Effects of Early, Non-Excisional Debridement in the Operating Theatre on Paediatric Burn Wound Re-epithelialisation Time and Skin-Graft Requirement: A Retrospective Cohort Study.

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Abstract

Background: Reported advantages of early excision and grafting for larger burn injuries include reduced morbidity, mortality, and hospital length of stay for adult burn patients. Evidence to support this has strengthened over the last 50 years. However, a paucity of evidence supports the best option for paediatric burns and, less still, the advantages of non-excisional (mechanical) debridement. Ketamine procedural sedation and analgesia in the emergency department is a popular alternative to debridement in operating theatres under general anaesthesia. This study aims to evaluate the association between early (<24hours post injury) non-excisional debridement under general anaesthesia in the operating theatre with burn wound re-epithelialisation time and skin graft requirements.

Methods: Children younger than 17 years who presented with burns of five percent total body surface area or greater were included in a retrospective cohort study. Data between January 2013 to December 2019 were extracted from a state-wide paediatric burns’ registry for analysis. Time to re-epithelialisation was tested using survival analysis, and binary logistic regression for odds of skin graft requirement. A propensity matched dataset based on depth and size of burn wound, was used to analyse effects of early non-excisional debridement in the operating theatre compared to control.

Results: Overall, 392 children met eligibility for the study with a male over-representation of 58.2%. When propensity matched, non-excisional debridement under general anaesthesia in the operating theatre, within 24hours of injury, significantly reduced the time to re-epithelialisation (15.0 (CI: 11.00-20.00) versus 20.0 (CI:13.5 – 31.00) days) and the odds of requiring a skin graft (OR:0.319 (0.125 – 0.812).

Conclusion: This study is the first to demonstrate that early, initial, non-incisional debridement under general anaesthesia in the operating theatre significantly reduces wound re-epithelialisation time and subsequent need for a skin graft in paediatric burn patients. Analysis suggests that ketamine procedural sedation in the emergency department used for burn wound debridement is not an effective substitute for debridement in the operating theatre.

Introduction

Significant advances in the survival of paediatric patients with medium to large burn wounds (> 5% total body surface area (TBSA)), were made in the 20th century(1–3). Sepsis, skin grafting requirements, wound re-epithelialization time have become key clinical outcomes to improve burn wound care beyond survival in developed countries. Following a thermal injury, the compromised barrier function of the skin combined with the anatomical characteristics of paediatric skin, render children more susceptible to
inflammation and infection (4). The aim of debridement is to remove all non-viable tissue and debris from the injured cutaneous surface. Traditional surgical debridement, using sharp excision, aimed to improve survival by avoiding sepsis, however the sacrifice with this method is the unintentional removal of healthy tissue along with the intentional removal of dead tissue. Non-excisional debridement methods include mechanical (e.g. hydro surgery or abrasion technique) and more recently, enzymatic debridement(5, 6). Mechanical debridement requires an aggressive scrub using gauze, non-cytotoxic cleanser, and water. Once completed, a more accurate assessment of the size and depth of the burn wound is possible, critical considerations of burn management, which can expedite wound closure, the hallmark of effective burn management(7).

Many studies have demonstrated that, delayed burn wound re-epithelialisation is associated with an increased risk for hypertrophic scar formation in children(8–10). Multiple factors have been found to influence this critical time to re-epithelialization time in children. Hence, clinicians consider the timing, setting and analgesia at initial debridement of medium to large burn wounds to optimise outcomes such as re-epithelialisation time and requirement for skin graft. Time to wound debridement is dependent on the consideration of a multitude of factors including patient stability, severity, body location and TBSA(11). Early debridement is thought to reduce the toxic and bacterial burden from a burn wound(12–14) and within 24 hours of injury has been associated with significantly reduced re-epithelialisation time in adults (15). In children, early excision with immediate wound closure was associated with improved survival, shorter hospitalisation(3, 13, 16) and found to be safe and effective within 72 hours of injury(1). In the study site, a quaternary paediatric hospital and burns centre, greater than 20,000 paediatric burns patients have been treated over the last 20 years with only two children succumbing to their injuries.

