



Paper Reference	Paper Title	Theme	Presenting Author
P001	Mortality data of adult burns in single burn unit for the last 17 years	Basic research	Julia Bartkova
P002	Fibrin Spray Delivery of Mesenchymal Stem Cells: An In Vitro Study to Assess Feasibility in Burn wound Treatment	Basic research	Dr. Astrid Bjørke Jensen
P003	The use of Meek micrografting in closure of small area defects in burn victims: a case report	Basic research	Kim De Mey
P004	Biologically relevant support for primary human keratinocytes, melanocytes and fibroblasts, under xenofree- and chemically defined conditions	Basic research	Mr Boris Eleuteri
P005	Seasonal trends in burn injuries requiring admission to a regional burn center in Barcelona over a 5-year period.	Basic research	Alejandro Grabosky
P006	Mortality rate and related factors among inpatients with burns in the university hospital in Bangkok, Thailand.	Basic research	DR. Kittipob Kirdpun
P008	RELEASING BURN INDUCED COMPARTMENT SYNDROM BY ENZYMIC ESCHAROTOMY-DEBRIDEMENT: A CASE SERIES	Basic research	Dr. Ilaria Mataro
P009	Exploring the role of Computer-Assisted Decision-Support Tools in burn management: A rapid review	Basic research	Mr Aqeel Mohamed
P010	Clinical signatures for early prognosis of inhalation injury in burns patients	Basic research	Kareemah Najaar
P011	The effects of fish skin on the wound healing progression in a standardized pig model	Basic research	Anna-Lisa Pignat
P012	Identification of blood-based signatures for inhalation injury prognosis in burns patients	Basic research	Ms Tarryn Prinsloo
P013	Covalently immobilized selenomethionine in Gelatin methacryloyl hydrogel promotes wound healing in aged skin by attenuating ferroptosis via arachidonic acid- GPX4 axis	Basic research	DR. Chuanan Shen
P014	Use of meshed autografts with cryopreserved allografts from in vitro cultured human epidermis for treatment of full-thickness burns. Case report	Basic research	MD Israel De Jesús Silva Saucedo
P015	The Aftermath of Covid-19 Pandemic on Burn Referral Service	Basic research	Chee Chee Tang
P016	Monocyte-, lymphocyte- and neutrophil extracellular traps are present in the dermal microvasculature of burns wounds and coincide with a procoagulant phenotype	Basic research	Drs Britt Van Der Leeden
P017	Systemically increased neutrophil activity and altered coagulatory phenotype after burn injury	Basic research	Drs Britt Van Der Leeden
P020	Epidemiology of the critically ill burn patient in the reference Trauma Center of Catalonia	Critical Care and Anaesthesia	Dr Antonio Bulla
P021	Evaluation of the efficacy of Nexobrid in the treatment of critically ill burned patient: an analysis of trends in use and safety	Critical Care and Anaesthesia	Sr Angel Guillermo Arevalo
P022	Mortality predictor scores in the critically burned patient. ABSI, modified ABSI and revised Baux score nomogram. Wich one is closer to the real mortality?	Critical Care and Anaesthesia	Dr Antonio Bulla
P023	Failed endotracheal intubation in a severely burned patient with uncomplicated airway management in previous surgeries - a case report	Critical Care and Anaesthesia	MD Ana Mesić
P024	Evaluating the efficacy and safety of Landiolol Hydrochloride for management of arrhythmia in septic burn patients.	Critical Care and Anaesthesia	Dr Athina Lavrentieva
P025	Blood management in burn surgery: a retrospective analysis study SOC vs enzymatic debridement (ED)	Critical Care and Anaesthesia	Dr. Jasminka Minic
P026	INITIAL FLUID RESUSCITATION IN BURN PATIENTS ADMITTED TO THE INTENSIVE CARE: RISK FACTOR FOR KIDNEY INJURY AND MORTALITY.	Critical Care and Anaesthesia	Elena Díaz
P027	PRONE POSITIONING IMPROVES OXIGENATION IN BURN PATIENTS WITH SEVERE ACUTE RESPIRATORY DISTRESS (ARDS): A SERIES OF THREE CASE REPORTS	Critical Care and Anaesthesia	Ana Vidal
P028	BLOOD TRANSFUSION IN SEVERE BURN PATIENTS: A RETROSPECTIVE REVIEW IN BURN CRITICAL CARE FROM 2017 TO 2022	Critical Care and Anaesthesia	Nerea Diaz-Ros
P030	Extensive burns in elderly patients and their adjuvant treatment with human keratinocyte allografts.	Geriatrics	Gerardo Elias Lujan Alvarez
P031	Northeast of Scotland Sealed Silver dressing practice in Paediatric burn injured patients	Infection	Kazem Shukri Al-masri
P032	introduction of a bacterial binding dressing in a uk burns centre	Infection	Nicole Lee
P033	Cutaneous manifestations of candida parapsilosis in burns patients: A novel pathognomonic clinical sign for the burn surgeon to look out for	Infection	Aasim Murtaza
