Session Number	Session Title	Abstract Control Number	Poster Board Number	Abstract Title	First Name	Last Name	Degree
R-220	Critical Care: Clinical	893	368	Hypoglycemic Encephalopathy Secondary to Vitamin C Infusion in Burn Resuscitation	Elizabeth	Sodomin	MD
R-220	Critical Care: Clinical	1108	369	Rapid tPA Therapy for Treatment of Severe Frostbite of the Upper Extremity	Michael	Subichin	MD
R-220	Critical Care: Clinical	900	370	Evaluating the Efficacy and Safety of Intraoperative Enteral Nutrition in Critically III Burn Patients: A Systematic Review and Meta-Analysis	Christopher	Pham	MD
R-220	Critical Care: Clinical	901	371	Retrospective Analysis of Ocular Involvement and Outcomes following a Novel Approach to Application of Amniotic Membrane Graft in the Management of Stevens - Johnson Syndrome and Toxic Epidermal Necrolysis at a Level One Burn Center	Donovan	Reed	MD
R-220	Critical Care: Clinical	738	372	Fusarium in a Burn Center: Lessons Learned	Kari	Gabehart	MSN, RN
R-220	Critical Care: Clinical	1012	373	Injury Patterns in Combined Trauma and Burn Patients <b></b>	Jessica	Hard	MD, BSc

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R-221	Critical Care: Clinical / Wounds: Clinical	957	376	Review of Ceftolozane-Tazobactam (C/T) Use in Burn Patients	Asia	Quan	PharmD, BCPS
R-221	Critical Care: Clinical / Wounds: Clinical	1175	377	Burn Intensive Care Unit Mock Code: Training that Makes a Difference	Marlee	Gruber	MSN, RN
R-221	Critical Care: Clinical / Wounds: Clinical	997	378	Successful Implementation of ECMO Therapy in a Patient with Extensive Burns, Inhalation Injury and Blunt Chest Trauma	Brian	Starr	MD
R-221	Critical Care: Clinical / Wounds: Clinical	1034	379	Challenging Pediatric Cases Resulting from Train Injuries	Wellington	Davis	MD
R-221	Critical Care: Clinical / Wounds: Clinical	652	380	Bromelain Based Rapid Enzymatic Debridement - Comparing Pediatric and Adult Clinical Trial Results	Yaron	Shoham	MD
R-221	Critical Care: Clinical / Wounds: Clinical	1124	381	Budget Impact of Autologous Cell Harvesting Device (ACHD) Use versus Standard of Care (SOC) for Treatment of Severe Burns: A Case Study	Kevin	Foster	MD, MBA

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R-222	Critical Care: Translational Science	839	386	Monocyte Dysfunction Following Pediatric Thermal Injury May Predict the Development of Nosocomial Infections	Rajan	Thakkar	MD
R-222	Critical Care: Translational Science	1083	387	Hyperspectral Imaging in Burn Evaluation from Bench to Bedside: A Case Report	Melissa	McCarthy	MPH
R-222	Critical Care: Translational Science	836	388	Novel Anti-infectives Against Intestinal Barrier Derangement Following Burn - Site Infection	Marianna	Almpani	MD
R-222	Critical Care: Translational Science	742	389	Limited Volume Resuscitation with 5% Albumin Exacerbates Liver Injury in a 40% TBSA Swine Burn Model	Belinda	Gomez	PhD
R-222	Critical Care: Translational Science	1169	390	CCL2/CCR2 Signaling Axis Involving Activated Monocyte-Derived Macrophages Causes Spinal Cord Neuroinflammation and Nerve-Motor Pathology after Burn Injury	Mohammed	Khan	PhD
R-222	Critical Care: Translational Science	1134	391	Cutaneous Host Metabolomic Alterations after Burn Injury in a Murine Model	Robert	Ball	MD
R-222	Critical Care: Translational Science	749	392	Increased Mitochondrial Respiration and ROS Production From Adipose-Derived Stem Cells is Passage Dependent	Tony	Chao	PhD
R-222	Critical Care: Translational Science	1156	393	Validation of a Rodent Model for Studying Metabolomic Response to Burn Injury	Abdulnaser	Alkhalil	PhD

