Derived injury refers to an injury directly caused by a primary injury that has already occurred to the body. According to its performance and nature, derived injury is divided into three types: (i) occult derived injury; (ii) obvious derived injury; and (iii) interventional derived injury. Once orthopaedic trauma occurs, derived injury inevitably follows. Occult derived injury occurs straight after the initial injury due to the carrying of weight or rolling over or changing of body position or other situation, resulting in a fracture that causes injuries such as attrition, stab and puncture to the surrounding tissue and organ (include nerves, blood vessels, ligaments, muscles, tendons, and organs). This kind of injury does not show obvious clinical symptoms and signs, and is therefore called occult derived injury. Obvious derived injury refers to the injury of important organs, blood vessels, and nerves caused by the original injury after the original injury, with obvious clinical symptoms and signs. It can be divided into two types: acute derived injury and delayed derived injury. The former points to derived injury that happens a short time after injury. For example, spinal fracture patients do not have neurological symptoms originally after injury, but because of carrying their weight or rolling over to change body position or other situations in the process of transfer to the hospital, the fracture that compresses the spinal cord brings about neurological symptom. The latter is that the vascular adventitia did not suffer injury with the fracture, but stabbed the vascular adventitia in the process of carrying their body weight, limb traction or reduction of fracture. For weeks or months after pseudoaneurysm formation, the clinical manifestations of the derived injury appear. Interventional derived injury is a man-made injury, which is caused by saving the life of or treating disease in the patient. Interventional derived injury is a man-made injury, which is caused by saving the life of or treating disease in the patient. At present, some doctors did not treat all kinds of invasive intervention treatment as derived injury, which led to the failure to take effective preventive measures for its occurrence, sometimes even including interventional derived injury that endangers a patient’s life.

Keywords: Derived injury; Fracture; Original injury; Traumatology
The main purpose of this study is to reduce the number of derived injuries and reduce the severity of derived injuries. We present a case series three types of derived injury that were caused by violence.

**Case Presentation and Surgical Management**

**Case One**

A 38-year-old man suddenly developed pain in his pelvis after being hit by a truck. The initial assessment revealed visible subcutaneous ecchymosis in the hypogastrium and obvious scrotal swelling (Fig. 1). Plain radiography (Fig. 2) and computed tomography (Fig. 3) showed a Type C pelvic fracture according to the AO Foundation and Orthopaedic Trauma Association classification. After the patient’s general condition was improved by the standardized advanced trauma life support protocol, he underwent urethral realignment, bladder colostomy, and drainage of the scrotal incision. The patient was stable postoperatively. He was placed in temporary skeletal traction of the tibial tubercle and admitted to our hospital for the second surgery to address his pelvic fracture with internal fixation.

He was transferred to the operating room and then he was manually moved from the bed to the operative table. General anesthesia was performed. After sterilization and draping, his blood pressure decreased suddenly and rapidly, with the lowest pressure of 50/30 mm Hg. Angiography revealed no apparent pelvic vascular damage (Fig. 4). He was then given an emergency blood transfusion and simultaneous volume expansion therapy. Physical examination revealed abdominal distension, abdominal tenderness, and rebound tenderness. Emergency laparotomy revealed a large amount of uncoagulated blood (about 4000 mL) and 1800 g of blood clots (Fig. 5). Careful probing uncovered branches of a ruptured external iliac vein (Fig. 6), which was quickly repaired with 1.0 sutures (Ethicon, Johnson & Johnson, Tokyo, Japan). The patient's blood pressure then stabilized.