P040	A simple mnemonic, B.U.R.N.S., for burns first aid	Organization and Mass Casualties	Prof Kok Chai Tan
P041	Open-cohort observational study of the efficacy and cost-effectiveness of integrated aftercare models for burn-patients: A study protocol	Organization and Mass Casualties	Peter Moortgat
P045	Using AnaConDa to treat opioid tolerance in a severe burn patient	Pain	Maryann Grønstøl
P046	Eye-tracked computer games as a method for pain perception alleviation in chronic wound management	Pain	Dr. Wojciech Tabuś
P047	Improving the pain management of burns patients	Pain	Elena Whiteman
P050	Outpatient treatment in pediatric patients with second-degree burns with cryopreserved cultured cutaneous allograft, epifast® in emergency service	Pediatrics	Josue Eder Albavera
P051	Successful treatment of full body epidermal detachment in toxic epidermic necrolysis in a child using Suprathel®	Pediatrics	Sara Fernandes
P052	Occlusive dressings for the treatment of wounds and burns in newborns	Pediatrics	Olga Kovalenko
P053	Misleading burn injuries after lightning strike: the value of repeated clinical assessment for adequate local treatment	Pediatrics	Dr. Raluca Tatar
P055	Characteristics of pediatric burns after earthquake in Turkey	Prevention	Mehmet Demircan
P056	Epidemiological characteristics of burn injuries in Chilean adolescent patients	Prevention	Dr Orlando Flores
P057	prognostic effects of RDW on survival analysis of severe burn patients	Prevention	Zahra Haghani Dogahe
P058	Burns first aid: a review of common practices in the general population	Prevention	Eirini Nikolaidou
P059	Development of delirium: association with old age and severe burns requiring intensive burn care (although not exclusively in intensive care)	Psychosocial and Psychiatry	Islam Abdelrahman
P061	Guide to Address Gender Diversity in Burn Units	Psychosocial and Psychiatry	Sara Guila Fidel Kinori
P062	Evaluating the level of posttraumatic stress in burn patients hospitalized in the plastic surgery and burns clinic	Psychosocial and Psychiatry	Roxana Goga-vigaru
P063	Digitalizing burn injury rehabilitation: exploring the potential of online support interventions for recovery and psychological well-being	Psychosocial and Psychiatry	Christia Huntington
P064	Social work perspectives in burn care	Psychosocial and Psychiatry	Klaudia Kakkola
P070	Innovative solutions for rehabilitation of face burn victims in humanitarian contexts: descriptive cohort analysis in two different settings in Gaza and in Jordan	Rehabilitation	Mohammed Al Qatrawi
P071	Brain lightening in the large burns: no time to loose time	Rehabilitation	Dr. Bohumil Bakalar
P072	Is the Brief Fatigue Inventory a reliable and valid assessment tool for Swedish burn patients? Preliminary results	Rehabilitation	Sara Enblom
P073	The reliability and validity of a marker-based system for measuring joint range of motion in burn scar contracture patients	Rehabilitation	Giyeun Hur
P074	Clinical Utility of a Exoskeleton-Robot Training In Patients with Septic Arthritis After Thermal Injury : Case Report	Rehabilitation	Dr. So Young Joo
P075	Physical fitness after burn injury remains decreased even in the long term: results of follow up after burn rehabilitation	Rehabilitation	Dr Hubert Neubauer
P076	Early exercise training following severe burn injury: A randomised controlled trial in China's largest burn center.	Rehabilitation	David R. Schiefflers

Paper Reference	Paper Title	Theme	Presenting Author
P080	Prospective, single-centre randomised controlled study for the effects of microcurrent therapy on the prevention and healing of brachioplasty scars: preliminary results	Scars	DR. Mieke Anthonissen
P081	Title: Experience of the use of Novosorb® Biodegradable Temporising Matrix (BTM) for reconstruction in burns patients.	Scars	Ms Lydia De Carvalho
P082	Personal and Public Involvement in developing a health literate scar treatment website	Scars	Mr. Evert De Rijcker
P083	Reconstruction of the cervical region in patients with severe postburn contractures using free flaps: a case report	Scars	Mirela Nistor
P084	A breakthrough in eyelid reconstruction: the use of pure skin perforator flap in severe facial burns.	Scars	Carlos Pueyo-morillo
P085	Combination Treatment Using Nonablative Fractional Laser and Intralesional Triamcinolone Injection for Hypertrophic Scars and Keloids	Scars	Jongweon Shin
P086	Distal ulnar artery fascial flap - vascular study and surgical considerations	Scars	Albin Stritar
