

时间/Time	内容/Content	讲者/Speaker
	主旨论坛 Keynote Foru	ım
	主持: 刘旭盛 中山大学附属第一医院 , 李学拥	空军军医大学唐都医院
МС	DDERATORS: Liu Xusheng FIRST AFFILIATED HOSPITAL OF SUN YAT-	SEN UNIVERSITY, Li Xueyong TANGDU HOSPITAL
	Adult Human Keratinocytes and Fibroblasts in Spatially Separated	
08:00-08:15	Co-cultures on 3D Silk Fibroin Nanofiber/Microfiber Combined	Ubaldo Armato
00.00 00.13	Scaffolds Create a Novel Skin Homologue Discharging Exosomes	UNIVERSITY OF VERONA MEDICAL SCHOOL
	Loaded with Surfeits of Angiogenic/Growth Factors	
		Daqing Ma
08:15-08:30	Surgery, surgical trauma and outcomes	英国帝国理工学院
		IMPERIAL COLLEGE LONDON
	针对 "INCISION" 因素采取 "TARGETED" 措施防治手术切口并发症	张丕红 Zhang Pihong
08:30-08:45	Take "TARGETED" measures against "INCISION" factors to prevent	中南大学湘雅医院
	complications of surgical incision	XIANGYA HOSPITAL CENTRAL SOUTH UNIVERSITY
	多功能生物活性水凝胶在急救止血和多种软组织修复中的应用	解慧琪 Xie Huiqi
08:45-09:00	Application of Multifunctional Bioactive Hydrogels in Emergency	四川大学华西医院
	Hemostasis and Soft Tissue Repair	WEST CHINA HOSPITAL OF SICHUAN UNIVERSITY
09:00-09:05	讨论/Disc	ussion
		大学附属医院 (天津市第四医院)
MODERA	ATORS: Ma Xianjie XIJING HOSPITAL,AIR FORCE MILITARY MEDICAL NANKAI UNIVERSITY	
09:05-09:20	Cross-talks between mitophagy and innate immunity and inflammation	Hanming Shen UNIVERSITY OF MACAU
	手脱套伤的显微重建临床进展	王 欣 Wang Xin
09:20-09:35	Microsurgical reconstruction of degloving injuries in the hand,	一 ····· 分 宁波市第六医院
	update of available options	NINGBO NO.6 HOSPITAL
	利用吻合血管蒂预制再扩张岛状皮瓣重建烧伤后耳廓缺损及瘢痕挛缩	官 浩 Guan Hao
	Prefabricating a re-expanded island flap constructed with an	中国人民解放军空军军医大学第一附属医院
09:35-09:50	anastomosed vascular pedicle for the reconstruction of post-burn	FIRST AFFILIATED HOSPITAL OF AIR FORCE MEDICAL
	auricular defects and scar contracture	UNIVERSITY
	肠道菌群和胆汁酸部分介导成纤维细胞生长因子21 对蛋氨酸-胆碱-饮食	
		龚方华 Gong Fanghua
09:50-10:05	Gut microbiota and bile acids partially mediate the improvement of	温州医科大学药学院
	fibroblast growth factor 21 on methionine-choline-deficient	SCHOOL OF PHARMACEUTICAL SCIENCES, WENZHOU
	diet-induced non-alcoholic fatty liver disease mice	MEDICAL UNIVERSITY
10:05-10:10	讨论/Disc	ussion
	 主持:唐洪泰 海军军医大学第一附属医院(上海长海医院), 袁 慧	5强 陆军军医大学第一附属医院(西南医院)
MODERATO	ORS: Tang Hongtai CHANGHAI HOSPITAL, NAVAL MEDICAL UNIVER	
10:10-10:25	Sepsis in Burn: What is New in 2023?	Patrick M. Honore ICU DEPT, CHU UCL GODINNE NAMUR,UCL LOUVAIN MEDICAL SCHOOL
	梅尺亭尺剑而从时边亭横 字校计	魏在荣 We <mark>i Z</mark> airong
10:25-10:40	糖尿病足创面外科治疗模式探讨	遵义医 <mark>科</mark> 大学附属医院
111	Discussion on surgical treatment mode of diabetic foot wounds	AFFILIATED HOSPITAL OF ZUNYI MEDICAL UNIVERSITY



时间/Time	内容/Content	讲者/Speaker
	水刀清创联合自体皮移植术在特重烧伤中的应用	陈旭林 Chen Xulin
10:40-10:55	Safety and efficacy of waterjet debridement in the treatment of	安徽医科大学第一附属医院
10.10 10.55	extremely severe burns	THE FIRST AFFILIATED HOSPITAL OF ANHUI MEDICAL
	extremely severe barris	UNIVERSITY
	重视国家军队重大医疗需求以推动创面修复科快速发展	杨润功 Yang Rungong
10:55-11:10	Emphasize the major medical needs of the national army and	解放军总医院
	promote the rapid development of wound repair department	CHINESE PLA GENERAL HOSPITAL
11:10-11:15	讨论/Disc	cussion
	主持: 贾赤宇 厦门大学附属翔安医院 ,谭 谦 i	南京大学医学院附属鼓楼医院
MODERATO	DRS: Jia Chiyu XIANGAN HOSPITAL OF XIAMEN UNIVERSITY, Tan C UNIVERSITY MEDICAL SCI	
	Pressure garment therapy for hypertrophic scar: its efficacy and	Cecilia Li- Tsang
11:15-11:30	shortfalls	香港理工大学
	snortialis	THE HONG KONG POLYTECHNIC UNIVERSITY
	中国西南地区严重烧伤患者的医疗费用分析——一项7年回顾性研究	袁志强 Yuan Zhiqiang
11:30-11:45	Cost analysis of severe burn victims in Southwest China: A 7-year	陆军军医大学第一附属医院 (西南医院)
	retrospective study	THE SOUTHWEST HOSPITAL OF AMU
	中国多学科合作下糖尿病足诊治指南的解读	王爱萍 Wang Aiping
11:45-12:00	Interpretation of a Chinese guide for prevention and treatment of	南京君协医院
	diabetes foot under multidisciplinary cooperation	NANJING JUNXIE HOSPITAL
		纪世召 Ji Shizhao
12:00-12:15	二度烧伤创面的规范化治疗探索	海军军医大学第一附属医院 (上海长海医院)
12:00-12:15	Exploring the standard treatment for partial-thickness burn wounds	THE FIRST AFFILIATED HOSPITAL OF NAVAL MEDICAL
		UNIVERSITY
12:15-12:20	讨论/Disc	cussion
	主持:李毅 青海大学附属医院 ,齐鸿燕 首都	3医科大学附属北京儿童医院
MODERATOR	S: Li Yi QINGHAI UNIVERSITY AFFILIATED HOSPITAL, Qi Hongyan	BEIJING CHILDREN'S HOSPITAL, CAPITAL MEDICAL UNIVERSI
14:00-14:15	Crucial Roles of DAP3 in Mitochondrial Quality Control and Its	Yih-Cherng Liou
	Potential Implications in Burns	NATIONAL UNIVERSITY OF SINGAPORE
	眶周皮肤软组织缺损的修复重建	韩军涛 Han Juntao
14.15 14.20		中国人民解放军空军军医大学第一附属医院
14:15-14:30	Feasibility, comparability and outcomes of three acquainted facial	THE FIRST AFFILIATED HOSPITAL OF AIR FORCE MEDICAL
	island flaps for periorbital defects reconstruction	UNIVERSITY
	多功能生物活性水凝胶递药系统防治炎性疾病	张建祥 Zhang Jianxiang
14:30-14:45	Bioactive Hydrogel-Based Delivery Systems for the Treatment of	陆军军医大学
	Inflammatory Diseases	ARMY MEDICAL UNIVERSITY
	3D 打印与皮肤再生——探索未来之路	黄 沙 Huang Sha
14:45-15:00	3D Bioprinting and Skin Regeneration - Exploring the Path to the	中国人民解放军总医院
1-1TJ 1J.00	Future	・
15:00-15:05	讨论/Discussion	



时间/Time	内容/Content	讲者/Speaker
	主持: 王德运 武汉市第三医院 , 王衍冬	
М	ODERATORS: Wang Deyun WUHAN THIRD HOSPITAL, Wang Yan	idong GUIYANG STEEL FACTORY STAFF HOSPITAL
	Bioscaffold-guided Skin Tissue Regeneration: from Laboratory to	Zhe Li
15:05-15:20	Clinic	悉尼康克医院
		CONCORD HOSPITAL
	早期清创保守去痂外覆脱细胞真皮基质治疗小儿深エ度烧伤的经验及效果	宋国栋 Song Guodong
15:20-15:35	Experience and effect of early debridement and conservative	山东第一医科大学附属中心医院
	removal eschar followed by covering porcine acellular dermal	CENTRAL HOSPITAL AFFILIATED TO SHANDONG FIRST MEDICAL UNIVERSITY
	matrix in the treatment of children with deep dermal burns	IVIEDICAL ONIVERSITY
	人羊膜间充质干细胞复合猪脱细胞真皮基质修复小鼠皮肤III 度烧伤的实验研究	张红艳 Zhang Hongyan
	ארבועים An experimental investigation was conducted to examine the	南昌大学第一附属医院
15:35-15:50	efficacy of utilizing a composite of human amniotic membrane	用目入子が、別馬区院 THE FIRST AFFILIATED HOSPITAL OF NANCHANG
	mesenchymal stem cells and porcine decellularized dermal matrix	UNIVERSITY
	for the purpose of repairing third-degree burns in the skin of mice	5
	频频部瘢痕挛缩畸形美学重构新技术体系的建立与应用	
	Establishment and application of a new technical system for	张家平 Zhang Jiaping
15:50-16:05	aesthetic reconstruction of the mental and cervical scar contracture	陆军军医大学第一附属医院 (西南医院)
	deformity	THE SOUTHWEST HOSPITAL OF AMU
16:05-16:10	讨论/Disc	cussion
	主持:陈昭宏 福建医科大学附属协和医院,	余家金 赣州市人民医院
MODI	ERATORS: Chen Zhaohong FUJIAN MEDICAL UNIVERSITY UNION I	HOSPITAL, Tu Jiajin GANZHOU PEOPLE'S HOSPITAL
		Nyoman P Riasa
16:10-16:25	CRAM flap, innovation in high voltage electric injury reconstruction	DIVISION OF PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY, SURGERY DEPARTMENT, FACULTY OF MEDICINE UDAYANA
	皮肤软组织显微重建技术在整形外科领域的应用及进展	宋保强 Song Baoqiang
16:25-16:40	Application and progress of skin soft tissue microreconstruction	空军军医大学西京医院
	technique in plastic surgery and burn surgery	XIJING HOSPITAL,AIR FORCE MILITARY MEDICAL UNIVERSITY
	自体表皮细胞扩增、移植创新及应用	肖仕初 Xiao Shichu
16:40-16:55	Innovation and Application of Autologous Epidermal Cell	海军军医大学第一附属医院 (上海长海医院)
	Amplification and Transplantation	CHANGHAI HOSPITAL
		Samanta Lal Sen
16:55-17:10	Burn, Past, Present and Future of Bangladesh	SHEIKH HASINA NATIONALINSTITUTE OF BURN AND PLASTIC SURGERY AND BURN AND PLASTIC SURGERY PROJECTS
17:10-17:15	讨论/Disc	cussion
	主持:陈俊杰 四川大学华西医院 ,翟红军 中国医	科大学附属第一医院鞍山医院
MODERATOR	S: Chen Junjie WEST CHINA HOSPITAL OF SICHUAN UNIVERSITY, CHINA MEDICAL UNIVER	
		Maria Grazia Raucci
17:15-17:30	Controlling biological interfaces with natural biomaterials	INSTITUTE OF POLYMERS, COMPOSITES & BIOMATERIALS NATIONAL R <mark>E</mark> SEARCH COUNCIL
4700 17 15	A New Era in Management of Complex Wounds – A Novel Strategy	M <mark>ori</mark> s <mark>To</mark> paz
17:30-17:45	for Early Wound Closure by the TopClosure® CITA –ROINPT	



时间/Time	内容/Content	讲者/Speaker
17:45-18:00	复合植皮技术在小儿外伤创面中的疗效观察 Observation on curative effect of composite skin grafting technique in traumatic wounds in children	吕大伦 Lv Dalun 皖南医学院第一附属医院 FIRST AFFILIATED HOSPITAL OF WANNAN MEDICAL COLLEGE
18:00-18:15	胫骨骨膜牵张联合诱导膜技术治疗缺血性糖尿病足的临床效果 Clinical effect of tibial periosteal distraction combined with Masquelet technique in the treatment of ischemic diabetic foot	吴 健 Wu Jian 甘肃省人民医院 GANSU PROVINCIAL HOSPITAL
18:15-18:20	讨论/Discussion	

时间/Time	内容/Content	讲者/Speaker	
烧伤并发症防治会场 Resuscitation and Complications in Burns			
	主持: 陈炯 瑞安市人民医院, 岑瑛	四川大学华西医院	
M	IODERATORS: Chen Jiong RUIAN PEOPLE'S HOSPITAL, Cen Ying	WEST CHINA HOSPITAL, SICHUAN UNIVERSITY	
08:00-08:10	Childhood Burns Leading to Skeletal and Soft Tissue Deformities: Management Protocol	Raghav Shrotriya SETH GS MEDICAL COLLEGE AND KEM HOSPITAL	
08:10-08:20	血清降钙素原的动态变化趋势在大面积烧伤脓毒症诊断中的意义 Procalcitonin kinetics in the early stage post burn injury and its diagnostic value for sepsis in major burn patients	周俊峄 Zhou Junyi 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU	
08:20-08:30	基于物联技术智能紫外线消毒管理系统在烧伤病区应用研究 Research on the Application of Intelligent Ultraviolet Disinfection Management System Based on IoT Technology in Burn Wards	林 才 Lin Cai 温州医科大学附属第一医院 THE FIRST AFFILIATED HOSPITAL OF WENZHOU MEDICAL UNIVERSITY	
08:30-08:40	Efficacy of BMD as Post Burn Nutritional Support: Our Experience	Moumita Acharya SETH GS MEDICAL COLLEGE AND KEM HOSPITAL	
08:40-08:50	成人危重烧伤早期凝血特征以及预警价值的多中心、回顾性研究 A multicenter, retrospective study of early coagulation features and warning value in severe adult burn patients	朱 峰 Zhu Feng 海军军医大学第一附属医院(上海长海医院) CHANGHAI HOSPITAL	
08:50-09:00	08:50-09:00 讨论/Discussion		
MODERATOR	主持: 王 杨 中国人民解放军北部战区总医院, S:Wang Yang GENERAL HOSPITAL OF NORTHERN THEATER COM	龙 奕 贵阳钢厂职工医院 MAND, Long Yi GUIYANG STEEL FACTORY STAFF HOSPITAL	
09:00-09:10	ADSCs 外泌体 miR-125b-p 通过 Keap1/Nrf2/GPX4 通路减轻 PMVECs 铁死亡改善脓毒症肺损伤 miR-125b-5p in adipose derived stem cells exosome alleviates pulmonary microvascular endothelial cells ferroptosis via Keap1/Nrf2/GPX4 in sepsis lung injury	沈 括 Shen Kuo 中国人民解放军空军军医大学第一附属医院 XIJING HOSPITAL	
09:10-09:20	严重烧伤患者肠道长链非编码 RNA Bmp1 变化规律及临床意义 Changes of expression of long non-coding RNA bmp1 in intestinal tract of patients with severe burn and its clinical significance	孙 勇 Sun Yong 徐州医科大学附属淮海医院 HUAIHAI HOSPITAL AFFILIATED TO XUZHOU MEDICAL UNIVERSITY	
09:20-09:30	Characteristics And Related Factors of Early Acute Kidney Injury on Severe Burn Patients	Hung Ngo Tuan VIET NAM NATIONAL BURNS HOSPITAL	
09:30-09:40	开颅术后难愈性伤口的病因分析及临床对策 Pathology analysis and clinical treatment for non-healing wounds after craniotomy	周 捷 Zhou Jie 中南大学湘雅医院 XIANGYA HOSPITAL, CENTRAL SOUTH UNIVERSITY	
09:40-09:50	烧伤患者气管切开人工智能辅助决策系统 Development and validation of a machine learning-based decision support system for tracheostomy in acute burn patients	李海胜 Li Haisheng 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU	
09:50-10:00	讨论/Disc	cussion	
主持: 邱 林 重庆医科大学附属儿童医院 ,周慨武 中国人民解放军第五一九医院			
MODE	RATORS: Qiu Lin CHILDREN'S HOSPITAL OF CHONGQING MEDICAL		
10:00-10:10	ECMO 联合 CRRT 治疗严重烧伤患者的现状与挑战 Extracorporeal membrane oxygenation combined with continuous	宋华培 Song Huapei 陆军军医大学第 <mark>一</mark> 附属医院(西南医院)	

时间/Time	内容/Content	讲者/Speaker
	烧伤休克阶梯补液复苏的初步探讨	王车江 Wang Chejiang
10:10-10:20	Preliminary study on resuscitation of burn shock with stepped fluid	天津市第一中心医院
	rehydration	TIANJIN FIRST CENTRAL HOSPITAL
	烧伤患者导管相关血流感染的流行病学与风险因素分析	王杨平 Wang Yangping
10:20-10:30	Clinical epidemiology and a novel predicting nomogram of central	
	line associated bloodstream infection in burn patients	THE SOUTHWEST HOSPITAL OF AMU
	基于 Cas12a/sgRNA 平台快速准确鉴定金黄色葡萄球菌和耐甲氧西林金	
	黄色葡萄球菌	曹小英 Cao Xiaoying
10:30-10:40	Cas12a/Guide RNA-Based Platforms for Rapidly and Accurately	重庆医科大学附属第一医院
10.00 10.10	Identifying Staphylococcus aureus and Methicillin-Resistant S.	THE FIRST AFFILIATED HOSPITAL OF CHONGQING MEDICAL
	aureus	UNIVERSITY
	aureus	単純な Lug linhus
	烧伤复合爆震伤的临床特点及救治体会	罗锦花 Luo Jinhua
10:40-10:50	Clinical characteristics and treatment experience of burn combined	南昌大学第一附属医院
	detonation injury	THE FIRST AFFILIATED HOSPITAL OF NANCHANG
		UNIVERSITY
10:50-11:00	讨论/Disc	cussion
MODERATO	主持:叶祥柏 中国人民解放军总医院第四医学中/ RS: Ye Xiangbo THE FOURTH MEDICAL CENTER OF PLA GENERAL H TENTH AFFILIATED HOSPITAL OF SOUTHERI	IOSPITAL, Zhou Junli DONGGUAN PEOPLE'S HOSPITAL THE
	过表达膜联蛋白 A1 的人脂肪间充质干细胞治疗急性呼吸窘迫综合征小鼠	
	的效果及其机制	朱邦晖 Zhu Banghui
11:00-11:10	Effects and mechanism of annexin A1-overexpressing human	海军军医大学第一附属医院 (上海长海医院)
	adipose-derived mesenchymal stem cells in the treatment of mice	CHANGHAI HOSPITAL
	with acute respiratory distress syndrome	
	烧伤合并酒精戒断综合征的误诊分析及处理对策	尚新志 Shang Xinzhi
11:10-11:20	Misdiagnosis Analysis and Treatment Strategy of Burn Complicated	中国人民解放军联勤保障部队第990 医院
	with Alcohol Withdrawal Syndrome	HOSPITAL NO. 990 OF PLA
	抗菌肽Peceleganan喷雾剂治疗皮肤创面感染的有效性和安全性: 一项多	
	中心、随机、开放、阳性对照的 III 期临床试验报告	魏亚婷 Wei Yating
11:20-11:30	Efficacy and Safety of Peceleganan Spray for the Treatment of Skin	深圳大学第一附属医院
	Wound Infections: Report of a Randomized, Controlled,	THE FIRST AFFILIATED HOSPITAL OF SHENZHEN UNIVERSITY
	Open-label, Multicenter Phase III Clinical Trial	
	一个预测严重烧伤患者术中出血量的公式	薛冬冬 Xue Dongdong
11:30-11:40	A formula to individually predict intraoperative blood loss in	陆军军医大学第一附属医院 (西南医院)
	debridement in severely burned patients	THE SOUTHWEST HOSPITAL OF AMU
	枸橼酸局部抗凝在严重烧伤合并高危出血患者血液净化治疗中的应用	陈华玲 Chen Hualing
11:40-11:50	Application of regional citrate anticoagulation in blood purification	「「「
11.70 11.50	treatment of patients with severe burns complicated with high-risk	THE SOUTHWEST HOSPITAL OF AMU
	bleeding	THE SOOTHWEST HOSITIAL OF ANNO
11:50-12:00 讨论/Discussion		
	主持: 刘淑华 武汉市第三医院 , 袁志强 陆军军医,	大学第一附属医院(西南医院)
	MODERATORS: Liu Shuhua WUHAN NO.3 HOSPITAL, Yuan Zhi	qiang THE SOUTHWEST HOSPITAL OF AMU
	 大面积烧伤延迟复苏患者的治疗探讨	于东宁 Yu Dongning
14:00-14:10	Treatment of Delayed Resuscitation Patients with Extensive Burns	北京积水潭医院
	B A A	BEIJING JISHUITAN HOSPITAL

