Experience in the management of a severe burn patient with multiple complications

Xu-sheng L1*, Ji-chao Y2, Hua-bing Q3, Weidong G4, Hong Y5, Qi-zhi L6, Li-ju T7 and Xian-hui H8

1Department of Burns, The First Affiliated Hospital Sun Yat-sen University, Guangzhou, Guangdong, PR China
2Department of Burns, The Affiliated HouJie Hospital of Guang Dong Medical College, Dongguan, Guangdong, PR China
3Burn Institute, The First Affiliated Hospital of Army Medical University, Chongqing, PR China

Case report

The patient is a male worker, 33 yrs. Old, Injured by hot steel residuals. He was admitted to the local hospital at 1 PBH with the diagnosis of burns by hot steel residuals with TBSA of 95% in which 10% deep II° and 85% III° throughout the whole-body surface. Tracheostomy was done in the local hospital with the initiation of venous fluid resuscitation and the escharotomy on the trunk and four extremities. He was transferred to our hospital at 58 PBHs. During the hospitalization, the patient suffered from many postburn complications, such as pulmonary failure, hypovolemic shock, severe systemic infection and sepsis, thrombosis in the deep and shallow venous blood vessels in both legs, stress diabetics hypovolemic shock, severe systemic infection and sepsis, thrombosis in

Management of the eschar. The 1st time of escharectomy and micro-skin grafting was performed thereafter with intense wound management in addition to major burn and inhalation injury with satisfactory results.

Experience and lessons in the management of this severe burn patient

Maintenance of the hemodynamics in case of hypovolemic shock and during peri-operative period

The patient was admitted to the local hospital immediately at 0.5 to 1 PBH with the establishment of intravenous route way for fast and abundant fluid infusion. There was 19000ml fluid infused within the 1st 24 PBHs in which the plasma occupied for 4000ml. And 9000ml fluid was infused intravenously in the 2nd 24 PBHs.

The patient received invasive hemodynamic monitoring after his admission to the central hospital. Fluid resuscitation and anti-shock treatment were carried out under the monitoring, which exhibited obvious advantages in the correction of burn shock and during the operation [1]. But there was much more fluid infused during the shock period in this patient than the formula indication, which needs to be explored for advantages and disadvantages.

Management of the III degree burn wound in this patient

There was 85% TBSA of III degree burn wound in this patient.

Escharotomy was performed at 4 PBHs so as to release the tension of the eschar. The 1st time of escharectomy and micro-skin grafting was carried out on the 6 PBBD. And 15 times of wound debridement and skin grafting were performed thereafter with intense wound management around the operation.

Small pieces of alloskin or artificial skin were covered onto the burn wound during the preparation of the wound due to the shortage of autoskin. Sensitive antibiotics were selected and applied onto the patient’s wound according to the results of bacterial culture of the wound samples.

Management of severe inhalation injury and pulmonary failure

Tracheostomy was performed on 6 PBH followed by tracheal intubation. Oxygen supply, sputum aspiration, aerosol inhalation and airway lavage were performed via the intubation.

Mechanical ventilation in synchronized respiratory support was employed when there was hypoxia and pulmonary failure. Interval blood gas analysis was employed for the monitoring and the modulation of oxygen inhalation and respirator index. Ambroxol hydrochloride was infused intravenously as expectorant medication.

Severe systemic infection

The infection exhibited fever (39~40°C), dottiness, increase of WBC, red and swelling burn wound with pain and hemorrhetic tendency, increased exudation from wound granulation tissue and increased burn wound pus.

Bacterial examination and drug sensitive test were performed with the samples from burn wound and the blood stream. High quality and broad-spectrum antibiotics (e.g. Vancomycin, Teicoplanin, Imipenem, Cefepime, Itraconazole, etc) were applied as early as possible with the assistance of the transfusion of fresh blood or plasma and operational debridement and skin grafting for wound closure.

Thrombosis in both legs

Catheterization via both sides of femoral vein was performed since the 1st day after admission, so as to guarantee fluid infusion. The right lower leg swelling was found on the 46 PBDs. DSA and type B sonography was performed to check the blood vessels in the legs. Intravenous thrombosis was found in the venous vessels in the right leg. Thereafter, the thrombosis developed in both legs with swelling and exudation in both legs. It was also found that the epithelia grew slowly.