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R-223	Nursing II	779	396	Improved Communication and Staff Satisfaction Result from Structured Partnered Rounding on the Burn Unit	Brittany	Ayers	PA-C, MPAS
R-223	Nursing II	640	397	Preventing CLABSI when Standard Practice is Non-Viable	Katherine	Golson	BSN, RN
R-223	Nursing II	954	398	Mold Infection Leads to Process Improvement	Shirley	Conrad	MSN, RN, CCRN
R-223	Nursing II	1070	399	Building the Case for Improved Nurse Staffing	Elizabeth	Coelho	BSN, RN
R-223	Nursing II	871	400	Changing Course: A Comprehensive Approach to Ensuring Burn Nurse Competency	Kristen	Burton- Williams	MSN, RN, CCRN
R-223	Nursing II	1037	401	Improved Patient Outcomes with an Absorbent Dressing Over Central Lines in Burn Patients	Alap	Patel	ВА
R-223	Nursing II	875	402	Burn Care Practices of Nurses: Results of a Cross-Sectional Survey of Burn Centers in the United States	Elizabeth	Walters	BSN
R-223	Nursing II	544	403	HAPU Incidence Reduction	Natalie	Fitzgerald	BSN
R-223	Nursing II	733	404	Evolving the Role of the Charge Nurse on the Burn Unit	Sara	Tuvell	BSN
R-223	Nursing II	681	405	Can Prevention Strategies Increase Risk for Pressure Injuries?	Emily	Werthman	BSN, RN

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R-224	Nutrition / Metabolism	748	406	The Importance of Nutrition in Elderly Burn Patients: A Survey of Current Practices	Alisa	Savetamal	MD, FACS
R-224	Nutrition / Metabolism	828	407	Variations in Practice Among Registered Dietitians at Pediatric Verified Burn Centers	Jennifer	Hall	MS, RD
R-224	Nutrition / Metabolism	1193	408	The Effect of Hypoglycemia and Glucose Control on Patient Outcomes after Burn Injury	Sarah	Rehou	MS
R-224	Nutrition / Metabolism	732	409	Early Feeding Tube Placement in Burn Patients and the Impact on Nutritional Outcomes	Ali	Clore	RD
R-224	Nutrition / Metabolism	1146	410	Alterations of the Plasma Lipidome in Response to Severe Burn Injury	Lisa	Baer	MS
R-224	Nutrition / Metabolism	916	411	Procalcitonin Levels to Predict Severity and Prognosis in Severe Burn Patients During Shock Period	Chuanan	Shen	MD
R-224	Nutrition / Metabolism	768	412	Pre-Burn Malnutrition: Does it Make a Difference?	Jenna	Rosenfeld	MS, RD
R-224	Nutrition / Metabolism II	1173	413	Metabolomic Changes in Mice Serum after Burn Injury	Gaurav	Garg	MD

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R-225	Outpatient Burn Management	673	415	Development of a Comprehensive Clinical Outreach Coordinator Role at an ABA Verified Burn Center	Mark	Johnston	RN, BSN
R-225	Outpatient Burn Management	842	416	Effects of Transcranial Direct Current Stimulation on Pain and Itch after Burn Injury	Jeffrey	Schneider	MD
R-225	Outpatient Burn Management	1142	417	The Novel Use of Lateral Femoral Cutaneous Nerve Blocks with Deep Sedation for Outpatient Split Thickness Skin Grafts to Avoid General Anesthesia and Decrease Opioid Requirements	Thea	Price	MD
R-225	Outpatient Burn Management	1028	418	Burn Outpatient, Patient Dressing/Medication Assistance	Paula	Alem	APRN, FNP
R-225	Outpatient Burn Management	991	419	Uptake of PHMB in a BNC-Based Wound Dressing	Alexandru- Cristian	Tuca	MD
R-225	Outpatient Burn Management	1187	420	Improved Outpatient Follow Up Compliance of Patients Discharged to Long Term Care and Rehabilitation Facilities Achieved by Initiating Multidisciplinary Caregiver Communication upon Discharge	Jennifer	Cash	BSN, RN
R-225	Outpatient Burn Management	629	421	Stage One Touch Burn Treatment for Pediatric Patients with DACC (Dialkylcarbamoyl Chloride)	Ibrahim	Amjad	MD, FACS
R-225	Outpatient Burn Management	864	422	Medical Photography: The Need for a Clinical Practice Guideline	Timothy	Zoltie	BA
R-225	Outpatient Burn Management	859	423	Identifying Burn Patient Challenges with Implementation of Follow-Up Phone calls	Melissa	Emanuel	RN
R-225	Outpatient Burn Management	976	424	Safety of Outpatient Management of Pediatric Hand Burns in an Urban Burn Center	Michelle	Lee	ВА