时间/Time	内容/Content	讲者/Speaker
	早期康复训练对烧伤儿童手功能的影响	谭江琳 Tan Jianglin
14:10-14:20	Effects of early rehabilitation in improvement of paediatric burnt	陆军军医大学第一附属医院 (西南医院)
	hands function	THE SOUTHWEST HOSPITAL OF AMU
14:20-14:30	Mortality Among Infants Admitted With Burns In A Tertiary	Smitha Segu
	Care Burns Centre	BANGALORE MEDICAL COLLEGE AND RESEARCH INSTITUTE
İ	曲尼司特预防烟雾吸入致 ARDS 和早期肺纤维化的体内、体外研究	辛海明 Xin Haiming
14:30-14:40	In vitro and vivo study of tranilast protects from acute respiratory	中国人民解放军联勤保障部队第九二四医院
	distress syndrome and early pulmonary fibrosis induced by smoke	THE 924TH HOSPITAL OF THE JOINT LOGISTICS SUPPORT
	inhalation	FORCE OF CHINESE PLA
14.40.14.50	The Postoperative Analgesic Effectiveness of a Nefopam and	Hien Vo Van
14:40-14:50	Morphine Mixture in Patients Undergoing Burn Necrotomy and Auto-Skin Grafting	VIETNAM NATIONAL BURN HOSPITAL
	Auto-skiii Granting	
14:50-15:00	讨论/Disc	cussion
	主持:李小兵 天津市第一中心医院 ,范锟铻	深圳大学第一附属医院
MODERATO	ORS: Li Xiaobing TIANJIN FIRST CENTRAL HOSPITAL, Fan Kunwu 1	THE FIRST AFFILIATED HOSPITAL OF SHENZHEN UNIVERSITY
	烧伤患者创面感染的病原菌分布及相关危险因素分析	姚志慧 Yao Zhihui
15:00-15:10	Analysis of pathogens distribution and risk factors of burn	中国人民解放军联勤保障部队第九二六医院
	infections in burn patients	THE 926TH HOSPITAL OF CHINESE PLA
	六例毛霉病患者的临床特点、诊断及感染管理策略	李晓亮 Li Xiaoliang
15:10-15:20	Clinical characteristics, infection management strategy and	郑州市第一人民医院
	diagnosis of six severe burn patients with mucormycosis	FIRST PEOPLE'S HOSPITAL OF ZHENGZHOU CITY
15:20-15:30	Characteristics of nephrotoxic antibiotics used on adult patients	Anh Quang Luong
	with severe burns	NATIONAL BURN HOSPITAL
15 20 45 40	 糖尿病足相关问题探讨——谈足不色变	聂开瑜 Nie Kaiyu
15:30-15:40	The discussion on issues related to diabetic foot-don't be scared	遵义医科大学附属医院
		AFFILIATED HOSPITAL OF ZUNYI MEDICAL UNIVERSITY
15.40.15.50	烧伤脓毒症诊断标准与特重度烧伤患者血流感染的相关性分析	胡高中 Hu Gaozhong
15:40-15:50	Correlation of sepsis criteria with the bloodstream infection in	陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU
	patients with extremely severe burns	THE SOUTHWEST HOSPITAL OF AIMO
15:50-16:00	讨论/Disc	cussion
	主持:詹剑华南昌大学第一附属医院,宋华培陆军军	医大学第一附属医院 (西南医院)
MODERATOR	S: Zhan Jianhua THE FIRST AFFILIATED HOSPITAL OF NANCHANG UN	IIVERSITY, Song Huapei THE SOUTHWEST HOSPITAL OF AMU
		李利根 Li Ligen
16.00 16.10	危重烧伤高钠血症患者血、尿中钠、尿素氮含量变化及意义	中国人民解放军总医院第四医学中心
16:00-16:10	The changes and significance of sodium ion and urea nitrogen level	THE FOURTH MEDICAL CENTER OF THE GENERAL HOSPITAL
	in blood and urine in severe burn patients with hypernatremia	OF THE PLA
	海洋创伤弧菌感染患者的临床特征及快速诊断流程的建立	黄志锋 Huang Zhifeng
16:10-16:20	Clinical characteristics of patients with Vibrio vulnificus infection	广东省人民医院
	and the establishment of a rapid diagnosis process	GUANGDONG PROVINCIAL PEOPLE'S HOSPITAL
	改良型富血小板纤维蛋白在糖尿病足截趾伤口的应用	徐 刚 Xu Gang
16:20-16:30	Application of Advanced Platelet-rich Fibrin in Toe Amputation	江苏省苏北人民医院
	Wound of Diabetic Foot	SUBEI PEOPLE'S HOS <mark>PIT</mark> AL OF JIANGSU PROVINCE

时间/Time	内容/Content	讲者/Speaker
16:30-16:40	烧伤水疱液相关研究进展与发展方向探析 The research progress and development direction of burn blister fluid	李先慧 Li Xianhui 中国人民解放军西部战区总医院 THE GENERAL HOSPITAL OF WESTERN THEATER COMMAND PLA
16:40-16:50	成人特重度烧伤合并脓毒症患者的预后预测指标 Forecast indicators for prognosis of sepsis in adult extremely severe burn patients	潘选良 Pan Xuanliang 浙江大学医学院附属第二医院 THE SECOND AFFILIATED HOSPITAL ZHEJIANG UNIVERSITY SCHOOL OF MEDICINE
16:50-17:00	讨论/Disc	cussion
主持:覃凤均 首都医科大学附属北京积水潭医院, 余雪丰 重庆大学附属涪陵医院 MODERATORS:Qin Fengjun BEIJING JISHUITAN HOSPITAL, Yu Xuefeng CHONGQING UNIVERSITY FULING HOSPITAL		
17:00-17:10	CD4+、CD8+ T 细胞监测在烧伤危重症患者真菌感染临床评估中的价值 分析 Value of CD4+ and CD8+ T cell monitoring in the clinical evaluation of severe burn patients with acquired fungal infection	谢江帆 Xie Jiangfan 郑州市第一人民医院 FIRST PEOPLE'S HOSPITAL OF ZHENGZHOU CITY
17:10-17:20	大面积烧伤患者输血情况的多中心回顾及相关因素分析 Multicenter retrospection of blood transfusion in extensive burn patients and analysis of related factors	段德庆 Duan Deqing 南昌大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF NANCHANG UNIVERSITY
17:20-17:30	烧伤休克临界面积的快速识别方法 Rapid Method to Identify the Critical Area of Burn Shock	邱晓彤 Qiu Xiaotong 济南市中心医院 CENTRAL HOSPITAL AFFILIATED TO SHANDONG FIRST MEDICAL UNIVERSITY
17:30-17:40	特重度烧伤患者早期检验指标对预后的影响 Effect of early test index on prognosis in extremely severe burns	邵洪波 Shao Hongbo 河北医科大学第一医院 THE FIRST HOSPITAL OF HEBEI MEDICAL UNIVERSITY
17:40-17:50	烧伤后化脓性耳软骨炎的治疗和护理 Treatment and nursing of suppurative otochondritis after burn	刘春梅 Liu Chunmei 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU
17:50-18:00	讨论/Discussion	

时间/Time	内容/Content	讲者/Speaker	
	烧伤基础研究会场 Basic Research		
	主持:金培生 徐州医科大学附属医院, 贺伟峰 陆军军医大学第一附属医院(西南医院)		
MODERATOR	S: Jin Peisheng THE AFFILIATED HOSPITAL OF XUZHOU MEDICAL UN	IVERSITY , He Weifeng THE SOUTHWEST HOSPITAL OF AMU	
	缓释生长因子促进创面血管新生的新型生物材料构建及机制研究	邓 君 Deng Jun	
08:00-08:10	Construction of biomaterials for sustained release growth factor	陆军军医大学第一附属医院 (西南医院)	
	promoting angiogenesis in wound surface and its mechanism	THE SOUTHWEST HOSPITAL OF AMU	
00.10 00.20	脂肪干细胞外泌体抑制瘢痕形成相关机制研究	王洪涛 Wang Hongtao	
08:10-08:20	Study on the Mechanism of Inhibition of Scar Formation by Adipose Derived Stem Cells Exosome	空军军医大学西京医院 XIJING HOSPITAL, AIR FORCE MILITARY MEDICAL UNIVERSITY	
	基于天然多酚构筑创面敷料及免疫调控慢性创面修复的研究	于云龙 Yu Yunlong	
08:20-08:30	E 1 八ாசியிர்கள் இது அரசியிரு அரசியிரியிரு அரசியிரு அரசியிரு அரசியிரு அரசியிரு அரசியிரு அரசியிரு அரசியிரு அரசியிரு அரசியிரு	陆军军医大学第一附属医院 (西南医院)	
00.20 00.50	immune regulation of chronic wound repair	THE SOUTHWEST HOSPITAL OF AMU	
	-	刘馨竹 Liu Xinzhu	
	转录组揭示严重烧伤创面愈合后小鼠胰岛功能的变化及机制	中国人民解放军总医院第四医学中心	
08:30-08:40	Transcriptome reveals the dysfunction of pancreatic islets after	THE FOURTH MEDICAL CENTER OF CHINESE PLA GENERAL	
	wound healing in severely burned mice	HOSPITAL	
	钒掺杂介孔生物活性玻璃双调控高糖微环境及巨噬细胞表型促糖尿病创面		
	修复的研究	李江峰 Li Jiangfeng	
08:40-08:50	Study on the effect of vanadium-doped mesoporous bioactive		
	glass on the promotion of diabetic wound repair by the dual	THE SOUTHWEST HOSPITAL OF AMU	
	regulation on high glucose microenvironment and macrophage		
	phenotype		
08:50-09:00	讨论/Disc	ussion	
	主持:谢举临 中山大学附属第一医院 ,丁 4		
MODERATO	ORS: Xie Julin THE FIRST AFFILIATED HOSPITAL OF SUN YAT-SEN UN UNIVERSITY	NIVERSITY, Ding Xiaolei SCHOOL OF MEDICINE, SHANGHAI	
	借助磁场导向和双层微针贴片引起的深部热疗技术促进感染性糖尿病皮肤		
	组织再生	贺登峰 He Dengfeng	
09:00-09:10	Magnetic Field-directed Deep Thermal Therapy via Double-layered	陆军军医大学第一附属医院 (西南医院)	
	Microneedle Patch for Promoting Tissue Regeneration in Infected	THE SOUTHWEST HOSPITAL OF AMU	
	Diabetic Skin Wounds		
	BMSC 来源的外泌体通过阻断 HMGB1/NF-κB 通路改善烟雾吸入性肺	徐 斌 Xu Bin	
09:10-09:20	损伤	南昌大学第一附属医院	
	BMSC-derived exosomes alleviate smoke inhalation lung injury through blockade of the HMGB1/NF-κB pathway	THE FIRST AFFILIATED HOSPITAL OF NANCHANG UNIVERSITY	
	具有广谱清除活性氧性能的超小铜纳米材料治疗急性肾损伤的作用及机制	刘腾飞 Liu Tengfei	
	(東日) 自用版内に判けられた。 研究	中国人民解放军联勤保障部队第九〇六医院	
09:20-09:30	Ultrasmall Copper-Based Nanoparticles for Superior ROS	NO.906 HOSPITAL OF JOINT LOGISTIC SUPPORT FORCE OF	
	Scavenging and Alleviation of Acute Kidney Injury	PLA	
	ᅏᆂᄻᄱᄓᄆᄖᄆᅚᇅᅥᅚᇊᅚᄓᄼᄱᅅᅁᅑᄻᇄᆉᆉᆇᆇᇫᅟᅩᄔᅹᆇᄼᇭᇛᇬ	刘 璐 Liu Lu	
00.30 00.40	严重烧伤早期 Th1 和 Th2 细胞平衡的守护者:中性粒细胞! Guardian of Th1 and Th2 balance in the early stage of severe burns:	南京医科大学附属苏州医院	
09:30-09:40	Neutrophil!	SUZHOU HOSPITAL AFF <mark>ILIATED</mark> TO NANJING MEDICAL	
	recutopini.	UNIVERSITY	

时间/Time	内容/Content	讲者/Speaker
	AMPK的激活通过诱导NCOA4介导的铁蛋白自噬清除糖尿病创面中的衰	A1774
	老细胞	刘孟茜 Liu Mengqian
09:40-09:50	AMPK activation eliminates senescent cells in diabetic wound by	南方医科大学南方医院
	inducing NCOA4 mediated ferritinophagy	NANFANG HOSPITAL
09:50-10:00	讨论/Disc	cussion
	主持:余爽 中国科学院苏州生物医学工程技术研究所, 邓	臂 陆军军医大学第一附属医院(西南医院)
MODE	RATORS: Yu Shuang SUZHOU INSTITUTE OF BIOMEDICAL ENGINEEI SCIENCES (CAS), Deng Jun THE SOUTHWI	
	线粒体 RNA 聚合酶在血管生成中的作用及机制研究	马周瑞 Ma Zhourui
10:00-10:10	The requirement of RNA polymerase mitochondrial for	苏州大学附属儿童医院
	angiogenesis in vitro and in vivo	CHILDREN'S HOSPITAL OF SOOCHOW UNIVERSITY
	成纤维细胞外泌体对创面愈合过程中巨噬细胞极化的影响及其机制探讨	陈 成 Chen Cheng
10:10-10:20	The effect and mechanism of fibroblast exosomes on macrophage	陆军军医大学第一附属医院 (西南医院)
	polarization during wound healing	THE SOUTHWEST HOSPITAL OF AMU
	USP15 靶向调控 TGF-β/Smad 信号通路在增生性瘢痕形成中的作用与分	涂龙翔 Tu Longxiang
10.20.10.20	子机制	南昌大学第一附属医院
10:20-10:30	USP15 promotes hypertrophic scar formation by deubiquitinating	THE FIRST AFFILIATED HOSPITAL OF NANCHANG
	TGF-β receptor I	UNIVERSITY
	pH/酶双响应的 PMB 时空释放水凝胶促进慢性伤口修复	董兰岚 Dong Lanlan
10:30-10:40	A pH/Enzyme Dual Responsive PMB Spatiotemporal Release	重庆大学
	Hydrogel Promoting Chronic Wound Repair	CHONGQING UNIVERSITY
	新生儿皮肤成纤维细胞通过调节 AKT/P53/WNT/LEF1 轴向角化细胞样细	赵虹睛 Zhao Hongqing
	胞转分化	中国人民解放军总医院第四医学中心
10:40-10:50	Transdifferentiation of Human Neonatal Foreskin Fibroblasts into	THE FOURTH MEDICAL CENTER OF CHINESE PLA GENERAL
	Keratinocyte-like Cells via Regulating the AKT/P53/WNT/LEF1 Axis	HOSPITAL
10:50-11:00	讨论/Disc	cussion
	· 主持:陶 克 温州医科大学附属第一医院, 周俊峄 陆军	军医大学第一附属医院(西南医院)
MODERATOR	S: Tao Ke THE FIRST AFFILIATED HOSPITAL OF WENZHOU MEDICAL L	JNIVERSITY, Zhou Junyi THE SOUTHWEST HOSPITAL OF AMU
	NF-кB 和 let-7f-5p 构成正反馈回路调控创面愈合中树突状 T 细胞的功能	李雅舒 Li Yashu
11:00-11:10	NF-κB and let-7f-5p form positive feedback loop to regulate	上海交通大学医学院附属第九人民医院
	epidermal dendritic T cells in wound healing	SHANGHAI NINTH PEOPLE'S HOSPITAL
	USP7 抑制剂 P5091 选择性清除糖足创面衰老真皮成纤维细胞的机制研究	
	Study on the mechanism of USP7 inhibitor P5091 selectively	章思语 Zhang Siyu
11:10-11:20	eliminating human dermal fibroblasts with high glucose	武汉市第三医院
	senescence	THE THIRD HOSPITAL OF WUHAN
	细菌纤维素膜负载骨髓间充质干细胞促进小鼠急性创面愈合的实验研究	
	Experimental study of bacterial cellulose membrane loading bone	王晓阳 Wang Xiaoyang
11:20-11:30	marrow mesenchymal stem cells to promote acute wound healing	山东大学第二医院
	in mice	THE SECOND HOSPITAL OF SHANDONG UNIVERSITY
	神经-血管交互作用在糖尿病创面再生修复中的重要作用	熊 元 Xiong Yuan
11:30-11:40	Neurogenesis-Angiogenesis Crosstalk in Promotion of Diabetic	华中科技大学同济医学院附属协和医院
	Wound Repair	WUHAN UNION HOSPITAL OF CHINA
	智能温敏水凝胶促进动态皮肤伤口主动闭合	蔡 超 Cai Chao
11:40-11:50	Intelligent temperature-sensitive hydrogel promotes active healing	
	of dynamic wounds	WENZHOU INSTITUTE, UCAS
44.50.40.00		
11:50-12:00	讨论/Discussion	

时间/Time	内容/Content	讲者/Speaker
	主持:朱世辉 海军军医大学第一附属医院(上海长海医院	。 記) ,颜 洪 西南医科大学附属医院
MODERATOR	RS: Zhu Shihui SHANGHAI CHANGHAI HOSPITAL, Yan Hong THE	AFFILIATED HOSPITAL OF SOUTHWEST MEDICAL UNIVERSITY
	紫草素调控 MicroRNA-382-5p 抑制人增生性瘢痕成纤维细胞纤维化	沈江涌 Shen Jiangyong
14:00-14:10	Shikonin inhibits fibrosis of human hypertrophic scar fibroblasts via	宁夏医科大学总医院
	MicroRNA-382-5p	GENERAL HOSPITAL OF NINGXIA MEDICAL UNIVERSITY
	P311 通过上调 TGFβ1 信号促进增生性瘢痕形成过程中表皮干细胞自噬的	王 淞 Wang Song
14:10-14:20	作用及机制研究	中国人民解放军中部战区总医院
	The role and mechanism of P311 in promoting autophagy of	GENERAL HOSPITAL OF CENTRAL THEATER COMMAND
	epidermal stem cells during the formation of hypertrophic scars	
	自体表皮细胞悬液的制取和载体选择	赵洪良 Zhao Hongliang
14:20-14:30	Autologous epidermal cell suspension: preparation methods and	北京市密云区医院
	carriers choice	MIYUN HOSPITAL, BEIJING, CAPITAL MEDICAL UNIVERSITY
	近红外二区光控微针贴片的制备及其性能探究	冯 易 Feng Yi
14:30-14:40	Preparation and properties of light-controlled microneedle patches	陆军军医大学第一附属医院(西南医院)
	in the second near-infrared region	THE SOUTHWEST HOSPITAL OF AMU
	PKM2 乳酸化修饰抑制促炎巨噬细胞的炎症代谢适应	王际壮 Wang Jizhuang
14:40-14:50	Lactylation of PKM2 Suppresses Inflammatory Metabolic	上海交通大学医学院附属瑞金医院
	Adaptation in Pro-inflammatory Macrophages	RUIJIN HOSPITAL, SHANGHAI JIAOTONG UNIVERSITY
		SCHOOL OF MEDICINE
14:50-15:00	讨论/Disc	cussion
MODERATORS	5: Liu Wenjun THE SECOND AFFILIATED HOSPITAL OF KUNMING ME OF AMU	
	肌成纤维细胞靶向性微针通过抑制糖酵解治疗增生性瘢痕	徐娜XuNa
15:00-15:10	Myofibroblast targeting microneedle inhibiting myofibroblast	陆军军医大学第一附属医院 (西南医院)
	glycolysis for hypertrophic scar treatment	THE SOUTHWEST HOSPITAL OF AMU
15 10 15 20	罗沙司他重启下调的糖尿病创面愈合加速度	唐 棣Tang Di
15:10-15:20	Roxadustat restarted the down-regulated acceleration of diabetic	中国人民解放军中部战区总医院 GENERAL HOSPITAL OF CENTRAL THEATER COMMAND
	wound healing	于洵洲 Yu Xunzhou
	光热诱导靶向石墨烯纳米抗菌材料治疗烧伤创面多重耐药细菌感染的研究	
15:20-15:30	Preparing a Photothermal-Induced Targeted Graphene	四十分パイ未配十位が EIGHTIETH GROUP MILITARY HOSPITAL, PEOPLE'S
	Nano-Antibacterial Materials for Treatment of Skin Infection	LIBERATION ARMY OF CHINA
		何 佳 He Jia
	温敏性的 Cu2Se/F127 水凝胶的构建及其在创面愈合中的应用探索	
15:30-15:40	Construction of Temperature-sensitive Cu2Se/F127 Hydrogel and	THE FIRST AFFILIATED HOSPITAL OF ANHUI MEDICAL
	Exploration of its Application in Wound Healing	UNIVERSITY
	转录因子 FoxO3a 在慢性创面中的表达及其对人角质形成细胞再上皮化的	
	作用及机制研究	刘 婷 Liu Ting
15:40-15:50	Expression of transcription factor FoxO3a in chronic wound surface	陆军军医大学第一附属医院 (西南医院)
	and the function and mechanism of reepithelialization of human	THE SOUTHWEST HOSPITAL OF AMU
	keratinocytes	
15:50-16:00	讨论/Disc	cussion