Furthermore, there are several factors in the consideration for early debridement including burn severity, staff expertise, available resources, location, and type of analgesia that will be administered. Sub-optimal pain management has been shown to delay paediatric burn wound re-epithelialisation(17). In addition, a recent study reported that parental acute psychological distress influences child procedural-related pain distress(18). Often, minor (TBSA < 5%), and a proportion of medium to large TBSA burns, are initially managed in the emergency department (ED) with procedural sedation and analgesia (PSA). The level of PSA ranges from minimal (anxiolysis with impaired cognitive function) to moderate, where the child would have reduced level of consciousness, respond to verbal commands and maintain adequate spontaneous ventilation(19, 20). The resurgence of paediatric PSA with ketamine, either as a single drug or in combination with other PSA agents (21) is due to its potent anaesthetic and analgesic properties and low incidence cardiorespiratory adverse effects(22–27) when compared to opioids. For these reasons, ketamine PSA is a popular choice by clinicians treating paediatric burns wounds in EDs (21, 28–30). Despite this, ‘emergence reaction’ after ketamine is a well-documented adverse reaction. The rate of hallucination when emerging from a dissociative state occurs at rates between 5–14%(31), and is reported to be transient and mild in children(32). However, little is known on the efficacy of longer term protective factors of medical trauma.
This study aims to evaluate the effect of non-excisional, mechanical debridement within 24 hours of paediatric burns injuries greater than or equal to 5% TBSA, under general anaesthesia in the operation theatre on wound re-epithelialisation and skin graft requirements.

Objectives

The objectives of this study were as follows:

1. **Primary**: The effect of timing, setting and analgesia for non-excisional debridement of acute, medium to large (≥ 5% TBSA), paediatric burn injuries on time to re-epithelialisation.
2. **Secondary**: The effect of timing, setting and analgesia for non-excisional debridement of acute, medium to large (> 5% TBSA), paediatric burn injuries on skin graft requirements.

Methods

A single-centre, retrospective, cohort study using prospectively collected data from the (De-identified) Paediatric Burns Registry was conducted at a paediatric burn's referral centre in (De-identified), Australia. All children who presented to the study site, between January 2013 – December 2019, younger than 17 years, with TBSA ≥ 5 %, of any burn mechanism were eligible for inclusion. Parents who declined for their child's data to be entered into the Paediatric Burns Registry were excluded from this study.

All children taken to theatre within 24-hours post-burn for an initial, non-excisional debridement in theatre received general anaesthesia. The non-excisional debridement intervention uses an aggressive washing technique with sterile water, soap-free surfactant cleanser (QV Cleanser, Melbourne, Australia) (33), and sterile gauze sponge (Ray-Tec, Johnson & Johnson, NJ, USA) for the removal of all non-viable tissue from the burn wound. This was followed by immediate wound closure with an appropriate cover such as a silver impregnated, or biological dressing as determined by the treating surgeon. Children were then subsequently managed as either in-patient or outpatients, dependent on the severity of burn injury or other concern. The treating burns surgeon determined when burn wound achieved spontaneous re-epithelialisation ≥ 95% or requirement for a skin graft.

DATA MANAGEMENT

Data for each patient was extracted from the (De-identified) Paediatric Burns Registry and included socio-demographic data, TBSA%, burn depth, age of burn in hours at debridement, initial dressing applied, analgesia at debridement, setting of initial debridement, time to re-epithelialisation in days and incidents of skin graft requirements. Data collection was from the time of first presentation to a health service, up until wound re-epithelialisation was achieved or skin grafting undertaken. Data was captured with and stored in FileMaker (Claris International Inc., NSW, Australia).

STATISTICAL METHODS
Demographic data was summarised and tabulated. Categorical variables were represented as a number with frequencies and continuous, non-parametric variables as median with interquartile range (IQR). Factors that confound burn severity (burn depth, TBSA%) and are known to influence burn wound re-epithelialisation and requirement for grafting were controlled for during statistical analysis. The timing, location and analgesia at initial wound debridement were selected as the outcome variable for this investigation, with the dependent variables being time to re-epithelialisation and need for grafting. For the primary analysis (Scenario 1), the dataset was divided into two groups: OT < 24hrs (intervention) and ‘Other settings’ (comparator). The intervention group (OT < 24hrs) included paediatric burn patients taken to OT for non-excisional wound debridement under general anaesthetic within the first 24-hours following burn injury. The ‘Other settings’ group included all debridement that were not completed in the operation theatre under general anaesthesia within 24 hours of injury. For the sub-analysis (Scenario 2), children whose debridement were completed in the ED with ketamine PSA (ED Ketamine) were selected as a subset from the ‘Other settings’ group for comparison with the OT < 24hrs (intervention) group.

