Effect of Obesity on Acute Hemostatic Responses to Live-Fire Training Drills

Denise L. Smith, PhD, Gavin P. Horn, PhD Steven J. Petruzzello, PhD Gregory G. Freund, MD, Jeffrey A. Woods, PhD Marc D. Cook, PhD Eric Goldstein, MS and Bo Fernhall, PhD.*

The objective of this study was to evaluate the impact of obesity ande ghting activities on coagulation and brinolytic activity in relatively young, apparently healthy re ghters. Fire ghters performed simulated re ghting activities for 18 minutes in a live-re training structure. Blood samples were obtained at baseline, beforce ghting, and within a few minutes of completing the activity. Nearly all markers of coagulation and brinolytic activity increased immediately after re ghting with an overall shift toward a procoagulatory pro le. Obese re ghters exhibited lower levels of tissue plasminogen activator activity (0.98 vs 0.63 IU/ml) and higher levels of plasminogen activator inhibitor-1 activity (2.2 vs 4.5 ng/ml) at baseline compared with normal-weightre ghters, suggesting that brinolytic activity was lower in obese re ghters. There were few interactions between body mass index and re ghting activity, thus our ndings suggest that obesere ghters did nottborl) Tf .5y(d) Illinois: