ISBI 2018 Preliminary Program

	Friday, 30 November 2018		
0900–1600	Caring for the Burn-Injured Patient in Resource Restricted Countries: Beyond 48 Hours		
1800	Welcome Reception Dinner		

Caring for the Burn-injured Patient in Resource-Restricted Countries: Beyond 48 hours

Overall purpose of the Course:

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The focus of this daylong workshop is to facilitate discussion among workshop participants. Specific objectives include small group discussions and hands-on activities that focus on care beyond the resuscitative phase of recovery. Specifically, there will be five sessions primarily derived from the published ISBI practice guidelines for burn care. The course provides an ideal opportunity to share experiences and learn for both the novice and expert.

Each of the five topics listed below will be repeated three times. Each participant can choose the **three** topics which they wish to attend. Sessions are limited to 25 participants each so that we can keep the session as interactive as possible.

0800-0830	Registration
0830-0900	Introduction
0900-1030	Session 1
1030-1100	Break
1100-1230	Session 2
1230-1330	Lunch
1330-1500	Session 3
1500-1530	Wrap and Certificates

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TOPICS

Pain and Pruritis	Gretchen Carrougher and Helma Hofland
Positioning and Splinting	Michael Serghiou and Ginna Parra
Non Surgical Scar Management	Ingrid Parry and Jonathan Nisczak
Metabolic Management	Will Norbury
Respiratory Management	David Harrington and Ron Mlcak

		Saturday, 1 E	December 2018	
0800-0830	Opening Ceremony			
0830-0900	7	anner-Boswick-Vandeput l	Prize Presentation and Lecture	
		Presidential Plenary Ou	itcomes Beyond Mortality	
	Presidential Plenary: Outcom			William Cioffi, USA; Naiem Moiemen, UK
	World Health Organization Glo Data Collection	obal Burn RegistryA Stand	ardized Platform for Burn	Michael Peck, USA
0900-1030	Using the WHO, International rehabilitation outcomes	Using the WHO, International Classification of Functioning to monitor and measure rehabilitation outcomes		Ingrid Parry, USA
	Quality of life outcomes in but	rn patients in low income c	ountries	Rajeev Ahuja, India
	The holistic management of modern Disaster	The holistic management of mass burn casualty in Formosa Fun Cost Dust Explosion Disaster		
	Collaborating with WHO to Develop a Worldwide Burn Disaster Plan			lan Norton, WHO
1030–1100		Br	eak	
ROOM	Coral – Hall B Sapphire – Hall A Ruby – Hall C Jade – Hall D		Jade – Hall D	
1100-1230	Symposium 1: Face Burn Treatment Throughout the World: an interactive discussion of difficult cases	Symposium 2: Controversies in Pediatric Burn Care: an interactive discussion of difficult cases	Disaster Management/Registries	Research in Burns 1
1230–1400	Smith and Nephew Sponsored Symposium			
1220 1400	Lunch and Exhibition Viewing, Poster Rounds			
1230–1400		Editorial Committee Meeting		
1400–1530	Symposium 3: Improving burn research collaboration and effectiveness in developing countries	Wound Management And Infection-Control 1	Burn Epidemiology 1	Reconstruction Scar Management & Rehabilitation 1

1530–1600	Break			
1600–1730	Clinical and Intensive Care 1	Symposium 4: Ethical and Psychosocial Considerations: The Growing Concern for Acid Burns Worldwide	Reconstruction Scar Management & Rehabilitation 2	Management of Burns in Developing Countries 1

Coral – Hall B Saturday, 1 December 2018

11100-1730	Symposium 1: Burn Care Committee: Face Burn Treatment Throughout the World: an interactive discussion of difficult cases	Tina Palmieri, USA

1400–1530	Symposium 3: Research - Improving burn research	Moderators: Rachel Kornhaber, Australia; Ethel Williams,
1400-1550	collaboration and effectiveness in developing countries	South Africa

Title	Speaker
How to get funding and budget planning for research study.	Ludwik Branski, USA
How they process research in India and what is the limitation	Ramesh Sharma, India
How, where, and when to register your clinical trial to secure funding and a proper	
publication?	Folke Sjöberg, Sweden
How to write an abstract and process a manuscript	Ethel Andrews, South Africa
Partnership with universities and their sister hospitals in developing countries	Rachel Kornhaber, Australia
Closing remarks	Rachel Kornhaber and Ethel Williams

Abstract number	1600–1730	Clinical and Intensive Care 1	Folke Sjoberg Jeeva Martyn
1	Dr. Andrew Cheah	SERUM PROCALCITONIN AS A PREDICTOR OF	BACTEREMIA IN BURN INJURY
2	Dr. Cem Aydogan	A REVIEW OF NUTRITION IN ADULT FLAME BU	IRN PATIENTS
3	Dr. Akshat Wahal	ANALYSIS OF INTRA-ABDOMINAL PRESSURE IN ACUTE BURN PATIENTS USING SAFDARJUNG RESUSCITATION FORMULA	
4	Dr. Nasrin Sultana	CRITICAL CARE OF BURN PATIENT IN DEPARTM OF DHAKA MEDICAL COLLEGE AND HOSPITAL	
5	Mr. Markus Zdolsek	PLASMA VOLUME EXPANSION BY HYPERONCO HEALTHY VOLUNTEERS	OTIC (20%) ALBUMIN IN BURNS AND
6	Dr. Shawn Tejiram	IDENTIFYING MANAGEMENT AND THERAPEUT RADIOACTIVE AMERICIUM-241	TIC PROTOCOLS IN A PATIENT EXPOSED TO

/	Dr. William Norbury	PREDICTORS OF KIDNEY FUNCTION WITH COLISTIN USE IN PEDIATRIC BURN PATIENTS
	Dr. Anjay Khandelwal	CROSSING PARTY LINES: UTILIZING A TEAMWORK BASED SYSTEM TO IMPROVE PATIENT CARE THROUGH CARE COORDINATION WITH ANESTHESIOLOGY
	Dr. Ravi Radhakrishnan	ORIDONIN INHIBITS ENDOTOXIN-INDUCED PRO-INFLAMMATORY CYTOKINES THROUGH NF-кB PATHWAY IN CARDIOMYOCYTES
241	Dr. Cagri A. Uysal	HAND RECONSTRUCTION IN ACUTE BURN PATIENTS

Sapphire – Hall A	Saturday, 1 December 2018
Supplific Hall /	Saturday, I December 2010

1100-1230	Symposium 2: Pediatric Burn Care - Controversies in Pediatric Burn Care: an interactive discussion of difficult cases	Moderators: David Greenhalgh, USA; Peter Dziewulski, UK
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Abstract number	1400–1530	Wound Management and Infection-Control 1	Anjay Khandelwal B P Sharma
10	Mr. Christopher Lewis	EVALUATING THE EVIDENCE FOR DIPHOTERINE AND HEXAFLUORINE	
11	Dr. LIU XUSHENG	NEGATIVELY-CHARGED AEROSOL IMPROVES BURN WOUND HEALING BY PROMOTING ENOS-DEPENDENT ANGIOGENESIS	
12	Dr. Liang Qiao	MANAGEMENT OF SKIN AND SOFT-TISSUE INFECTIO	ONS (SSTI) WITH CHRONIC WOUND
13	Mr. Zheng-Ying Jiang	EFFECT OBSERVATION OF APPLYING RH-AFGF CONTINUOUS IRRIGATION COMBINED WITH VACUUM SEALING DRAINAGE AFTER EARLY PARING SCAB TECHNIQUE IN THE TREATMENT OF DEEP II DEGREE	
14	Prof. Jingning Huan	CONTROLLING INFECTION AND SPREAD OF CARBAPENEM-RESISTANT KLEBSIEILA PNEUMONIAE IN BURNS.	
15	Dr. RONGTAO CUI	IDENTIFICATION OF A NOVEL ROLE OF CCR2 IN THE OMESENCHYMAL STEM CELLS AND HUMAN NATURAL	
16	Prof. Steven Jeffery	THE USE OF OMEGA-3 RICH FISH SKIN ALLOGRAFT IN BURNS AND SPLIT THICKNESS SKIN GRAFT DONOR S	
17	Dr. Xia Chengde	REPAIR OF THE MULTI-FINGER DEEP BURN WOUNDS DORSAL METACARPAL ARTERY ISLAND FLAP	S WITH THE SINGLE SECOND

71	Asst Prof. Chong Si	THE IMPACT OF A MULTIMODAL BURNS PROTOCOL AND INFECTION CONTROL ON THE
	Jack	TREND OF BURNS EPIDEMIOLOGY BETWEEN 2014- 2016 IN A REGIONAL BURN CENTRE

1600 1720	Symposium 4: Ethical and Psychosocial Considerations: The	Moderators: Rachel Moore, Australia; Helma Hofland, The	
1600–1730	growing concern for Acid Burns worldwide	Netherlands	

Title	Speaker
Introduction to Acid Attacks	Helma Hofland, The Netherlands
The story of a burn care survivor. The Atijeevan Foundation	Pragya Prasun, India
Reintegration of burn survivors in Egypt	Najla Nagib, Egypt
Legislation change in Colombia after acid attacks	Natalia Ponce, Colombia
Aftercare Burn Resources: for the Burn Team, the Patient and the Family	Radha Holavanahalli, USA

