Intravenous Hemostat: Nanotechnology to Halt Bleeding

Submitted by Brooke LaBranche on Thu, 02/19/2015 - 15:43

Title | Intravenous Hemostat: Nanotechnology to Halt Bleeding
---|---
Publication Type | Journal Article
Year of Publication | 2009
Authors | Bertram, JP [2], Williams, CA [3], Robinson, R [4], Segal, SS [5], Flynn, NT [6], Lavik, EB [7]
Journal | Science Translational Medicine
Volume | 1
Issue | 11
Pagination | 11ra22 - 11ra22
Date Published | Apr-12-2010
ISSN | 1946-6234
URL | http://stm.sciencemag.org/cgi/doi/10.1126/scitranslmed.3000397 [8]
DOI | 10.1126/scitranslmed.3000397 [9]
Short Title | Science Translational Medicine
Citation Key | 10.1126/scitranslmed.3000397

CNS-ASU research, education, and outreach activities are supported by the National Science Foundation under cooperative agreement#0937591.