Tourniquet use in combat-injured service members: a link with heterotopic ossification?

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Abstract: Tourniquet use during Operation Enduring Freedom (OEF) and Operation Iraqi Freedom (OIF) has contributed to the high survival rate of combat-injured service members. While preservation of a life – even at the potential expense of a limb – should always take precedence, delayed perfusion in traumatized residual limbs may alter the proliferation, differentiation, and function of endothelial and osteoprogenitor cells. Given the synergistic relationship between angiogenesis and osteogenesis, and the influence of environmental conditions on bone formation, hypoxic conditions from tourniquets may in part explain the higher frequency of heterotopic ossification (HO) present during OIF/OEF. Determining a correlation between tourniquet usage/duration on subsequent HO formation remains challenging. Long-term retrospective investigations have been limited, since the United States Army’s Institute of Surgical Research did not standardized tourniquet issuance until July 2004. Thus, associating tourniquet-induced HO in previous military conflicts is not feasible, since poor medical documentation and inadequate application of these medical devices prevent large-scale meta-analyses. Therefore, this article focuses on the basics of bone biology and how tourniquet usage following combat trauma may impact osteogenesis, and subsequently, ectopic bone formation.

Keywords: heterotopic ossification, osteogenesis, combat, trauma, ectopic bone, osteoprogenitor cells, Operation Iraqi Freedom, Operation Enduring Freedom

Introduction

Medical advancements in Operation Enduring Freedom (OEF) and Operation Iraqi Freedom (OIF) have led to a 92% survival rate of combat-injured service members, a higher proportion than previous military conflicts.1 Congressional databases have indicated that, as of December 2013, returning US military combatants have sustained 1,558 major limb amputations (762 from OEF and 796 from OIF/Operation New Dawn [OND]).2 Utilizing tourniquets for controlling hemorrhaging on the battlefield has contributed to this progression, as 70% of injuries sustained in OIF and OEF have been to the musculoskeletal system,3 with uncontrolled bleeding accounting for 50% of all combat fatalities.4 While preservation of a life – even at the potential expense of a limb – has always taken and should always take precedence,5 concerns about gangrene and neuromuscular damage from prolonged vascular occlusion prevented widespread acceptance of tourniquets during World War I, World War II, and the Vietnam War.5,6 However, retrospective reviews from these military conflicts have noted that approximately 7%–9% of battlefield deaths may have been prevented with tourniquet usage.4,5 This statistic coupled with the rapid evacuation strategies in OIF/OEF and data from the Israeli Defense Forces
Medical Corps have demonstrated the effectiveness of tourniquets for preventing exsanguinations in the military pre-hospital setting. As such, each US service member is now equipped with a tourniquet.

When a tourniquet is appropriately applied and inflated to 300–400 mmHg in theater, all arterial bleeding within the extremity ceases and hypoxemic conditions remain until surgical intervention is possible. In some instances, postoperative wound hypoxia may persist upon tourniquet release, due to vasoconstriction and distal microvasculature blockage from cellular debris. Delayed perfusion in traumatized residual limbs may exacerbate damage to the underlying endothelial cells and initiate a cascade of potent mitogenic factors known to control the proliferation, differentiation, and function of osteoprogenitor cells. Given the synergistic relationship between angiogenesis and osteogenesis, and the influence of environmental conditions on bone formation, hypoxic conditions from tourniquets may in part explain the high frequency of heterotopic ossification (HO) seen during OIF/OEF.

HO is a pathological process characterized by ectopic bone growth in musculature and/or periarticular regions and frequently manifests following tissue trauma, traumatic limb amputation, and brain/spinal-cord injury. The occurrence of HO following combat-related injury has been reported in the US military medical literature since the Civil War and World War I; however, OIF and OEF have been unique. The peer-reviewed literature has indicated that approximately 63%–65% of wounded service members with traumatic combat-related limb loss have experienced HO during OIF/OEF, a much higher frequency than in other military conflicts. Ectopic bone growth has been significantly correlated with the trauma mechanism, zone of injury, and postoperative negative-pressure treatment, but, to the author’s knowledge, to date, no studies have examined the potential link between tourniquet use/duration and the potential manifestation of ectopic bone formation in combat-injured service members.

Assessing hypoxia-induced HO from tourniquet usage remains challenging, as it was not until July 2004 that the United States Army’s Institute of Surgical Research issued a recommendation that every soldier carry a modern tourniquet. Additionally, correlating tourniquet-induced HO in previous military conflicts is not feasible, since poor medical documentation and inadequate application of these medical devices prevent large-scale meta-analyses. Therefore, this article focuses on the basics of bone biology and how tourniquet usage following combat trauma may impact osteogenesis, and subsequently, ectopic bone formation.