Ruby – Hall C Saturday, 1 December 2018

Abstract number	1100-1230	Disaster Management/Registries	Dill Hickerson Dia Niann-Tzyy
18	Dr. Lourdes Santiso de Ralon	SAFE HOME FIRE DISASTER IN GUATEMALA: LESSONS LEARNED	
19	Dr. Satoshi Ishihara	TRANSPORTATION FOR MASS CASUALTIE CONCENTRATED? WHERE TO TRANSPORT	
20	Prof. Dr. Arun Kumar Choudhury	MANAGEMENT OF MASS BURN INJURIES	IN DEVELOPING COUNTRY: A CHALLENGE
21	Ms. Yvonne M Singer	POSITIVE BLOOD CULTURES IN A BURN COHORT, EPIDEMIOLOGY AND OUTCOMES: FINDINGS FROM THE BURNS REGISTRY OF AUSTRALIA & NEW ZEALAND	
22	Ms. Yvonne Singer	BENCHMARKING BURN DATA BETWEEN COUNTRIES	
23	Dr. Mohammad Nashir Uddin	EXPERIENCE OF MASS BURN CASUALTY IN THE DEPARTMENT OF PLASTIC SURGERY & BURN UNIT, DHAKA MEDICAL COLLEGE HOSPITAL(DMCH)	
24	Prof. Jayaraman Venkataraman	DISASTER MANAGEMENT	
25	Prof.Dr. Paul van Zuijlen	THE DEVELOPMENT AND IMPLEMENTATION OF THE BURN CENTRES OUTCOME REGISTRY THE NETHERLANDS (BORN)	
26	Dr. Ngozi Nkeiru Ugochukwu	INCIDENTS LEADING TO BURN INJURY: DEVELOPMENT OF A BURN AWARENESS FACTSHEET	

	1400–1530	Burn Epidemiology 1	Anthony Papp Shelly Wall
27	Dr. Michael Peck	WHO GLOBAL BURN REGISTRYA STANDARDIZED PLATFORM FOR BURN DATA COLLECTION	
28	Mr. Syamsul Rizal	CHARACTERISTIC OF HOSPITALIZED BURN PATIENTS IN ZAINOEL ABIDIN GENERAL HOSPITAL YEAR 2016-2017	
29	Dr. Diego Alarcon	EPIDEMIOLOGY OF HAND BURNS IN A REFERRAL	CENTER IN COLOMBIA
30	Professor Folke Sjöberg	LONG TERM SURVIVAL AFTER BURNS COMPARED WITH NATIONAL MEAN REMAINING LIFE EXPECTANCY	
31	Dr. Hasan Tavoosi	THE DEPTH OF BURN IN EPILEPTIC AND NON-EPILEPTIC BURNED PATIENTS	
32	Dr. Fawzia Mohammadi	EPIDEMIOLOGY OF SELF-IMMOLATION IN SOUTH WEST OF AFGHANISTAN A FIVE YEARS STUDY	
33	Dr. Helal Bakhtiari	EPIDEMIOLOGY OF BURN IN CHILDREN UNDER 5 YEARS OF AGE SOUTH WEST OF AFGHANISTAN IN 2016	
34	Dr. Kejeh Benjamin Mgbechi	KEROSENE BURNS IN PORT HARCOURT, NIGERIA	
35	Dr. Anthonia Uduezue	A RETROSPECTIVE REVIEW OF THE OUTCOME OF BURN INJURIES IN A REGIONAL BURN CENTER IN WEST AFRICAN SUB REGION	

	1600-1730	Reconstruction, Scar Management & Rehabilitation 2	Pallab Chatterjee Paul van Zuijlen
	Prof. Takatoshi Yotsuyanagi	NEW CONCEPT FOR SEVERELY BURNED EAR RECONSTRUCTION GRAFTING OF THE FRAME USING BANKED EAR CARTILAGE COMBINED WITH COSTAL CARTILAGE	
37	Dr. ZhiZhang	THE MECHANISM OF SMURF2 REGULATING INHIBITORY SMAD7 OF TGF-I SIGNALING PATHWAY IN HYPERTROPHIC SCAR	
38	Dr. Taryn E Travis	THE PATIENT AND OBSERVER SCAR ASSESSMENT SCALE INADEQUATELY MEASURES BURN SCAR CHANGES OVER TIME	
	Dr. Ramakant Haribhau Bembde	OPTIMISING GOOD HAND FUNCTION IN DEEP HAND BURNS	
40	Dr. Kaushik Mallick	COMPARATIVE STUDY OF EARLY EXCISION AND SKIN GRAFT VERSUS LATE SKIN GRAFT IN BURN PATIENT	

7.1	Dr. Ibeneme Stella Chinenye	ELECTRICAL BURN TO THE NOSE - A CASE REPORT
42	Dr. Kuldeep Singh	CO2 LASER HONEYCOMBING FOR KELOID SCARS
43	Ms. Ronnie Carney	REGIONS OF HYPERPIGMENTATION AND HYPOPIGMENTATION IN POST-BURN HYPERTROPHIC SCAR CONTAIN MELANOCYTES IN EQUAL NUMBERS
298	Prof. Ulrike Van Daele	THE EFFECTS OF MANUAL SKIN TECHNIQUES ON SKIN PERFUSION

Jade – Hall D Saturday, 1 December 2018

	1100-1230	Research in Burns 1	Rachel Kornhaber Juan Barrett
44	Dr. CHAI Jia-ke	ESTABLISHMENT OF RAT MODEL OF BURN-BLAST COME	BINED INJURY
45	Dr. Ruiqi LIU	MITOCHONDRIAL DNA-INDUCED INFLAMMATORY RESP RAT MODEL: PROTECTIVE EFFECT OF EPIGALLOCATECHI	
46	Dr. Wang Yibing	THE APPLICATION OF HIGH FREQUENCY ULTRASOUND (THICKNESS BURNS	(HFUS) IN THE DIAGNOSIS OF DEEP PARTIAL-
47	Dr. Adam J Singer	RAPID REJECTION OF HUMAN CADAVER SKIN IN NORM	AL PIGS
48	Mrs. Yanhui Jia	SIRT1 REGULATES INFLAMMATION RESPONSE OF MACROPHAGES IN SEPSIS MEDIATED BY LONG NONCODING RNA	
49	Dr. Guangtao Huang	BURN INJURY LEADS TO INCREASE IN RELATIVE ABUNDARAT GASTROINTESTINAL MICROBIOME.	ANCE OF OPPORTUNISTIC PATHOGENS IN THE
50	Dr. Suhas Vidyadhar Abhyankar	IMPACT OF ULINASTATIN ON OUTCOMES IN ACUTE BU	RNS PATIENTS
51	Prof. Cui Zheng-jun	STUDY ON MECHANISM OF BRONCHIAL EPITHELIAL CEL BY SMOKE INHALATION IN MOUSE MODEL INCLUDING	
52	Dr. Lingfei Li	MYOCARDIAL ADIPOSE TRIGLYCERIDE LIPASE OVEREXPICARDIAC DYSFUNCTION	RESSION PROTECTS AGAINST BURN-INDUCED

53		SKIN TRANSPLANTATION USING A PERFORATOR WITH DIAGONAL LINE OF
	Vasily Menzul	EPITHELIALIZATION
54		THE GRAZ EXPERIENCE WITH A NEW CELLULOSE-BASED MATERIAL (EPICITE) FOR
	Dr. Brinskelle Petra	SUPERFICIAL DERMAL BURNS
55		PROXIMALLY BASED SURAL ARTERY ADIPOFASCIAL FLAP: AN ALTERNATIVE FOR KNEE
	Prof. BRIJESH MISHRA	DEFECTS IN POSTBURN CONTRACTURE
56		BROMELAIN BASED SELECTIVE ENZYMATIC DEBRIDEMENT REDUCES SURGERY BY 48% IN
	Mr. Hendrik Hoeksema	DEEP DERMAL BURNS DEFINED BY LASER DOPPLER IMAGING
57		ABLATIVE FRACTIONAL CO2 LASER FOR THE TREATMENT OF SEVERE BURN SCARS: A
	Dr. Issler-Fisher	PROSPECTIVE OUTCOME ANALYSIS AND NESTED CASE-CONTROL STUDY
58	5 44 15 1151	DDED ADMIC FOR RECONSTRUCTION OF COMPLEY EAGIAL REFORMATIES
	Dr. Mark Daniel Fisher	PREPARING FOR RECONSTRUCTION OF COMPLEX FACIAL DEFORMITIES
		THE USE OF DEHYDRATED HUMAN AMNIOTIC MEMBRANE VS. AMNIOTIC/CHORIONIC
59		MEMBRANE ALLOGRAFTS TO TREAT FACIAL BURNS: CAN WE ACHIEVE BETTER
	Mr. Salomon Puyana	OUTCOMES?
60	Miss Claire van Havell tot	DECELLULARIZATION AND RECELLULARIZATION OF HUMANE ALLOGENEIC CARTILAGE
	Westerflier	FOR FACIAL RECONSTRUCTION
61		RADICAL RELEASE AND RECONSTRUCTION OF SEVERE POST BURN ELBOW & KNEE
	Dr. Raja Tiwari	FLEXION CONTRACTURES IN YOUNG ADULTS: OUR EXPERIENCE