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R-226	Psychosocial III	815	425	Assessing Demographics in Patients Screening Positive for Post-Traumatic Stress Disorder following Burn Injury	Kevin	Galicia	MA
R-226	Psychosocial III	1079	426	Are we our own Worst Enemies? PTSD Symptoms Secondary to Intrahospital Course	Elizabeth	Simmons	PsyD
R-226	Psychosocial III	1160	427	Prevalence and Risk Factors for Posttraumatic Stress Disorder after Burn Injury	Lauren	Nosanov	MD
R-226	Psychosocial III	846	428	Bitter Cold: The Impact of Frostbite on Vulnerable Populations	Jacob	Stewart	MA
R-226	Psychosocial III	1054	429	The Positive Benefits and Impacts on Social Engagement of Hospitalized Burn Patients Outside of their Hospital Room	Margaret	Dines	MSW
R-226	Psychosocial III	1043	430	Empowering Burn Survivors with Social Reintegration Events	Marti	Feichter	MSW
R-226	Psychosocial III	794	431	Through the Eyes of Burn-Injured Youth - How Burn Camp Helps Survivors Thrive	Ruth	Rimmer	PhD
R-226	Psychosocial III	684	432	Feasibility and Implementation of the YP Face IT Online Program for Youth Recovering from Burn Injuries	Alexa	Riobueno- Naylor	BA

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R-227	Public Health / Epidemiology II	731	434	A 54-Year Retrospective Review of Deaths at a Pediatric Burn Unit	Jonah	Poster	ВА
R-227	Public Health / Epidemiology II	883	435	Streets of Fire - Revisited	Areta	Kowal-Vern	MD
R-227	Public Health / Epidemiology II	914	436	The Epidemiology and Prognosis of Patients with Massive Burns: A Multicenter Study of 2,483 Cases	Chuanan	Shen	MD
R-227	Public Health / Epidemiology II	1100	437	The Relationship Between County Income Levels and Burn Fatality Rates	Sam	Miotke	MD
R-227	Public Health / Epidemiology II	1113	438	Child Abuse Rates Among Genital Burn Victims Significantly Higher than in Unstratified Pediatric Burn Patients: An Aggregate Data Analysis	Michelle	McCarthy	MS
R-227	Public Health / Epidemiology II	575	439	Lessons from a Decade of Burn Disaster Planning	Brian	Joho	MSN, RN
R-227	Public Health / Epidemiology II	630	440	Nonmedical Factors Influencing Early Deaths in Burns: a Study of the National Burn Repository	Rachel	Nygaard	PhD
R-227	Public Health / Epidemiology II	880	441	Epidemiological Review of the Progression of Burn Wound Colonization in Pediatric Burn Patients	Shephaly	Soni	MPH
R-227	Public Health / Epidemiology II	767	442	Social Complexity and Risk for Paediatric Burn Injury: A Systematic Review	Adam	Padalko	BSc
R-227	Public Health / Epidemiology II	1130	443	Assault by Burn, a Retrospective Analysis	Franklin	Lew	MD

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R-228	Public Health / Epidemiology III	1085	444	Predicting Mortality in Burns: What are the Implications of the Prevalent Comorbidities?	Luis	Quiroga	MD
R-228	Public Health / Epidemiology III	1131	445	Dangerous Foods: Etiology of Cooking- Related Burn Injuries Requiring Admission to a Burn Unit	Alisa	Savetamal	MD, FACS
R-228	Public Health / Epidemiology III	1095	446	Acuity is not Seasonal in a Tertiary Care Burn Center	Felicia	Williams	MD, FACS
R-228	Public Health / Epidemiology III	1140	447	Fireworks and Crawfish: The Epidemiology of Burns in Louisiana	Dylan	Johnson	BS
R-228	Public Health / Epidemiology III	1152	448	Identifying Burn Surgery Resources in Low-Resource Settings	Rachelle	Lodescar	MD
R-228	Public Health / Epidemiology III	887	449	Differences in Patient and Burn Characteristics between the National Burn Registry and the Healthcare Cost and Utilization Project	Adam	Singer	MD
R-228	Public Health / Epidemiology III	1090	450	Pediatric Instant Noodle-Related Scalds, a Surprisingly Frequent Occurrence: A Single-Center 8-Year Retrospective Analysis of Comparative Outcomes	Philip	Hewes	MD, MPH
R-228	Public Health / Epidemiology III	1031	451	Representation of Women Physicians at the American Burn Association's (ABA) 50 <sup>th</sup> Annual Meeting	Callie	Thompson	MD