时间/Time	内容/Content	讲者/Speaker
	主持: 王凤君 陆军军医大学第一附属医院(西南医院	。) ,姜笃银 山东大学第二医院
MODERATO	DRS: Wang Fengjun THE SOUTHWEST HOSPITAL OF AMU, Jiang D	uyin THE SECOND HOSPITAL OF SHANDONG UNIVERSITY
16:00-16:10	IL-33/ST2 信号轴介导 ER-phagy 对脓毒症状态下树突状细胞免疫功能的 保护效应及其机制研究 The protective effect and mechanism underlying ER-phagy	贺鹏翼 He Pengyi 中国人民解放军总医院 CHINESE PEOPLE'S LIBERATION ARMY (PLA) GENERAL
	mediated by IL-33/ST2 axis on immune function of dendritic cells in sepsis	HOSPITAL
	高压电烧伤大鼠模型制备过程中的质量控制	郝嘉文 Hao Jiawen
16:10-16:20	Quality control during the preparation of high-voltage burn rat	河北医科大学第三医院
	model	THE THIRD HOSPITAL OF HEBEI MEDICAL UNIVERSITY
	载碳量子点新型光敏胶原凝胶促进糖尿病创面修复及其机制的实验研究	刘
16:20-16:30	A novel collagen hydrogel loaded with carbon quantum dots	上海儿童医学中心
10.20 10.50	promotes diabetic wounds: Experimental study of repair and its mechanism	SHANGHAI CHILDREN'S MEDICAL CENTER(SCMC)
	脂肪间充质干细胞来源的外泌体通过调控表皮细胞自噬促进糖尿病小鼠皮	
	肤创面愈合	任海悦 Ren Haiyue
16:30-16:40	Adipose mesenchymal stem cell-derived exosomes promote	中国医科大学附属盛京医院
	diabetic mice skin wound healing by regulating epidermal cell	SHENGJING HOSPITAL AFFILIATED TO CHINA MEDICAL UNIVERSITY
	autophagy	ONIVERSITI
	负载姜黄素的仿红细胞纳米海绵通过吸附毒素和介导炎症反应促进创面	
	愈合	汤清涵 Tang Qinghan
16:40-16:50	Red blood cell-mimicking liposomes loading curcumin promote	南京中医药大学
	wound healing by adsorbing toxins and mediating inflammatory	NANJING UNIVERSITY OF CHINESE MEDICINE
	response	
16:50-17:00	讨论/Disc	ussion
	主持:邓君、陆军军医大学第一附属医院(西南医院),王	淞 中国人民解放军中部战区总医院
MODERAT	TORS: Deng Jun THE SOUTHWEST HOSPITAL OF AMU, Wang Song	GENERAL HOSPITAL OF CENTRAL THEATER COMMAND
	GDNF 通过调控 GDNF/MTA1/Hes1 轴促进 ADSCs 向雪旺细胞分化改善	
	电烧伤后坐骨神经修复的作用研究	蔡维霞 Cai Weixia
17:00-17:10	GDNF facilitates the differentiation of ADSCs to schwann cells and	空军军医大学西京医院
	enhances sciatic nerve regeneration after electrical injury through	XIJING HOSPITAL, AIR FORCE MILITARY MEDICAL UNIVERSITY
	regulation of GDNF/MTA1/Hes1 axis	
	单细胞测序技术应用于 D2M 难愈创面的研究进展	陈丹红 Chen Danhong
17:10-17:20	半知胞側がX N型用子 D Z M	福建医科大学附属协和医院
	Research progress off the skill cells lift the would healing process	FUJIAN MEDICAL UNIVERSITY UNION HOSPITAL
	通过 STING 信号调节成纤维细胞功能改善皮肤创面愈合和愈合后皮肤生	王 珏 Wang Jue
17:20-17:30	物力学性质的规律及机制	在 Wang Jue 陆军军医大学第一附属医院(西南医院)
11.20-11.30	Regulation of Fibroblast Function by STING Signaling Improves Skin	阿辛年医人子第一的周医院(四角医院) THE SOUTHWEST HOSPITAL OF AMU
	Wound Healing and Post-Healing Skin Biomechanics	THE SOUTHWEST HOSPHAL OF AIVIO
	地氟烷通过生物调控蛋白及 MAPK-ERK-Growth 通路对中重度烧伤患者	
	术后认知功能的影响	秦雪荣 Qin Xuerong
17:30-17:40	Effects of desflurane on postoperative cognitive function in	内蒙古包钢医院
	patients with moderate to severe burns through bioregulatory	BAOGANG HOSPITAL OF INNER MONGOLIA
	proteins and the MAPK-ERK-Growth pathway	
17:40-17:50	讨论/Disc	cussion

	内容/Content	讲者/Speaker	
	创面修复会场 Wound Repair and Tissue Regeneration		
主持: 卢长虹 邯郸邯钢医院 , 李智 山西白求恩医院			
	MODERATORS: Lu Changhong HANDAN HANDAN STEEL HOS		
	分期分阶段治疗糖尿病足	姜玉峰 Jiang Yufeng	
08:00-08:10	Healing diabetic foot ulcers	中国人民解放军总医院	
		CHINESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL	
	瘢痕断层削除植皮手术病例分析	沈运彪 Shen Yunbiao	
08:10-08:20	Case analysis of scar dissection and skin grafting	中国人民解放军新疆军区总医院	
		GENERAL HOSPITAL OF XINJIANG MILITARY COMMAND	
08:20-08:30	Wireless Micro Current Stimulation (WMCS) therapy to enhance	Gale Lim	
	burn wounds healing in Paediatrics : A Randomized Controlled Trial	KK WOMEN'S AND CHILDREN'S HOSPITAL	
	游离筋膜瓣移植术在四肢特殊部位深度缺损的应用与经验	杨薛康 Yang Xuekang	
08:30-08:40	Application and experience of free fascial flap transplantation in	中国人民解放军空军军医大学西京医院	
	deep defects of special parts of limbs	XIJING HOSPITAL,AIR FORCE MILITARY MEDICAL UNIVERSITY	
	双层人工真皮联合组织移植修复创伤后复杂性腹壁缺损的临床观察	李志清 Li Zhiqing	
08:40-08:50	The combined use of artificial dermis and negative-pressure	南方医科大学南方医院	
	wound therapy in the repair of complex abdominal wall defects	NANFANG HOSPITAL	
	after trauma		
08:50-09:00	讨论/Disc	cussion	
	主持:沈运彪 中国人民解放军新疆军区总医院, :	张永生 解放军第九五一医院	
MODERAT	TORS: Shen Yunbiao GENERAL HOSPITAL OF XINJIANG MILITARY CO		
09:00-09:10	Use of Regenerative Medical Technology in Pediatric Burn Wounds	Huganhayar Choiiil	
03.00 03.10	Use of Regenerative Medical Technology in Pediatric Burn Wounds	Uuganbayar Choijil	
	Use of Regenerative Medical Technology in Pediatric Burn Wounds	Uuganbayar Choijil MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA AND ORTHOPEDIC RESEARCH CENTER OF MONGOLIA	
	Use of Regenerative Medical Technology in Pediatric Burn Wounds	MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA	
	Use of Regenerative Medical Technology in Pediatric Burn Wounds 延迟皮瓣技术在治疗创伤性胫腓骨骨折术后钢板外露中的应用	MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA	
09:10-09:20		MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA AND ORTHOPEDIC RESEARCH CENTER OF MONGOLIA	
09:10-09:20	延迟皮瓣技术在治疗创伤性胫腓骨骨折术后钢板外露中的应用	MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA AND ORTHOPEDIC RESEARCH CENTER OF MONGOLIA 杨新蕾 Yang Xinlei	
09:10-09:20	延迟皮瓣技术在治疗创伤性胫腓骨骨折术后钢板外露中的应用 Application of delayed flap technique in the treatment of plate	MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA AND ORTHOPEDIC RESEARCH CENTER OF MONGOLIA 杨新蕾 Yang Xinlei 解放军陆军第 73 集团军医院 73RD ARMY HOSPITAL	
09:10-09:20	延迟皮瓣技术在治疗创伤性胫腓骨骨折术后钢板外露中的应用 Application of delayed flap technique in the treatment of plate	MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA AND ORTHOPEDIC RESEARCH CENTER OF MONGOLIA 杨新蕾 Yang Xinlei 解放军陆军第 73 集团军医院 73RD ARMY HOSPITAL 黄书润 Huang Shurun	
09:10-09:20	延迟皮瓣技术在治疗创伤性胫腓骨骨折术后钢板外露中的应用 Application of delayed flap technique in the treatment of plate exposure after traumatic tibia and fibula fractures	MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA AND ORTHOPEDIC RESEARCH CENTER OF MONGOLIA 杨新蕾 Yang Xinlei 解放军陆军第 73 集团军医院 73RD ARMY HOSPITAL 黄书润 Huang Shurun 中国人民解放军联勤保障部队第 910 医院	
	延迟皮瓣技术在治疗创伤性胫腓骨骨折术后钢板外露中的应用Application of delayed flap technique in the treatment of plate exposure after traumatic tibia and fibula fractures 足底刃厚皮修复背臀部深度烧伤创面的临床效果	MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA AND ORTHOPEDIC RESEARCH CENTER OF MONGOLIA 杨新蕾 Yang Xinlei 解放军陆军第 73 集团军医院 73RD ARMY HOSPITAL 黄书润 Huang Shurun 中国人民解放军联勤保障部队第 910 医院 THE 910TH HOSPITAL OF JOINT SERVICE SUPPORT UNIT OF	
	延迟皮瓣技术在治疗创伤性胫腓骨骨折术后钢板外露中的应用Application of delayed flap technique in the treatment of plate exposure after traumatic tibia and fibula fractures 足底刃厚皮修复背臀部深度烧伤创面的临床效果 Clinical effects of plantar split-thickness skin grafts in repairing the deep burn wounds	MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA AND ORTHOPEDIC RESEARCH CENTER OF MONGOLIA 杨新蕾 Yang Xinlei 解放军陆军第 73 集团军医院 73RD ARMY HOSPITAL 黄书润 Huang Shurun 中国人民解放军联勤保障部队第 910 医院 THE 910TH HOSPITAL OF JOINT SERVICE SUPPORT UNIT OF PLA	
09:20-09:30	延迟皮瓣技术在治疗创伤性胫腓骨骨折术后钢板外露中的应用Application of delayed flap technique in the treatment of plate exposure after traumatic tibia and fibula fractures 足底刃厚皮修复背臀部深度烧伤创面的临床效果 Clinical effects of plantar split-thickness skin grafts in repairing the deep burn wounds 双通道疗法在肛门会阴部坏死性软组织感染创面修复中的应用	MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA AND ORTHOPEDIC RESEARCH CENTER OF MONGOLIA **M新蕾 Yang Xinlei** 解放军陆军第 73 集团军医院 73RD ARMY HOSPITAL **黄节润 Huang Shurun** 中国人民解放军联勤保障部队第 910 医院 THE 910TH HOSPITAL OF JOINT SERVICE SUPPORT UNIT OF PLA **EXMMP Zhao Yaohua**	
	延迟皮瓣技术在治疗创伤性胫腓骨骨折术后钢板外露中的应用Application of delayed flap technique in the treatment of plate exposure after traumatic tibia and fibula fractures 足底刃厚皮修复背臀部深度烧伤创面的临床效果 Clinical effects of plantar split-thickness skin grafts in repairing the deep burn wounds 双通道疗法在肛门会阴部坏死性软组织感染创面修复中的应用Application of double channel therapy in repair of necrotic soft	MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA AND ORTHOPEDIC RESEARCH CENTER OF MONGOLIA 杨新蕾 Yang Xinlei 解放军陆军第 73 集团军医院 73RD ARMY HOSPITAL 黄书润 Huang Shurun 中国人民解放军联勤保障部队第 910 医院 THE 910TH HOSPITAL OF JOINT SERVICE SUPPORT UNIT OF PLA	
09:20-09:30	延迟皮瓣技术在治疗创伤性胫腓骨骨折术后钢板外露中的应用Application of delayed flap technique in the treatment of plate exposure after traumatic tibia and fibula fractures 足底刃厚皮修复背臀部深度烧伤创面的临床效果 Clinical effects of plantar split-thickness skin grafts in repairing the deep burn wounds 双通道疗法在肛门会阴部坏死性软组织感染创面修复中的应用	MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA AND ORTHOPEDIC RESEARCH CENTER OF MONGOLIA ***M新蕾 Yang Xinlei** ***M放军陆军第 73 集团军医院 73RD ARMY HOSPITAL ****黄节润 Huang Shurun 中国人民解放军联勤保障部队第 910 医院 THE 910TH HOSPITAL OF JOINT SERVICE SUPPORT UNIT OF PLA ***EXEMPLE PLA ***E	
09:20-09:30	延迟皮瓣技术在治疗创伤性胫腓骨骨折术后钢板外露中的应用Application of delayed flap technique in the treatment of plate exposure after traumatic tibia and fibula fractures 足底刃厚皮修复背臀部深度烧伤创面的临床效果 Clinical effects of plantar split-thickness skin grafts in repairing the deep burn wounds 双通道疗法在肛门会阴部坏死性软组织感染创面修复中的应用Application of double channel therapy in repair of necrotic soft	MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA AND ORTHOPEDIC RESEARCH CENTER OF MONGOLIA **M新蕾 Yang Xinlei** 解放军陆军第 73 集团军医院 73RD ARMY HOSPITAL **黄节润 Huang Shurun** 中国人民解放军联勤保障部队第 910 医院 THE 910TH HOSPITAL OF JOINT SERVICE SUPPORT UNIT OF PLA **EXEMPTION PLA** **EXEMPTION PLA** **EXEMPTION PLA** **IXENTION P	
09:20-09:30	延迟皮瓣技术在治疗创伤性胫腓骨骨折术后钢板外露中的应用Application of delayed flap technique in the treatment of plate exposure after traumatic tibia and fibula fractures 足底刃厚皮修复背臀部深度烧伤创面的临床效果 Clinical effects of plantar split-thickness skin grafts in repairing the deep burn wounds 双通道疗法在肛门会阴部坏死性软组织感染创面修复中的应用Application of double channel therapy in repair of necrotic soft tissue infection wound of anus and perineum	MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA AND ORTHOPEDIC RESEARCH CENTER OF MONGOLIA ***Mamain Mamain	
09:20-09:30 09:30-09:40	延迟皮瓣技术在治疗创伤性胫腓骨骨折术后钢板外露中的应用Application of delayed flap technique in the treatment of plate exposure after traumatic tibia and fibula fractures 足底刃厚皮修复背臀部深度烧伤创面的临床效果 Clinical effects of plantar split-thickness skin grafts in repairing the deep burn wounds 双通道疗法在肛门会阴部坏死性软组织感染创面修复中的应用Application of double channel therapy in repair of necrotic soft tissue infection wound of anus and perineum 自体刃厚皮联合脂肪移植提高烧创伤后皮肤质量的研究	MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA AND ORTHOPEDIC RESEARCH CENTER OF MONGOLIA 杨新蕾 Yang Xinlei 解放军陆军第 73 集团军医院 73RD ARMY HOSPITAL 黄书润 Huang Shurun 中国人民解放军联勤保障部队第 910 医院 THE 910TH HOSPITAL OF JOINT SERVICE SUPPORT UNIT OF PLA 赵耀华 Zhao Yaohua 东南大学医学院附属江阴医院 JIANGYIN PEOPLE'S HOSPITAL 原 博 Yuan Bo	
09:20-09:30 09:30-09:40	延迟皮瓣技术在治疗创伤性胫腓骨骨折术后钢板外露中的应用Application of delayed flap technique in the treatment of plate exposure after traumatic tibia and fibula fractures 足底刃厚皮修复背臀部深度烧伤创面的临床效果 Clinical effects of plantar split-thickness skin grafts in repairing the deep burn wounds 双通道疗法在肛门会阴部坏死性软组织感染创面修复中的应用Application of double channel therapy in repair of necrotic soft tissue infection wound of anus and perineum 自体刃厚皮联合脂肪移植提高烧创伤后皮肤质量的研究Autologous thickness skin combined with fat transplantation to	MONGOLIAN BURN ASSOCIATION / NATIONAL TRAUMA AND ORTHOPEDIC RESEARCH CENTER OF MONGOLIA ***********************************	

时间/Time	内容/Content	讲者/Speaker
	主持:官浩 空军军医大学第一附属医院,	于东宁 北京积水潭医院
MODERATO	RS: Guan Hao FIRST AFFILIATED HOSPITAL OF AIR FORCE MEDICAL	UNIVERSITY, Yu Dongning BEIJING JISHUITAN HOSPITAL
	表皮干细胞膜片技术在烧伤创面封闭中的应用	詹日兴 Zhan Rixing
10:00-10:10	Application of epidermal stem cell membrane technology in burn	陆军军医大学第一附属医院 (西南医院)
	wound sealing	THE SOUTHWEST HOSPITAL OF AMU
	自体微粒皮浆种植修复特大面积烧伤后晚期肉芽创面的临床研究	蒋丽媛 Jiang Liyuan
10:10-10:20	Clinical study on autologous microskin transplantation for repairing	西安市第九医院
	large area burn granular wounds	XIAN NO.9 HOSPITAL
	开胸术后深部胸骨切口感染(DSWI)创面修复的新视角	李汉华 Li Hanhua
10:20-10:30	A new perspective of wound repair on deep sternal incision	广东省人民医院
	infection (DSWI) after thoracotomy	GUANGDONG PROVINCIAL PEOPLE'S HOSPITAL
	水刀联合植皮修复治疗深二度烧伤和三度烧伤的疗效分析:一项为期两年	
	的回顾性研究	曹玉立 Cao Yuli
10:30-10:40	Efficacy of hydrosurgical excision combined with skin grafting in	安徽医科大学第一附属医院
	the treatment of deep partial-thickness and full-thickness burns: A	THE FIRST AFFILIATED HOSPITAL OF ANHUI MEDICAL
	two-year retrospective study	UNIVERSITY
	3D 打印具有抗菌效能和促进创面愈合的双层皮肤	陈姝颖 Chen Shuying
	Three-Dimensional printed double-layer artificial skin constructs	中山大学附属第一医院
10:40-10:50	with antibacterial, angiogenic potential and anti-scar contracture	THE FIRST AFFILIATED HOSPITAL OF SUN YAT-SEN
	for skin regeneration and wound healing	UNIVERSITY
10:50-11:00	讨论/Disc	ussion
	十件,叱 士 既去十兴财民产从士尔上令人厉咬 类 廿岁 1	- 同 ! 只般处安联\$P ! 你 0 1 0 医吃
MODEDATOR	主持:张 志 暨南大学附属广州市红十字会医院, 黄书润 中 SS: Zhang Zhi THE AFFILIATED HOSPITAL,JINAN UNIVERSITY, Huan	
WODERATOR	UNIT OF PLA	g sharan The sharmost that of solid service sort ord
	游离股外侧动脉穿支皮瓣联合负压治疗老年糖尿病足溃疡的效果观察	蒋南红 Jiang Nanhong
11:00-11:10	Effect of free lateral femoral artery perforator flap combined with	武汉市第三医院
	negative pressure in senile diabetic foot ulcer	THE THIRD HOSPITAL OF WUHAN
	基于自动化系统制备的脂肪基质成分在烧伤创面的临床治疗潜力	王子妤 Wang Ziyu
11:10-11:20	Clinical Potential of Adipose-Derived-Regenerative Cells in Burn	复旦大学生命科学学院
	Wounds	SCHOOL OF LIFE SCIENCES FUDAN UNIVERSITY
	双层人工真皮复合自体皮片移植在儿童急性深度创面中的应用	李伟清 Li Weiqing
11:20-11:30	Bi-layered artificial dermis with autologous skin graft in pediatric	深圳市儿童医院
	acute deep wound a series of cases	SHENZHEN CHILDREN'S HOSPITAL
		程少文 Cheng Shaowen
11:30-11:40	骨膜牵张结合神经松解术治疗糖尿病足	海南医学院第一附属医院
	Periosteal distraction combined with neurolysis for diabetic foot	THE FIRST AFFILIATED HOSPITAL OF HAINAN MEDICAL UNIVERSITY
	△ワ□☆ワ☆□┼☆カシ□ム□₩C□メメノトートムホホロπノ トル エントルク メニ	张鲜英 Zhang Xianying
11:40-11:50	会阴部皮肤软组织撕脱伤的整形外科修复 Plastic surgical repair of perineal skin and soft tissue avulsion injury	兰州大学第二医院
	riastic surgical repair of perifieal skill and soft tissue avuision injury	LANZHOU UNIVERSITY SECOND HOSPITAL
11:50-12:00	讨论/Discussion	