	1600–1730	Management of Burns in Developing Countries 1	Richard E. Nnabuko Umesh Shah
62	Dr. Tara Joesef	PREDICTORS OF INFECTION CONTROL AFTER PRIMARY TANGENTIAL EXCISION IN SEVERE BURNS: A SINGLE CENTRE EXPERIENCE	
63	Prof. Amr Mabrouk	RENOVATION OF AIN SHAMS BURN CENTER: LUXU	RY OR NECESSITY?
64	Prof. Juan Bosco Ruiz-Padilla, MD, PhD	PERCENTAGE OF EPITHELIALIZATION WITH TWO DIFFERENT APPROACH: SULFADIAZINE SILVER (SILVADENE®) VS CULTURED HUMAN KERATINOCYTES (EPIFAST ®)	
65	Dr. Shelley Wall	ANALGESIA PROTOCOLS FOR BURNS DRESSINGS: THE LACK OF EFFICACY WITHOUT CONSTANT RE- ENFORCEMENT	
66	Dr. Jagnoor Jagnoor	IDENTIFYING PRIORITY POLICY ISSUES AND HEALTH SYSTEM RESEARCH QUESTIONS ASSOCIATED WITH RECOVERY OUTCOMES FOR BURNS SURVIVORS IN INDIA: A QUALITATIVE INQUIRY	
67	Dr. Tiantian Yan	THE USE OF MEEK MICROGRAFTING IN CONJUNCTION WITH THE FLUIDIZED BED IN THE SURGICAL MANAGEMENT OF SEVERELY BURNED PATIENTS	

68	Prof. Lucie Laflamme	DETERMINANTS OF IN-UNIT MORTALITY IN RESOURCE CONSTRAINED SETTINGS. THE CASE OF AN ADULT BURNS CENTRE IN THE WESTERN CAPE, SOUTH AFRICA
69	Dr. Du Weili	THE HISTORY AND DEVELOPMENT ABOUT MICROSKIN GRAFTING IN TREATMENT OF EXTENSIVE BURNS IN CHINA
70	Dr. Ariel Miranda	THE TREATMENT OF EPIDERMAL AND DEEP DERMAL WOUNDS WITH POLYLACTID BASED MEMBRANE AND FOAM STRUCTURES: 8 YEARS PERSPECTIVE AND OUTLOOK

	Sunday, 2 December 2018			
Room	Coral – Hall B	Sapphire – Hall A	Ruby – Hall C	Jade -Hall D
0800–1000	Symposium 5: Burn Care in Developing Countries: Special challenges	YI Prize Papers	Zagame Award Papers	Symposium 6: Anesthesia/Intensive: Complications in ICU
1000–1030		Bre	ak	
1030 - 1200	Symposium 7: How Wound Care Affects Scar and Its Modulation	Research in Burns 2	Symposium 8: Innovations in Burn Care	Wound Management and Infection Control 2
1200–1330		Integra Spo	nsored Symposium	
Lunch and Exhibition Viewing, Poster Rounds				
CORAL HALL B	journal editors in selection and putting together an Nuts and bolts of the	Publisher: Allan Ross; E urnals will give a presentati publication of manuscripts a attractive manuscript he submission process and a issue of the journals	olished in Burns and Burns Open? ditors: Steve Wolf and David Gre on on the 'ins and outs' of the rev . Educational concepts to be pres how the manuscript is reviewed a	enhalgh view process, and the expectations of the sented include:
1330-1500	Symposium 9: Reconstructive surgery: the balance between	Management of Burns in	Research in Burns 3	Clinical and Intensive Care 2

	innovation and evidence	Developing Countries 2		
1500–1530		Bro	eak	
1530–1700	Wound Management and Infection Control 3	Symposium 10: Tissue Engineering/Skin Substitutes	Pediatric Burn Care & Prevention	Nursing

0800-1000 Symposium 5: Burn Care in Developing Countries	Moderators Nikki Allorto, South Africa; Lourdes Santiso, Guatemala
Title	Speaker
Tilapia fish skin used in experimental burns treatment	Marcelo Jose Borges de Miranda, Brasil
Planning the ideal burn unit in developing countries	Amr Moghazy, Egypt
Women Burn care rehabilitation	Chandini Perera, Sri Lanka
Lessons learned in the Mozambique burn disaster	Dr. Rachel Moore, South Africa
The regional burn care training program by Aproquen in Nicaragua	Dr. Mario Perez, Nicaragua
The power of Audit	Dr. Nikki Allorto, South Africa
Strategies to implement a burn program in developing countries	Dr. Lourdes Santiso, Guatemala

1030-1200	Symposium 7: How Wound Care Affects Scar and Its Modulation	Peter Dziewulski, U. K.
Title		Speaker
Burn wound management and its effects on scarring		Mozzam Tarrar, Lahore, Pakistan
Burn Wound Infection and scarring		Odhran Shelley, Dublin, Ireland
Do Skin Substitutes in Acute Care improve scarring? Evidence and Experience		Naeim Moiemen, Birmingham, UK
Flaps vs Grafts for Burn Scar Reconstruction		Raja Sabapathy, Coimbatore, India
Scar Management	in a Cost Constrained Environment	Vengal Medapati, Johannesburg, South Africa

1330-1500	Symposium 9: Reconstructive surgery: the balance between innovation and evidence	Moderators: Paul van Zuijlen, The Netherlands; Ludwig Branski, USA	
Title		Speaker	
Burn Reconstructi	Burn Reconstruction Metavision Paul van Zuijlen, Netherlands		
Vascularised Composite Allotransplantation: Organization, Development and Results Juan Barret, Spain			
Effects of scar exc children	Effects of scar excision combined with negative-pressure on repair of hypertrophic scar in burn children		
Basic reconstructi	Basic reconstructive principles applied under resource limited settings Einar Erikson, Ethiopia		

	1530–1700	Wound Management and Infection Control 3	Durga Karki Lauren Moffat	
72	Prof. Jiayuan Zhu	RANDOMIZED CLINICAL TRIAL OF AUTOLOGOUS SKIN CELL SUSPENSION COMBINED WITH SKIN GRAFTING FOR CHRONIC WOUNDS		
73	Dr. Zhicheng hu	THE STUDY OF COMPOSITE SKIN GRAFTING WITH HUMAN ACELLULAR DERMAL MATRIX SCAFFOLD FOR TREATING DIABETIC FOOT ULCERS: A RANDOMIZED CONTROLLED TRIAL		
74	Dr. Saajida Ghoor	BTM IN SOUTH AFRCA		
75	Prof. Jun Wu	SYNTHESIS OF GRAPHENE OXIDE-QUATERNARY AMMONIUM NANOCOMPOSITE WITH SYNERGISTIC ANTIBACTERIAL ACTIVITY TO PROMOTE INFECTED WOUND HEALING		
76	Dr.Hande Arslan	EVALUATION OF RISK FACTORS FOR MULTIDRUG RESISTANT INFECTIONS IN BURN PATIENTS		
77	Dr. Alexandra Schulz	IMPROVEMENT IN ACUTE HEALING AND SCARING OF DEEP DERMAL AND PARTIAL THICKNESS BURN WOUNDS AFTER ENZYMATIC DEBRIDEMENT BY APPLICATION OF PLATELET RICH FIBRIN (PRF): FIRST EXPERIENCES		
78	Ms. Yap Chew Theng	EFFECTIVE INFECTION CONTROL MEASURES TO PREVENT TRANSMISSION OF MULTI DRUG RESISTANT ORGANISMS FROM BURN TRANSFER CASES IN A REGIONAL BURN CENTRE		
79	Dr. Jennifer Schiefer	TREATMENT OF LARGE SUPERFICIAL BURNS UP TO 49% TBSA WITH SILK		
80	Dr. Ariel Miranda	INCIDENCE AND RISK FACTORS FOR BACTEREMIA ON PEDIATRIC PATIENTS WITH BURNS IN A SPECIALIZED CARE CENTER IN MEXICO		

Sapphire – Hall A Sunday, 2 December 2018

080	00-1000	YI Prize Papers	Katie Hollowed Will Norbury
	81	Miss Ogbogu Chinenye Juliet	BURN INJURIES IN PREGNANCY IN A REGIONAL BURNS CENTER IN NIGERIA: PRESENTATION, MATERNAL AND FETAL OUTCOME
	83	Dr. Zain ul Abidin	APPLICATION OF CLING FILM OVER BURN WOUNDS (OCCLUSIVE WOUND DRESSING): A NEW EXPERIENCE
	84	Dr. Raj Kumar Manas	COMPREHENSIVE REVIEW OF POST BURN MARJOLIN ULCER

85	Dr. Vamseedharan	HAEMOTOLOGICAL RATIOS AS BIOMARKERS FOR THE DIAGNOSIS OF SEPSIS AND PROGNOSIS IN
	Muthukumar	CRITICAL CARE OF BURNS PATIENTS
86	Prof. Liu Xiaolong	ANALYSIS OF 21 CASES OF DEATH MASSIVE BURN
87		EVALUATION OF NON PROTEIN CALORIE TO NITROGEN RATIO FOLLOWING FLOW PHASE IN MAJOR
07	Ms. PRATIBHA SHARMA	BURNS
90	Dr. Chukwunonso	OUR EXPERIENCE WITH ALLOGENEIC SKIN GRAFTS AT THE NATIONAL ORTHOPAEDIC HOSPITAL ENUGU-
30	Azubuike Jac-Okereke	A CASE SERIES.
91		THE JOURNEY THUS FAR: THE IMPACT OF BURN PREVENTION STRATEGIES ON THE TREND OF
	Dr. Oti Nimi Aria	CHILDHOOD BURN INJURIES IN NATIONAL ORTHOPAEDIC HOSPITAL ENUGU (NOHE).