P090	Management of full-thickness skin defects due to high-energy trauma - five year clinical experience with the acellular dermal substitute	Wounds	Prof. Maya Argirova
P091	Enzymatic debridement with Nexobrid® in deep facial burns: Our experience in Vall d'Hebrón hospital burn unit	Wounds	Alex Arteaga Pérez
P092	A novel personalized burn treatment: In-situ electrospun nanofibers 3D scaffold with cultured autologous keratinocytes	Wounds	Dr Marina BenShoshan
P093	The Meek micrograft technique in a Romanian functional burn center	Wounds	Dr Anca Bordianu
P094	Using cryopreserved cultured cutaneous allograft in the surgical management of extensive burned patients	Wounds	Jose Joel Casas Beltran
P095	Acellular and Lyophilized Fish Dermis for the Management of the Open Abdomen	Wounds	Alfredo Cordova
P096	Use of collagen elastin in bite wounds in psoriatic patients	Wounds	Dr Jose Cordova-Orrillo
P097	Fish to replace deep wound defects	Wounds	Anthony de Buys Roessingh
P098	Enzymatic debridement with bromelain for chemical burns: case report	Wounds	Dr. Nerea Díaz Ros
P099	Reverse circumcision, a novel technique for skin coverage in patients with circular burn in the shaft of the penis	Wounds	Jorge Antonio Guerrero Montes
P100	Use of polyactic acid dressing in donor areas of skin graft patients with severe burns to improve their recovery	Wounds	Jorge Antonio Guerrero Montes
P101	Post-trauma, non-healing lesions of the leg, treated with a new debriding compound: a retrospective proof-of-concept study.	Wounds	Dr. Michel Hermans
P102	REVERSE TECHNOLOGY IN THE TREATMENT OF BURNS: THE USE OF TROPICAL FRUITS	Wounds	Mrs Helma Hoffland
P103	Step by step guide – how to apply dressings suitable for the severely burned patient	Wounds	Nurse Alice Rimmen
P104	Clinical photography in burns using a secure, NHS approved app (ISLA)	Wounds	Mehitab Adel Saeed Hussien
P105	The management of burns and trauma cases using Kerecis fish skin graft in the 2020 Nagorno-Karabakh war	Wounds	Lt Col Prof Steven Jeffery
P106	Staged Approach to Treating Chronic Burn Wound and Extensive Post-burn Knee Contracture with Clinical Suspicion of Marjolin's Ulcer: A Case Report	Wounds	Dr. Jeeyoon Kim
P107	Treatment of mine-explosive injuries of the shoulder and scapular area using Latissimus Dorsi Muscle Flap	Wounds	Professor Olga Kovalenko
P108	A novel application technique of MatriDerm to improve handling and ease of use, demonstrated with a case series.	Wounds	Dr Joanneke Maltz
P109	Facial burns - experience and recommendations of Dr Stanislaw Sakiel Centre for Burn Treatment	Wounds	Karolina Mikuś-zagórska
P110	Burn blisters as natural occlusive dressings? – an in vitro study	Wounds	Sophia Niedermaier
P111	Enzymatic debridement with NexoBrid® and its influence in management decisions for deep partial thickness burns	Wounds	Eirini Nikolaidou
P112	Clinical effectiveness of split thickness skin graft using porcine-derived artificial dermal substitute (Insuregraf®)	Wounds	Yeonsoon Park
P113	Acute kidney injury in a severe burn patient after topical treatment for wound contamination	Wounds	Alicia Perez
P114	Enzymatic debridement - when? where? how? why?	Wounds	MD PhD, Assoc Prof Mihaela Pertea
P115	Meek micrografting – a new old technique and its role and place in the treatment of extensive and deep burns	Wounds	MD PhD Assoc Prof Mihaela Pertea
P116	Our experience with fish skin grafts in full-thickness burns – a clinical case series	Wounds	Anna-Lisa Pignet
P117	Necrotizing fasciitis within a Burn Center: lower limb salvage	Wounds	Dr. Gorka Reyes
P118	"Efficacy of Epicite® Hydro-Active Dressing in the Treatment of Burn Wounds: A Multi-center Study"	Wounds	Prof. Dr. Juan-Bosco Ruiz-Padilla
P119	Hand burn treatment in the conditions of moist medium	Wounds	Babur Shakirov
P120	Deep burns of lower extremities: Epidemiology, management and consequences	Wounds	Babur Shakirov
P121	The use of panthenol and hyaluronic acid creams following enzymatic debridement with Nexobrid in deep partial thickness and full thickness burns.	Wounds	MD Alexandru-Ionel Tălăban
P122	Our clinical experience in enzymatic debridement of deep partial thickness and full thickness facial burns - Case presentation -	Wounds	Dr. Panche Taskov
P123	Our clinical experience in enzymatic debridement of deep partial thickness and full thickness burns in combination with HY Tissue Micrografts Case Presentation	Wounds	Dr. Panche Taskov
P124	Enzymatic demarcation - 8 years of experience of Dr Stanislaw Sakiel Centre for Burn Treatment	Wounds	Dr. Karolina Ziółkowska