时间/Time	内容/Content	讲者/Speaker
MODERA	主持:崔正军 郑州大学第一附属医院, 向 飞 陆军军 T ORS: Cui Zhengjun THE FIRST AFFILIATED HOSPITAL OF ZHENGZI OF AMU	
14:00-14:10	修复重建的微创理念 Minimally invasive surgery in repair and reconstruction	郑 朝 Zheng Zhao 空军军医大学西京医院 XIJING HOSPITAL,AIR FORCE MEDICAL UNIVERSITY
14:10-14:20	Umbilical Cord Lining-derived Epithelial Cells as a potential non-native source of cells to treat cutaneous wounds	Alvin Chua SINGAPORE GENERAL HOSPITAL
14:20-14:30	基于白化藏猪脱细胞真皮基质初步构建多功能创面修复材料的研究 Preliminary construction of multifunctional wound repair material based on acellular dermal matrix of white Tibetan pig	杨 磊 Yang Lei 南方医科大学南方医院 NANFANG HOSPITAL
14:30-14:40	上肢环形高压电烧伤临床治疗新进展 New progress on clinical treatment of ring high-voltage electrical burns in upper limbs	狄海萍 Di Haiping 郑州市第一人民医院 FIRST PEOPLE'S HOSPITAL OF ZHENGZHOU CITY
14:40-14:50	负压封闭引流术治疗肛周坏死性筋膜炎17 例 17 cases of perianal necrotizing fasciitis treated by vacuum-sealing drainage	胥学冰 Xu Xuebing 武警辽宁省总队医院 LIAONING PROVINCIAL CORPS HOSPITAL OF CHINESE PEOPLE'S ARMED POLICE
14:50-15:00	讨论/Disc	ussion
MODERAT	主持: 邓呈亮 遵义医科大学附属医院, 陈 自 ORS: Deng Chengliang AFFILIATED HOSPITAL OF ZUNYI MEDICAL OSICHUAN MEDICAL COL	JNIVERSITY, Chen Lang AFFILIATED HOSPITAL OF NORTH LEGE
15:00-15:10	Multidetector-row Computed Tomography Analysis of the Radial Mid-palmar Flap	Tien Linh Nguyen Doan NATIONAL BURN HOSPITAL
15:10-15:20	抗生素骨水泥联合游离皮瓣修复严重感染糖尿病足的效果 Effects of antibiotic bone cement combined with free skin flap in repairing diabetic foot with severe infection	黄广涛 Huang Guangtao 深圳市第二人民医院 SHENZHEN SECOND PEOPLE´S HOSPITAL
15:20-15:30	头面部深二度烧伤创面的早期处理及预防瘢痕增生的策略 Early treatment of deep partial thickness burn wounds on the head and face	乔 亮 Qiao Liang 上海交通大学医学院附属瑞金医院 RUIJIN HOSPITAL, SHANGHAI JIAOTONG UNIVERSITY SCHOOL OF MEDICINE
15:30-15:40	单采法 PRP 在难愈性创面治疗中的临床效果分析 Analysis of the clinical effect of PRP from hemapheresis in the treatment of refractory wounds	王宏宇 Wang Hongyu 中国人民解放军联勤保障部队第九八三医院 PLA NO.983 HOSPITAL
5:40-15:50	烧伤整形外科医师如何进行临床研究? Clinical research for burn and plastic surgeons	陈犹白 Chen Youbai 解放军总医院第一医学中心 THE NO.1 MEDICAL CENTER OF CHINESE PLA GENERAL HOSPITAL
15:50-16:00	讨论/Disc	ussion

时间/Time	内容/Content	讲者/Speaker
	主持:雷泽源 陆军军医大学第二附属医院(新桥医院) ,辛海明	中国人民解放军联勤保障部队第九二四医院
MODER	ATORS: Lei Zeyuan XINQIAO HOSPITAL, ARMY MEDICAL UNIVERS	SITY, Xin Haiming THE 924TH HOSPITAL OF THE JOINT
	LOGISTICS SUPPORT FORCE OF C	CHINESE PLA
	负压创面治疗技术改善 Meek 植皮皮片存活的作用研究	向 飞 Xiang Fei
16:00-16:10	Negative pressure wound therapy improve the survival rate of	· · · · · · · · · · · · · · · · · · ·
	Meek skin grafts in severe burn patients	THE SOUTHWEST HOSPITAL OF AMU
	一步法脱细胞真皮联合自体刃厚皮复合移植治疗烧创伤创面的多中心疗效	
	分析	陈 雷 Chen Lei
16:10-16:20	Multicenter effect analysis of one-step acellular dermis combined	皖南医学院第一附属医院
	with autologous ultra-thin split thickness skin composite	THE FIRST AFFILIATED HOSPITAL OF WANNAN MEDICAL
	transplantation in treating burn and traumatic wounds	COLLEGE
	基于自由式穿支血管的拼图皮瓣理念:一种安全、简单的大面积缺损外科	
	修复方案	余道江 Yu Daojiang
16:20-16:30	Jigsaw puzzle flap concept based on free-style perforators: a	成都医学院第二附属医院
10.20-10.30	reliable and simple surgical process for the reconstruction of large	THE SECOND AFFILIATED HOSPITAL OF CHENGDU MEDICA
	defects	COLLEGE
	MEEK 植皮联合大张中厚皮移植对修复大面积深度烧伤的临床疗效分析	
		凌云浩 Ling Yunhao
16:30-16:40	Clinical analysis of MEEK skin grafting combined with large and	中国人民解放军联勤保障部队第909 医院
	medium thickness skin transplantation in repairing large area deep burn	SOUTHEAST HOSPITAL AFFILIATED TO XIAMEN UNIVERSIT
	buill	李於聪 Li Yucong
	胫骨横向骨搬移通过促血管生成和免疫调控加速创面愈合的研究	中国人民解放军总医院第四医学中心
16:40-16:50	Tibial cortex transverse transport accelerates wound healing via	THE FOURTH MEDICAL CENTER OF CHINESE PLA GENERAL
	enhanced angiogenesis and immunomodulation	HOSPITAL
16:50-17:00	讨论/Disc	ussion
	主持: 王良喜 陆军第71集团军医院/徐州医科大学附属淮海医院, 詹	
MODERATO	ORS: Wang Liangxi HUAIHAI HOSPITAL OF XUZHOU MEDICAL UNIN	
	游离腓浅动脉穿支皮瓣修复手部中小面积热压伤创面的效果	程贺云 Cheng Heyun
17:00-17:10	Effects of the superficial peroneal artery perforator flap for repair of	苏州瑞华骨科医院
	small and medium-sized area of hand thermal crush injury	SUZHOU RUIHUA ORTHOPEDIC HOSPITAL
	网状人工真皮支架联合封闭负压吸引修复全层皮肤缺损的体内前瞻性研究	Nefel H. V
17:10-17:20	Application of the meshed-artificial dermal scaffold and negative	许钊荣 Xu Zhaorong
17:10-17:20	pressure wound therapy in the treatment of full-thickness skin	福建医科大学附属协和医院 FUJIAN MEDICAL UNIVERSITY UNION HOSPITAL
	defect: a prospective in vivo study	FOJIAN MEDICAL UNIVERSITY UNION HOSFITAL
	自体小柱形皮肤脂肪移植物用于上睑三度烧伤的治疗: 一种新手术方式的	常东方 Chang Dongfang
	初步研究	重庆医科大学附属永川医院
17:20-17:30	Treatment of Upper Eyelid Third-Degree Burns by Dispersed	YONGCHUAN HOSPITAL OF CHONGQING MEDICAL
	Implantation of Very Small Autologous Columnar Skin Grafts: A	UNIVERSITY
	Pilot Study of a New Method	
	抗生素骨水泥膜诱导技术联合自体皮移植修复肌腱外露创面	吴宝林 Wu Baolin
17:30-17:40	Antibiotic cemented membrane induction technique combined	サール は
1.1	with autologous skin graft for repair of tendon exenteration	GANSU PROVINCIAL HOSPITAL
111	wounds	
	讨论/Discussion	

时间/Time	内容/Content	讲者/Speaker
	瘢痕防治会场 Scar Manag	ement
	主持:霍然 山东第一医科大学附属省立医院	, 赖 文 广东省人民医院
МОГ	DERATORS: Huo Ran SHANDONG PROVINCIAL HOSPITAL, Lai We	en GUANGDONG PROVINCIAL PEOPLE'S HOSPITAL
		昝 涛 Zan Tao
08:00-08:10	烧伤后全脸面自体组织重建的经验总结	上海交通大学医学院附属第九人民医院
00.00-00.10	Full face restoration with autologous tissue after burns	SHANGHAI NINTH PEOPLE'S HOSPITAL,SHANGHAI
		JIAOTONG UNIVERSITY SCHOOL OF MEDICINE
	Outcome of single stage reconstruction of volar forearm defect	Mahbub Hasan
08:10-08:20	following electric burns	SHEIKH HASINA NATIONAL INSTITUTE OF BURN AND PLASTIC
	, conting to the conting	SURGERY
	预扩张胸外侧动脉穿支皮瓣修复未成年女性乳房烧伤后瘢痕挛缩畸形	张 志 Zhang Zhi
08:20-08:30	Pre-expansion of the lateral thoracic artery perforator flap for	 暨南大学附属广州市红十字会医院
	reconstruction of burn scar contracture deformity in the breast of	THE AFFILIATED HOSPITAL, JINAN UNIVERSITY
	an underage female	VECTORILE 1. 1.
08:30-08:40	早期 CO2 点阵激光对增生性瘢痕的影响研究	谭江琳 Tan Jianglin
00.30-00.40	Improvement in hypertrophic scars by early intervention with ablative fractional carbon dioxide laser treatment	陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU
	abiative nactional carbon dioxide laser treatment	闵沛如 Min Peiru
	章氏超减张缝合技术在病理性瘢痕治疗中的应用	上海交通大学医学院附属第九人民医院
08:40-08:50	Using Zhang's Supertension Relieving Suture for the management	SHANGHAI NINTH PEOPLE'S HOSPITAL,SHANGHAI
	of PS	JIAOTONG UNIVERSITY SCHOOL OF MEDICINE
08:50-09:00	讨论/Disc	cussion
	主持:赵永健 南开大学附属医院(天津市第四医院	記) ,肖厚安 西安市第九医院
МС	DDERATORS: Zhao Yongjian THE AFFILATED HOSPITAL OF NANKA	I UNIVERSITY , Xiao Houan XI'AN NO.9 HOSPITAL
	日庆丰公庆廊后世界及标志	龚震宇 Gong Zhenyu
09:00-09:10	同位素治疗瘢痕进展及探索 Progress and exploration of isotope therapy for scar	桂林医学院附属医院
	Progress and exploration of isotope therapy for scar	AFFILIATED HOSPITAL OF GUILIN MEDICAL UNIVERSITY
	Comparison of Hyperpigmentation after Burn Surgery: Thin vs.	
09:10-09:20	Thick Split Thickness Skin Grafts and the Usefulness of	Yoshitaka Kubota
	Padgett-Hood Dermatome	CHIBA UNIVERSITY
00-20 00-20	Autologous Fat Grafting on Post-Burn Extension Contracture of the	Violetti Valentin
09:20-09:30	Hand: A Case Report	UDAYANA UNIVERSITY
	外固定支架持续牵引联合人工真皮移植在修复关节严重挛缩畸形中的应用	王 峰 Wang Feng
09:30-09:40	Combined Continuous Traction with External Fixator (Iliazarov) and	深圳大学第一附属医院
	Artificial Dermis Graft for Server Flexion-Contracture Release	THE FIRST AFFILIATED HOSPITAL OF SHENZHEN UNIVERSITY
	自体毛发移植技术在儿童瘢痕性脱发中的应用	王燕妮 Wang Yanni
09:40-09:50	Application of autologous hair transplantation technique in	首都医科大学附属北京儿童医院
	children with cicatricial alopecia	BEIJING CHILDREN'S HOSPITAL, CAPITAL MEDICAL
	•	UNIVERSITY
09:50-10:00	讨论/Discussion	

时间/Time	内容/Content	讲者/Speaker	
MODERATOR	主持:李德绘 广西医科大学第一附属医院, 王会军 新疆克拉玛依中心医院 MODERATORS:Li Dehui THE FIRST AFFILITED HOSPITAL OF GUANGXI MEDICAL UNIVERSITY,Wang Huijun CENTER HOSPITAL OF KELAMAYI		
10:00-10:10	Unveiling the Secrets of Hypertrophic Scars: Unleashing Innovative Solutions for Scar Prevention and Healing	Shota Suda SHIMANE UNIVERSITY	
10:10-10:20	整合单细胞测序和多组学分析揭示基于成纤维细胞分化的瘢痕疙瘩新分型 Uncovering a Novel Keloid Molecular Typing Based on Fibroblast Differentiation by Integration of Single-cell Sequencing and Multi-omics Analysis	张 伟 Zhang Wei 海军军医大学第一附属医院(上海长海医院) CHANGHAI HOSPITAL	
10:20-10:30	儿童烧伤后瘢痕性并指指璞成型的美学整复 Aesthetic correction of web space in postburn cicatricial syndactyly in children	梅爱莲 Mei Ailian 重庆医科大学附属儿童医院 CHILDREN'S HOSPITAL OF CHONGQING MEDICAL UNIVERSITY	
10:30-10:40	自体脂肪移植联合脉冲染料激光对面部深二度烧伤后瘢痕形成的防治效果 Effect of autologous fat transplantation combined with pulsed dye laser on facial scar formation after deep second degree burn	黄 振 Huang Zhen 徐州仁慈医院 XUZHOU RENCI HOSPITAL	
10:40-10:50	Double pedicles "super-thin" free flaps with dorsal intercostal perforators: A new design for severe burn scar reconstruction of face and neck region	Quyet Do VIETNAM NATIONAL BURNS HOSPITAL	
10:50-11:00	讨论/Discussion		
MODERATO	主持:郑 朝 空军军医大学西京医院 , 狄海 R S: Zheng Zhao XIJING HOSPITAL, AIR FORCE MILITARY MEDICAL U ZHENGZHOU		
11:00-11:10	一种疤痕切除缝合新方法 A new method for treating scar	李天宇 Li Tianyu 河南大学附属南阳南石医院 NANSHI HOSPITAL OF NANYANG	
11:10-11:20	早期 CO2 点阵激光治疗重度肢体烧伤预防病理性瘢痕形成的研究 Effect of Early CO2 Fractional Laser Therapy on Acute Severe Burn Injury of the Extremities for the Prevention of Pathological Scarring	刘胜利 Liu Shengli 中国人民解放军联勤保障部队第 909 医院 909 HOSPITAL OF PEOPLE'S LIBERATION ARMY JOINT SERVICE SUPPORT FORCE	
11:20-11:30	耳部瘢痕疙瘩的手术治疗策略 Surgical treatment strategy of ear keloid	王洪一 Wang Hongyi 中国人民解放军北部战区总医院 GENERAL HOSPITAL OF NORTHERN THEATER COMMAND	
11:30-11:40	甲基莲心碱对人瘢痕疙瘩成纤维细胞生物学功能的影响及作用机制初探 The effect of neferine on the biological function of human keloid fibroblasts and preliminary study of action mechanism	包树明 Bao Shuming 川北医学院附属医院 AFFILIATED HOSPITAL OF NORTH SICHUAN MEDICAL COLLEGE	
11:40-11:50	讨论/Discussion		

时间/Time	内容/Content	讲者/Speaker	
	青年论坛 Youth Forum		
MODERATOR:	主持: 纪世召 海军军医大学第一附属医院(上海长海医院), 钱 5: Ji Shizhao THE FIRST AFFILIATED HOSPITAL OF NAVAL MEDICAL		
	创面局部炎症微环境的精准调控新策略及机制研究	邓 君 Deng Jun	
14:00-14:10	A New Strategy and Mechanism Study on Precise Regulation of		
	Local Inflammatory Microenvironment in Wounds	THE SOUTHWEST HOSPITAL OF AMU	
4440 4400	Assessing the Efficacy of 3D Printed Prostheses for Upper Extremity	Cheong Hoon Seo	
14:10-14:20	Amputation Burn Patients: A Case Report	HALLYM UNIVERSITY	
	>= \\ \(\) \\ \\ \= \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	杨新旺 Yang Xinwang	
14:20-14:30	活性肽与皮肤创面再生	昆明医科大学	
	Bioactive Peptides and Skin Wound Regeneration	KUNMING MEDICAL UNIVERSITY	
		王新刚 Wang Xingang	
	危重烧伤的手术策略与临床实践	浙江大学医学院附属第二医院	
14:30-14:40	Surgical Strategies and Critical Practice for Extensively Burned	THE SECOND AFFILIATED HOSPITAL ZHEJIANG UNIVERSITY	
	Patients	SCHOOL OF MEDICINE	
	多种形式的锁骨上淋巴结瓣联合抽脂一期治疗淋巴水肿的疗效观察		
	Synchronous application of versatile supraclavicular vascularised	邓呈亮 Deng Chengliang	
14:40-14:50	lymph node transfer and liposuction for lower extremity	遵义医科大学附属医院	
	lymphedema	AFFILIATED HOSPITAL OF ZUNYI MEDICAL UNIVERSITY	
14:50-15:00	讨论/Disc	cussion	
	主持:王新刚 浙江大学医学院附属第二医院 ,刘腾飞 中国	引人民解放宏联勒保障部队第九八六医院	
MODERATOR	S: Wang Xingang THE SECOND AFFILIATED HOSPITAL ZHEJIANG U		
MODERATOR	HOSPITAL OF JOINT LOGISTIC SUPPO	-	
	1105111112 01 751111 25 515110 551110	彭 源 Peng Yuan	
	载铜纳米肝素水凝胶促小鼠创面愈合的研究	上海交通大学医学院附属第九人民医院	
15:00-15:10	Construction of Heparin Hydrogel Incorporated with Cu5.4O	SHANGHAI NINTH PEOPLE'S HOSPITAL, SHANGHAI JIAOTONG	
	Nanozymes for Mice Cutaneous Wound Healing	UNIVERSITY SCHOOL OF MEDICINE	
	Enhancing self-management for adult burn patients through	Siu Kwong LIU	
15:10-15:20	patient journey	QUEEN MARY HOSPITAL, HOSPITAL AUTHORITY	
	分层组装的微米/纳米纤维支架通过快速细胞募集促进皮肤创面修复	陈世萱 Chen Shixuan	
15:20-15:30	Micro/Nano fiber scaffolds with hierarchical structures promoting	 国科温州研究院(温州生物材料与工程研究所)	
	skin wound healing by rapid cell recruitment	WENZHOU INSTITUTE UCAS	
	具有三酶活性的 Cu-GA 聚合物纳米酶用于伤口的消毒和加速伤口愈合	王咸文 Wang Xianwen	
15:30-15:40	Cu-GA-coordination polymer nanozymes with triple enzymatic	安徽医科大学	
2.22 13.10	activity for wound disinfection and accelerated wound healing	ANHUI MEDICAL UNIVERSITY	
	,	王 凯 Wang Kai	
15:40-15:50	可注射血管类器官用于下肢缺血的治疗		
	Injectable vascular organoids for treating the critical limb ischemia	PEKING UNIVERSITY	
15:50-16:00	讨论/Disc	cussion	