	1030-1200	Research in Burns 2	Jun Wu Steve Wolf
92	Dr. Chang Mengling	MECHANISMS OF CD40L-INDUCED INJURY OF PULMONARY MICROVASCULAR ENDOTHELIAL CELLS	
93	Dr. Alvin Chua	EVALUATION OF A NOVEL ANTIMICROBIAL VALUE ARRUGINOSA INFECTED PARTIAL THICKNESS	
94	Prof. Junjie Chen	ROLE OF RENIN-ANGIOTENSIN SYSTEM IN FOOT OF SIGNAL TRANSDUCTION	DRMATION OF KELOID: AN INVESTIGATION
95	Mr. Peter Moortgat	THE EFFECTS OF MICRO-NEEDLING ON DERMAL THICKNESS AND DENSITY OF SCARS: A PILOT STUDY	
96	Mr. Huaikai Shi	SYSTEMICALLY ADMINISTRATION OF ANDROGENS IN BURN INJURY WOUND HEALING	
97	Mrs. Wu Xue	MIR-155 INHIBITS THE FORMATION OF HYPERTROPHIC SCAR FIBROBLASTS BY TARGETING HIF-1 VIA PI3K/AKT PATHWAY	
98	Dr. Shivani	TREATMENT OF PARTIAL THICKNESS BURNS: A PROSPECTIVE, RANDOMISED CONTROLLED TRIAL COMPARING BIOBRANE®, ACTICOAT®, MEPILEX® AG AND AQUACEL®AG	
99	Prof. Rebecca Ivers	DEVELOPMENT OF A NEW MODEL OF CARE FOR BURN INJURIES IN ABORIGINAL AND TORRES STRAIT ISLANDER CHILDREN	
100	Prof. Pihong Zhang	ANALYSIS OF MUSCULAR PROTEOMICS OF DEEP PRESSURE ULCERS REVEALS JAK2 INFLUENCE ON MUSCLE AUTOPHAGY AND APOPTOSIS	

		Rachel Kornhaber
101	Dr. Pablo Rodriguez-Ferreyra	LONG-TERM FOLLOW UP: AESTHETIC AND FUNCTIONAL RESULT IN PATIENTS TREATED WITH A BIOLOGICAL DRESSING -EPIFAST- ON ACUTE BURNS
102	Dr. Foara Tasmim	BURNS IN PREGNENCY-STUDIES AND OBSERVATIONS
103	Dr. Kulkarni Parag	MANAGEMENT OF EYE CHEMICAL BURNS IN TARAPUR
104	Dr. Rajashanmugakrishnan Rajasabapathy	CHALLENGES IN STARTING AND RUNNING A SKIN BANK IN A DEVELOPING COUNTRY
105	Dr. Jos Joel Casas Beltran	NANOTECHNOLOGY FOR BURNS: EPICITE-HYDRO
106	Prof. Mehdi Ayaz	FLAMMACERIUM EFFECT ON BURN MORTALITY AND HOSPITAL STAY IN PATIENTS HOSPITALIZED AT GHOTBODIN HOSPITAL, SHIRAZ, IRAN
107	Mr. Nathan Beijneveld / Matthijs Botman	SURGICAL BURN CARE IN SUB-SAHARAN AFRICA: A SYSTEMATIC REVIEW
108	Dr. Animesh Biswas	AN EVALUATION OF EMERGENCY MANAGEMENT OF SEVERE BURN (EMSB) COURSE IN BANGLADESH: A STRATEGIC DIRECTION
109	Dr. Sanjai ram Kumar	CHALLENGES IN EARLY EXCISION OF MAJOR BURNS IN DEVELOPING COUNTRIES - GANGA HOSPITAL EXPERIENCE

1530–1700	Symposium 10: Tissue Engineering/Skin Substitutes	Moderators: Hajime Matsumura, Japan; Eric Danzer, France
Title		Speaker
Clinical application of CEA based on epidermal engraftment process		Minoru Hayasi, Japan
3D technology ar	nd new generation of tissue engineering skin	Xiaobing Fu
More than 20 years experience with skin substitutes from bench to bedside		Paul van Zuijlen, The Netherlands
Dermal equivalents, surgical interests for acute and reconstructive surgery for burn patients		Eric Dantzer, France

0800-1000	Zagame Award Papers	David Greenhalgh Naiem Moiemen

Ruby – Hall C

Sunday, 2 December 2018

110		THE USE OF XBOX KINECT IN THE PAEDIATRIC BURNS UNIT AT CHRIS HANI BARAGWANATH
	Miss Eleonora Lozano	ACADEMIC HOSPITAL
112		BIOIMPEDANCE SPECTROSCOPY PROVIDES A VALID NON-INVASIVE MUSCLE STRENGTH
112	Prof. Dale Wesley Edgar	MEASURE IN BURN PATIENTS: PRELIMINARY RESULTS
113		DOES ELECTRICAL STIMULATION IMPROVE HEALING IN ACUTE BURNS, AS MEASURED BY
113	Dale O Edwick	BIOIMPEDANCE?
114		
	Prof. Duhamel Patrick	ANTI-HLA SENSITIZATION: A CHALLENGING ISSUE IN EXTENSIVELY BURNED PATIENTS.
115		A WORKING HAND EQUALS A WORKING INDIVIDUAL - OCCUPATIONAL THERAPISTS
	Mrs. Leandi Daling (Richter)	MANAGEMENT OF THE BURNED HAND
116		A GONIOMETRY PARADIGM SHIFT TO MEASURE BURN SCAR CONTRACTURE IN BURN
110	Ms. Ingrid Parry	SURVIVORS
117	Ms. Ginna Alexandra Parra	USE AND BENEFITS OF USING ACRYLIC SPLINTS INSIDE THE LYCRA GLOVE MATERIAL IN
	Montanez	PEDIATRIC PATIENTS WITH HAND BURNS. A FOUR YEAR RETROSPECTIVE REVIEW.
118		OCCUPATIONAL THERAPY MANAGEMENT OF PEDIATRIC BURNS IN A DEVELOPING COUNTRY,
110	Ms. Caroline Ablort-Morgan	RED CROSS WAR MEMORIAL CHILDRENS HOSPITAL, CAPE TOWN, SOUTH AFRICA
119		SILICONE IMPREGNATED CONFORMABLE FOAM INSETS IN THE MANAGEMENT OF BURN SCAR
113	Mr. Jonathan Niszczak	HYPERTROPHY ACROSS ARTICULAR JOINT SURFACES.
120		CURRENT BURN REHABILITATION PRACTICES IN MANAGING FACIAL AND NECK SCAR
120	Mr. Michael Andreas Serghiou	HYPERTROPHY
121	Mrs. Gamage Amara Damayanthi	EFFECTIVENESS OF SUSTAINED SERIAL STRETCHING ON CHRONIC BURN CONTRACTURES: NECK
121	Perera	AND ELBOW- A PILOT STUDY

1030-1200	Symposium 8: Innovations in Burn Care	Moderators: Jun Wu, People's Republic of China; Naiem Moiemen, U.K.	
Title		Speaker	
Immune Therapy		Ronald Tompkins, USA	
Can engineered skin be affordable?		Alberto Bolgiani, Argentina	
Micro-grafting		Xu Chne, China	
Surgical training and education (TBC)		Einar Erikson, Ethiopia	

	1330-1500	Research in Burns 3	Jeffrey Shupp Naiem Moeimen
Mr. Jozef Verbelen DRESSILK®: A SERIES OF CASE REPO		DRESSILK®: A SERIES OF CASE REPORTS ON PARTIAL TH	ICKNESS BURNS AND DONOR SITES

123	Dr. Sanjay Kumar Giri	CLINICAL AND HISTOLOGICAL CORELATION IN POST BURN HYPOTROPIC SCAT FOR PAIN ITCHING SENSATION
124	Prof. Alfredo Gragnani	KERATINOCYTE GROWTH FACTOR IN GENE EXPRESSION OF MARKERS OF IMMUNITY AND WOUND HEALING OF HUMAN EPIDERMIS STEM CELL IN BURN INJURY
125	Dr. Xulin Chen	SODIUM BUTYRATE INHIBITS THE PRODUCTION OF HMGB1 AND ATTENUATES SEVERE BURN PLUS DELAYED RESUSCITATION-INDUCED INTESTINE INJURY VIA P38 SIGNALING PATHWAY
126	Dr. Ghazala Tabassum	CLINICAL TRIAL OF USE OF GRANULOCYTE COLONY STIMULATING FACTOR IN BURN PATIENTS WITH NEUTROPENIA
127	Dr. Khaled Al-Tarrah	VITAMIN D STATUS AND INFLUENCE ON OUTCOMES FOLLOWING MAJOR BURN INJURY: AN OBSERVATIONAL COHORT STUDY
128	Dr. Niann-Tzyy Dai	DEVELOPMENT OF A NOVEL PRE-VASCULARIZED THREE-DIMENSIONAL SKIN SUBSTITUTE USING BLOOD PLASMA GEL
129	Emin Turk	THE EFFECT OF AMIFOSTHINE (WR- 2721) ON BACTERIAL TRANSLOCATION AFTER SEVERE BURN INJURY
130	Dr. Shanmugasundaram Natesan	BLOOD PLASMA HYDROGEL INCREASE EPITHELIALIZATION IN A HUMAN EX VIVO WOUND HEALING MODEL

	1530–1700	Pediatric Burn Care & Prevention	Karoon Agrawal Tina Palmieri	
131	Ms. Yu-Ling Chen	PRELIMINARY OBSERVATIONS AND LESSONS LEARNED FROM BURN PREVENTION ACTIVITIES IN RURAL AREAS: THE EXPERIENCE OF SUNSHINE SOCIAL WELFARE FOUNDATION IN TAITUNG COUNTY, TAIWAN		
132	Dr. Atul Parashar	THERMAL BURNS FOLLOWING AC COMPRESSOR BLAST:	AN INVESTIGATION INTO THE CAUSE	
133	Mr. Milind M Shah	PUBLIC EDUCATION ON BURNS AWARENESS & PREVENT PATIENT FOUNDATION	ION IN INDIA WITH OVERVIEW OF EFFORTS BY BEING	
134	Mr. Koen Maertens	BURNS PREVENTION IN EUROPE: CHALLENGES AND OPPORTUNITIES		
135	Mr. Paul CAINE	THE PAEDIATRIC HAND BURN - MANAGEMENT, OUTCOMES AND IDENTIFICATION OF RISK FACTORS LINKED TO DELAYED CONTRACTURE SURGERY		
136	Dr. Raghda Majeed	MANAGEMENT OF PAEDIATRIC BURNS 3-15% TOTAL BODY SURFACE AREA: A COMPARISON OF DIFFERENT TREATMENT STRATEGIES		
137	Dr. Lutfar Kader Lenin	OUTCOME OF BURN PATIENTS IN PAEDIATRIC HIGH DEPENDENCY UNIT (PHDU) OF BURN UNIT OF DHAKA MEDICAL COLLEGE HOSPITAL IN THE YEAR 2017		
138	Dr. Rajan Thakkar, MD	USE OF SKIN SUBSTRATES FOR THE TREATMENT OF PEDIATRIC DEEP PARTIAL THICKNESS BURNS		

Jade – Hall D Sunday, 2 December 2018

0800)-1000	Symposium 6: Anesthesia/Intensive Care: Complications in ICU	Moderators: David Mackie, The Netherlands; Jeeva Martyn, USA	
	Title			Speaker
	Burn-induce	ed opiate tolerance: molecular mechanisms and management		J. Martyn, USA
	Tuberculosi	is, aids and malnourishment in the ICU		Nikki Allorto, (or colleague,) South Africa
	Delirium in	the ICU and its relationship with cognition		F. Sjoberg, Sweden
	Monitoring	and management of infection in BICU		Huan Jingning, Shanghai, China
	Diagnosis a	nd early airway management of inhalation injuries		Lee Woodson, USA

	1030-1200	Wound Management and Infection Control 2	Ariel Miranda Yvonne Wilson			
140	Mrs. Mathieu Laurence	SUPERFICIAL BURN AND SKIN GRAFT DONOR SITE MANAGEMENT WITH SILK DRESSINGS: AN UPDATE OVER THE TWO LAST YEARS				
141	Dr. Hector Arambula	CULTURED ALLOGRAFT IN EARLY SURGICAL MANAGEMENT OF THE EXTENSIVE INJURED LOWER LIMB DUE TO BURNS, BLAST WOUNDS OR BOTH				
142	Dr. Bernd Hartmann	SPRAYED EPITHELIAL AUTOGRAFTS COVERED WITH POL	SPRAYED EPITHELIAL AUTOGRAFTS COVERED WITH POLYLACTIC TEMPLATES IN DEEP DERMAL BURNS			
143	Dr. Jonathan Hew	LOW-PROTEIN, HIGH-CARBOHYDRATE DIET OPTIMISES SEVERE BURN WOUND HEALING IN A MOUSE MODEL				
144	Dr. Yunfei Chi	CLINICAL OBSERVATION ON THE APPLICATION OF ULTRATHIN ESCHAR SHAVING IN THE TREATMENT OF DEEP SECOND DEGREE BURN WOUNDS				
145	Dr. Paul Wurzer	THE USE OF SUPRATHEL IN DEEP PARTIAL-THICKNESS BURNS: LONG-TERM FOLLOW-UP RESULTS OF A PROSPECTIVE TRIAL				
146	Prof. Bing Tang	RANDOMIZED CLINICAL TRIAL OF AUTOLOGOUS SKIN CELL SUSPENSION FOR ACCELERATING RE- EPITHELIALIZATION OF SPLIT-THICKNESS DONOR SITES				
147	Dr. Christian Smolle	EFFECTIVENESS OF AUTOMATED UVC-LIGHT FOR DECONTAMINATION OF TEXTILES INOCULATED WITH ENTEROCOCCUS FAECIUM				

	1330-1500	Clinical and Intensive Care 2	Debra Reilly Shardendu Sharma		
148	Dr. Pinar Zeyneloglu	CARDIAC OUTPUT MONITORING FOR INITIAL FLUID PATIENTS: PRELIMINARY REPORT OF THREE PATIENTS			
149	Dr. Robert Lloyd Ball	CORRELATION OF RAPID THROMBOELASTOGRAPH FOR MORTALITY IN ACUTE BURN-INDUCED COAGL			
150	Dr. Arpana Jain	COMPASSIONATE USE OF RECELL AND MESHED AUTOGRAFTS IN PATENTS WITH EXTENSIVE BURN INJURY.			
151	Prof. Jun Hur	DOES INHALATION INJURY PREDICT MORTALITY IN BURNS PATIENTS OR REQUIRE REDEFINITION?			
152	Ms. Melissa McLawhorn	THE CHRONOLOGY OF COAGULOPATHY FOLLOWING THERMAL INJURY			
154	Dr. Katie Egan	EFFECTS OF INTRAOPERATIVE STEROID ADMINISTRATION IN ADULT DIABETIC BURN PATIENTS			
155	Prof. Anthony Papp	IMPROVED OUTCOMES OF RENAL INJURY FOLLOWING A BURN INJURY			
156	Prof. Folke Sjoberg	DELIRIUM; AN IMPORTANT BUT OFTEN UNDERDIAGNOSED FACTOR; SPECIAL POINT OF VIEW FROM A BURN INTENSIVE CARE UNIT			

	1530–1700	Nursing	Katie Hollowed Rachel Kornhaber		
157	Ms. Ting Ting He	HUMANISTIC CARE IN CONTINUOUS CARE TO REDUCE INCIDENCE OF DELIRIUM AND THE APPLICATION OF LARGE AREA BURN PATIENTS			
158	Ms. Andrea Frestadius	ANAESTHESIA-NURSE LED SEDATIONS; SAFE AND RESOURCE-SAVING			
159	Dr. Vinitha Ravindran	THEORY-DRIVEN APPROACH TO INTERVENTION DEVELOPMENT IN BURN NURSING			
160	Ms. Hana Menezes	BUILDING A NURSE PRACTITIONER MODEL AT VIC	TORIAN ADULT BURN SERVICE		
161	Ms. Ozgül Yasan	HIGH VOLTAGE ELECTRACAL BURN INJURY IN A CHILD PATIENT DUE TO SELFIE STICK TOUCH: C			

162	Ms. Weiwei Wu	THE EFFECTS OF HUMIDITY COMBINED WITH OXYGEN THERAPY ON FACE WITH SUPERFICIAL PARTIAL-THICKNESS BURN
163	Prof. Vinita Puri	HOLISTIC BURN CARE TO ALL BURN PATIENTS: SURVIVAL AND BEYOND
164	Mr. Mohammed Farid	A MULTI-DISCIPLINARY TEAM APPROACH TO BURNS CARE IN TANZANIA
103	Ms. Kathleen A. Hollowed, RN, MSN	OUTREACH EDUCATION AS A STRATEGY FOR NURSE RECRUITMENT TO BURN CARE

		Monday, 3 December 2018					
Room	Coral – Hall B	Sapphire – Hall A	Ruk	oy – Hall C	Jade -Hall D		
0800–1000	Symposium 11: Nursing Care at the Bedside: How do we measure Quality?	Outcomes	Burn	Epidemiology 2	Symposium 12: Rehabilitation		
1000–1030		Bre	eak				
	PLENARY: Quality and Outcome Measures in Burns						
	Plenary: Quality and Outcome Measures in Burns			Folke Sjöberg, Sweden; Fiona Wood, Australia			
1030–1230	Further aspects on the burn center verification process. Verification challenges!			Sharmila Dissanaike			
	The EBA perspective			Naiem Moiemen, UK			
	The ANZBA perspective			Yvonne Singer, Australia			
	The Asian/pacific perspective			Jun Wu, China			
	Quality Indicators: Length of S	Quality Indicators: Length of Stay- an important quality indicator?			Folke Sjoberg, Sweden		
1230–1400		Lunch and Exhibition	Viewing, Pos	ter Rounds			
1400-1500	General Assembly and Awards Ceremony						
1800	Congress Dinner (business casual)						

Coral – Hall B Monday, 3 December 2018

0800-1000	Symposium 11: Nursing Care at the Bedside: How do we measure Quality?	re at the Bedside: How do we Moderators: Gretchen Carrougher, USA; Rachel Kornhabe Australia		
Title			Speaker	
Introduction to Quality Metrics			Rachel Kornhaber	

Burn Nursing Competencies and Pathway to Certification	Gretchen Carrougher
The Development of an Integrated State-wide Paediatric Burns Telehealth Service: An Overview	Tania McWilliams
Mental Health and Severe Burn Injury: A Multidisciplinary Research Node	Michelle Cleary
An Intervention Program to Improve Response to Hand Hygiene in a National Burns Unit at the Sheba Medical Center Israel	Meirav Angel
Multidisciplinary Approach to Burns Management	Goh Meh Meh
Patient-Reported Outcomes: What Are They and How Can We Use Them in Burn Care	Asgjerd Litlere Moi
Q & A	Rachel Kornhaber, Facilitator
Recognition of Ethel Andrews - President of the South African Burn Society	Gretchen Carrougher