**Narrative**

Research has indicated that endothelial cells, which play a key role in angiogenesis, are of critical importance for bone formation, repair, and HO development. Impairment to the underlying endothelial cells from an oxygen-deprived microenvironment (as is the case with tourniquet usage) sets off a cascade of events once hypoxia-inducible factor-1 alpha (HIF-1α), an oxygen-sensitive proteolytic mechanism, becomes stabilized. HIF-1α translocation from the cytoplasm to nucleus may initiate chemotactic agents, including upregulation of vascular endothelial growth factor (VEGF), transforming growth factor beta, fibroblast growth factor, and glucose transporters. In fact, overexpression of HIF-1α through the selective deletion of the Von Hippel–Lindau gene in a small-animal model has demonstrated a significant increase in VEGF, which resulted in extremely dense, well-vascularized bones.

Elevations in HIF-1α and VEGF have been noted to directly influence blood-vessel invasion into ossification centers and are key to chondrocyte survival. For instance, HIF-1α levels impact chondrocyte proliferation at the epiphyseal plate, an anatomical location renowned for having an alkaline pH and decreased oxygen content during skeletal
growth and development. Decreased oxygen content and hypoxic conditions have also been linked with increases in alkaline phosphatase (AP) levels and HIF-2α, which may regulate RunX2, a master osteoblast factor necessary for differentiation. These observations may in part explain the rise in tourniquet-induced hypoxic HO formation, as Isaacson et al previously noted that ectopic bone formation occurred from endochondral ossification (Figure 2).

The hypoxic conditions that transpire following tourniquet usage may also influence mesenchymal stem cell (MSC) function. In vitro experimentation with bone-marrow stromal cells has shown that MSC differentiation accelerated threefold in hypoxic versus normoxic conditions; while a separate study also indicated that a deoxygenated environment increases bone morphogenetic protein 2 messenger RNA expression 2.5-fold after only 2 hours. The importance of MSC function and its link with HO occurrence has previously been identified in war-traumatized muscle tissue. In a study by Nesti et al, debrided muscle from soldiers sustaining traumatic open extremity injuries were harvested, enriched, expanded in culture, and exposed to induction media for osteogenesis, chondrogenesis, and adipogenesis. Genetic markers in the traumatized tissue demonstrated the potential of these cells to differentiate into multiple mesenchymal lineages. War-traumatized muscle tissue also exhibited a significant increase in AP activity, production of a mineralized bone matrix, and upregulation of osteoblast-associated gene CBF1, all of which are correlative factors for HO. Therefore, disruption of homeostatic MSC processes following tourniquet use may adversely mediate MSC differentiation through a similar mechanism as seen in war-traumatized soft tissues, with the mutual malefactor being extended peripheral hypoxia as a result of inadequate blood circulation.

Hypoxic environments and endothelial cell damage have been previously linked with ossification in two murine HO models; however, there remains a knowledge gap and translational concern between small-animal models and the clinical condition. In one study by Lounet et al, researchers isolated vascular endothelial and smooth-muscle cells to determine their respective contribution to stages of ectopic bone development. Cells expressing the vascular endothelial tissuespecific Tie2/Tek marker at some point in their development contributed heavily to the osteogenic stages of HO, while the role of smooth-muscle cell lineages was negligible. The identification of endothelial-specific precursors suggests the tissue plays a critical role in the disease’s progression and may be a cause for HO resulting from hypoxia-induced cellular damage.

Understanding the link between tourniquet use, persistent tissue hypoxia, and HO formation may improve the standard of care for wounded service members suffering combat-related amputations. Persistent tissue hypoxia remains a frequent problem in the management of open wounds, as low oxygenation has been demonstrated to have deleterious effects on wound closure rates, latency to resumption of an unperturbed blood flow, and may delay the final stages of healing. Although there are several diagnostic measures available to determine the rate of hypoxia in localized tissue, none of the methods is without its faults and requires strict adherence to protocols to collect reliable data. Direct measurement, although the most accurate method, is generally avoided due to its invasiveness. Several imaging-derived techniques (positron emission tomography and magnetic resonance imaging scans) are primarily applicable to research rather than clinical applications due to their costliness and lengthy procedures; while other techniques such as duplex ultrasonography and arteriography are most helpful for mapping the revascularization of under-perfused tissue. New techniques like near-infrared spectroscopy and blood oxygen level-dependent magnetic resonance imaging may provide noninvasive, precise, and time-effective means to determining tissue hypoxia, but their outputs still require fine-tuning by developers before they can become clinically relevant diagnostic tools.

**Future directions**

While this narrative provides plausible rationales as to why hypoxic environments, such as is the case with tourniquets, may be associated with the higher incidences of HO formation in our nation’s service members during OIF/OEF/OND, further empirical evidence is required to fully understand the
etiology of HO. The next steps for assessing the link between tourniquet duration, tissue hypoxia, and HO formation may include conducting simulated blast-related ovine models (rather than small murine studies), since the mineral apposition rate of bone in these animals more closely matches that of human bone. Improved diagnostic techniques are also required to better understand hypoxic tissue pathology independent of tourniquet use. By further developing these preclinical models, researchers may begin to bridge the current knowledge gap in HO research.

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Disclosure
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