时间/Time	内容/Content	讲者/Speaker
主持:周大鹏 中国人民解放军北部战区总医院 ,姚志慧 中国人民解放军联勤保障部队第九二六医院		
MODERATO	RS: Zhou Dapeng GENERAL HOSPITAL OF NORTHERN THEATER CO	MMAND, Yao Zhihui THE 926TH HOSPITAL OF CHINESE PLA
16:00-16:10	Emergence and Evolution of World's Largest Burn and Plastic Surgery Center	Tanveer Ahmed SHEIKH HASINA NATIONAL INSTITUTE OF BURN AND PLASTIC SURGERY
16:10-16:20	有机/无机杂化生物活性多孔材料用于创面修复 Organic/inorganic hybrid bioactive porous materials for wound repair	朱同贺 Zhu Tonghe 上海工程技术大学 SHANGHAI UNIVERSITY OF ENGINRRTING SCIENCE
16:20-16:30	微针调节再生组织内机械力传导抑制创面瘢痕形成 Down-Regulating Scar Formation by Microneedles Directly via a Mechanical Communication Pathway	张 庆 Zhang Qing 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU
16:30-16:40	多细胞器质量控制与脓毒症诱导树突状细胞功能障碍 Quality control of multiple organelles and sepsis-induced dysfunction of dendritic cells	任 超 Ren Chao 首都医科大学附属北京朝阳医院 BEIJING CHAOYANG HOSPITAL.CAPITAL MEDICAL UNIVERSITY
16:40-16:50	负载活性工程益生菌的多功能水凝胶通过改善局部微环境促进创面修复的 应用研究 Engineering Probiotics-Activated Multifunctionalized Hydrogel for Promoting Chronic Wound Healing	卢毅飞 Lu Yifei 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU
16:50-17:00	讨论/Dis	cussion
	主持: 贺 钧 贵阳钢厂职工医院, 张 庆 陆军军团	医大学第一附属医院(西南医院)
N	MODERATORS: He Jun GUIYANG STEEL FACTORY STAFF HOSPITAL,	Zhang Qing THE SOUTHWEST HOSPITAL OF AMU
17:00-17:10	Single-cell RNA-seq 揭示瘢痕疙瘩中血管内皮细胞分化相关的分子亚型 Single-cell RNA-seq reveals the molecular subtypes related to vascular endothelial cell differentiation in Keloid	陆剑瑜 Lu Jianyu 海军军医大学第一附属医院(上海长海医院) CHANGHAI HOSPITAL
17:10-17:20	具有增强的抗炎和抗氧化能力的可调磺酸化海藻酸钠抗炎水凝胶平台促进 深二度烧伤创面愈合的研究 Tunable Sulfated Alginate-based Hydrogel Platform with Enhanced Anti-inflammatory and Antioxidant Capacity for Rescuing Burn Wound Repair	黄 灿 Huang Can 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU
17:20-17:30	基于循证构建烧伤后创面瘙痒非药物干预方案 To construct a non-pharmacological intervention protocol for post-burn itch based on evidence	严雪芹 Yan Xueqin 江苏大学附属医院 AFFILIATED HOSPITAL OF JIANGSU UNIVERSITY
17:30-17:40	应用游离背阔肌皮瓣修复右侧颅颌面部肿瘤术后缺损—例 Repairing a Defect after Right Craniomaxillofacial Tumor Operation with Free Latissimus Dorsi Flap: A Case Report	李 梁 Li Liang 临沂市人民医院 LINYI PEOPLE'S HOSPITAL
17:40-17:50	胸骨正中切开术后感染的列线图式预测模型的建立 Creating a nomogram-based risk prediction model of sternal wound infection after median sternotomy: A retrospective study	陈 阳 Chen Yang 空军军医大学西京医院 XIJING HOSPITAL, AIR FORCE MILITARY MEDICAL UNIVERSITY
17:50-18:00	讨论/Dis	cussion





时间/Time	内容/Content	讲者/Speaker		
	08:00-08:30 开幕式 Opening Ceremony			
	院士论坛 Academician Forum			
MODERATOR	主持: 汪仕良 陆军军医大学第一附属医院(西南医院), 郭振荣 中国人民解放军总医院第四医学中心 MODERATORS: Wang Shiliang THE SOUTHWEST HOSPITAL OF AMU, Guo Zhenrong THE FOURTH MEDICAL CENTER OF PLA GENERAL HOSPITAL			
08:30-08:50	以人民为中心:创建一个以"伤" 救治为特征的优势学科群 An innovative preponderant disciplinary group for management of tissue injury in China	付小兵 Fu Xiaobing 中国人民解放军总医院 CHINESE PLA GENERAL HOSPITAL		
08:50-09:10	严重烧伤后超高代谢研究新进展 Hypermetabolism after severe burn injury	夏照帆 Xia Zhaofan 海军军医大学第一附属医院(上海长海医院) CHANGHAI HOSPITAL		
09:10-09:30	现代病理学 Modern pathology	卞修武 Bian Xiuwu 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU		
09:30-09:50	生长因子类药物临床转化研究及创面修复"温州模式"的探索 Translational Medicine of Growth Factors and the Wenzhou Model of Wound Repair	李校堃 Li Xiaokun 温州医科大学 WENZHOU MEDICAL UNIVERSITY		
09:50-09:55	讨论/Disc	cussion		
	专题研讨会 Keynote Lect	ture		
MODERATOR	主持: 柴家科 中国人民解放军总医院第四医学中/ S: Chai Jiake THE FOURTH MEDICAL CENTER OF CHINESE PLA GENI			
09:55-10:10	The Modulation of the Hypermetabolic Response to Burn Injury	David N. Herndon UNIVERSITY OF TEXAS MEDICAL BRANCH AT GALVESTON		
10:10-10:25	The Future of Sepsis Therapies	Jean-Louis Vincent ERASME UNIVERSITY HOSPITAL, BELGIUM		
10:25-10:40	Strategies to Optimize Survival of the Burn Injured Patient	Folke Sjoberg LINKOPING UNIVERSITY HOSPITAL		
10:40-10:55	To the edge of the earth: Nothing is impossible	梁光萍 Liang Guangping 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU		
10:55-11:00	讨论/Discussion			
MODERATO	主持:朱宁文 复旦大学附属华山医院, 黄瞭 DRS:Zhu Ningwen HUASHAN HOSPITAL FUDAN UNIVERSITY, Hu a UNIVERSITY			
11:00-11:15	物理因素在创伤止血材料设计中的考虑 Physical nature in material design for hemorrhage management	Malcolm Xing UNIVERSITY OF MANITOBA		
11:15-11:30	Acute Burn ResUscitation Prospective Multicenter Trial 2 (ABRUPT2)	David G. Greenhalgh SHRINERS HOSPITALS FOR CHILDREN NORTHERN CALIFORNIA, UNIVERSITY OF CALIFORNIA, DAVIS		



时间/Time	内容/Content	讲者/Speaker
11:30-11:45	近红外光谱成像仪用于烧伤创面深度诊断的单中心前瞻性临床研究 A Single Center, Prospective Study of the Evaluation of Burn Depth by Near Infrared Spectral Imaging	吴 军 Wu Jun 深圳大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF SHENZHEN UNIVERSITY
11:45-12:00	Novel Approaches to Skin Regeneration	Naiem S. Moiemen UNIVERSITY OF BIRMINGHAM
12:00-12:05	讨论/Disc	cussion
MODERA	主持: 彭毅志 陆军军医大学第一附属医院(西南医院),方 i TORS: Peng Yizhi THE SOUTHWEST HOSPITAL OF AMU, Fang Yong JIAOTONG UNIVERSITY SCHOOL	g NINTH PEOPLE'S HOSPITAL AFFILIATED TO SHANGHAI
14:00-14:15	Advanced Polymer Based Biomaterials and Technologies for Wound Healing	Luigi Ambrosio INSTITUTE OF POLYMERS, COMPOSITES & BIOMATERIALS NATIONAL RESEARCH COUNCIL
14:15-14:30	左右颈七交叉移位术治疗中枢性偏瘫 Trial of Contralateral Seventh Cervical Nerve Transfer for Spastic Arm Paralysis	徐文东 Xu Wendong 复旦大学附属华山医院 HUASHAN HOSPITAL FUDAN UNIVERSITY
14:30-14:45	氧化应激与氧化还原信号调控 Oxidative stress and redox signaling regulation	黄灿华 Huang Canhua 四川大学生物治疗国家重点实验室 STATE KEY LABORATORY OF BIOTHERAPY , WEST CHINA HOSPITAL, SICHUAN UNIVERSITY
14:45-15:00	严重烧伤脓毒症免疫功能障碍及其精准调理策略 Immune dysfunction and its precision modulation in sepsis after major burns	姚咏明 Yao Yongming 中国人民解放军总医院转化医学研究中心 TRANSLATIONAL MEDICINE RESEARCH CENTER,THE CHINESE PLA GENERAL HOSPITAL
15:00-15:05	讨论/Disc	cussion
MODER	主持: 胡大海 中国人民解放军空军军医大学西京医院,陆板 ATORS: Hu Dahai XIJING HOSPITAL,AIR FORCE MILITARY MEDICAL JIAOTONG UNIVERSITY SCHOOL	UNIVERSITY, Lu Shuliang RUIJIN HOSPITAL,SHANGHAI
15:05-15:20	危重烧伤临床救治注意点 Important Notes of Clinical Diagnosis and Treatment for Critical Burns	呂国忠 Lv Guozhong 江南大学附属医院 AFFILIATED HOSPITAL OF JIANGNAN UNIVERSITY
15:20-15:35	从西南医院看中国烧伤医学 Chinese Burn Medicine Viewed From Southwest Hospital	罗高兴 Luo Gaoxing 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU
15:35-15:50	Reducing the lifelong Impact of Burn Injury	Fiona M. Wood THE BURN INJURY RESEARCH UNIT UWA
15:50-16:05	细胞死亡在糖尿病创面难愈致病机制中的作用 Immune cell death in diabetic wounds healing	刘 琰 Liu Yan 上海交通大学医学院附属瑞金医院 RUIJIN HOSPITAL, SHANGHAI JIAO TONG UNIVERSITY SCHOOL OF MEDICINE
16:05-16:10	讨论/Disc	cussion



时间/Time	内容/Content	讲者/Speaker
MODERATO	主持:郁京宁 上海交通大学医学院附属瑞金医院, 韩春 DRS:Huan Jingning RUIJIN HOSPITAL,SHANGHAI JIAOTONG UNIVE AFFILIATED HOSPITAL ZHEJIANG UNIVERSIT ^N	RSITY SCHOOL OF MEDICINE, Han Chunmao THE SECOND
16:10-16:25	Transfusion Management in Burn Injury During the Post-Resuscitation Phase	Tina L. Palmieri SHRINERS CHILDREN'S NORTHERN CALIFORNIA, UNIVERSITY OF CALIFORNIA DAVIS
16:25-16:40	自异体邮票皮胶连移植术的创建与修复大面积烧伤切削痂创面的临床效果 A novel skin grafting modality: prefabricated large sheet of postage-stamp autografts and allografts to repair extensive burn wounds	申传安 Shen Chuanan 中国人民解放军总医院第四医学中心 THE FOURTH MEDICAL CENTER OF CHINESE PLA GENERAL HOSPITAL
16:40-16:55	成纤维细胞生长因子在创面修复的转化医学研究 Translational Research of Fibroblast growth factors in Wound Repair	肖健 Xiao Jian 温州医科大学附属第一医院 THE FIRST AFFILIATED HOSPITAL OF WMU
16:55-17:10	毁损性电烧伤患者的功能重建与康复策略探讨 Further attention should be paid to the functional reconstruction and rehabilitation of patients with destructive electrical burns	沈余明 Shen Yuming 北京积水潭医院 BEIJING JISHUITAN HOSPITAL
17:10-17:15	讨论/Disc	eussion
MODERA	主持:郭光华 南昌大学第一附属医院,张庆富 ATORS: Guo Guanghua THE FIRST AFFILIATED HOSPITAL OF NANCH OF HEBEI MEDICAL UNIVE	HANG UNIVERSITY, Zhang Qingfu THE THIRD HOSPITAL
17:15-17:30	How to write a scientific paper	Jean-Louis Vincent ERASME UNIVERSITY HOSPITAL, BELGIUM
17:30-17:40	浅谈真皮替代物的临床应用 Discussion on the clinical application of dermal substitutes	韩军涛 Han Juntao 中国人民解放军空军军医大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF AIR FORCE MEDICAL UNIVERSITY
17:40-17:50	银离子敷料在烧伤创面应用的研究进展 Research progress on the application of Ag dressings in Burn Wounds	纪世召 Ji Shizhao 海军军医大学第一附属医院(上海长海医院) THE FIRST AFFILIATED HOSPITAL OF NAVAL MEDICAL UNIVERSITY
17:50-18:00	Rapid wound management strategy in severely damaged or electrical burn injury	Kim Jeong Tae SEOUL BESTIAN HOSPITAL
18:00-18:10	正弦循环负压治疗模式在创面愈合过程中的优势 The advantages of sinusoidal cycle negative pressure therapy mode in wound healing process	冯 光 Feng Guang 北京大学首钢医院 PEKING UNIVERSITY SHOUGANG HOSPITAL
18:10-18:20	A new approach to Burn Care——Painless dressing change in pediatric burn care	刘 丹 Liu Dan 上海交通大学医学院附属瑞金医院 RUIJIN HOSPITAL, SHANGHAI JIAOTONG UNIVERSITY SCHOOL OF MEDICINE
18:20-18:30	酶学清创的临床应用现状 The Development of Enzymatic Wound Debridement	牟 斌 Mou Bin 哈尔滨市第五医院 THE FIFTH HOS <mark>P</mark> ITA <mark>L</mark> OF HARBIN CITY



时间/Time	内容/Content	讲者/Speaker		
	主旨论坛 Keynote Forum			
	主持: 王 旭 陆军军医大学第一附属医院(西南医院) ,李宗瑜 哈尔滨市第五医院			
N	IODERATORS: Wang Xu THE SOUTHWEST HOSPITAL OF AMU, Li	Zongyu THE FIFTH HOSPITAL OF HARBIN CITY		
	HSP70 在脓毒症心肌病中改善线粒体功能异常及抑制 NLRP3 介导的细胞焦亡的作用	姚 敏 Yao Min		
08:00-08:15	HSP70 alleviates sepsis-induced cardiomyopathy by attenuating mitochondrial dysfunction-initiated NLRP3	上海交通大学医学院附属第九人民医院 SHANGHAI NINTH PEOPLE'S HOSPITAL		
	inflammasome-mediated pyroptosis in cardiomyocytes			
08:15-08:30	Singapore National Burns Center	Ong Yee Siang 新加坡国家烧伤中心 SINGAPORE NATIONAL BURNS CENTER		
08:30-08:45	汗腺再生与转化应用 Sweat gland regeneration and its clinical translation application	孙晓艳 Sun Xiaoyan 中国人民解放军总医院 CHINESE PLA GENERAL HOSPITAL		
08:45-09:00	敷料与支架材料调控创面共生菌促愈合的作用机制研究 The impact of biological and synthetic scaffolds on wound	王裔惟 Wang Yiwei 南京中医药大学		
09:00-09:05	microbiome and wound healing 讨论/Dis	NANJING UNIVERSITY OF CHINESE MEDICINE cussion		
MODERAT	主持: 张京钟 中国科学院苏州生物医学工程技术研究所, 贲道锋 ORS: Zhang Jingzhong SUZHOU INSTITUTE OF BIOMEDICAL ENGIN SCIENCES (CAS), Ben Daofeng CHANGHAI HOSPITA	NEERING AND TECHNOLOGY (SIBET), CHINESE ACADEMY OF		
09:05-09:20	Lessons Learned for Burn Centers during the Pandemic	Si-Jack Chong CONSULTANT PLASTIC SURGEON AND DIRECTOR, YOUTH PREVENTIVE HEALTH SERVICE AT HEALTH PROMOTION BOARD SINGAPORE		
	浓缩血小板来源细胞外囊泡_x000b_在组织修复中的应用	程 飚 Cheng Biao		
09:20-9:35	The application of enriched platelet-derived extracellular vesicles in the process of tissue repair	中国人民解放军南部战区总医院 GENERAL HOSPITAL OF SOUTHERN THEATER COMMAND		
09:35-9:50	烧伤营养的几个关键问题及规范应用策略 The Critical Issues and Standardized Application Strategies in Burn Nutrition	彭曦 Peng Xi 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU		
09:50-10:05	beta-肾上腺素能信号在 LPS 诱导的心脏功能异常中的作用 The roles of beta-adrenergic signaling in cardiac dysfunction induced by LPS	陈雄文 Chen Xiongwen 天津医科大学 TIANJIN MEDICAL UNIVERSITY		
10:05-10:10	讨论/Dis	cussion		



时间/Time	内容/Content	讲者/Speaker	
主持: 牛希华 郑州市第一人民医院 ,张明华 中南大学湘雅医院			
MODERATO	RS: Niu Xihua ZHENGZHOU FIRST PEOPLE'S HOSPITAL, Zhang N	1inghua XIANGYA HOSPITAL CENTRAL SOUTH UNIVERSITY	
	皮肤内各γ8T 细胞亚群精准调控创面修复及相关机制研究	贺伟峰 He Weifeng	
10:10-10:25	Precise regulation of wound repair by various $\gamma\delta$ T cell subsets in	陆军军医大学第一附属医院 (西南医院)	
	the skin and related mechanism study	THE SOUTHWEST HOSPITAL OF AMU	
10:25-10:40	The Establishment of a High Standard Skin Bank in Taiwan and	Huifu Huang	
10.23 10.40	Burn Wound Care	NATIONAL TAIWAN UNIVERSITY HOSPITAL	
	自噬调控皮肤创面愈合的机制研究新进展	王 哲 Wang Zhe	
10:40-10:55	Emerging discoveries on how autophagy regulates the process of	中国医科大学附属盛京医院	
	skin wound healing	SHENGJING HOSPITAL OF CHINA MEDICAL UNIVERSITY	
	 大面积烧伤瘢痕的剥脱性 CO2 点阵激光手术治疗:从经验到文献发表	吕开阳 Lv Kaiyang	
10:55-11:10		上海交通大学医学院附属新华医院	
10:55-11:10	Massive Burn Hypertrophic Scar Treatment with Ablative	XINHUA HOSPITAL AFFILIATED TO SHANGHAI JIAO TONG	
	Fractional CO2 Laser Surgery : Experience and Publication	UNIVERSITY SCHOOL OF MEDICINE	
11:10-11:15	讨论/Dis	cussion	
MODERA ⁻	主持: 晁生武 青海大学附属医院, 颜 洪 i TORS: Chao Shengwu QINGHAI UNIVERSITY AFFILIATED HOSPITA MEDICAL UNIVERSIT'	L, Yan Hong THE AFFILIATED HOSPITAL OF SOUTHWEST	
11:15-11:30	Enhancement of macrophage efferocytosis as a new	Jiahong Lu	
11.15-11.50	strategy for intestinal inflammation resolution	THE UNIVERSITY OF MACAU	
	人工皮肤的临床应用及 MSCs 修饰胶原支架改善 DFU 微环境的基础研究	謝举临 Xie Julin	
11:30-11:45	Clinical application of artificial skin and basic research on		
	optimizing DFU microenvironment with collagen scaffolds	THE FIRST AFFILIATED HOSPITAL OF SUN YAT-SEN UNIVERSITY	
	modified by MSCs	THE THOSP ATTEMPTED THOSP TIME OF SOLV DATE SELV CHAPTERS TH	
11:45-12:00	To be determined	Szu Hsien Wu	
		TAIPEI VETERANS GENERAL HOSPITAL	
	 超长股外侧区内增压型穿支皮瓣修复足踝部创面的临床效果	巨积辉 Ju Jihui	
12:00-12:15	Clinical effects of extra-long lateral femoral supercharged	苏州瑞华骨科医院	
12.00 12.13	perforator flaps in repair of foot and ankle wounds	SUZHOU RUIHUA ORTHOPAEDIC HOSPITAL	
12:15-12:20	讨论/Dis	cussion	