Sapphire – Hall A *Monday, 3 December 2018*

	0800-1000	Outcomes	Peter Dziewulski Prabhat Srivastava
168	Dr. Mack Drake	ASCERTAINING CAREGIVERS' BELIEFS REGARDING THE ROLE OF PALLIATIVE CARE IN THE BURN INTENSIVE CARE UNIT	
169	Dr. Zhang Shutang	A SIXTEEN-YEAR FOLLOW-UP OF A 100% BURN PATIENT (2ND DEGREE, 4%; 3RD DEGREE, 96%)	
170	Prof. Wei-Guo Xie	BURN SURGERY IN CHINA: EXPERIENCES AND CHALLENGES	
171	Prof. Gaoxing Luo	ANALYSIS OF 595 ELECTRICAL BURNS IN A MAJOR BURN CENTER	
172	Mr. Koen Maertens	ELECTRONIC PATIENT REPORTED OUTCOME MEASURES IN REHABILITATION: A SYSTEMATIC REVIEW ON THE USE AND DEVELOPMENT OF DIGITAL QUESTIONNAIRES STRATEGY TO EXPAND OPPORTUNITY OF CARE FOR SERIOUS BURNS PATIENTS IN CHILE. RESULTS AFTER 11 YEARS OF THE DEVELOPMENT A NEW BURN UNIT.	
173	Dr. Jorge Villegas Canquil		
175	Prof. Seema Rekha Devi	APPLICATION OF ASOLLERMAN HAND FUNCTION TEST IN EVALUATION OF FUNCTIONAL OUTCOME IN RECONSTRUCTED POST BURN HAND DEFORMITY	

176	Dr. Ali Ahmadabadi	EARLY COMPLICATIONS OF EXTERNAL EAR BURNS: A PROSPECTIVE STUDY
177	P.P.M. van Zuijlen, MD, PhD	PROJECT POSAS 3.0: DEVELOPMENT AND VALIDATION OF THE PATIENT AND OBSERVER SCAR ASSESSMENT SCALE
178	Prof. Vinita Puri	PRINCIPLES OF MANAGEMENT OF SEVERE UPPER LIMB CONTRACTURES- IMPROVING OUTCOMES

Ruby – Hall C *Monday, 3 December 2018*

	0800-1000	Burn Epidemiology 2	Franck Dutielle Lisa Hasibuan
179	Dr. Laura Pompermaier	REMAINING LIFE EXPECTANCY AFTER SELF-INFLICTED	BURNS
180	Dr. Bhupendra Prasad Sarma	CHANGING SCENARIO IN EPIDEMIOLOGY AND MANAGEMENT OF BURNS- A 37 YEARS STUDY IN THE STATE OF ASSAM	
181	Dr. Shen Chuanan	THE EPIDEMIOLOGY AND PROGNOSIS OF PATIENTS V 2,483 CASES	WITH MASSIVE BURNS IN CHINA: A MULTICENTER STUDY OF
182	Dr. Guosheng Wu	BLOOD TRANSFUSIONS IN SEVERE BURN PATIENTS FROM A BURN UNIT IN SHANGHAI: EPIDEMIOLOGY AND PREDICTIVE FACTORS EPIDEMIOLOGY OF BUS FIRES IN MAINLAND CHINA FROM 2006 TO 2015 HOT-PRESS INJURY IN A MAJOR BURNS CENTER IN EAST CHINA FROM 2005 TO 2017: EPIDEMIOLOGY AND OUTCOME SCAR QUALITY OF ADULTS WITH BURN INJURIES: A FIVE YEAR FOLLOW-UP STUDY	
183	Dr. Xingang Wang		
184	Dr. XIngfeng Zheng		
185	Ms. Inge Spronk		
186	Dr. Suvashis Dash	STUDY CLINICAL PATTERN OF LIMB LOSS IN ELECTRIC	BURN INJURIES.
187	Dr. Haitao Ren	AN EPIDEMIOLOGICAL INVESTIGATION OF KLEBSIELLA PNEUMONIAE INFECTION AND THE EVALUATION OF TIGECYCLINE IN 2015-2017 IN A BURN UNIT PATTERN OF BURN PRESENTATION IN TRUST HOSPITAL ACROSS ALL AGES	
189	Dr. ASIF ZUBAIR BHATTI		
190	Dr. Song Wang	EPIDEMIOLOGY STUDY OF 2478 PEDIATRIC BURNS DURING FIVE YEARS IN SOUTHWEST CHINA	
191	Dr. Ayse Ebru Abali	FIRST AID BEHAVIOR FOR PEDIATRIC MINOR BURN VICTIMS: A RETROSPECTIVE ANALYSIS OF 5 YEARS	

0800-1000	Symposium 12: Rehabilitation - Training the Burn Therapist: Knowledge and skills needed to provide optimal rehabilitation after a burn injury	Moderators: Ingrid Parry, USA; Michael Serghiou, USA	
Title		Speaker	
	ing Burn Therapist Competencies with Specific Skill Development in gement and Early Ambulation	Ingrid Parry, US	
_	rinciples and Practices for Splinting, Positioning and Team Building in f International Settings	Michael Serghiou, US	
Developing	g a Pressure Garment Training Program	Yu-Li Sung, Taiwan	
	nal Outreach Education to Grow and Sustain Burn Rehabilitation with Core Burn Knowledge, Clinical Reasoning and Problem Solving	Ruthann Fanstone, UK	
		Ginna Parra, OT Costa Rica Eleonora Lozano, PT Zambia	
Innovative	Solutions for Burn Rehabilitation Case Presentations Panel	Caroline-Ablort Morgan OT Deborah Knight, OT Amara Perera PT	

	Tuesday, 4 December 2018			
Room	Coral – Hall B	Sapphire – Hall A	Ruby – Hall C	Jade -Hall D
0800 – 1000	Symposium13: Prevention Psychological/Pain/ Quality of Life		Reconstruction Scar Management & Rehabilitation 3	Rehabilitation
1000 – 1030	Break			
1030 – 1230	Symposium 14: Burn Mass			Others

	Casualty Preparedness and Response Around the Globe: Moving on to Phase II	Reconstruction Scar Management & Rehabilitation 4	Clinical and Intensive Care 3	
1230 - 1330	Lunch			
1330 – 1500	Management of Burns in Developing Countries 3	Wound Management and Infection Control 4	Pediatric Burn Care	Research/Outcomes/Scarring
1500 - 1600	New Executive meeting			

Coral – Hall B Tuesday, 4 December 2018

0800-1000 Symposium13: Prevention Moderator: Irma Oen-Coral, The Netherlands

Title	Speaker
LPG injuries: a developing nation experience	Toyin A. Olufemi
Precaution, Prevention and Response: A Comprehensive Approach to Burn Prevention	Carmen Palma
Results of the ISBI burns prevention survey	Irma Oen-Coral
WHO - Global Burn Registry (GBR) – A standardized platform for burn data collection	Michael Peck
ISBI Prevention Discussion Panel	Speakers and members of ISBI Prevention committee

Symposium 14: Disaster Planning - Burn Mass Casualty
Preparedness and Response Around the Globe: Moving on
to Phase II

1030-1230

Moderators: James Jeng, USA; William Hickerson, USA

Title	Speaker
Making Do with What's on Hand: Austere Guidelines for Burn Care	Tina Palmieri; USA
Avant Garde Approaches: What the Future Holds	Narayan Iyer PhD; USA
Trauma Surgeon and Burn Surgeon-the Left Hand and the Right Hand	Alexander Eastman; USA
Five Essential Lessons from a Very Recent Mass Burn Casualty Event	Professor Jui-Yung Yang; Taiwan
What are the Best Practices for the International Community in 2018? What does "Phase II" Look Like?	Professor Lior Rosenberg; Israel
Catalogue of NGO's working in the burn care space globally	Renata Fabia, USA
Lessons applicable to US disaster preparedness learned from Taiwanese Colleagues	William Hickerson, USA
A core primer for countries as "best practices" for developing/ameliorating disaster planning	Lior Rosenberg, Israel
Pivotal role played by global human cadaver skin supply in mass burn disasters	Ian Driscoll, USA; Victor Joe, USA

	1330-1500	Management of Burns in Developing Countries 3	James Gallagher Sujatha Sarabahi
192	Dr. Muhammad Jibran Rabbani	AMNION DRESSING: A HASSLE FREE APPROACH TO SUPERFICIAL FACIAL BURN STATUS OF SKIN BANKING IN INDIA	
193	Dr. Sunil Manohar Keswani		
194	Dr. Matolase Mtonga	BURN RESOURCES VS PRACTICES IN TEN MAJOR HOSPITALS IN ZAMBIA: A PRIMARY OVERVIEW	
195	Ms. Lady Aurora	DELAYED OPERATION PROCEDURES EFFECT ON LENGTH OF STAY OF PATIENT IN INDONESIAN BURN UNIT: A ONE-YEAR PRELIMINARY STUDY STUDY ON BURNS AND INEQUALITY IN BURNS MANAGEMENT FOR RURAL POPULATION IN DEVELOPING COUNTRIES. EMSB OUTREACH BURNS EDUCATION IN ASIA PACIFIC TURN, TWIST AND TRUST: SAFDARJUNG BURN UNIT SINCE 1960	
196	Prof. K.Boopathi		
197	Mr Jeremy Rawlins		
198	Prof. Rakesh Kain		

199	Dr. Debora Cristina Sanches-Pinto	OUTPATIENT MINCED SPLIT-THICKNESS SKIN GRAFTS FOR BURN WOUNDS IN BRAZIL
200	Dr. Ravindra Bharathi	MEEK MICROGRAFTING IN BURNS: A GANGA HOSPITAL EXPERIENCE