For scenario 1, injury severity (burn depth and TBSA%) was used for propensity matched scores (PSM). Kaplan Meier analysis was then performed to examine the influence of acute non-excisional burn wound debridement in the OT on wound time to re-epithelialisation in median (95% Confidence Interval) days for each group.

To complete the sub-analysis (Scenario 2) for the primary outcome, the low count of PSA (ED Ketamine) events deemed it unfeasible to perform propensity matched scores. Hence, a Cox proportional hazards model was used to examine the associations between setting, timing, and analgesia at initial debridement with wound re-epithelialisation time adjusted for burn severity using TBSA and burn depth. Binary logistic regression was used to determine the associations between setting, timing, and analgesia at initial debridement with requirement for skin graft using PSM data for Scenario 1 and unmatched data for Scenario 2. The timing of skin graft is commonly influenced by factors not directly related to the injury(34). After consultation with the study centre burn surgeons, a dummy value of 28 days was used to estimate spontaneous re-epithelialisation, as this represents an average of the longest time surgeons would wait before skin grafting. A value of p < 0.05 was considered statistically significant. Data was analysed with SPSS 27(IBM Corporation, Armonk, NY, USA) software.

Results

PARTICIPANTS

Three hundred and ninety-four paediatric burn patients met the inclusion criteria for the study (i.e., aged ≤ 17 years with a burn TBSA ≥ 5%) and were extracted from the (De-identified) Paediatric Burns Registry. Once burn depth and TBSA were inserted in the propensity-matched score model, N = 121 cases were matched and subsequently analysed. Demographic details of the sample population are presented below.
in Table 1. Children under the age of four accounted for 68% of participants included in this investigation. Males were overrepresented in the sample population - accounting for more than 54% of children overall. For paediatric burn patients not taken to theatre for debridement under general anaesthesia, more than 50% received burn wound debridement at the tertiary Children's Hospital, ED.
Table 1
Characteristics of patients taken to theatre for non-excisional debridement within 24 hours and those debrided in the Other settings (Scenario 1 – Propensity matched).

|                                            | OT < 24hrs | Other Settings |
|--------------------------------------------|------------|----------------|
|                                            | n = 68     | n = 54         |
| Age (Years)                                |            |                |
| 0–4                                        | 44 (64.7)  | 39 (72.2) 8    |
|                                             |            | (14.8)         |
| 5–10                                       | 13 (19.1)  | 7 (13.0)       |
|                                            |            |                |
| > 10                                       | 11 (16.2)  |                |
| GENDER, M:F n(%)                           | 36(52.9) : 30(44.1) | 30 (55.6) : 24(44.4) |
| TBSA ,% Median (IQR)                       | 12.0(8.00–20.00) | 10.00(6.00–15.00) |
| BURN DEPTH, n(%)                           |            |                |
| Full thickness                             | 25 (36.8)  | 15 (27.8)      |
| Deep partial thickness                     | 33 (48.5)  | 27 (50.0)      |
| Superficial partial thickness              | 10 (14.7)  | 12 (22.2)      |
| Recieved Appropriate First Aid, n(%)       | 44(64.7)   | 38 (70.4)      |
| INITIAL DRESSING, n(%)                     |            |                |
| Acticoat                                   | 2(2.9)     | 8(14.8)        |
| Acticoat + Mepitel                         | 45(66.2)   | 23(42.6)       |
| Mepilex Ag                                 | 5(7.4)     | 13(24.1)       |
| Combined Silver**                          | 2(2.9)     | 5(9.3)         |
| Biobrane® and/or RECELL®                   | 14(20.6)   | -              |
| Occasions of operating theatre for General Anaesthesia per patient, Median(IQR) | 4.00(1.00–7.00) | 2.00(0.00–5.00) |
| Requirement for Skin Graft, n(%)           | 29(42.6)   | 28(51.9)       |
| Time to re-epithelialistaion, days, Median(95%CI) | 15.0 (11.00–20.00) | 20.0(13.5–31.00) |