时间/Time	内容/Content	讲者/Speaker
	护理与康复会场 Nursing and Rel	habilitation
	主持:田社民 郑州市第一人民医院 ,李海胜 陆军军[医大学第一附属医院 (西南医院)
MODER	ATORS: Tian Shemin THE FIRST PEOPLE'S HOSPITAL OF ZHENGZH	OU , Li Haisheng THE SOUTHWEST HOSPITAL OF AMU
08:00-08:10	Use of Tissue Expanders in Burn Reconstruction: Our experience	Vinita Puri SETH G S MEDICAL COLLEGE AND KEM HOSPITAL
08:10-08:20	早期治疗与康复一体化护理模式对预防膝部烧伤患者屈曲畸形的疗效观察 Effect of early treatment and rehabilitation integrated nursing mode on prevention of flexion deformity in knee burn patients	彭 英 Peng Ying 南通大学附属医院 AFFILIATED HOSPITAL OF NANTONG UNIVERSITY
08:20-08:30	基于个案管理模式的康复护理决策方案在严重烧伤患者康复治疗中的效果 评价 Evaluation of the effect of rehabilitation care decision scheme based on case management model in the rehabilitation treatment of severe burn patients	黎 宁 Li Ning 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU
08:30-08:40	危重烧伤患者伤后 24 小时内启动适应性胃肠营养能改善营养治疗 Start adaptive feeding in first 24hour post-burn improve nutritional treatment of severely burned patients	张 寅 Zhang Yin 上海交通大学医学院附属瑞金医院 RUIJIN HOSPITAL, SHANGHAI JIAO TONG UNIVERSITY SCHOOL OF MEDICINE
08:40-08:50	经创面中心静脉导管维护的区域协同策略改善严重烧伤患者照护质量 Regional collaborative strategies for maintenance via wound central venous catheter improve the quality of care for severe burn patients	黎 宁 Li Ning 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU
08:50-09:00		
	主持: 王 健 温州医科大学附属第一医院, 林国安 中国人	
МС	DERATORS: Wang Jian THE FIRST AFFILIATED HOSPITAL OF WMU,	Lin Guoan THE 990TH HOSPITAL OF CHINESE PLA
09:00-09:10	针对中国护士的 ABLS(高级烧伤生命支持)课程培训项目的开发 Development of an ABLS (Advanced Burn Life Support)	吴巍巍 Wu Weiwei 吉林大学第一医院 THE FIRST BETHUNE HOSPITAL OF JILIN UNIVERSITY
09:10-09:20	course-based training program for nurses in China 关注不恰当的烧伤康复治疗带来新的伤害——五个病例的回顾性分析与 思考 The barrel effect in burn rehabilitation: a series of case reports of new injuries caused by inappropriate rehabilitation treatments	周 灵 Zhou Ling 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU
09:20-09:30	烧伤后幸存者疾病获益感的潜在剖面分析 Understanding Benefit Finding among Post-burn Survivors: A Latent Profile Analysis Study	张 娟 Zhang Juan 宁夏医科大学总医院 GENERAL HOSPITAL OF NINGXIA MEDICAL UNIVERSITY
09:30-09:40	腔镜辅助下背部预构颈横动脉穿支皮瓣修复烧伤后颏颈黏连案例分享与 思考 Case Study and Reflection on the Repair of Postburn Neck Contracture Using Prefabricated Transverse Cervical Artery Perforator Flap Assisted by Endoscopic Technique	周子恒 Zhou Ziheng 中山大学附属第一医院 THE FIRST AFFILIATED HOSPITAL, SUN YAT-SEN UNIVERSITY
09:40-09:50	BICU 呼吸机相关性肺炎(VAP)护理集束干预的效果 Effect of cluster intervention for nursing BICU ventilator-associated pneumonia (VAP)	戴 靖 Dai Jing 贵阳钢厂职工医院 GUIYANG STEEL F <mark>ACTOR</mark> Y STAFF HOSPITAL
09:50-10:00	讨论/Disc	cussion

	内容/Content	讲者/Speaker
	主持: 王淑君 中国人民解放军总医院第四医学中	
MODE	RATORS: Wang Shujun THE FOURTH MEDICAL CENTER OF PLA GEI	NERAL HOSPITAL, Wu Hong WUHAN THIRD HOSPITAL
10:00-10:10	八段锦联合常规康复治疗对严重烧伤患者的疗效研究	李卿平 Li Qingping
	Effects of Baduanjin exercise combined with routine rehabilitation	武汉大学同仁医院暨武汉市第三医院
	therapy in patients with severe burn	THE THIRD HOSPITAL OF WUHAN
10:10-10:20	术前康复锻炼对膝关节瘢痕挛缩松解术后早期功能恢复的影响	孟庆楠 Meng Qingnan
	Effect of Preoperative Rehabilitation Exercise on Early Functional	郑州大学第一附属医院
	Recovery of Knee Joint After Scar Contracture Release	FIRST PEOPLE'S HOSPITAL OF ZHENGZHOU CITY
	烧伤儿童夏令营十年发展回顾与展望	鲁 博 Lu Bo
0:20-10:30	Review and Outlook on the Development of Burn Children Summer	
	Camps in the Past Ten Years	THE SOUTHWEST HOSPITAL OF AMU
	· 不同的音乐干预模式对于烧伤背景疼痛的影响 前瞻性、随机临床对照试	
	验	张修航 Zhang Xiuhang
0:30-10:40	Effect of Different Modes of Music Interventions on Background	吉林大学第一医院
	Pain in Burn Patients: A Prospective, Randomized, and Controlled	THE FIRST BETHUNE HOSPITAL OF JILIN UNIVERSITY
	Trial	THE THIS I BETTIONE TIOST TIME OF STERN CHIVENSTIT
	院伤重症护士对严重烧伤患者肠内营养知信行现状调查及影响因素分析	
	Analysis on the status and influencing factors of enteral nutrition	李茂君 Li Maojun
0:40-10:50	knowledge and practice in severe burn patients by intensive burn	陆军军医大学第一附属医院 (西南医院)
	nurses	THE SOUTHWEST HOSPITAL OF AMU
	nuises	
0:50-11:00	讨论/Disc	cussion
	主持:张寅 上海交通大学医学院附属瑞金医院,黎宁 「	
ODERATOR:		
	3. Zilaliu fili Rubiin Huselial, shandhalbau lund universii f	SCHOOL OF MEDICINE. Li Ning THE SOUTHWEST HOSPIT
	OF AMU	SCHOOL OF MEDICINE, Li Ning THE SOUTHWEST HOSPIT
	OF AMU	SCHOOL OF MEDICINE, Li Ning THE SOUTHWEST HOSPI Anant Sinha
1:00-11:10		Anant Sinha
	OF AMU	-
	OF AMU	Anant Sinha
1:00-11:10	OF AMU Pediatric Burns in Developing country-Recent Senario	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA
1:00-11:10	OF AMU Pediatric Burns in Developing country-Recent Senario 尊严疗法对烧伤患者的尊严、焦虑和抑郁的影响: 一项随机对照试验	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA 邓云云 Deng Yunyun 贵州医科大学附属医院
1:00-11:10	OF AMU Pediatric Burns in Developing country-Recent Senario 尊严疗法对烧伤患者的尊严、焦虑和抑郁的影响: 一项随机对照试验 Effects of dignity therapy on dignity, anxiety, and depression in burn patients: A randomized controlled trial	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA 邓云云 Deng Yunyun 贵州医科大学附属医院 THE AFFILIATED HOSPITAL OF GUIZHOU MEDICAL UNIVER
1:00-11:10	OF AMU Pediatric Burns in Developing country-Recent Senario 尊严疗法对烧伤患者的尊严、焦虑和抑郁的影响: 一项随机对照试验 Effects of dignity therapy on dignity, anxiety, and depression in burn patients: A randomized controlled trial 作业治疗在儿童手烧伤瘢痕畸形植皮修复术后手功能康复中的应用效果	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA 邓云云 Deng Yunyun 贵州医科大学附属医院 THE AFFILIATED HOSPITAL OF GUIZHOU MEDICAL UNIVER
1:00-11:10	OF AMU Pediatric Burns in Developing country-Recent Senario 尊严疗法对烧伤患者的尊严、焦虑和抑郁的影响: 一项随机对照试验 Effects of dignity therapy on dignity, anxiety, and depression in burn patients: A randomized controlled trial 作业治疗在儿童手烧伤瘢痕畸形植皮修复术后手功能康复中的应用效果 Application Effect of Occupational Therapy in Hand Function	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA 邓云云 Deng Yunyun 贵州医科大学附属医院 THE AFFILIATED HOSPITAL OF GUIZHOU MEDICAL UNIVER 夏斯曼 Xia Siman 郑州大学第一附属医院
1:00-11:10	Pediatric Burns in Developing country-Recent Senario 尊严疗法对烧伤患者的尊严、焦虑和抑郁的影响: 一项随机对照试验 Effects of dignity therapy on dignity, anxiety, and depression in burn patients: A randomized controlled trial 作业治疗在儿童手烧伤瘢痕畸形植皮修复术后手功能康复中的应用效果 Application Effect of Occupational Therapy in Hand Function Rehabilitation after Skin Grafting Repair of Hand Burn Scar	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA 邓云云 Deng Yunyun 贵州医科大学附属医院 THE AFFILIATED HOSPITAL OF GUIZHOU MEDICAL UNIVER 夏斯曼 Xia Siman 郑州大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF ZHENGZHOU
1:00-11:10	Pediatric Burns in Developing country-Recent Senario 尊严疗法对烧伤患者的尊严、焦虑和抑郁的影响: 一项随机对照试验 Effects of dignity therapy on dignity, anxiety, and depression in burn patients: A randomized controlled trial 作业治疗在儿童手烧伤瘢痕畸形植皮修复术后手功能康复中的应用效果 Application Effect of Occupational Therapy in Hand Function Rehabilitation after Skin Grafting Repair of Hand Burn Scar Deformity in Children	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA 邓云云 Deng Yunyun 贵州医科大学附属医院 THE AFFILIATED HOSPITAL OF GUIZHOU MEDICAL UNIVER 夏斯曼 Xia Siman 郑州大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF ZHENGZHOU UNIVERSITY
1:00-11:10	Pediatric Burns in Developing country-Recent Senario 尊严疗法对烧伤患者的尊严、焦虑和抑郁的影响: 一项随机对照试验 Effects of dignity therapy on dignity, anxiety, and depression in burn patients: A randomized controlled trial 作业治疗在儿童手烧伤瘢痕畸形植皮修复术后手功能康复中的应用效果 Application Effect of Occupational Therapy in Hand Function Rehabilitation after Skin Grafting Repair of Hand Burn Scar Deformity in Children 严重烧伤患者静脉血栓栓塞风险预测模型的构建与验证	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA 邓云云 Deng Yunyun 贵州医科大学附属医院 THE AFFILIATED HOSPITAL OF GUIZHOU MEDICAL UNIVER 夏斯曼 Xia Siman 郑州大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF ZHENGZHOU UNIVERSITY
1:00-11:10	Pediatric Burns in Developing country-Recent Senario 尊严疗法对烧伤患者的尊严、焦虑和抑郁的影响: 一项随机对照试验 Effects of dignity therapy on dignity, anxiety, and depression in burn patients: A randomized controlled trial 作业治疗在儿童手烧伤瘢痕畸形植皮修复术后手功能康复中的应用效果 Application Effect of Occupational Therapy in Hand Function Rehabilitation after Skin Grafting Repair of Hand Burn Scar Deformity in Children 严重烧伤患者静脉血栓栓塞风险预测模型的构建与验证 Construction and verification of a risk prediction model for venous	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA 邓云云 Deng Yunyun 贵州医科大学附属医院 THE AFFILIATED HOSPITAL OF GUIZHOU MEDICAL UNIVER 夏斯曼 Xia Siman 郑州大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF ZHENGZHOU UNIVERSITY 赖九兰 Lai Jiulan 陆军军医大学第一附属医院(西南医院)
1:00-11:10	Pediatric Burns in Developing country-Recent Senario 尊严疗法对烧伤患者的尊严、焦虑和抑郁的影响: 一项随机对照试验 Effects of dignity therapy on dignity, anxiety, and depression in burn patients: A randomized controlled trial 作业治疗在儿童手烧伤瘢痕畸形植皮修复术后手功能康复中的应用效果 Application Effect of Occupational Therapy in Hand Function Rehabilitation after Skin Grafting Repair of Hand Burn Scar Deformity in Children 严重烧伤患者静脉血栓栓塞风险预测模型的构建与验证 Construction and verification of a risk prediction model for venous thromboembolism in severe burn patients	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA 邓云云 Deng Yunyun 贵州医科大学附属医院 THE AFFILIATED HOSPITAL OF GUIZHOU MEDICAL UNIVER 夏斯曼 Xia Siman 郑州大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF ZHENGZHOU UNIVERSITY
1:00-11:10	Pediatric Burns in Developing country-Recent Senario 尊严疗法对烧伤患者的尊严、焦虑和抑郁的影响: 一项随机对照试验 Effects of dignity therapy on dignity, anxiety, and depression in burn patients: A randomized controlled trial 作业治疗在儿童手烧伤瘢痕畸形植皮修复术后手功能康复中的应用效果 Application Effect of Occupational Therapy in Hand Function Rehabilitation after Skin Grafting Repair of Hand Burn Scar Deformity in Children 严重烧伤患者静脉血栓栓塞风险预测模型的构建与验证 Construction and verification of a risk prediction model for venous thromboembolism in severe burn patients 基于情景模拟的思维导图信息支持技术在烧伤急诊低年资护士预检分诊能	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA 邓云云 Deng Yunyun 贵州医科大学附属医院 THE AFFILIATED HOSPITAL OF GUIZHOU MEDICAL UNIVER 夏斯曼 Xia Siman 郑州大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF ZHENGZHOU UNIVERSITY 赖九兰 Lai Jiulan 陆军军医大学第一附属医院(西南医院)
1:00-11:10	Pediatric Burns in Developing country-Recent Senario 尊严疗法对烧伤患者的尊严、焦虑和抑郁的影响: 一项随机对照试验 Effects of dignity therapy on dignity, anxiety, and depression in burn patients: A randomized controlled trial 作业治疗在儿童手烧伤瘢痕畸形植皮修复术后手功能康复中的应用效果 Application Effect of Occupational Therapy in Hand Function Rehabilitation after Skin Grafting Repair of Hand Burn Scar Deformity in Children 严重烧伤患者静脉血栓栓塞风险预测模型的构建与验证 Construction and verification of a risk prediction model for venous thromboembolism in severe burn patients 基于情景模拟的思维导图信息支持技术在烧伤急诊低年资护士预检分诊能 力提升中的应用	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA 邓云云 Deng Yunyun 贵州医科大学附属医院 THE AFFILIATED HOSPITAL OF GUIZHOU MEDICAL UNIVER 夏斯曼 Xia Siman 郑州大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF ZHENGZHOU UNIVERSITY 赖九兰 Lai Jiulan 陆军军医大学第一附属医院(西南医院)
1:00-11:10 1:10-11:20 1:20-11:30	Pediatric Burns in Developing country-Recent Senario 尊严疗法对烧伤患者的尊严、焦虑和抑郁的影响: 一项随机对照试验 Effects of dignity therapy on dignity, anxiety, and depression in burn patients: A randomized controlled trial 作业治疗在儿童手烧伤瘢痕畸形植皮修复术后手功能康复中的应用效果 Application Effect of Occupational Therapy in Hand Function Rehabilitation after Skin Grafting Repair of Hand Burn Scar Deformity in Children 严重烧伤患者静脉血栓栓塞风险预测模型的构建与验证 Construction and verification of a risk prediction model for venous thromboembolism in severe burn patients 基于情景模拟的思维导图信息支持技术在烧伤急诊低年资护士预检分诊能 力提升中的应用 Application of mind mapping information support technology	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA 邓云云 Deng Yunyun 贵州医科大学附属医院 THE AFFILIATED HOSPITAL OF GUIZHOU MEDICAL UNIVER 夏斯曼 Xia Siman 郑州大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF ZHENGZHOU UNIVERSITY 赖九兰 Lai Jiulan 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU
1:00-11:10 1:10-11:20 1:20-11:30	Pediatric Burns in Developing country-Recent Senario 尊严疗法对烧伤患者的尊严、焦虑和抑郁的影响: 一项随机对照试验 Effects of dignity therapy on dignity, anxiety, and depression in burn patients: A randomized controlled trial 作业治疗在儿童手烧伤瘢痕畸形植皮修复术后手功能康复中的应用效果 Application Effect of Occupational Therapy in Hand Function Rehabilitation after Skin Grafting Repair of Hand Burn Scar Deformity in Children 严重烧伤患者静脉血栓栓塞风险预测模型的构建与验证 Construction and verification of a risk prediction model for venous thromboembolism in severe burn patients 基于情景模拟的思维导图信息支持技术在烧伤急诊低年资护士预检分诊能 力提升中的应用 Application of mind mapping information support technology based on scenario simulation in the improvement of	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA 邓云云 Deng Yunyun 贵州医科大学附属医院 THE AFFILIATED HOSPITAL OF GUIZHOU MEDICAL UNIVER 夏斯曼 Xia Siman 郑州大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF ZHENGZHOU UNIVERSITY 赖九兰 Lai Jiulan 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU
1:00-11:10 1:10-11:20 1:20-11:30	Pediatric Burns in Developing country-Recent Senario 尊严疗法对烧伤患者的尊严、焦虑和抑郁的影响: 一项随机对照试验 Effects of dignity therapy on dignity, anxiety, and depression in burn patients: A randomized controlled trial 作业治疗在儿童手烧伤瘢痕畸形植皮修复术后手功能康复中的应用效果 Application Effect of Occupational Therapy in Hand Function Rehabilitation after Skin Grafting Repair of Hand Burn Scar Deformity in Children 严重烧伤患者静脉血栓栓塞风险预测模型的构建与验证 Construction and verification of a risk prediction model for venous thromboembolism in severe burn patients 基于情景模拟的思维导图信息支持技术在烧伤急诊低年资护士预检分诊能 力提升中的应用 Application of mind mapping information support technology based on scenario simulation in the improvement of pre-examination and triage ability of junior nurses in burn	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA 邓云云 Deng Yunyun 贵州医科大学附属医院 THE AFFILIATED HOSPITAL OF GUIZHOU MEDICAL UNIVER 夏斯曼 Xia Siman 郑州大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF ZHENGZHOU UNIVERSITY 赖九兰 Lai Jiulan 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU 黄玉群 Huang Yuqun 陆军军医大学第一附属医院(西南医院)
	Pediatric Burns in Developing country-Recent Senario 尊严疗法对烧伤患者的尊严、焦虑和抑郁的影响: 一项随机对照试验 Effects of dignity therapy on dignity, anxiety, and depression in burn patients: A randomized controlled trial 作业治疗在儿童手烧伤瘢痕畸形植皮修复术后手功能康复中的应用效果 Application Effect of Occupational Therapy in Hand Function Rehabilitation after Skin Grafting Repair of Hand Burn Scar Deformity in Children 严重烧伤患者静脉血栓栓塞风险预测模型的构建与验证 Construction and verification of a risk prediction model for venous thromboembolism in severe burn patients 基于情景模拟的思维导图信息支持技术在烧伤急诊低年资护士预检分诊能 力提升中的应用 Application of mind mapping information support technology based on scenario simulation in the improvement of	Anant Sinha NATIONAL ACADEMY OF BURNS OF INDIA 邓云云 Deng Yunyun 贵州医科大学附属医院 THE AFFILIATED HOSPITAL OF GUIZHOU MEDICAL UNIVER 夏斯曼 Xia Siman 郑州大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF ZHENGZHOU UNIVERSITY 赖九兰 Lai Jiulan 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU 黄玉群 Huang Yuqun 陆军军医大学第一附属医院(西南医院)

时间/Time	内容/Content	讲者/Speaker
烧伤流行病学与预防会场 Epidemiology and Prevention of Burns		
主持: 雷 晋 山西省烧伤救治中心, 王一兵 山东第一医科大学第一附属医院(山东省干佛山医院) MODERATORS: Lei Jin SHANXI BURN TREATMENT CENTER, Wang Yibing THE FIRST AFFILIATED HOSPITAL OF SHANDONG FIRST MEDICAL UNIVERSITY		
08:00-08:10	医疗救护飞机在远航程成批烧伤伤员转运中的应用 Application of medical air ambulance in long-distance transport of mass burn casualties	邹晓防 Zou Xiaofang 中国人民解放军空军特色医学中心 AIR FORCE MEDICAL CENTER,PLA
08:10-08:20	烧伤年龄分组和严重程度分类的探讨 Discussion of Age Grouping and Severity Classification on Burn Patients	林国安 Lin Guoan 中国人民解放军联勤保障部队第九九○医院 THE 990TH HOSPITAL OF CHINESE PLA
08:20-08:30	烧伤在院患者伴发抑郁焦虑障碍的临床研究 Clinical study of depression and anxiety disorder in hospitalized burn patients	孙业祥 Sun Yexiang 安徽医科大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF ANHUI MEDICAL UNIVERSITY
08:30-08:40	2003-2018 年某烧伤中心收治患者疾病种类拓展规律探讨 Distribution and change of different types of inpatients from a burn treatment center from 2003 to 2018	陈 辉 Chen Hui 首都医科大学附属北京积水潭医院 BEIJING JISHUITAN HOSPITAL
08:40-08:50	Holistic Burn Care to All: Survival and Beyond	Prakhar Mathur SETH GS MEDICAL COLLEGE & KEM HOSPITAL
08:50-09:00	讨论/Disc	ussion
MODER	主持: 林 才 温州医科大学附属第一 RATORS: Lin Cai THE FIRST AFFILIATED HOSPITAL OF WENZHOU N INNER MONGOLIA	
09:00-09:10	国家烧伤中心急诊科烧伤流行病学综述,一项描述性横断面研究 An Epidemiologic Overview of Burns Injures in A Emergency Department of a National Burns Centre,a Descriptive Cross-Sectional Study	王淑君 Wang Shujun 中国人民解放军总医院第四医学中心 THE FOURTH MEDICAL CENTER OF PLA GENERAL HOSPITAL
09:10-09:20	急救网络建设在危重氢氟酸烧伤患者早期救治中的作用 The effect of first-aid network construction for the early treatment of severe hydrofluoric acid burns	张元海 Zhang Yuanhai 浙江省医疗健康集团衢州医院(浙江衢化医院) ZHEJIANG MEDICAL & HEALTH GROUP QUZHOU HOSPITAL (ZHEJIANG QUHUA HOSPITAL)
09:20-09:30	Epidemiology of Burn Patients in R Syamsudin District Hospital, West Java, Indonesia	Aryanto Habibie SCHOOL OF MEDICINE, INDONESIA UNIVERSITY
09:30-09:40	老年烧伤流行病学与临床特征: 一项来自中国西南烧伤中心的 693 例回顾性分析 Epidemiological and clinical characteristics of burns in the older persons: A seven-year retrospective analysis of 693 cases at a burn centre in Southwest China	钱 卫 Qian Wei 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU
09:40-09:50	突发群体性爆炸伤致伤特点及救治经验总结 Summary of injury characteristics and treatment experience of sudden mass explosion injury	闫 利 Yan Li 武警特色医学中心 ARMED POLICE SP <mark>ECI</mark> AL <mark>T</mark> Y MEDICAL CENTER
09:50-10:00	讨论/Discussion	