Sapphire – Hall A Tuesday, 4 December 2018

	0800-1000	Psychological/Pain/ Quality of Life	Gretchen Carrougher Helma Hofland
202	Dr. Maria Cristina Do Valle Freitas Serra	BURNED PATIENT'S PAIN, A STRATEGY TO RELIEVE PAIN	
203	Dr. Mathilde Sengoelge	SYSTEMATIC REVIEW OF PSYCHOSOCIAL RECOVERY IN PEDIATRIC BURNS	
204	Mrs. Helma Hofland	PARENTS PERSPECTIVES ON PARENTA CARE PROCEDURES	L PRESENCE OR ABSENCE DURING WOUND
205	Miss Andrea Mc Kittrick	SCAR WARS: "THE EFFECTIVE USE OF CINEMAGRAPHIC REMEDIAL MAKE UP BY OCCUPATIONAL THERAPY TO CONCEAL DISFIGURING SCARS	
206	Dr. Venkateshwaran Narasiman	IMPACT EVALUATION OF THE FIRST PEDIATRIC BURN SURVIVOR CAMP OF INDIA	
207	Prof. Arun Bhatnagar	POST BURN DISFIGUREMENT	
208	Mrs. Mine Seyyah	CARE BURDEN AND QUALITY OF LIFE A WITH BURNS: PRELIMINARY STUDY	AMONG THE CAREGIVERS OF PATIENTS
209	Mrs. Katie Circo	BEAUTY AFTER THE BURN: ONE PATIE	NT'S EVOLUTION
210	Miss Ana Lucia Arevalo	BURNS AS A FORM OF CHILD ABUSE IN GUATEMALA	
211	Ms. Yuting Lin	GUILT IN PARENTS OF CHILDREN WITH BURNS: A CONCEPTUAL FRAMEWORK	
212	Ms. Chiu-Ying Liu	TWO YEARS LATER - PSYCHOLOGICAL STATUS OF BURN SURVIVORS OF THE FORMOSA FUN COAST WATER PARK DUST EXPLOSION	

	1030-1230	Reconstruction Scar Management & Rehabilitation 4	Ludvik Branski Ravi Prakash Narayan
213	Dr. Dantzer Eric	ARTIFICIAL DERMIS (AD), AN ALTERNAT	IVE TO FLAPS

		NANOCRYSTALLINE SILVER DRESSING: DOES CHLORIDE IN PHYSIOLOGICAL
214	Dr. Joanneke Beekman	FLUID INACTIVATE ITS ANTI-MICROBIAL ACTIVITY?
215	Dr. DONG CHUL KIM	OPTIMIZING RECONSTRUCTIVE OUTCOMES IN EXTENSIVE POSTBURN HAND DEFORMITIES
216	Dr. Peter Moortgat	A RANDOMISED COMPARATIVE TRIAL ON THE EFFECTS OF EXTRACORPORAL SHOCKWAVE THERAPY (ESWT) IN BURN SCARS
217	Miss Zhu Yi-Meng	FREE LATISSIMUS DORSI MUSCLE FLAP FOR REPAIRING THE DEPRESSIONS OF THE MAXILLOFACIAL DEFECT
218	Dr. Jayant Kumar Dash	POST-BURN NECK CONTRACTURE: A SURGICAL ENIGMA
219	Ms. Wang Yanni	APPLICATION OF PEDICLE TRANSFER WITH PRE-EXPANDED FLAP IN CHILDREN'S HAND OR FOOT SCAR
220	Dr. Barer Bashir	EFFICACY OF BI-LOBED SECOND DORSAL METACARPAL ARTERY FLAP PEDIATRIC HAND BURNS
221	Ms. Wang Yining	APPLICATION OF MESHED ACELLULAR ALLOGENEIC DERMAL MATRIX AND SPLIT THICKNESS AUTOGENOUS SKIN GRAFT FOR THE TREATMENT OF PEDIATRIC CLAW HAND
222	Dr. Auralie Hautier	DERMAL SUBSTITUTION WILTH MATRIDERM IN ACUTE FACIAL BURN INJURIES AND FACIAL BURN SEQUELS: A LONG TERM EXPERIENCE
223	Dr. Issler-Fisher	ABLATIVE FRACTIONAL RESURFACING FOR BURN SCAR MANAGEMENT: EFFECT ON NUMBER AND NATURE OF ELECTIVE SURGICAL RECONSTRUCTIVE PROCEDURES AND HOSPITAL LENGTH OF STAY

	1330-1500	Wound Management and Infection Control 4	Ethel Andrews Hajime Matsumura
224	Dr. Pan Wu	AN INTERPRETATION OF THE CHINESE CLINICAL GUIDELINE ON TOPICAL GROWTH FACTORS FOR SKIN WOUNDS	
225	Dr. Adelin Muganza	APPLICATION OF SKIN SUBSTITUTES FOR SUPERFICIAL PARTIAL THICKNESS BURNS OUTSIDE OPERATING ROOM	
226	Mr. Paul Caine	THE BURNS MULTIDISCIPLINARY TEAM APPROACH TO MAJOR TISSUE LOSS ASSOCIATED WITH PURPURA FULMINANS	
227	Judith Holzer	ANTIMICROBIAL EFFECTS OF EPICITE HYDRO®	
228	Dr. Virginia Nunez Luna	FROZEN ALLOGENEIC HUMAN EPIDERMAL CULTURE BURN WOUND TREATMENT IN CHILDREN. EXPERIENCE IN BURN UNIT MICHOU Y MAU XOCHIMILCO IN MEXICO CITY	

229	Dr. Nurun Nahar Happy	MICROBIAL PROFILE AND ANTIBIOTIC SENSITIVITY PATTERN OF BURN WOUND IN BURN PATIENTS, DEPARTMENT OF PLASTIC SURGERY AND BURN, DHAKA MEDICAL COLLEGE AND HOSPITAL, DHAKA, BANGLADESH
	Dr. Kouevi-Koko Têtê Edem	USE OF SKIN SUBSTITUTES FOR EXTENDED BURN COVERAGE IN TOGO, A PILOT SERIES
231	Mrs. Hua-Xi Niu	OBSERVATION AND CLINICAL APPLICATION OF RECOMBINANT HUMAN EPIDERMAL GROWTH FACTOR EXTERNAL SOLUTION IN DIABETIC ULCERS
232	Dr. Pallab Chatterjee	SIMPLIFYING SKIN GRAFT DONOR SITE DRESSINGS

Ruby – Hall C *Tuesday, 4 December 2018*

	0800-1000	Reconstruction Scar Management & Rehabilitation 3 Mark Fisher Andrea Issler-Fisher	
233	Dr. Friji M T	VASCULARIZED COMPOSITE ALLOTRANSPLANTATION IN ELECTRIC BURN	
234	Prof. Duteille	AUTOLOGOUS SPRAY-ON-SKIN TO IMPROVE MESHED SKIN GRAFT	
235	Dr. JORGE LUIS GAVIRIA	MULTIDISCIPLINARY TREATMENT OF PATIENTS WITH HAND BURNS WITH AMNIOTIC MEMBRANE: SURGICAL AND REHABILITATION ASPECTS	
236	Dr. Wenjun Liu	THE EFFECT OF THE ANTEROLATERAL THIGH FLAP WITH RECONSTRUCTION OF VASCULAR BED BY FASCIA ON REPAIRING ELECTRICAL BURN WOUNDS OF HEAD IN PATIENTS	
237	Dr. Durga Karki	OPTIMIZING OUTCOMES IN RECONSTRUCTION OF POST BURN AXILLARY CONTRACTURE BY USING SUBCUTANEOUS PEDICLED PROPELLER FLAP	
238	Dr. Aniketh Venkataram	FAT GRAFTING IN BURN SCARS	
239	Prof. Shenyuming	EFFECTS OF FLOW-THROUGH DESCENDING BRANCH OF LATERAL CIRCUMFLEX FEMORAL ARTERY FLAP ON REPAIRING HIGH VOLTAGE ELECTRICAL BURN WOUNDS OF WRIST OF PATIENTS	
240	Prof. Fabienne Braye	RECONSTRUCTION OF THE NECK. SEVERAL POSSIBILITIES	
242	Dr. Qiuchen Li	3D-PRINTED TRANSPARENT FACEMASKS IN THE TREATMENT OF FACIAL HYPERTROPHIC SCARS OF YOUNG CHILDREN WITH BURNS	

243 Dr. Sergey Bogdano	POST BURN RESTORATION OF FACIAL AESTHETICS WITH A SINGLE FULL-THICKNESS SKIN GRAFT
244 Dr. Karel Claes	WOUND BED ASSESSMENT AFTER ENZYMATIC ESCHAR REMOVAL: TO OPERATE OR NOT TO OPERATE?