**Case Two**

A 42-year-old man developed pain in his pelvis after being involved in a traffic accident. The patient was stable postoperatively after accepting conservative treatment at a local hospital. Subsequently, the patient was admitted to our hospital for treatment of the pelvic fracture. However, his right hip suddenly developed obvious swelling and progressive aggravation. Physical examination revealed the right buttock distension and tenderness (Fig. 7). The fracture line was still visible on the plain radiography (Fig. 8) at admission, and computed tomography (Fig. 9) showed a massive hematoma of the right hip. Angiography revealed superior gluteal artery damage (Fig. 10). Emergency operation was suggested by the...
consulting surgeons. During the operation, 400 g of blood clots and 800 mL of blood were removed from the gluteus maximus (Fig. 11). Careful probing uncovered branches of a ruptured superior gluteal artery (Fig. 12), which was quickly repaired with 1.0 sutures (Ethicon, Johnson & Johnson, Tokyo, Japan). Postoperatively, closed drainage was used for 3 days with no more than 10 mL of blood was collected by the third day. The drainage tube was removed, and the patient recovered from the derived injury. This patient’s arterial injury was caused by puncture from a sharp fracture fragment during the process of transferring the patient, which is a typical derived injury. If we are more careful in
Fig. 9 Computed tomography shows a massive hematoma of the right hip.

Fig. 10 Angiography reveals superior gluteal artery damage.

Fig. 11 Large amount of uncoagulated blood (about 800 mL) and remnants of clotted blood were found during the operation.

Fig. 12 The ruptured superior gluteal artery was found (arrow).

Fig. 13 Plain radiography shows multiple fractures of the left femur and separation of the pubic symphysis.

Fig. 14 The right side of perineum appears red, swollen and there is a skin ulcer about 2.5 cm × 4.0 cm (arrow).
transferring patients, this derived arterial injury might have been avoided.

Case Three
A 50-year-old women developed pain in her left thigh and abdomen after being hit by a motorbike. The patient was diagnosed with multiple fractures of the left femur and separation of the pubic symphysis, and was stable after accepting surgical treatment. However, 3 days later, the right side of her perineum appears red, swollen and a skin ulcer about 2.5 cm × 4.0 cm (Fig. 13) appear. The patient felt very uncomfortable and the ulcer gradually healed after a 3-week intermittent dressing change. Multiple fractures of the left femur were visible on the plain film (Fig. 14) at the time of admission, and the treatment of the tibial tuberosity traction was performed. After reduction and fixation of the pubic symphysis, the surgeon developed a treatment plan with a closed reduction intramedullary nail placement, the intraoperative reduction process was difficult, taking nearly 2 hours and requiring continuous strong traction. Good effects of reduction showed on the postoperative plain radiography (Fig. 15). The reason of perineal injury was analyzed: the perineal bar was jammed on the right perineum for a long time during the operation on the traction bed (Fig. 16).

Discussion
There is a certain dialectical relationship between derived injury and other injuries. Derived injuries after primary injury are different from associated injuries or secondary injuries, for example, no pneumothorax occurred after the rib fracture. Under the situation of carrying weight, turning over and other factors, the fracture punctured the pulmonary vessels and bronchi, resulting in pneumothorax; this is a typical derived injury. If trauma occurs with rib fracture and pneumothorax at the same time, this is an associated injury. Secondary injury is a term used to describe the destructive and self-propagating biological changes in cells and tissues that lead to their dysfunction or death over hours to weeks after the primary injury, for example, clotting mechanism changes after multiple fractures, leading to venous thrombosis. Multiple injuries are caused by one single cause but result in several injuries; for example, a traffic accident caused humerus and femur fractures at the same time. Subsequent injury refers to two or more injuries to a tissue or organ in a short period of time; for instance, the patient sustains a pelvis fracture after falling from a high place and was injured again by a falling object, the latter being the subsequent injury. Derived injuries are also different from iatrogenic injuries. Iatrogenic injury is tissue and organ damage in patients caused by medical error; for example, in the internal fixation of clavicle fracture, screw injury to subclavicular arteries and veins is called iatrogenic injury.