时间/Time	内容/Content	讲者/Speaker
//ODERATORS	主持:姚明宁夏医科大学总医院,段鹏 太钢/ 5: Yao Ming GENERAL HOSPITAL OF NINGXIA MEDICAL UNIVERSITY TREATMENT CENTER	, Duan Peng GENERAL HOSPITAL OF TISCO (SHANXI BURN
10:00-10:10	Low Temperature Thermoplastic (LTTP) Splints in Burns - A multipurpose Magical Material -An Observation	Vaijanti Vaibhav Jain SETH G S MEDICAL COLLEGE AND KEM HOSPITAL
10:10-10:20	川东北地区学龄前烧伤儿童心理应激障碍流行病学调查与干预 Epidemiological investigation and intervention of psychological stress disorder in preschool burned children in northeastern Sichuan	卢学兰 Lu Xuelan 川北医学院 NORTH SICHUAN MEDICAL COLLEGE
10:20-10:30	2013-2019 年华中地区 5569 例小儿烧伤流行病学及临床特征 Epidemiological and Clinical Characteristics of 5,569 Pediatric Burns in Central China From 2013 to 2019	韩大伟 Han Dawei 郑州市第一人民医院 THE FIRST PEOPLE'S HOSPITAL OF ZHENGZHOU
10:30-10:40	3 067例住院烧伤患儿流行病学调查及其感染的病原学特征分析 Epidemiological investigation and analysis of etiological characteristics of infection on 3067 hospitalized pediatric patients with burns	张 成 Zhang Cheng 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU
10:40-10:50	烧伤患儿父母创伤后成长现状及影响因素研究 Research on the Posttraumatic Growth Status and Influencing Factors of Parents of Burn Children	彭 程 Peng Cheng 中南大学湘雅医院 XIANGYA HOSPITAL CENTRAL SOUTH UNIVERSITY
10:50-11:00	讨论/Discussion	
MODERATO	主持: 郑德义 贵州省人民医院 , 朱宇刚 DRS: Zheng Deyi GUIZHOU PROVINCIAL PEOPLE'S HOSPITAL , Zhu	
11:00-11:10	酒精火焰烧伤的临床特点及其与 COVID-19 疫情的相关性: 一个单中心的 回顾性研究 Clinical characteristics of alcohol-flame burns and correlation with COVID-19 epidemic: A single-center retrospective study	兰晓东 Lan Xiaodong 成都市第二人民医院 CHENGDU SECOND PEOPLE'S HOSPITAL
11:10-11:20	全球、区域和国家的烧伤负担: 2019 年全球疾病负担研究分析 The global, regional, and national burden of burns: An analysis of injury by fire, heat, and hot substances in the Global Burden of Disease Study 2019	黄圣宇 Huang Shengyu 南昌大学第一附属医院 THE FIRST AFFILIATED HOSPITAL OF NANCHANG UNIVERSITY
11:20-11:30	西藏高原 48 例雷击伤流行病学分析附 4 例报告 Epidemiological analysis of 48 patients with lightning injuries in Tibetan Plateau: 4 case reports	杨思思 Yang Sisi 中国人民解放军西藏军区总医院 THE GENERAL HOSPITAL OF TIBET MILITARY AREA COMMAND
11:30-11:40	循证护理在烧伤合并吸入性损伤气道管理中的应用效果 The Application Effect of Evidence-Based Nursing in Tracheostomy Management for Burn Patients with Inhalation Injury	封 雪 Feng Xue 陆军军医大学第一附属医院(西南医院) THE SOUTHWEST HOSPITAL OF AMU
11:40-11:50	讨论/Disc	cussion

时间/Time	内容/Content	讲者/Speaker
创面修复会场 Wound Repair and Tissue Regeneration		
主持:霍然 山东第一医科大学附属省立医院 ,陈旭林 安徽医科大学第一附属医院		
MODERATORS: Huo Ran SHANDONG PROVINCIAL HOSPITAL, Chen Xulin THE FIRST AFFILIATED HOSPITAL OF ANHUI MEDICAL UNIVERSITY		
08:00-08:10	Microfibril Associated Protein 5 In Skin Wound Healing and Scar	Lin Chen
	Formation	UNIVERSITY OF ILLINOIS CHICAGO
	基于Masquelet技术的抗生素骨水泥在糖尿病创面的基础和临床研究	陶 克 Tao Ke 温州医科大学附属第一医院
08:10-08:20	Basic and clinical study of antibiotic bone cement based on	THE FIRST AFFILIATED HOSPITAL OF WENZHOU MEDICAL
	Masquelet technique in diabetic wound	UNIVERSITY
	骨外露创面的临床修复策略	李晓东 Li Xiaodong
08:20-08:30	Clinical strategies for bone-expose wound treatment	白求恩国际和平医院
		BETHUNE INTERNATIONAL PEACE HOSPITAL
	基于血供特点个性化设计膝关节周围创面修复方案的经验分享	雷泽源 Lei Zeyuan
08:30-08:40	Experience sharing of personalized design of knee joint peripheral	陆军军医大学第二附属医院 (新桥医院)
	wound repair scheme based on the characteristics of blood supply	XINQIAO HOSPITAL, ARMY MEDICAL UNIVERSITY
	大面积颅骨外露创面修复的探讨	王良喜 Wang Liangxi
08:40-08:50	Repair of Large Area Skull Exposure Wound	陆军第 71 集团军医院/徐州医科大学附属淮海医院
		HUAIHAI HOSPITAL OF XUZHOU MEDICAL UNIVERSITY
	讨论/Discussion	
08:50-09:00	讨论/Disc	cussion
08:50-09:00	讨论/Disc 	
		黄广涛 深圳市第二人民医院
	主持: 贾晓明 中国人民解放军总医院第四医学中心,	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL,
	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHII Huang Guangtao SHENZHEN SECOND	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL,
	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHI Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL
MODE	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHII Huang Guangtao SHENZHEN SECOND	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu
MODE	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHI Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu 香港中文大学医学院外科学
MODE 09:00-09:10	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHI Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix (BTM)	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu 香港中文大学医学院外科学 THE CHINESE UNIVERSITY OF HONG KONG
MODE	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHI Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix (BTM) 背阔肌皮瓣联合 3D 打印聚醚醚酮假体重建肿瘤切除术后全层胸壁缺损	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu 香港中文大学医学院外科学 THE CHINESE UNIVERSITY OF HONG KONG 李靖Li Jing
MODE 09:00-09:10	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHIL Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix (BTM) 背阔肌皮瓣联合 3D 打印聚醚醚酮假体重建肿瘤切除术后全层胸壁缺损 Latissimus dorsi myocutaneous flap combined with 3D-printed	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu 香港中文大学医学院外科学 THE CHINESE UNIVERSITY OF HONG KONG 李靖Li Jing 空军军医大学第二附属医院(唐都医院)
MODE 09:00-09:10	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHIL Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix (BTM) 背阔肌皮瓣联合 3D 打印聚醚醚酮假体重建肿瘤切除术后全层胸壁缺损 Latissimus dorsi myocutaneous flap combined with 3D-printed polyether-ether-ketone (PEEK) implant for reconstruction of a large chest wall defect after tumor resection	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu 香港中文大学医学院外科学 THE CHINESE UNIVERSITY OF HONG KONG 李靖Li Jing 空军军医大学第二附属医院(唐都医院) THE SECOND AFFILIATED HOSPITAL (TANGDU HOSPITAL), AIR
MODE 09:00-09:10 09:10-09:20	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHI Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix (BTM) 背阔肌皮瓣联合 3D 打印聚醚醚酮假体重建肿瘤切除术后全层胸壁缺损 Latissimus dorsi myocutaneous flap combined with 3D-printed polyether-ether-ketone (PEEK) implant for reconstruction of a large chest wall defect after tumor resection	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu 香港中文大学医学院外科学 THE CHINESE UNIVERSITY OF HONG KONG 李靖Li Jing 空军军医大学第二附属医院(唐都医院) THE SECOND AFFILIATED HOSPITAL (TANGDU HOSPITAL), AIR FORCE MILITARY MEDICAL UNIVERSITY
MODE 09:00-09:10	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHIL Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix (BTM) 背阔肌皮瓣联合 3D 打印聚醚醚酮假体重建肿瘤切除术后全层胸壁缺损 Latissimus dorsi myocutaneous flap combined with 3D-printed polyether-ether-ketone (PEEK) implant for reconstruction of a large chest wall defect after tumor resection 反向微粒皮移植: 一种新的混合植皮技术 Reverse microskin grafting: a novel intermingled skin grafting	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu 香港中文大学医学院外科学 THE CHINESE UNIVERSITY OF HONG KONG 李婧Li Jing 空军军医大学第二附属医院(唐都医院) THE SECOND AFFILIATED HOSPITAL (TANGDU HOSPITAL), AIR FORCE MILITARY MEDICAL UNIVERSITY 陈国贤 Chen Guoxian
MODE 09:00-09:10 09:10-09:20	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHI Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix (BTM) 背阔肌皮瓣联合 3D 打印聚醚醚酮假体重建肿瘤切除术后全层胸壁缺损 Latissimus dorsi myocutaneous flap combined with 3D-printed polyether-ether-ketone (PEEK) implant for reconstruction of a large chest wall defect after tumor resection	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu 香港中文大学医学院外科学 THE CHINESE UNIVERSITY OF HONG KONG 李婧Li Jing 空军军医大学第二附属医院(唐都医院) THE SECOND AFFILIATED HOSPITAL (TANGDU HOSPITAL), AIR FORCE MILITARY MEDICAL UNIVERSITY 陈国贤 Chen Guoxian 浙江大学医学院附属第二医院
MODE 09:00-09:10 09:10-09:20	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHIL Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix (BTM) 背阔肌皮瓣联合 3D 打印聚醚醚酮假体重建肿瘤切除术后全层胸壁缺损 Latissimus dorsi myocutaneous flap combined with 3D-printed polyether-ether-ketone (PEEK) implant for reconstruction of a large chest wall defect after tumor resection 反向微粒皮移植: 一种新的混合植皮技术 Reverse microskin grafting: a novel intermingled skin grafting technique 早期磨痂联合 Mepilex Ag 对小儿深 II 度烧伤后瘢痕增生的影响	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu 香港中文大学医学院外科学 THE CHINESE UNIVERSITY OF HONG KONG 李靖Li Jing 空军军医大学第二附属医院(唐都医院) THE SECOND AFFILIATED HOSPITAL (TANGDU HOSPITAL), AIR FORCE MILITARY MEDICAL UNIVERSITY 陈国贤 Chen Guoxian 浙江大学医学院附属第二医院 THE SECOND AFFILIATED HOSPITAL ZHEJIANG UNIVERSITY SCHOOL OF MEDICINE 贺钧He Jun
MODE 09:00-09:10 09:10-09:20	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHIL Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix (BTM) 背阔肌皮瓣联合 3D 打印聚醚醚酮假体重建肿瘤切除术后全层胸壁缺损 Latissimus dorsi myocutaneous flap combined with 3D-printed polyether-ether-ketone (PEEK) implant for reconstruction of a large chest wall defect after tumor resection 反向微粒皮移植: 一种新的混合植皮技术 Reverse microskin grafting: a novel intermingled skin grafting technique	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu 香港中文大学医学院外科学 THE CHINESE UNIVERSITY OF HONG KONG 李婧Li Jing 空军军医大学第二附属医院(唐都医院) THE SECOND AFFILIATED HOSPITAL (TANGDU HOSPITAL), AIR FORCE MILITARY MEDICAL UNIVERSITY 陈国贤 Chen Guoxian 浙江大学医学院附属第二医院 THE SECOND AFFILIATED HOSPITAL ZHEJIANG UNIVERSITY SCHOOL OF MEDICINE
MODE 09:00-09:10 09:10-09:20 09:20-09:30	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHIL Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix (BTM) 背阔肌皮瓣联合 3D 打印聚醚醚酮假体重建肿瘤切除术后全层胸壁缺损 Latissimus dorsi myocutaneous flap combined with 3D-printed polyether-ether-ketone (PEEK) implant for reconstruction of a large chest wall defect after tumor resection 反向微粒皮移植: 一种新的混合植皮技术 Reverse microskin grafting: a novel intermingled skin grafting technique 早期磨痂联合 Mepilex Ag 对小儿深 II 度烧伤后瘢痕增生的影响	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu 香港中文大学医学院外科学 THE CHINESE UNIVERSITY OF HONG KONG 李靖Li Jing 空军军医大学第二附属医院(唐都医院) THE SECOND AFFILIATED HOSPITAL (TANGDU HOSPITAL), AIR FORCE MILITARY MEDICAL UNIVERSITY 陈国贤 Chen Guoxian 浙江大学医学院附属第二医院 THE SECOND AFFILIATED HOSPITAL ZHEJIANG UNIVERSITY SCHOOL OF MEDICINE 贺钧He Jun
MODE 09:00-09:10 09:10-09:20 09:20-09:30	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHIL Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix (BTM) 背阔肌皮瓣联合 3D 打印聚醚醚酮假体重建肿瘤切除术后全层胸壁缺损 Latissimus dorsi myocutaneous flap combined with 3D-printed polyether-ether-ketone (PEEK) implant for reconstruction of a large chest wall defect after tumor resection 反向微粒皮移植: 一种新的混合植皮技术 Reverse microskin grafting: a novel intermingled skin grafting technique 早期磨痂联合 Mepilex Ag 对小儿深 II 度烧伤后瘢痕增生的影响 The effect of early dermabrasion combined with Mepilex Ag on scar hyperplasia after deep partial-thickness burn in children 双层人工真皮诱导移植部位细胞间紧密连接相关蛋白表达增加的机理探讨	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu 香港中文大学医学院外科学 THE CHINESE UNIVERSITY OF HONG KONG 李靖Li Jing 空军军医大学第二附属医院(唐都医院) THE SECOND AFFILIATED HOSPITAL (TANGDU HOSPITAL), AIR FORCE MILITARY MEDICAL UNIVERSITY 陈国贤 Chen Guoxian 浙江大学医学院附属第二医院 THE SECOND AFFILIATED HOSPITAL ZHEJIANG UNIVERSITY SCHOOL OF MEDICINE 贺钧He Jun 贵阳钢厂职工医院 GUIYANG STEEL FACTORY STAFF HOSPITAL
MODE 09:00-09:10 09:10-09:20 09:20-09:30	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHIL Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix (BTM) 背阔肌皮瓣联合 3D 打印聚醚醚酮假体重建肿瘤切除术后全层胸壁缺损 Latissimus dorsi myocutaneous flap combined with 3D-printed polyether-ether-ketone (PEEK) implant for reconstruction of a large chest wall defect after tumor resection 反向微粒皮移植: 一种新的混合植皮技术 Reverse microskin grafting: a novel intermingled skin grafting technique 早期磨痂联合 Mepilex Ag 对小儿深 II 度烧伤后瘢痕增生的影响 The effect of early dermabrasion combined with Mepilex Ag on scar hyperplasia after deep partial-thickness burn in children 双层人工真皮诱导移植部位细胞间紧密连接相关蛋白表达增加的机理探讨 Mechanism of increased expression of intercellular tight junction	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu 香港中文大学医学院外科学 THE CHINESE UNIVERSITY OF HONG KONG 李婧Li Jing 空军军医大学第二附属医院(唐都医院) THE SECOND AFFILIATED HOSPITAL (TANGDU HOSPITAL), AIR FORCE MILITARY MEDICAL UNIVERSITY 陈国贤 Chen Guoxian 浙江大学医学院附属第二医院 THE SECOND AFFILIATED HOSPITAL ZHEJIANG UNIVERSITY SCHOOL OF MEDICINE 伊钧He Jun 贵阳钢厂职工医院 GUIYANG STEEL FACTORY STAFF HOSPITAL
09:00-09:10 09:10-09:20 09:20-09:30	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHIL Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix (BTM) 背阔肌皮瓣联合 3D 打印聚醚醚酮假体重建肿瘤切除术后全层胸壁缺损 Latissimus dorsi myocutaneous flap combined with 3D-printed polyether-ether-ketone (PEEK) implant for reconstruction of a large chest wall defect after tumor resection 反向微粒皮移植: 一种新的混合植皮技术 Reverse microskin grafting: a novel intermingled skin grafting technique 早期磨痂联合 Mepilex Ag 对小儿深 II 度烧伤后瘢痕增生的影响 The effect of early dermabrasion combined with Mepilex Ag on scar hyperplasia after deep partial-thickness burn in children 双层人工真皮诱导移植部位细胞间紧密连接相关蛋白表达增加的机理探讨	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu 香港中文大学医学院外科学 THE CHINESE UNIVERSITY OF HONG KONG 李靖Li Jing 空军军医大学第二附属医院(唐都医院) THE SECOND AFFILIATED HOSPITAL (TANGDU HOSPITAL), AIR FORCE MILITARY MEDICAL UNIVERSITY 陈国贤 Chen Guoxian 浙江大学医学院附属第二医院 THE SECOND AFFILIATED HOSPITAL ZHEJIANG UNIVERSITY SCHOOL OF MEDICINE 贺钧He Jun 贵阳钢厂职工医院 GUIYANG STEEL FACTORY STAFF HOSPITAL 王建明 Wang Jianming 太原钢铁(集团)有限公司总医院
09:00-09:10 09:10-09:20 09:20-09:30	主持: 贾晓明 中国人民解放军总医院第四医学中心, RATORS: Jia Xiaoming THE FOURTH MEDICAL CENTER OF THE CHIL Huang Guangtao SHENZHEN SECOND Hong Kong experience with Biodegradable Temporizing Matrix (BTM) 背阔肌皮瓣联合 3D 打印聚醚醚酮假体重建肿瘤切除术后全层胸壁缺损 Latissimus dorsi myocutaneous flap combined with 3D-printed polyether-ether-ketone (PEEK) implant for reconstruction of a large chest wall defect after tumor resection 反向微粒皮移植: 一种新的混合植皮技术 Reverse microskin grafting: a novel intermingled skin grafting technique 早期磨痂联合 Mepilex Ag 对小儿深 II 度烧伤后瘢痕增生的影响 The effect of early dermabrasion combined with Mepilex Ag on scar hyperplasia after deep partial-thickness burn in children 双层人工真皮诱导移植部位细胞间紧密连接相关蛋白表达增加的机理探讨 Mechanism of increased expression of intercellular tight junction	黄广涛 深圳市第二人民医院 NESE PEOPLE'S LIBERATION ARMY GENERAL HOSPITAL, PEOPLE'S HOSPITAL Tor Wo Chiu 香港中文大学医学院外科学 THE CHINESE UNIVERSITY OF HONG KONG 李婧Li Jing 空军军医大学第二附属医院(唐都医院) THE SECOND AFFILIATED HOSPITAL (TANGDU HOSPITAL), AIR FORCE MILITARY MEDICAL UNIVERSITY 陈国贤 Chen Guoxian 浙江大学医学院附属第二医院 THE SECOND AFFILIATED HOSPITAL ZHEJIANG UNIVERSITY SCHOOL OF MEDICINE 伊特 Jun 贵阳钢厂职工医院 GUIYANG STEEL FACTORY STAFF HOSPITAL 王建明 Wang Jianming