	1030-1230	Clinical and Intensive Care 3	David Mackie Seema Rekha Devi
245	Dr. Dohern Kym	SUBGROUP ANALYSIS OF CONTINUOUS RENAL REPLACEMENT THERAPY IN SEVERELY BURNED PATIENTS	
246	Dr. ZHIQIANG YUAN	ROLE OF ACUTE KIDNEY INJURY IN SEVERELY BURNED PATIENTS	
247	Dr. Jaechul Yoon	COMPARATIVE USEFULNESS OF SEPSIS-3, BUR PATIENTS WITH MAJOR BURNS	N SEPSIS, AND CONVENTIONAL SEPSIS CRITERIA IN
248	Dr. S S Shirol	THE CONUNDRUM OF D.V.T PROPHYLAXIS IN	BURNS IN INDIA & REVIEW OF THE LITERATURE
249	Dr. Sujata Sarabahi	CYTOLOGICAL AND MICROBIOLOGICAL ANALYSIS OF BRONCHOALVEOLAR LAVAGE SPECIMEN IN INHALATION BURNS AS A PREDICTOR FOR SEVERITY OF INJURY	
250	Dr. Monika Tokarik, Ph. D.	MANAGEMENT OF INHALATION TRAUMA	
251	Prof. Ramesh B A	RESISTANT ACINETOBACTER - INCREASING TR	END
252	Dr. Guo Feng	DYNAMIC CHANGES OF PLATELET COUNTS IN	SEVERELY BURN INJURY
253	Dr. Takahiro Ueda	PROTOCOL BASED TREATMENT FOR EXTENSIVE BURN PATIENTS USING CULTURED EPITHELIAL AUTOGRAFTS: ASSESSMENT OF STRATEGY AND PROGNOSIS-	
254	Dr. Maninder Kaur Bedi	SEARCH FOR NEW RESUSCITATION FLUID FORMULA IN ACUTE BURNS IN TERTIARY CARE BURN CENTER	
255	Prof. Xu Chen	THE APPLICATION OF FLOW-THROUGH LATERAL THIGH FREE FLAP FOR THE RECONSTRUCTION OF EXTENSIVE SOFT TISSUE AND SEGMENTAL VASCULAR DEFECT AFTER SEVERELY ELECTRICAL BURNS ON THE WRIST	
256	Ms. Yu Jing	THE CHARACTERISTICS OF WOUNDS AND TRE	ATMENT OF INFANTS AND YOUNG CHILDREN WITH

	1330-1500	Pediatric Burn Care	David Greenhalgh Lourdes Santiso
257	Dr. Babur	X - RAY STUDY POST-BURN CHANGES OF THE FOOT IN CHILDREN	
258	Dr. Yaron Shoham	SUMMARY OF PEDIATRIC CLINICAL TRIAL EXPERIENCE WITH NEXOBRID	
259	Prof. Gaoxing Luo	2478 PEDIATRIC BURNS IN SOUTHWEST CHINA FROM	2011 TO 2015
260	Mrs. Jodie Wiseman	EFFECTIVENESS OF TOPICAL SILICONE GEL AND PRESSURE GARMENT THERAPY FOR BURN SCAR PREVENTION AND MANAGEMENT IN CHILDREN: A RANDOMISED CONTROLLED TRIAL	
261	Mrs. Chika Suzuki	BURN INJURIES IN SUSPECTED CHILD ABUSE; 7 YEARS EXPERIENCE AT SINGLE JAPANESE INSTITUTION	
262	Ms. Julieann Coombes	AUSTRALIAS FIRST NATION CHILDRENS NEED FOR CULTURALLY APPROPRIATE BURN AFTER CARE	
263	Ms. Sarah Fraser	ABORIGINAL AND TORRES STRAIT ISLANDER CHILDREN WITH A SERIOUS BURN INJURY MULTIDISCIPLINARY TEAMS DESCRIBE WHAT INFORMS THEIR CARE	
264	Dr. Kate Hunter	UNDERSTANDING BURN INJURIES IN ABORIGINAL AND TORRES STRAIT ISLANDER CHILDREN: BASELINE RESULTS	
265	Prof. Dan Mircea Enescu	A CONCEPT FOR TREATING BURNS FROM REANIMATION TO REHABILITATION	

Jade – Hall D *Tuesday, 4 December 2018*

	0800-1000	Rehabilitation	Dale Edgar Radha Holavanahali
266	Ms. Yi-Ting Su	INVESTIGATION ON PHYSICAL STATUS OF BUR COAST WATER PARK DUST EXPLOSION	N SURVIVORS TWO YEARS AFTER THE FORMOSA FUN
267	Ms. Ingrid Parry	EARLY MOBILITY WITH THE BURN PATIENT: CURRENT CLINICAL PRACTICE	
268	Mrs. Valange-Comhaire	EXPERIENCE IN A NEW PEDIATRIC BURN UNIT: PARTICULARITIES OF PRESSURE GARMENTS	
269	Dr. Jasminka Minic	THE EFFECT OF ENZYMATIC DEBRIDEMENT ON DEEPLY BURNED HAND: PRELIMINARY STUDY	

270	Mrs. Nele Jansen	A TAILORED OCCUPATIONAL THERAPY APPROACH FOR SUCCESSFUL RETURN TO WORK OF THE BURNT WORKER.	
271	Mrs. Mine Seyyah	THE RELATIONSHIP BETWEEN KINESIOPHOBIA, PHYSICAL FUNCTION AND BALANCE IN PATIENTS WITH BURN INJURY	
272	Mr. Paul Gittings	RESISTANCE EXERCISE TRAINING FOR ACUTE BURN INJURY IN ADULTS	
273	Mr. Gobinath K	FUNCTIONAL OUTCOME OF PATIENTS WITH POST BURNS HAND DEFORMITY CORRECTION	
274	Dr. Vimal Murthy	KILLING TWO BIRDS WITH ONE STONE: THE USE OF A COMPOSITE STRATEGY TO SIMULTANEOUSLY MANAGE EXTREMITY GRAFT/DONOR SITES	
275	Dr. Vivek Kumar	COMPETE SOCIAL, FINANCIAL, PHYSICAL AND MENTAL REHABILITATION OF ACID ATTACK SURVIVORS ACROSS INDIA FOLLOWING THEIR CHARITABLE HAIR RESTORATION SURGERY FOR POST BURN ALOPECIA SCALP AND FACE FOR THE LAST 5 YEARS: A REVIEW	
276	Miss Kathryn E Dickson	FOETAL ALCOHOL SYNDROME IN A MAJOR BURN AND THE CHALLENGES TO REHABILITATION	

	1030-1230	Others	James C Jeng Kuldeep Singh
278	Prof. Yu Sun	BIBLIOMETRICS OF GLOBAL TRENDS OF SCARS RESEARCH DURING 2008-2017	
279	Ms. Ganier Clarisse	INTRADERMAL INJECTION OF MESENCHYMAL STROMAL CELLS RESTORES DERMAL-EPIDERMAL ADHERENCE IN A RARE GENETIC SKIN DISEASE MODEL	
280	Prof. Ankur Bhatnagar	UNI-POLAR LATISSIMUSDORSI TRANSFER FOR RESTORATION OF ELBOW FUNCTION IN HIGH VOLTAGE AXILLARY BURN LEADING TO BRACHIAL PLEXUS INJURY	
281	Miss Constance Boissin	CAN IMAGE-BASED BURN INJURY DIAGNOSIS BE AUTOMATIZED? ACCURACY STUDY OF A DEEP LEARNING ALGORITHM.	
282	Dr. Kohei Aoki	IATROGENIC BURNS DURING USE OF YAG LASER IN HYSTEROTRACHELECTOMY: TWO CASE REPORTS	
284	Dr. Shobha Chamania	BURN FELLOWSHIP AT INTERBURNS TRAINING CENTER, INDORE	
285	James Gallagher	PAN-AFRICAN BURN CARE SERVICES DIRECTORY	
286	Chuanmao Han	POLYURETHANE MEMBRANE/KNITTED MESH-REINFORCED COLLAGEN BILAYER DERMAL SUBSTITUTE FOR THE REPAIR OF FULL-THICKNESS SKIN DEFECTS VIA A ONE-STEP PROCEDURE	

287	Dr. Conti Elvira	USING AUTOLOGOUS SKIN CELL SUSPENSION IN PEDIATRIC BURNS	
288	Dr. Deepak Patil	ESTIMATION OF BURNS PERCENTAGE IN SMALL AND PATCHY BURNS	
289	Prof. Arun Kumar Singh	PREPARING FOR REHABLITATION 2030 VISION OF WHO MAKING BURNS INCLUSIVE	

	1330 - 1500	Research/Outcomes/Scarring	Linwood Haith Mike Peck
290	Ms. Yu-Li Sung	MEASURING IMPACT OF PRESSURE GARMENT PRESSURE ON BURN SCAR REDNESS	
291	Prof. Luiz Philipe Molina Vana	WHICH DERMAL REGENERATE TEMPLATE CHOOSE? DOUBLE LAYER WITH SILICON OR SINGLE LAYER? CLINICAL AND HISTOLOGICAL STUDY.	
292	Ms. Nine Legemate	PREDICTORS OF PATIENT SATISFACTION REGARDING DONOR-SITE SCARS AFTER SKIN GRAFT HARVESTING: A PROSPECTIVE COHORT STUDY	
293	Mr. Joseph Ward	THE FRAILTY SCALE-MODIFIED BAUX SCORE: IMPROVED MORTALITY	
294	Dr. Khosrow Houschyar	ANTIBIOTIC THERAPY OF INFECTIONS IN BURN PATIENTS	
295	Dr. Shanmugasundaram Natesan	IMPROVED HEALING OF DEEP PARTIAL THICKNESS BURN WOUNDS WITH OMEGA-3 RICH FISH SKIN DERMIS COMPARED TO FETAL BOVINE DERMIS	
296	Dr. Jeffrey W. Shupp	OMEGA-3 RICH FISH SKIN FOR TEMPORIZING TREATMENT OF FULL THICKNESS BURNS TO THE FACE	
297	Dr. Laurent Lantieri	MOVING THE RECONSTRUCTIVE LADDER IN BURNS: FROM SKIN GRAFT TO ALLOTRANSPLANTATION	