LEGEND: OT = operating theatre, N = number of participants, FT = full thickness, DD = deep dermal, SPT = superficial partial thickness, S = superficial, TBSA = total body surface area, IQR = interquartile range, QCH = Queensland Children's Hospital, ED = Emergency Department, GA = general anaesthetic. * Combined Silver = Acticoat + Mepilex Ag applied to burns.
Table 2
Characteristics of patients taken to theatre for non-excisional debridement within 24 hours and those debrided in ED under Ketamine PSA

|                          | OT < 24hrs (n = 70) | ED_Ketamine (n = 31) |
|--------------------------|---------------------|----------------------|
| **AGE, years Median(IQR)** | 2.00(1.00–5.00)     | 2.00(1.00–6.00)      |
| **GENDER, M:F n(%)**     | 40(57.1) : 28(40.0) | 17(54.8) : 14(45.2)  |
| **TBSA ,% Median (IQR)** | 12.0(8.00–19.25)    | 11.00(7.00–14.00)    |
| **BURN DEPTH, n(%)**     |                     |                      |
| Full thickness           | 24(34.3)            | 8(25.8)              |
| Deep partial thickness   | 34(48.6)            | 15(48.4)             |
| Superficial partial thickness | 12(17.1)       | 8(25.8)              |
| **Recieved Appropriate First Aid, n(%)** | 45(64.3) | 23(74.2) |
| **INITIAL DRESSING, n(%)** |                     |                      |
| Acticoat                 | 2(2.9)              | 1(3.2)               |
| Acticoat + Mepitel       | 47(67.0)            | 17(54.8)             |
| Mepilex Ag               | 4(5.7)              | 9(29.0)              |
| Combined Silver**        | 2(2.94)             | 2(6.5)               |
| Biobrane® and/or RECELL® |                     | -                    |
| **Occasions of operating theatre for General Anaesthesia per patient, Median(IQR)** | 3.00(1.00–5.25)     | 3.00(1.00–5.00)      |
| **Requirement for Skin Graft, n(%)** | 27(38.6)          | 17.0(54.8)           |
| **Time to re-epithelialisation, days** | 22.0 (14.02–29.97) | 30.0(21.97–38.04)    |

**LEGEND:** OT = operating theatre, N = number of participants, TBSA = total body surface area burned, IQR = interquartile range, ED = Emergency Department, GA = general anaesthesia, PSA = procedural sedation and analgesia, M = Male, F = Female, CI = confidence interval, * = p < 0.001, ** Combined Silver = Acticoat + Mepilex Ag,
SCENARIO 1 (OT < 24hrs vs Other Setting): A significant difference in time to re-epithelialisation was identified between paediatric patients taken to theatre within 24 hours in comparison to those debrided in the ED or OT outside 24-hours (p = 0.043). Median time to re-epithelialisation for children taken to theatre for debridement under general anaesthetic was 15 days (95% CI 12.977 – 17.023) versus 20 days (95% CI 16.263 – 23.737) for patients debrided in the ED or OT outside 24-hours post-burn, Fig. 1.

SCENARIO 2 (OT < 24hrs vs ED Ketamine): Median time to re-epithelialisation for children taken to theatre for debridement under general anaesthetic was 22.0 days (95% CI 14.02–29.97) versus 30.0 days (95% CI 21.97–38.04) for children debrided in ED under ketamine PSA. The Cox regression demonstrated that in a multivariable analysis, there was a significant effect of the setting of the initial non-excisional debridement of burn injuries (ED Ketamine Hazards Ratio = 0.288, 95%CI: 0.156 – 0.535, p < 0.001) on burn wound time to re-epithelialisation, in children who underwent non-excisional debridement in under ketamine PSA in the ED when compared to non-excisional debridement under general anaesthetic in theatre within 24 hours of injury, Fig. 2. Full thickness burn depth and TBSA also demonstrated a significant effect (p < 0.001) on time to re-epithelialisation. In this scenario, deep partial thickness did not have a significant effect on re-epithelialisation time (p < 0.102).

**Effect of non-excisional debridement on requirement for skin graft**

SCENARIO 1 (OT < 24hours vs Other Setting): Paediatric patients taken to the operating theatre for non-excisional wound debridement within 24-hours post-burn were found to have decreased odds of requiring a split thickness graft (Table 3), even after controlling for variables known to influence rates of grafting such as burn depth and TBSA% (OR 0.32, CI 0.125 – 0.812, p = 0.016). Children taken to theatre within 24-hours post-burn for initial debridement had a 68% decrease in odds of grafting compared to children whose initial debridement was in the ED or in the OT outside 24-hours.

