, beliefs and scientific evidences
13:35-14:00 14:00-14:25 14:25-14:50	Title: Amniotic membrane transplantation with narrow-strip conjunctival autograft vs conjunctival autograft for recurrent pterygia Jose Bonifacio Barbosa Jr, Federal University of Sao Paulo, Brazil Title: New smartphone app for strabismus screening Jorge Antonio Meireles-Teixeira, Federal University of Maranhao, Brazil Title: Rosacea acne Lagogianni Eirini, University of Camerino, Greece Title: Sutureless strabismus surgery, experimental and human studies Mahmoud Aly Rageh, Research Institute of Ophthalmology, Egypt Title: Radiotherapy and ocular side effects: myths, beliefs and scientific evidences Trinanjan Basu, HCG Apex cancer centre, India
13:35-14:00 14:00-14:25 14:25-14:50	Title: Amniotic membrane transplantation with narrow-strip conjunctival autograft vs conjunctival autograft for recurrent pterygia Jose Bonifacio Barbosa Jr, Federal University of Sao Paulo, Brazil Title: New smartphone app for strabismus screening Jorge Antonio Meireles-Teixeira, Federal University of Maranhao, Brazil Title: Rosacea acne Lagogianni Eirini, University of Camerino, Greece Title: Sutureless strabismus surgery, experimental and human studies Mahmoud Aly Rageh, Research Institute of Ophthalmology, Egypt Title: Radiotherapy and ocular side effects: myths, beliefs and scientific evidences Trinanjan Basu, HCG Apex cancer centre, India Title: Decision making in duane's syndrome
13:35-14:00 14:00-14:25 14:25-14:50 14:50-15:15 15:15-15:40	Title: Amniotic membrane transplantation with narrow-strip conjunctival autograft vs conjunctival autograft for recurrent pterygia Jose Bonifacio Barbosa Jr, Federal University of Sao Paulo, Brazil Title: New smartphone app for strabismus screening Jorge Antonio Meireles-Teixeira, Federal University of Maranhao, Brazil Title: Rosacea acne Lagogianni Eirini, University of Camerino, Greece Title: Sutureless strabismus surgery, experimental and human studies Mahmoud Aly Rageh, Research Institute of Ophthalmology, Egypt Title: Radiotherapy and ocular side effects: myths, beliefs and scientific evidences Trinanjan Basu, HCG Apex cancer centre, India Title: Decision making in duane's syndrome Ibrahim Eladawy, Mansoura University, Egypt
13:35-14:00 14:00-14:25 14:25-14:50 14:50-15:15	Title: Amniotic membrane transplantation with narrow-strip conjunctival autograft vs conjunctival autograft for recurrent pterygia Jose Bonifacio Barbosa Jr, Federal University of Sao Paulo, Brazil Title: New smartphone app for strabismus screening Jorge Antonio Meireles-Teixeira, Federal University of Maranhao, Brazil Title: Rosacea acne Lagogianni Eirini, University of Camerino, Greece Title: Sutureless strabismus surgery, experimental and human studies Mahmoud Aly Rageh, Research Institute of Ophthalmology, Egypt Title: Radiotherapy and ocular side effects: myths, beliefs and scientific evidences Trinanjan Basu, HCG Apex cancer centre, India Title: Decision making in duane's syndrome