Therefore, the following procedures were employed:

1. Elevation of both legs. Stop all catheterization via the legs. All the fluid infusion route was changed to arms or head and cervical venous blood vessels;

*Correspondence to: Xu-sheng L, Department of Burns, The First Affiliated Hospital Sun Yat-sen University, Guangzhou, Guangdong, PR China, Tel: +86 13925013885; E-mail: liuxusheng7984@126.com

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2. Low molecular dextran (500ml per time), intravenously;
3. Urokinase was intravenously infused once every day in dose of 0.1 MIU dissolved in 250ml of 5% GS (glucose solution);
4. Oral taking of enteric coating Aspirin (25mg per time and (25mg per time and 3 times a day);
5. Urokinase (0.3MIU) was infused to the thrombotic vessels once a day for 9 days;
6. Normal saline(0.9%NaCl) with low molecular heparin sodium (0.8ml) was infused once a day.

After 45 days of treatment with the above procedures, the swelling state of the both legs were corrected. It was indicated by color sonography that the deep and shallow venous blood flow became continuous with the thrombi organization along the inner wall of vascular lumen.

The formation of thrombosis in both legs was closely related to a number of procedures, such as early venous excide and repeated puncture of both femoral blood vessels and long-lasting bedridden state, as well as the application of hemostatic reagents for the control of wound bleeding. The similar cases were once reported by Chen [2] et al that the development of postburn DVT (deep venous thrombosis) in 26 cases of burn patients were closely related to venotomy, long-term venous transfusion and long-term bedridden state, etc. The successful management procedures included diagnosis with type B sonography and DSA, as well as the application of thrombolytic drugs (urokinase), anti-coagulant (low molecular heparin) and low molecular dextran. In addition, oral taking of aspirin, adequate activity and avoiding catheterization of both legs were necessary.

Repeate outbreaks of acute pancreatitis

Windy and vomiting but not abdominal pain appeared after the operation on 137 PBDs and repeated for several times thereafter. Pancreatitis was suggested on 141 PBDs. Blood amylase was checked as 677.0 IU/L while the urine amylase was 3832.4IU/L. The diagnosis was confirmed and fasting of water and food was employed immediately after that. By the way, the inhibition of the secretion of gastric acid and pancreas and antibiotic reagents were applied. In addition, 654-2 (20mg, VD, once per day) and losec (40mg, IV, twice a day).

Three mg of Stilamin was added to 50ml of normal saline (NS) and which was injected intravenously by venous pump once per 12 hours. 0.3 M IU of Ulinastatin was added to 100 ml for intravenous infusion twice a day. Hankang (Somatostatin for injection) 3mg was added to 50ml of NS, venous pump injection once a day. Aperiodic detection of blood and urine samples were carried out.

The pancreatic images were observed by type B sonography. During the hospitalization, accidental food intake would induce the repeated outbreak of pancreatitis with blood amylase increasing to 1711.8 IU/L. Fast and medication with the above drugs was employed for the treatment. At last, the blood amylase recovered to normal range with the disappearing of clinical signs of pancreatitis on 139 days after the occurring. The patient's appetite and oral food recovered gradually.

The preliminary out-breaking of the pancreatitis exhibited ordinary symptoms of gastroenteritis, which was easily misunderstood as that due to filthy food. Lin [3] et al once reported that ventosity was one of the typical and common signs of the patients during the early stage of the attack.

Pay attention to systemic nutrition support during the whole process of treatment

The overall per day requirement of fluid, colloid, calory and protein of the patient was calculated since the 3rd PBDs. And the nutrition support was applied which included three litres bag, blood ware for parenteral nutrition.

Oral nutrients such as Fresubin MCT 750, Supportan, nutrition for the operation; 677.0 IU/L was injected subcutaneously per night. The balance of water, electrolytes and acid-base was maintained, so as to keep the hemoglobin more than 100 g/L and the total protein more than 60 g/L. Enough calory and protein should be provided, and the trauma repair could be guaranteed.

Experience concluded in the management

1. Early postburn fluid resuscitation for burn shock and escharotomy;
2. Early escharectomy and skin grafting
3. Coverage of the granulation wound with alloskin before autoskin, so as to reduce nutrition loss and to avoid infection and to prepare for the operation;
4. Active nutrition support and the application of growth hormone;
5. Intensive peri-operative care, especially the maintaining of temperature and hemodynamics (invasive monitoring).
6. Early diagnosis and management of various complications;
7. Application of highly-effective antibiotics (for G+, G- and fungi) in time and in full dose during the early, peri-operative and infection risk periods.

References


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