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Session Number	Session Title	Control Number	Board Number	Abstract Title	First Name	Last Name	Degree
R-229	Quality Improvement	898	453	Avoiding Avoidable Days in a Burn Center	Rachelle	Lodescar	MD
R-229	Quality Improvement	1149	454	A Simplified Quality Improvement Indicator for Burn Center Mortality.	William	Mohr	MD, FACS
R-229	Quality Improvement	1121	455	A Novel Alert System for Burn Team Response to the Emergency Department (ED)	Joseph	Blankush	MD
R-229	Quality Improvement	1062	456	Timely Debriefing Facilitates Real-Time Communication and Feedback, Improves Team Performance, and Provides Data Clarity for Quality Improvement	Theresa	Chin	MD, MPH
R-229	Quality Improvement	615	457	The Tabletop Exercise: A Useful Strategy for Practicing Your Institution's Burn Mass Casualty Response Plan	Robert	Cartotto	MD, FRCSC
R-229	Quality Improvement	1075	458	Maintaining Low Healthcare Associated Device Driven Infections in a Regional Burn Center	Jody	Rood	BSN, RN
R-229	Quality Improvement	924	459	Identification of Characteristics of Patients Admitted to the Burn Unit for One Day	Joaquin	Santoy	BS
R-229	Quality Improvement	856	460	Improving On-Time First Surgical Case Starts at a Pediatric Burn Facility	Alicia	Boaze	RN
R-229	Quality Improvement	696	461	The Effect of Pre-Existing Seizure Disorders on Mortality, Intensive Care Unit and Hospital Length of Stay Following Burn Injury	Kenisha	Atwell	MD
R-229	Quality Improvement	1154	462	Determination of Selenium, Copper, and Zinc Deficiency in Pediatric Burn Patients: Quality Improvement Project	Jong	Lee	MD

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R-230	Quality Improvement IV	688	463	Pressure Injury Prevention in a High Pressure World	Sarah	Fischer	MSN, RN
R-230	Quality Improvement IV	944	464	Improving Pediatric Medication Safety in the Burn Unit	Kate	Pape	PharmD, BCPS
R-230	Quality Improvement IV	824	465	The Impact of a Multi-Disciplinary Burn Education Course	Elizabeth	Richardson	PT, DPT
R-230	Quality Improvement IV	860	466	Development of an Acute Kidney Injury Evaluation Tool	Kaitlyn	Libraro	BSN, RN
R-230	Quality Improvement	1180	467	Combine Treatment of Facial Burn Scars with Intense Pulsed Light and Fractional CO <sub>2</sub> Laser	Chunhui	Xie	MD
R-230	Quality Improvement IV	585	468	Surgical Fires and Burns: A 5-year Analysis of Medico-legal Cases <b></b>	Joel	Fish	MD, FRCSC
R-230	Quality Improvement	888	469	Treatment of Non-Life Threatening Burns: Where Does Your Partner Prefer Your Donor Site?	David	Parizh	DO
R-230	Quality Improvement	1005	470	The Advanced Burn Provider Course: Early Results from an Evidenced-Based Curriculum	James	Johnson	PhD
R-230	Quality Improvement IV	635	471	Impact of a Therapy Dog Program on Burn Center Patients and Staff	Kaitlin	Pruskowski	PharmD, BCPS
R-230	Quality Improvement	894	472	Clinical Evidence of Burn Wound Infection in the Pediatric Population: A Quality-Improvement Initiative	Eduardo	Gus	MD