16:20-16:45	holes
	Ogugua Okonkwo, Eye Foundation Retina Institute, Nigeria
	Title: Silicone orbital and/or facial prosthesis
16:45-17:10	Soung Min Kim, Seoul National University, South Korea
	Title: Different surgical approaches to remove subfoveal blood in hemorrhagic AMD: A
17:10-17:35	comparative study
	Ana Vachiberidze, Davinci Eye Clinic, Georgia
	Title: Choroidal thickness change in central serous chorioretinopathy after low-
17:35-17:45	fluence photodynamic therapy (PDT) using enhanced depth imaging optical coherence
17:33-17:43	tomography (EDI-OCT)
	Mucella Arikan Yorgun, Ataturk Training and Research Hospital, Turkey
	Panel Discussions
	Day 2 February 27, 2018
	Keynote Forum
09:00-09:35	Title: Observations in a population with diffuse traumatic brain injury
	Clifford D Brown, Central Alabama Veterans Health Care System, USA
	Demonstration Session Title: Amblyopia treatment without occlusion: A vision therapy program using an
9:35-10:15	artificial intelligence-customized software
7.55-10.15	armetar memgenee-costomized software
	Enric Bach Cuadra and Marta Motllo Caelles, Polytechnic University of Catalonia, Spain
Glaucoma C	Enric Bach Cuadra and Marta Motllo Caelles, Polytechnic University of Catalonia, Spain Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and
	Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and
Instruments Medicine	Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia
Instruments Medicine	Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction
Instruments Medicine	Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies
Instruments Medicine Session Chair: 10:15-10:40	Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK
Instruments Medicine Session Chair:	Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK Title: High-power blue laser pointer induced maculopathy
Instruments Medicine Session Chair: 10:15-10:40	Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK Title: High-power blue laser pointer induced maculopathy Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia
Instruments Medicine Session Chair: 10:15-10:40	Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK Title: High-power blue laser pointer induced maculopathy
Instruments Medicine Session Chair: 10:15-10:40	Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK Title: High-power blue laser pointer induced maculopathy Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Networking and Refreshments Break 11:05-11:20 @ Foyer
Instruments Medicine Session Chair: 10:15-10:40 10:40-11:05	Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK Title: High-power blue laser pointer induced maculopathy Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Networking and Refreshments Break 11:05-11:20 @ Foyer Title: Modification of biochemical derangements and VEGF secretion may prevent diabetic retinopathy Lakshmi Kanta Mondal, The Regional Institute of Ophthalmology, India
Instruments Medicine Session Chair: 10:15-10:40 10:40-11:05	Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK Title: High-power blue laser pointer induced maculopathy Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Networking and Refreshments Break 11:05-11:20 @ Foyer Title: Modification of biochemical derangements and VEGF secretion may prevent diabetic retinopathy Lakshmi Kanta Mondal, The Regional Institute of Ophthalmology, India Title: Sumoylation regulation of lens development
Instruments Medicine Session Chair: 10:15-10:40 10:40-11:05 11:20-11:45	Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK Title: High-power blue laser pointer induced maculopathy Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Networking and Refreshments Break 11:05-11:20 @ Foyer Title: Modification of biochemical derangements and VEGF secretion may prevent diabetic retinopathy Lakshmi Kanta Mondal, The Regional Institute of Ophthalmology, India Title: Sumoylation regulation of lens development David W Li, Sun Yat-Sen University, China
Instruments Medicine Session Chair: 10:15-10:40 10:40-11:05 11:20-11:45	Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK Title: High-power blue laser pointer induced maculopathy Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Networking and Refreshments Break 11:05-11:20 @ Foyer Title: Modification of biochemical derangements and VEGF secretion may prevent diabetic retinopathy Lakshmi Kanta Mondal, The Regional Institute of Ophthalmology, India Title: Sumoylation regulation of lens development David W Li, Sun Yat-Sen University, China Title: The prognosis of keratoplasty after previous graft failures in adults
Instruments Medicine Session Chair: 10:15-10:40 10:40-11:05 11:20-11:45 11:45-12:10	Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK Title: High-power blue laser pointer induced maculopathy Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Networking and Refreshments Break 11:05-11:20 @ Foyer Title: Modification of biochemical derangements and VEGF secretion may prevent diabetic retinopathy Lakshmi Kanta Mondal, The Regional Institute of Ophthalmology, India Title: Sumoylation regulation of lens development David W Li, Sun Yat-Sen University, China Title: The prognosis of keratoplasty after previous graft failures in adults Samar A. Al-Swailem, King Khaled Eye Specialist Hospital (KKESH), Saudi Arabia
Instruments Medicine Session Chair: 10:15-10:40 10:40-11:05 11:20-11:45 11:45-12:10	Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK Title: High-power blue laser pointer induced maculopathy Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Networking and Refreshments Break 11:05-11:20 @ Foyer Title: Modification of biochemical derangements and VEGF secretion may prevent diabetic retinopathy Lakshmi Kanta Mondal, The Regional Institute of Ophthalmology, India Title: Sumoylation regulation of lens development David W Li, Sun Yat-Sen University, China Title: The prognosis of keratoplasty after previous graft failures in adults
Instruments Medicine Session Chair: 10:15-10:40 10:40-11:05 11:20-11:45 11:45-12:10	Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK Title: High-power blue laser pointer induced maculopathy Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Networking and Refreshments Break 11:05-11:20 @ Foyer Title: Modification of biochemical derangements and VEGF secretion may prevent diabetic retinopathy Lakshmi Kanta Mondal, The Regional Institute of Ophthalmology, India Title: Sumoylation regulation of lens development David W Li, Sun Yat-Sen University, China Title: The prognosis of keratoplasty after previous graft failures in adults Samar A. Al-Swailem, King Khaled Eye Specialist Hospital (KKESH), Saudi Arabia Lunch Break 12:35-13:05 @ Theodor's Restaurant
Instruments Medicine Session Chair: 10:15-10:40 10:40-11:05 11:20-11:45 11:45-12:10 12:10-12:35	Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK Title: High-power blue laser pointer induced maculopathy Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Networking and Refreshments Break 11:05-11:20 @ Foyer Title: Modification of biochemical derangements and VEGF secretion may prevent diabetic retinopathy Lakshmi Kanta Mondal, The Regional Institute of Ophthalmology, India Title: Sumoylation regulation of lens development David W Li, Sun Yat-Sen University, China Title: The prognosis of keratoplasty after previous graft failures in adults Samar A. Al-Swailem, King Khaled Eye Specialist Hospital (KKESH), Saudi Arabia Lunch Break 12:35-13:05 @ Theodor's Restaurant Title: Acanthamoeba keratitis: Does the increased incidence in a regional eye unit reflect
Instruments Medicine Session Chair: 10:15-10:40 10:40-11:05 11:20-11:45 11:45-12:10 12:10-12:35	Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK Title: High-power blue laser pointer induced maculopathy Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Networking and Refreshments Break 11:05-11:20 @ Foyer Title: Modification of biochemical derangements and VEGF secretion may prevent diabetic retinopathy Lakshmi Kanta Mondal, The Regional Institute of Ophthalmology, India Title: Sumoylation regulation of lens development David W Li, Sun Yat-Sen University, China Title: The prognosis of keratoplasty after previous graft failures in adults Samar A. Al-Swailem, King Khaled Eye Specialist Hospital (KKESH), Saudi Arabia Lunch Break 12:35-13:05 @ Theodor's Restaurant Title: Acanthamoeba keratitis: Does the increased incidence in a regional eye unit reflect a national trend? Faaiq Hassan, University Hospital Coventry & Warwickshire, United Kingdom Title: Incidence of posterior vitreous detachment after femtosecond LASIK compared
Instruments Medicine Session Chair: 10:15-10:40 10:40-11:05 11:20-11:45 11:45-12:10 12:10-12:35	Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK Title: High-power blue laser pointer induced maculopathy Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Networking and Refreshments Break 11:05-11:20 @ Foyer Title: Modification of biochemical derangements and VEGF secretion may prevent diabetic retinopathy Lakshmi Kanta Mondal, The Regional Institute of Ophthalmology, India Title: Sumoylation regulation of lens development David W Li, Sun Yat-Sen University, China Title: The prognosis of keratoplasty after previous graft failures in adults Samar A. Al-Swailem, King Khaled Eye Specialist Hospital (KKESH), Saudi Arabia Lunch Break 12:35-13:05 @ Theodor's Restaurant Title: Acanthamoeba keratitis: Does the increased incidence in a regional eye unit reflect a national trend? Faaiq Hassan, University Hospital Coventry & Warwickshire, United Kingdom
Instruments Medicine Session Chair: 10:15-10:40 10:40-11:05 11:20-11:45 11:45-12:10 12:10-12:35 13:05-13:30	Ophthalmology Practice Ophthalmology Surgery Ophthalmology Imaging and Ocular Pharmacology and Therapeutics Retina and Retinal Diseases Esthetic Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Session Introduction Title: Retinal pigment epithelial cell replacement strategies Carl M Sheridan, University of Liverpool, UK Title: High-power blue laser pointer induced maculopathy Saba Al Reshaid, King Khaled Eye Specialist Hospital, Saudi Arabia Networking and Refreshments Break 11:05-11:20 @ Foyer Title: Modification of biochemical derangements and VEGF secretion may prevent diabetic retinopathy Lakshmi Kanta Mondal, The Regional Institute of Ophthalmology, India Title: Sumoylation regulation of lens development David W Li, Sun Yat-Sen University, China Title: The prognosis of keratoplasty after previous graft failures in adults Samar A. Al-Swailem, King Khaled Eye Specialist Hospital (KKESH), Saudi Arabia Lunch Break 12:35-13:05 @ Theodor's Restaurant Title: Acanthamoeba keratitis: Does the increased incidence in a regional eye unit reflect a national trend? Faaiq Hassan, University Hospital Coventry & Warwickshire, United Kingdom Title: Incidence of posterior vitreous detachment after femtosecond LASIK compared