**Table 3. Odds of grafting following non-excisional debridement in theatre within 24 hours versus other settings**

| Variable               | Sub-group | Odd Ratio (95% CI)     | P value |
|------------------------|-----------|------------------------|---------|
| Burn Depth             | FT        | 28.175 (5.858 – 135.511) | < 0.001 |
|                        | DPT       | 4.956 (1.235 – 19.897)  | 0.024   |
|                        | SPT       | *1 (reference)         | -       |
| TBSA                   |           | 1.09 (1.017 – 1.169)    | 0.015   |
| Non-Excisional Debridement | Other Setting | 0.319 (0.125 – 0.812) | 0.016   |
|                        | OT < 24hrs| *1 (reference)         | -       |
SCENARIO 2 (OT < 24hours vs ED Ketamine): The odds for requirement of split thickness skin graft were significantly increased in children who underwent non-excisional debridement in ED under ketamine sedation (ED Ketamine Odds Ratio = 4.696, 95% 1.573–14.022, p = 0.006) than for non-excisional debridement under general anaesthesia within 24hrs of injury when adjusted for full thickness burn depth (p < 0.001) and TBSA (p = 0.009). Deep partial thickness burn depth did not have a significant effect on the requirement for skin graft (p = 0.060), Table 4.

Table 4. Odds of grafting following non-excisional debridement in theatre within 24 hours versus in the ED under ketamine sedation/analgesia

| Variable                  | Sub-group | Odd Ratio (95% CI) | P value |
|--------------------------|-----------|--------------------|---------|
| Burn Depth               | FT        | 20.787 (3.992 – 108.238) | < 0.001 |
|                          | DPT       | 4.042 (0.943 – 17.331)  | 0.060   |
|                          | SPT       | *1 (reference)      | -       |
| TBSA                     |           | 1.112 (1.027 – 1.204)  | 0.009   |
| Non-Excisional Debridement | ED Ketamine | 4.696 (1.573 – 14.022) | 0.006   |
|                          | OT < 24hrs | *1 (reference)      | -       |

LEGEND: *1 = reference group for logistic regression,

Discussion

This study is the first to demonstrate that early initial, non-excisional debridement of acute paediatric burns under general anaesthesia in an operating theatre, significantly reduces the wound re-epithelialisation time and subsequent requirements for skin graft. Non-excisional burn wound debridement completed within 24 hours of burn injury resulted in a wound re-epithelialisation time of 5 days faster when compared to other settings and 8 days faster when compared to ketamine PSA in the ED. The odds for requiring a skin graft were significantly increased when non-excisional debridement was not completed in theatre under general anaesthetic within 24 hours of injury. These findings add to the evidence supporting early debridement of acute burn injuries in children (3, 12, 35, 36).

The evolution and improvements of paediatric burn care have been reflected by an exceptional increase in survival rates over the last 50 years. Thus, expanding the focus of burn care to decreasing the risk of scar formation. Chipp et al. demonstrated the linear relationship between time to re-epithelialisation and risk of scarring with every additional day taken to re-epithelialise, multiplying the risk of hypertrophic
scaring by 1.138(10). In addition to this Chipp et al. challenged traditional dogma of healing within 3 weeks to be oversimplified in the paediatric cohort, emphasizing that every effort should be made to reach re-epithelialisation as quickly as possible(10).

The initial phase of burn wound healing is typified by inflammation and haemostasis that confine the extent of injury and cleanse the wound(37). Burn wound conversion causes deepening of the burn wound due to ongoing ischaemia and inflammation(38). Early tangential excision is thought to address this inflammatory phase by removal of non-viable tissue from the wound, first described by Janzekovic in 1970(39). Lu et al. 2005 demonstrated the influence of tangential excision within 24 hours post-burn injury of deep partial wounds was a significant reduction of inflammatory markers (IL8, MPO and MDA) when compared non-debrided areas of the wound(14). We hypothesise that non-excisional debridement, in comparison to excisional debridement, is likely to preserve more healthy tissue and contribute to the removal of the considerable burden of these inflammatory markers.