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R-231	Reconstruction II	644	473	The Application of Biodegradable Temporizing Matrix in Burn Reconstructive Surgery: Preliminary Results of 36 cases	Xiangxia	Liu	MD, PhD
R-231	Reconstruction II	896	474	Cyanoacrylate Glue for Sheet Graft Fixation in Patients with Burn Injuries	Christopher	Pham	MD
R-231	Reconstruction II	851	475	Acute and Reconstructive Burn Surgery with a Bilaminate Polyurethane Skin Substitute: A Case Series	Naveen	Sangji	MD, MPH
R-231	Reconstruction II	735	476	Reconstruction of Complex Lower Extremity Wounds with a Hyaluronic Acid Based Skin Substitute and Split Thickness Skin Grafting: A Case Series	Sai	Velamuri	MD
R-231	Reconstruction II	919	477	A New Era of Reconstruction Options Following Necrotising Fasciitis: A Case Series Using a Synthetic Dermal Substitute	Lindsay	Damkat- Thomas	MSc
R-231	Reconstruction II	573	478	Complex Burn Reconstruction with Venous Flaps	Andrei	Odobescu	MD
R-231	Reconstruction II	785	479	Vaccum-Assisted Closure Therapy in Split-Thickness Skin Graft on the Wound on the Contours of the Body	Seung Bum	Pyo	MD
R-231	Reconstruction II	641	480	Elastography-Based Quantification of Burn Scar Stiffness	Jennifer	Zuccaro	MSc
R-231	Reconstruction II	996	481	Orthognathic Surgery in Pediatric Burn Patients	Brian	Starr	MD

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R-232	Rehabilitation II	941	483	Therapy Standards for the Critically III Burn Patient	Connie	Greiser	OTR/L
R-232	Rehabilitation II	1098	484	Application of Adhesive Hydrocolloid Dressing for Management of Hypertrophic Burn Scars in Pediatric Patients	Arpana	Jain	MD
R-232	Rehabilitation II	806	485	Impact of Serial Casting on Surgical Reconstruction in Pediatric Hand Burns	Andria	Martinez	OTR/L
R-232	Rehabilitation II	693	486	The Role of Burn Rehabilitation on Burn Patients Receiving Extracorporeal Membrane Oxygenation	Katie	Schumacher	MS OTR/L
R-232	Rehabilitation II	826	487	The Matching Assessment using Photographs with Scars (MAPS) App: Reliability Testing	Tanja	Klotz	ОТ
R-232	Rehabilitation II	822	488	A Unique Transparent Face Orthosis to Manage Facial Scars and Prevent Microstomia	Ingrid	Parry	MS, PT
R-232	Rehabilitation II	912	489	Bivalve Spica Casting for Hip Flexion Contractures in Pediatric Burns	Deborah	Minter	MS, PT
R-232	Rehabilitation II	645	490	Outcomes of End of Range Axilla Splinting in Children Following Burn Injury	Stephanie	Wicks	BSc
R-232	Rehabilitation II	1022	491	Examining the Cross-Cultural Validity of the Spanish Young Adult Burn Outcome Questionnaire	Keri	Brady	MPH

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R-233	Wounds: Clinical III	950	492	Regeneration of Full-Thickness Skin using a Novel Autologous Homologous Skin Construct (AHSC) for Acute Burn Injury	Biruk	Almaz	MD
R-233	Wounds: Clinical III	939	493	The Intraoperative Esophageal Warming Device is Effective at Maintaining Optimal Core Temperature during Burn Surgery	Nicole	Heidt	MD
R-233	Wounds: Clinical III	1019	494	A Concentrated Surfactant Gel, with and without a Pical Antimicrobial, in the Management of Burns: A Real-Life Study.	Michel	Hermans	MD
R-233	Wounds: Clinical III	1063	495	Factors Affecting Optimal Outcome in Pediatric Skin Grafts	Christina	Shanti	MD
R-233	Wounds: Clinical III	1087	496	Use of Polylactic Membranes as Dressing for Sprayed Keratinocytes- Retrospective Review Over103 Cases	Bernd	Hartmann	MD
R-233	Wounds: Clinical III	776	497	Evaluation of Outcomes Following Surgical Treatment of Hidradenitis Suppurativa	Tareq	Maraqa	MD
R-233	Wounds: Clinical III	1084	498	Healing of Donor Sites with an Autologous Skin Cell Suspension for Large TBSA Burn Injuries: A Prospective Evaluation	Kevin	Foster	MD, MBA
R-233	Wounds: Clinical III	1117	499	Shifting to 1% Chlorhexidine Gluconate Burn Wound Bathing: And Evidence- Informed Change Project	Kelsey	Miller-Willis	RN, MSN, CCRN
R-233	Wounds: Clinical III	571	500	Treatment of Burns over 10%TBSA with Natural Silk	Jennifer	Schiefer	MD, PhD

