

Alam Hasan B; Chen Zheng; Li Yongqing; Velmahos George; DeMoya Marc; Keller Christopher E; Toruno Kevin; Mehrani Tina; Rhee Peter; Spaniolas Konstantinos  
Profound hypothermia is superior to ultraprofound hypothermia in improving survival in a swine model of lethal injuries.  
Surgery 2006;140(2):307-14.

Alam Hasan B; Rhee Peter; Honma Kaneatsu; Chen Huazhen; Ayuste Eduardo C; Lin Tom; Toruno Kevin; Mehrani Tina; Engel Caroline; Chen Zheng  
Does the rate of rewarming from profound hypothermic arrest influence the outcome in a swine model of lethal hemorrhage?  
The Journal of trauma 2006;60(1):134-46.

Alam Hasan B; Chen Zhang; Ahuja Naresh; Chen Huazhen; Conran Richard; Ayuste Eduardo C; Toruno Kevin; Ariaban Nanna; Rhee Peter; Nadel Amal; Koustova Elena  
Profound hypothermia protects neurons and astrocytes, and preserves cognitive functions in a Swine model of lethal hemorrhage.  
The Journal of surgical research 2005;126(2):172-81.

Alam Hasan B; Chen Zheng; Honma Kaneatsu; Koustova Elena; Querol Racel Ireneo Luis C; Jaskille Amin; Inocencio Ryan; Ariaban Nanna; Toruno Kevin; Nadel Amal; Rhee Peter  
The rate of induction of hypothermic arrest determines the outcome in a Swine model of lethal hemorrhage.  
The Journal of trauma 2004;57(5):961-9.

Alam Hasan B; Chen Zheng; Jaskille Amin; Querol Racel Ireneo Luis C; Koustova Elena; Inocencio Ryan; Conran Richard; Seufert Adam; Ariaban Nanna; Toruno Kevin; Rhee Peter  
Application of a zeolite hemostatic agent achieves 100% survival in a lethal model of complex groin injury in Swine.  
The Journal of trauma 2004;56(5):974-83.