Networking and Refreshments Break 16:05-16:20 @ Foyer

Title: Outcome of inverted internal limiting membrane flap technique for chronic macular

Title: Metastatic uveitis in oncological patients 13:55-14:20

Markosyan Armida Grishai, GVM Care and Research Medical Center, Russia

Title: The role of corneal densitometry in the ophthalmic examination of Fabry's

14:20-14:45 disease, and in the follow-up of the effect of enzyme replacement therapy

Rita Agota Gyorine Szechey, Semmelweis University, Hungary

Young Research Forum

YRF Judge: David W Li, Sun Yat-Sen University, China

Title: Ophthalmic problems among children with orofacial clefts

14:45-14:55 Arina Tupite, Latvian University, Latvia

Title: Antimicrobial contact lenses: Crosslinked quaternary organosilane and gelatin

14:55-15:05 films

Edward Lim Jianyang, Yong Loo Lin School of Medicine, Singapore

Title: Association between dry eye syndrome and depressive symptoms, anxiety in

postpartum women with sleep disturbance 15:05-15:15

Julija Mescerjakova, University of Latvia, Latvia

Panel Discussion

Awards & Closing Ceremony

Networking and Refreshments Break 15:15 @ Foyer



Bookmark your dates

Global

Ophthalmology Summit

Feb 25-26, 2019 Rome, Italy

E-mail: ophthalmologysummit@ophthalmologyconferences.com; ophthalmologysummit@annualconferences.org Website: ophthalmologysummit.conferenceseries.com