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R-234	Wounds: Clinical IV	931	502	Treatment of Erythromelalgia and Frostbite: A Case Report	Jeffrey	Carter	MD
R-234	Wounds: Clinical IV	965	503	Use of a Biodegradable Polyurethane Dermal Matrix to Treat a Facial Burn in a Patient with 90% TBSA Burns	Stacey	Rotta	MD
R-234	Wounds: Clinical IV	819	504	A Novel Hemostatic Agent Improves Split-Thickness Skin Graft Donor Site Healing	Thomas	Xu	MD
R-234	Wounds: Clinical IV	990	505	A Five-Year Review of Pavement Burns from a Desert Burn Center	Jorge	Vega	MD
R-234	Wounds: Clinical IV	1027	506	A Burn Center's Four Year Experience with a Cerium Nitrate & Silver Sulfadiazine Burn Cream	Gaurav	Garg	MD
R-234	Wounds: Clinical IV	631	507	The Acute Development of Donor Site Squamous Cell Carcinoma: A Case Report and Review of the Literature	Sam	Miotke	MD
R-234	Wounds: Clinical IV	985	508	The Unique Challenge of Road Rash Injuries: A Systematic Literature Review and Case Series Addressing A Poorly Understood Mechanism of Burn Injury	Zachary	Collier	MD
R-234	Wounds: Clinical IV	1103	509	Evaluation of Autologous Skin Cell Suspension for Definitive Closure of Extensive Burn Injuries in Adult Population	William	Hickerson	MD, FACS

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R-235	Wounds: Translational	669	512	Use of Artificial Dermis as a Wound Bed for Cultured Keratinocyte Sheet Cultured Using Temperature Response Dishes in an Ovine Burn Wound Healing Model	Yosuke	Niimi	MD, PhD
R-235	Wounds: Translational	892	513	A Survey of Bacterial Microbiome Dysbiosis in Burn ICU Patients	Kelly	Lima	BS
R-235	Wounds: Translational	1003	514	Effect of Topical Platelet Rich Plasma on Burn Healing After Partial Thickness Burn Injury	Nora	Minori	MD
R-235	Wounds: Translational	1111	515	A Novel Hand-Held Bioprinter Enhances Skin Regeneration and Wound Healing in a Burn Porcine Model	Gertraud	Eylert	MD
R-235	Wounds: Translational	771	516	Determination of Adequate Debridement of Burn Wounds via Laser Speckle Imaging	Randolph	Stone	PhD
R-235	Wounds: Translational	697	517	Evaluation of the Novel Antifribotic Agent Nefopam using the Dermal Scratch Model in Human Volunteers	Edward	Tredget	MD, MSc, FRCSC
R-235	Wounds: Translational	998	518	Investigation of the Mechanisms Underpinning Increased Incidence of Cancer after Burn Injury Using Animal Models	Fiona	Wood	MD
R-235	Wounds: Translational	1110	519	Development and Use of an Intraoperatively Usable Hand-Held Bio-Printer Delivering Mesenchymal Stem Cells <i>In-situ</i>	Gertraud	Eylert	MD
R-235	Wounds: Translational	841	520	Micro/Nanobubbles: A Novel Modality for Burn Oxygenation and Healing	Lohrasb	Sayadi	MD
R-235	Wounds: Translational	628	521	Adipose Derived Stem Cells Populated Matrix Promotes Wound Healing in Mice	Diana	Forbes	MD, BSc

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R-236	Wounds: Translational IV	897	522	Influence of Secondary Dressings on the Effect of a Bacterial Derived Cellulose Dressing: Results of an Animal Study	Alexandru	Tuca	MD
R-236	Wounds: Translational IV	995	523	Changes in Fibroblast Phenotype and Matrix Turnover in Established Scar Tissue	mark	fear	MD
R-236	Wounds: Translational IV	918	524	Effect of Mesenchymal Stem Cells of Mice on Lymphocyte Function In Vitro	Yunfei	Chi	MD
R-236	Wounds: Translational IV	1174	525	Clinical Impact of Cryopreservation on Split Thickness Skin Grafts in the Porcine Model	Paul	Holzer	PhD
R-236	Wounds: Translational IV	1008	526	Pirfenidone Inhibits Epithelial- Mesenchymal Transition (EMT) Genes in Keloid Keratinocytes <b></b>	Latha	Satish	PhD
R-236	Wounds: Translational IV	1120	527	Promoter CpG Methylation Status in POMC and its Role in Dyspigmented Burn Hypertrophic Scar	Bonnie	Carney	BS
R-236	Wounds: Translational IV	674	<b>528</b>	Does Split Thickness Graft Grow from bottom up in Large Burn Injury?	Aziz	Ghahary	PhD