In the ED, wound debridement may occur with the parent present during the procedure. Some parents find this observation and scenario distressing. There is evidence to support that parental distress and anxiety directly correlates to the child’s healing time(40, 41). It is postulated that general anaesthesia in the operation theatre provides an environment for complete burn wound debridement, adequate wound closure, and optimal peri-procedural analgesia. Traditionally, clinicians have been reluctant to subject young children to frequent general anaesthesia due to concerns for neurotoxicity after exposure to anaesthetic drugs(42, 43). Recently, three large paediatric studies (GAS(44), PANDA(45), and MASK (46)) have identified no correlation between single anaesthesia exposure and reduced cognition(43). Whilst this is a promising finding for the safety of children, limited research has been conducted examining the influence of debridement setting and analgesia within 24 hours of injury on clinical outcomes such as re-epithelialisation time and skin graft requirements for medium to large burns.

Debridement under general anaesthesia provides a controlled environment where peri-procedural analgesia can be optimised. Brown et al. (2014) showed that wound re-epithelialisation was delayed by 2.2% for every increase of one point on the Faces Pain Scale-Revised(17). It is postulated that whilst under a general anaesthetic, the injured child is not able to formulate a memory of a painful procedure that may contribute towards increased anticipatory distress(47) during subsequent dressing changes. Further studies would be required to explore this hypothesis. Another proposed benefit of general anaesthesia for initial debridement is that burn surgeons can select the most appropriate wound management approach and achieve complete coverage of the burn wound. This is not always possible in a busy emergency department, for a child who has been given peri-procedural analgesia with or without adjunct distraction techniques.

Efforts to address the complex physiological activity of an acute burn injury, specifically to disrupt wound progression, are increasingly visible in scientific burns literature. The early application of negative pressure wound therapy in paediatric burn wounds has shown decreased time to re-epithelialisation, with suggested cost savings due to decreased proportions of skin grating requirements(34). Additionally,
effective adherence to 20 minutes of cool running water within the first three hours of burn injury has resulted in significantly reduced odds of skin grafting amongst other patient outcomes\(^{(48, 49)}\). More recently Holbert et al. highlighted the characteristics of burn wounds associated with higher pain levels\(^{(50)}\). Acknowledging the impact risk factors and interventions have on the time to re-epithelialisation and subsequent risk of scarring are important considerations in tailoring acute burn treatment pathways. Bundling these individual interventions together may lead to amplified beneficial patient outcomes. More studies would be necessary to explore this hypothesis.

There were a few limitations of this study. Firstly, the observational data set is at risk of selection bias that is associated with restricting the analysis to participants with completed data for outcomes. Secondly, although detailed training was provided for data collectors, we cannot eliminate the possibility of variability in data entry into the proformas.

**Conclusion**

Early non-excisional debridement of acute burns under general anaesthesia in children reduces wound re-epithelialisation time and requirements for skin grafting. Effective non-excisional debridement can be achieved with general anaesthesia, aggressive mechanical debridement with warm water, sterile surgical gauze, and a soap-free surfactant cleanser.

**Abbreviations**

TBSA  
Total body surface area  
CI  
Confidence interval  
IQR  
Inter-quartile range  
OR  
Odds ratio  
FT  
Full thickness  
DDPT  
Deep dermal partial thickness  
SPT  
Superficial partial thickness

**Declarations**

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**Availability of data and materials:** Not applicable

**Ethics approval and consent to participate:** The study was approved by the Children's Health Service District–Human Research Ethics Committee (HREC/16/QRCH/61).

**Competing interests:** No authors have conflicts or competing interests to declare

**Consent for publication:** Consent for inclusion in the database was obtained at data collection. Patient information was deidentified while undergoing statistical analysis, maintaining patient privacy and confidentiality.

**Authors’ contributions**

BG, RK and AB collectively developed the concept and protocol for this study. ZD and LJ are both biostatisticians that led the statistical methodology and analysis. MH assisted with data analysis and drafting of manuscript. All authors participated in the drafting up of the manuscript.

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Figures
Figure 1

Effect of non-excisional debridement on re-epithelialisation time for Scenario 1 (OT<24hrs vs Other Settings)
Figure 2

Effect of non-excisional debridement on re-epithelialisation time for Scenario 2 (OT<24hrs vs ED Ketamine)