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Traumatic Induced Coagulopathy

Paul DeVore
paul.devore@otterbein.edu

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**Introduction**

*“Trauma is leading cause of death and disability between the ages of 5 and 64” (Noel, Cashen, Patel, 2013, p. 263).*

**Signs and symptoms**

- Solvable vascular endothelial growth factor 1 (VEGFL)
- Weibel-Palade body degradation

**Nursing implications**

*Critical Care Nurse, 34* (2014, p. 54).

**Conclusion**

*Death from traumatic incident remains a large problem for the United States military. Growing research has identified the delineated mechanisms associated with massive hemorrhage and hypothermia. The blood which should be proticotic loses this role in promoting an effective process as more and as such can help guide resuscitation and mass transfusion protocols (Luo et al., 2014, p. 94).*

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*References*


Otterbein University, Westerville, Ohio