Because derived injury is inevitable, it is particularly important to prevent and control it. We should have a focus, because the process of prevention may cause irritation and interference to the surrounding soft tissues. We should make necessary treatment to the injury to minimize the derived injury, including hemostasis of the blood vessel injury, cold compress for soft tissue contusion, homeopathic treatment, and fixation of the external stent for fracture. On the basis of homeopathic treatment, the irritation and interference to soft tissues should be reduced to the minimum. Derived injuries should not only be prevented, but more importantly controlled. We should master the anatomy around the injury, and it is necessary for us to conform to the mechanical axis of the limb and the movement track of soft tissue. During the operation, not only the incision

Fig. 15 Postoperative plain radiography of the left femur.

Fig. 16 The operation of traction bed and the perineal bar (arrow).
should be small, but also the soft tissue protection should be strengthened. The surgeon and assistant should cooperate with each other to minimize soft tissue injury and shorten the operation time to the minimum.

In conclusion, this paper proposes the concept of “derived injury” for the first time, in order to attract the attention of the majority of clinicians. Derived injury is inevitable – all kinds of diagnostic and therapeutic measures can lead to derived injury, but we must reduce it to a minimum. For the inevitable “interventional derived injury”, a detailed preoperative diagnosis and treatment plan should be developed to predict all possible difficulties and solutions during the operation. After the occurrence of injury, the body will mobilize everything for its own protection. If we take inappropriate or excessive intervention treatment blindly, it will lead to the body’s dysfunction. Therefore, doctors should minimize the damage to the body caused by the interventional measures. As this is a new theory summarized by clinical experience, it still needs to be revised and improved through extensive clinical practice.

References

1. Ham PB, Poorak M, King RG, et al. Occult injury in the context of selective use of computed tomography (CT) in pediatric thoracic trauma. Am Surg, 2015, 81: e340–e341.
2. Junewick JJ, Meesa IR, Luttenton CR, Hinman JM. Occult injury of the pediatric craniocervical junction. Emerg Radiol, 2009, 16: 483–488.
3. Nordmeyer M, Pauser J, Biber R, et al. Negative pressure wound therapy for seroma prevention and surgical incision treatment in spinal fracture care. Int Wound J, 2016, 13: 1176–1179.
4. Oh JS, Doh JW, Shim JJ, Lee KS. Leading a patient of ankylosing spondylitis to death by iatrogenic spinal fracture. Korean J Spine, 2016, 13: 80–82.
5. Kreinest M, Rillig J, Grutzner PA, Kuffer M, Tinelli M, Matschke S. Analysis of complications and perioperative data after open or percutaneous dorsal instrumentation following traumatic spinal fracture of the thoracic and lumbar spine: a retrospective cohort study including 491 patients. Eur Spine J, 2017, 26: 1535–1540.
6. Eun JP, Oh YM. Traumatic lumbar artery rupture after lumbar spinal fracture dislocation causing hypovolemic shock: an endovascular treatment. Br J Neurosurg, 2015, 29: 742–744.
7. Tang CH, Yao GW, Wang L, Luo W. Open reduction and internal and external fixation combined with anchor repair of intercarpal ligament for the treatment of peripheral injury of lunate bone. Zhongguo Gu Shang, 2018, 31: 863–866.
8. Bugge I, Dyb G, Stensland SO, Ekeberg O, Wentzel-Larsen T, Diseth TH. Physical injury and somatic complaints: the mediating role of posttraumatic stress symptoms in young survivors of a terror attack. J Trauma Stress, 2017, 30: 229–236.
9. Dibble CF, Khalifeh JM, Vanvoorhis A, Rich JT, Ray WZ. Novel nerve transfers for motor and sensory restoration in high cervical spinal cord injury. World Neurosurg, 2019, 128: 611–615.
10. Borgens RB, Liu-Snyder P. Understanding secondary injury. Q Rev Biol, 2012, 87: 89–127.
11. Merrick MA. Secondary injury after musculoskeletal trauma: a review and update. J Athl Train, 2002, 37: 209–217.
12. Zhang YZ. Percutaneous reduction and internal fixation for monocondylar fractures of Tibial plateau: a technique for closed reduction. J Huazhong Univ Sci Technolog Med Sci, 2014, 34: 912–916.