时间/Time	内容/Content	讲者/Speaker
	主持:潘云川 海南省人民医院, 李海胜 陆军军医力	大学第一附属医院 (西南医院)
	MODERATORS: Pan Yunchuan HAINAN GENERAL HOSPITAL, Li H	aisheng THE SOUTHWEST HOSPITAL OF AMU
	胸骨切口感染的预测模型构建及整形外科诊疗策略	张一鸣 Zhang Yiming
10:00-10:10	Sternal Wound Infection: The Construction of Nomogram	陆军军医大学第二附属医院 (新桥医院)
	Prediction Model and Treatment Strategy of Plastic Surgery	XINQIAO HOSPITAL, ARMY MEDICAL UNIVERSITY
10:10-10:20	国际创面评估标准赋能糖尿病足的治疗 International standards for wound assessment empower the treatment of diabetic foot	黄国宝 Huang Guobao 山东第一医科大学附属中心医院 CENTRAL HOSPITAL AFFILIATED TO SHANDONG FIRST MEDICAL UNIVERSITY
	股前外侧分叶穿支皮瓣在手部软组织缺损的临床应用	田 林 Tian Lin
10:20-10:30	Clinical application of anterolateral femoral perforator flap in soft	重庆长城骨科医院
	tissue defect of hand	CHONGQING GREAT WALL ORTHOPAEDIC HOSPITAL
	改良计算机断层扫描血管成像技术下基于浅筋膜穿支的股前外侧皮瓣穿支	
	评估与偏心设计的临床研究	张月恒 Zhang Yueheng
10:30-10:40	The clinical study of perforator evaluation and eccentric design	遵义医科大学附属医院
	of anterolateral thigh flap based on subcutaneous perforator by	AFFILIATED HOSPITAL OF ZUNYI MEDICAL UNIVERSITY
	modified computed tomography angiography	
	公休叩亭(マー信力)人叩で打す!!! **********************************	Z/700 84 11
10.40.10.50	单纯阴囊区与复杂会阴区坏死性筋膜炎的对比和治疗分析	孟红阳 Meng Hongyang
10:40-10:50	Comparison and treatment of necrotizing fasciitis between simple	陆军第七十三集团军医院
	scrotal area and complex perineal area	THE 73RD ARMY HOSPITAL
10:50-11:00	讨论/Disc	ussion
	· 主持:谭江琳陆军军医大学第一附属医院(西南医院),唐	棟 中国人民解放军中部战区总医院
MODER	ATORS: Tan Jianglin THE SOUTHWEST HOSPITAL OF AMU, Tang D	GENERAL HOSPITAL OF CENTRAL THEATER COMMAND
		deliver to strike of certifice the deliver and
	 两种不同负压伤口滴注-留置疗法(NPWTi-d)滴注液治疗糖尿病足感染	COLUMN TO STATE OF COLUMN TO THE TEXT COLUMN TO STATE OF COLUMN TO STA
	两种不同负压伤口滴注-留置疗法 (NPWTi-d) 滴注液治疗糖尿病足感染 的回顾性比较研究	
	的回顾性比较研究	赵景春 Zhao Jingchun
11:00-11:10	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of	
11:00-11:10	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time	赵景春 Zhao Jingchun
11:00-11:10	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic	赵景春 Z hao Jingchun 吉林大学第一医院
11:00-11:10	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study	赵景春 Z hao Jingchun 吉林大学第一医院
11:00-11:10	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study 承载抗生素骨水泥联合负压吸引促进 Wagner 3-4 级糖尿病足溃疡愈合的	赵景春 Zhao Jingchun 吉林大学第一医院 THE FIRST HOSPITAL OF JILIN UNIVERSITY
	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study 承载抗生素骨水泥联合负压吸引促进 Wagner 3-4 级糖尿病足溃疡愈合的临床研究	赵景春 Zhao Jingchun 吉林大学第一医院 THE FIRST HOSPITAL OF JILIN UNIVERSITY 孙岩伟 Sun Yanwei
	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study 承载抗生素骨水泥联合负压吸引促进 Wagner 3-4 级糖尿病足溃疡愈合的临床研究 Antibiotic-loaded Bone Cement Combined with Vacuum-assisted	赵景春 Zhao Jingchun 吉林大学第一医院 THE FIRST HOSPITAL OF JILIN UNIVERSITY 孙岩伟 Sun Yanwei 淄博市中心医院
	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study 承载抗生素骨水泥联合负压吸引促进 Wagner 3-4 级糖尿病足溃疡愈合的临床研究 Antibiotic-loaded Bone Cement Combined with Vacuum-assisted Closure Facilitating Wound Healing in Wagner 3-4 Diabetic Foot	赵景春 Zhao Jingchun 吉林大学第一医院 THE FIRST HOSPITAL OF JILIN UNIVERSITY 孙岩伟 Sun Yanwei
	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study 承载抗生素骨水泥联合负压吸引促进 Wagner 3-4 级糖尿病足溃疡愈合的临床研究 Antibiotic-loaded Bone Cement Combined with Vacuum-assisted Closure Facilitating Wound Healing in Wagner 3-4 Diabetic Foot Ulcers	赵景春 Zhao Jingchun 吉林大学第一医院 THE FIRST HOSPITAL OF JILIN UNIVERSITY 孙岩伟 Sun Yanwei 淄博市中心医院
11:10-11:20	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study 承载抗生素骨水泥联合负压吸引促进 Wagner 3-4 级糖尿病足溃疡愈合的临床研究 Antibiotic-loaded Bone Cement Combined with Vacuum-assisted Closure Facilitating Wound Healing in Wagner 3-4 Diabetic Foot Ulcers 合并复杂基础疾病的老年糖尿病足患者的保胶治疗——Masquelet 技术	赵景春 Zhao Jingchun 吉林大学第一医院 THE FIRST HOSPITAL OF JILIN UNIVERSITY 孙岩伟 Sun Yanwei 淄博市中心医院 ZIBO CENTRAL HOSPITAL
11:10-11:20	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study 承载抗生素骨水泥联合负压吸引促进 Wagner 3-4 级糖尿病足溃疡愈合的临床研究 Antibiotic-loaded Bone Cement Combined with Vacuum-assisted Closure Facilitating Wound Healing in Wagner 3-4 Diabetic Foot Ulcers 合并复杂基础疾病的老年糖尿病足患者的保肢治疗——Masquelet 技术Limb salvage therapy for elderly diabetic foot patients with severe	赵景春 Zhao Jingchun 吉林大学第一医院 THE FIRST HOSPITAL OF JILIN UNIVERSITY 孙岩伟 Sun Yanwei 淄博市中心医院 ZIBO CENTRAL HOSPITAL 吴 龙 Wu Long 温州医科大学附属第二医院
11:10-11:20	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study 承载抗生素骨水泥联合负压吸引促进 Wagner 3-4 级糖尿病足溃疡愈合的临床研究 Antibiotic-loaded Bone Cement Combined with Vacuum-assisted Closure Facilitating Wound Healing in Wagner 3-4 Diabetic Foot Ulcers 合并复杂基础疾病的老年糖尿病足患者的保胶治疗——Masquelet 技术	赵景春 Zhao Jingchun 吉林大学第一医院 THE FIRST HOSPITAL OF JILIN UNIVERSITY 孙岩伟 Sun Yanwei 淄博市中心医院 ZIBO CENTRAL HOSPITAL 吴 龙 Wu Long 温州医科大学附属第二医院 THE SECOND AFFILIATED HOSPITAL AND YUYING
11:10-11:20	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study 承载抗生素骨水泥联合负压吸引促进 Wagner 3-4 级糖尿病足溃疡愈合的临床研究 Antibiotic-loaded Bone Cement Combined with Vacuum-assisted Closure Facilitating Wound Healing in Wagner 3-4 Diabetic Foot Ulcers 合并复杂基础疾病的老年糖尿病足患者的保肢治疗——Masquelet 技术Limb salvage therapy for elderly diabetic foot patients with severe underlying diseases - Masquelet technique	赵景春 Zhao Jingchun 吉林大学第一医院 THE FIRST HOSPITAL OF JILIN UNIVERSITY 孙岩伟 Sun Yanwei 淄博市中心医院 ZIBO CENTRAL HOSPITAL 是 龙 Wu Long 温州医科大学附属第二医院 THE SECOND AFFILIATED HOSPITAL AND YUYING CHILDREN'S HOSPITAL OF WENZHOU MEDICAL UNIVERSIT
11:10-11:20 11:20-11:30	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study 承载抗生素骨水泥联合负压吸引促进 Wagner 3-4 级糖尿病足溃疡愈合的临床研究 Antibiotic-loaded Bone Cement Combined with Vacuum-assisted Closure Facilitating Wound Healing in Wagner 3-4 Diabetic Foot Ulcers 合并复杂基础疾病的老年糖尿病足患者的保肢治疗——Masquelet 技术Limb salvage therapy for elderly diabetic foot patients with severe underlying diseases - Masquelet technique 血小板通过线粒体转移来减轻内皮细胞的氧化应激进而促进伤口愈合	赵景春 Zhao Jingchun 吉林大学第一医院 THE FIRST HOSPITAL OF JILIN UNIVERSITY 孙岩伟 Sun Yanwei 淄博市中心医院 ZIBO CENTRAL HOSPITAL 吴 龙 Wu Long 温州医科大学附属第二医院 THE SECOND AFFILIATED HOSPITAL AND YUYING CHILDREN'S HOSPITAL OF WENZHOU MEDICAL UNIVERSIT
11:10-11:20 11:20-11:30	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study 承载抗生素骨水泥联合负压吸引促进 Wagner 3-4 级糖尿病足溃疡愈合的临床研究 Antibiotic-loaded Bone Cement Combined with Vacuum-assisted Closure Facilitating Wound Healing in Wagner 3-4 Diabetic Foot Ulcers 合并复杂基础疾病的老年糖尿病足患者的保胶治疗——Masquelet 技术Limb salvage therapy for elderly diabetic foot patients with severe underlying diseases - Masquelet technique 血小板通过线粒体转移来减轻内皮细胞的氧化应激进而促进伤口愈合 Platelets Facilitate Wound Healing by Mitochondrial Transfer and	赵景春 Zhao Jingchun 吉林大学第一医院 THE FIRST HOSPITAL OF JILIN UNIVERSITY 孙岩伟 Sun Yanwei 淄博市中心医院 ZIBO CENTRAL HOSPITAL 吴 龙 Wu Long 温州医科大学附属第二医院 THE SECOND AFFILIATED HOSPITAL AND YUYING CHILDREN'S HOSPITAL OF WENZHOU MEDICAL UNIVERSIT 金粉石 Jin Panshi 中国人民解放军南部战区总医院
11:10-11:20 11:20-11:30	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study 承载抗生素骨水泥联合负压吸引促进 Wagner 3-4 级糖尿病足溃疡愈合的临床研究 Antibiotic-loaded Bone Cement Combined with Vacuum-assisted Closure Facilitating Wound Healing in Wagner 3-4 Diabetic Foot Ulcers 合并复杂基础疾病的老年糖尿病足患者的保肢治疗——Masquelet 技术Limb salvage therapy for elderly diabetic foot patients with severe underlying diseases - Masquelet technique 血小板通过线粒体转移来减轻内皮细胞的氧化应激进而促进伤口愈合 Platelets Facilitate Wound Healing by Mitochondrial Transfer and Reducing Oxidative Stress in Endothelial Cells	赵景春 Zhao Jingchun 吉林大学第一医院 THE FIRST HOSPITAL OF JILIN UNIVERSITY 孙岩伟 Sun Yanwei 淄博市中心医院 ZIBO CENTRAL HOSPITAL 吴 龙 Wu Long 温州医科大学附属第二医院 THE SECOND AFFILIATED HOSPITAL AND YUYING CHILDREN'S HOSPITAL OF WENZHOU MEDICAL UNIVERSIT 金粉石 Jin Panshi 中国人民解放军南部战区总医院 GENERAL HOSPITAL OF SOUTHERN THEATER COMMANI
11:10-11:20 11:20-11:30	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study 承载抗生素骨水泥联合负压吸引促进 Wagner 3-4 级糖尿病足溃疡愈合的临床研究 Antibiotic-loaded Bone Cement Combined with Vacuum-assisted Closure Facilitating Wound Healing in Wagner 3-4 Diabetic Foot Ulcers 合并复杂基础疾病的老年糖尿病足患者的保胶治疗——Masquelet 技术Limb salvage therapy for elderly diabetic foot patients with severe underlying diseases - Masquelet technique 血小板通过线粒体转移来减轻内皮细胞的氧化应激进而促进伤口愈合 Platelets Facilitate Wound Healing by Mitochondrial Transfer and	赵景春 Zhao Jingchun 吉林大学第一医院 THE FIRST HOSPITAL OF JILIN UNIVERSITY 孙岩伟 Sun Yanwei 淄博市中心医院 ZIBO CENTRAL HOSPITAL 是 龙 Wu Long 温州医科大学附属第二医院 THE SECOND AFFILIATED HOSPITAL AND YUYING CHILDREN'S HOSPITAL OF WENZHOU MEDICAL UNIVERSITY 金盼石 Jin Panshi 中国人民解放军南部战区总医院 GENERAL HOSPITAL OF SOUTHERN THEATER COMMANI
11:00-11:10 11:10-11:20 11:20-11:30 11:30-11:40	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study 承载抗生素骨水泥联合负压吸引促进 Wagner 3-4 级糖尿病足溃疡愈合的临床研究 Antibiotic-loaded Bone Cement Combined with Vacuum-assisted Closure Facilitating Wound Healing in Wagner 3-4 Diabetic Foot Ulcers 合并复杂基础疾病的老年糖尿病足患者的保肢治疗——Masquelet 技术Limb salvage therapy for elderly diabetic foot patients with severe underlying diseases - Masquelet technique 血小板通过线粒体转移来减轻内皮细胞的氧化应激进而促进伤口愈合 Platelets Facilitate Wound Healing by Mitochondrial Transfer and Reducing Oxidative Stress in Endothelial Cells	を受ける Zhao Jingchun 吉林大学第一医院 THE FIRST HOSPITAL OF JILIN UNIVERSITY
11:10-11:20 11:20-11:30 11:30-11:40	的回顾性比较研究 A comparison of the outcomes of two wound irrigation solutions of negative pressure wound therapy with instillation and dwell time for wound bed preparation for skin graft in patients with diabetic foot infections: A comparative, observational, retrospective study 承载抗生素骨水泥联合负压吸引促进 Wagner 3-4 级糖尿病足溃疡愈合的临床研究 Antibiotic-loaded Bone Cement Combined with Vacuum-assisted Closure Facilitating Wound Healing in Wagner 3-4 Diabetic Foot Ulcers 合并复杂基础疾病的老年糖尿病足患者的保肢治疗——Masquelet 技术Limb salvage therapy for elderly diabetic foot patients with severe underlying diseases - Masquelet technique 血小板通过线粒体转移来减轻内皮细胞的氧化应激进而促进伤口愈合 Platelets Facilitate Wound Healing by Mitochondrial Transfer and Reducing Oxidative Stress in Endothelial Cells	赵景春 Zhao Jingchun 吉林大学第一医院 THE FIRST HOSPITAL OF JILIN UNIVERSITY 孙岩伟 Sun Yanwei 淄博市中心医院 ZIBO CENTRAL HOSPITAL 是 龙 Wu Long 温州医科大学附属第二医院 THE SECOND AFFILIATED HOSPITAL AND YUYING CHILDREN'S HOSPITAL OF WENZHOU MEDICAL UNIVERSITY 金盼石 Jin Panshi 中国人民解放军南部战区总医院 GENERAL HOSPITAL OF SOUTHERN THEATER COMMANIE



时间/Time	内容/Content	讲者/Speaker		
	专题研讨会 Keynote Lecture			
主持: 祁少海 中山大学附属第一医院, 王一兵 山东第一医科大学第一附属医院(山东省干佛山医院) MODERATORS: Qi Shaohai THE FIRST AFFILIATED HOSPITAL OF SUN YAT-SEN UNIVERSITY, Wang Yibing THE FIRST AFFILIATED HOSPITAL OF SHANDONG FIRST MEDICAL UNIVERSITY				
14:00-14:15	皮肤放射损伤机制与治疗的研究进展 Research progress on the mechanism and management of radiation-induced skin injury	史春梦 Shi Chunmeng 陆军军医大学 ARMY MEDICAL UNIVERSITY		
14:15-14:30	What contribution could the European Burn Association make to global burn care?	Jyrki Vuola HELSINKI BURN CENTRE		
14:30-14:45	Updates in Burn Sepsis 2022-2023	马朋林 Ma Penglin 贵黔国际总医院 GUIQIAN INTERNATIONAL GENERAL HOSPITAL		
14:45-15:00	胶原基生物材料及其组织再生和创面修复研究 Collagen-base Biomaterials in Tissue Regeneration and Wound Healing	樊渝江 Fan Yujiang 四川大学 SICHUAN UNIVERSITY		
15:00-15:05	讨论/Discussion			
	主持:谢卫国 武汉市第三医院, 刘 毅			
15:05-15:20	NTORS: Xie Weiguo TONGREN HOSPITAL OF WUHAN UNIVERSITY, 章氏超减张缝合法 Prefabricated flap in facial soft tissue resurfacing	Liu Yi SECOND HOSPITAL OF LANZHOU UNIVERSITY 章一新 Zhang Yixin 上海交通大学医学院附属第九人民医院 SHANGHAI NINTH PEOPLE'S HOSPITAL, SHANGHAI JIAO TONG UNIVERSITY SHCOOL OF MEDICINE		
15:20-15:35	Quality Of Life in Burn Survivors	Vinita Puri SETH GS MEDICAL COLLEGE AND KEM HOSPITAL, MUMBAI		
15:35-15:50	烧伤康复体系的建立 Establishment of a Burn Rehabilitation System	于家傲 Yu Jiaao 吉林大学第一医院 BETHUNE FIRST HOSPITAL OF JILIN UNIVERSITY		
15:50-16:05	益生菌多糖促进皮肤修复及其机制研究 Probiotic polysaccharide colanic acid promotes skin wound healing and its mechanism study	钟 超 Zhong Chao 中科院深圳先进技术研究院 SHENZHEN INSTITUTE OF ADVANCED TECHNOLOGY,CHINESE ACADEMY OF SCIENCES		
16:05-16:20	额颞部双蒂扩张皮瓣修复面颈部瘢痕挛缩的美学效果 The aesthetic effect of the repair of face and neck scar contracture with expanded frontotemporal flap	夏成德 Xia Chengde 郑州市第一人民医院 ZHENGZHOU FIRST PEOPLE'S HOSPITAL		
16:20-16:25	讨论/Dis	cussion		



时间/Time	内容/Content	讲者/Speaker	
主持:徐庆连 安徽医科大学第一附属医院 张 逸 南通大学附属医院 MODERATORS: Xu Qinglian THE FIRST AFFILIATED HOSPITAL OF ANHUI MEDICAL UNIVERSITY, Zhang Yi AFFILIATED HOSPITAL OF NANTONG UNIVERSITY			
16:25-16:40	Effect of Stromal Vascular Fraction Isolated using the Ultrasonic Method on Angiogenesis in Wound Healing and Treatment of Severe Complicated Lymphedema after Breast Cancer Surgery	Niann Tzyy Dai ARMFUL CARE HOSPITAL	
16:40-16:55	不同方式修复阴囊皮肤撕脱伤对生精功能影响的临床随访及实验研究 Effects of Different Methods of Repairing Scrotal Skin Avulsion Injuries on Spermatogenic Function: A Clinical Follow-up and Experimental Study	王达利 Wang Dali 遵义医科大学附属医院 AFFILIATED HOSPITAL OF ZUNYI MEDICAL UNIVERSITY	
16:55-17:10	严重烧伤早期血管渗漏机制研究 Research on neutrophil heparin-binding protein and myeloperoxidase synergistically trigger vascular leakage in the early stages of severe burns	孙炳伟 Sun Bingwei 南京医科大学附属苏州医院 AFFILIATED SUZHOU HOSPITAL OF NANJING MEDICAL UNIVERSITY	
17:10-17:25	严重烧伤并发脓毒症的综合治疗 Comprehensive treatment of sepsis complicated with severe burn	李孝建 Li Xiaojian 广州市红十字会医院 GUANGZHOU RED CROSS HOSPITAL OF JINAN UNIVERSITY	
17:25-17:40	皮肤的美容缝合及瘢痕防治 Cosmetic Suture and Scar Prevention	霍然 Huo Ran 山东第一医科大学附属省立医院 SHANDONG PROVINCIAL HOSPITAL	
17:40-17:55	Recent topics for odorous wounds	Kenji Hayashida 岛根县立大学 THE UNIVERSITY OF SHIMANE	
17:55-18:00	17:55-18:00 讨论/Discussion		
18:00-18:20 闭幕式 Closing Ceremony			