

## ICM7051 Haemorrhage and the response to injury

View Online



'Acute Traumatic Coagulopathy'

<<https://oae.ovid.com/article/00005373-200306000-00015/HTML>>

Alam, Hasan B., 'Advances in Resuscitation Strategies', *International Journal of Surgery*, 9.1 (2011), 5–12 <<https://doi.org/10.1016/j.ijss.2010.09.001>>

Bianchi, Marco E., 'DAMPs, PAMPs and Alarmins: All We Need to Know about Danger', *Journal of Leukocyte Biology*, 81.1 (2007), 1–5 <<https://doi.org/10.1189/jlb.0306164>>

Borgman, Matthew A., Philip C. Spinella, Jeremy G. Perkins, Kurt W. Grathwohl, Thomas Repine, Alec C. Beekley, and others, 'The Ratio of Blood Products Transfused Affects Mortality in Patients Receiving Massive Transfusions at a Combat Support Hospital', *The Journal of Trauma: Injury, Infection, and Critical Care*, 63.4 (2007), 805–13 <<https://doi.org/10.1097/TA.0b013e3181271ba3>>

Brohi, Karim, Mitchell J. Cohen, Michael T. Ganter, Michael A. Matthay, Robert C. Mackersie, and Jean-Francois Pittet, 'Acute Traumatic Coagulopathy: Initiated by Hypoperfusion', *Annals of Surgery*, 2007, 812–18 <<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1877079/>>

Cap, Andrew P, Heather F Pidcock, Philip Spinella, Geir Strandenes, Matthew A Borgman, Martin Schreiber, and others, 'Damage Control Resuscitation', *Military Medicine*, 2018, 36–43 <<https://doi.org/10.1093/milmed/usy112>>

'Cellular, Metabolic and Systemic Consequences of Aggressive Fluid Resuscitation Strategies'

<['Complications of Central Venous Catheters: Internal Jugular versus Subclavian Access-A](http://sfx.library.qmul.ac.uk/qmsfx?frbrVersion=4&ctx_ver=Z39.88-2004&ctx_enc=info:ofi/enc:UTF-8&ctx_tim=2013-06-04T11%3A05%3A37IST&url_ver=Z39.88-2004&url_ctx_fmt=info:ofi/fmt:kev:mtx:ctx&rft_id=info:sid/primo.exlibrisgroup.com:primo3-Article-medline&rft_val_fmt=info:ofi/fmt:kev:mtx:article&rft.genre=article&rft.atitle=The%20cellular%2C%20metabolic%2C%20and%20systemic%20consequences%20of%20aggressive%20fluid%20resuscitation%20strategies.&rft.jtitle=Shock%20(Augusta%2C%20Ga.)&rft.btitle=&rft.aulast=Cotton&rft.auinit=&rft.auinit1=&rft.auinitm=&rft.ausuffix=&rft.au=Cotton%2C%20Bryan%20A&rft.aucorp=&rft.date=200608&rft.volume=26&rft.issue=2&rft.part=&rft.quarter=&rft.ssn=&rft.spage=115&rft.epage=&rft.pages=115-21&rft.artnum=&rft.issn=1073-2322&rft.eissn=&rft.isbn=&rft.sici=&rft.coden=&rft_id=info:doi/&rft.object_id=&svc_val_fmt=info:ofi/fmt:kev:mtx:sch_svc&rft.eisbn=&rft_dat=%3Cmedline%3E16878017%3C/medline%3E&rft_id=info:oai/&svc.fulltext=yes></p>
</div>
<div data-bbox=)

## Systematic Review.'

<[Cotton, Bryan A., Brigham K. Au, Timothy C. Nunez, Oliver L. Gunter, Amy M. Robertson, and Pampee P. Young, 'Predefined Massive Transfusion Protocols Are Associated With a Reduction in Organ Failure and Postinjury Complications', \*The Journal of Trauma: Injury, Infection, and Critical Care\*, 66.1 \(2009\), 41-49](http://sfx.library.qmul.ac.uk/qmsfx?frbrVersion=4&ctx_ver=Z39.88-2004&ctx_enc=info:ofi/enc:UTF-8&ctx_tim=2013-06-04T11%3A10%3A35IST&url_ver=Z39.88-2004&url_ctx_fmt=info:ofi/fmt:kev:mtx:ctx&rft_id=info:sid/primo.exlibrisgroup.com:primo3-Article-medline&rft_val_fmt=info:ofi/fmt:kev:mtx:article&rft.genre=article&rft.atitle=Complications%20of%20central%20venous%20catheters:%20internal%20jugular%20versus%20subclavian%20access--a%20systematic%20review.&rft.jtitle=Critical%20care%20medicine&rft.btitle=&rft.aulast=Ruesch&rft.auinit=&rft.auinit1=&rft.auinitm=&rft.ausuffix=&rft.au=Ruesch%2C%20Sibylle&rft.aucorp=&rft.date=200202&rft.volume=30&rft.issue=2&rft.part=&rft.quarter=&rft.ssn=&rft.spage=454&rft.epage=&rft.pages=454-60&rft.artnum=&rft.issn=0090-3493&rft.eissn=&rft.isbn=&rft.sici=&rft.coden=&rft_id=info:doi/&rft.object_id=&svc_val_fmt=info:ofi/fmt:kev:mtx:sch_svc&rft.eisbn=&rft_dat=%3Cmedline%3E11889329%3C/medline%3E&rft_id=info:oai/&svc.fulltext=yes></a></p>
</div>
<div data-bbox=)

<<https://doi.org/10.1097/TA.0b013e31819313bb>>

## 'Crash-2 HTA Full Report March 2013'

<[http://www.journalslibrary.nihr.ac.uk/\\_\\_data/assets/pdf\\_file/0005/64715/FullReport-hta17100.pdf](http://www.journalslibrary.nihr.ac.uk/__data/assets/pdf_file/0005/64715/FullReport-hta17100.pdf)>

Da Luz, Luis Teodoro, Bartolomeu Nascimento, Ajith Kumar Shankarakutty, Sandro Rizoli, and Neill KJ Adhikari, 'Effect of Thromboelastography (TEG®) and Rotational Thromboelastometry (ROTEM®) on Diagnosis of Coagulopathy, Transfusion Guidance and Mortality in Trauma: Descriptive Systematic Review', *Critical Care*, 18.5 (2014)

<<https://doi.org/10.1186/s13054-014-0518-9>>

## 'Damage Control: Collective Review'

<['Damage Control Resuscitation: The New Face of Damage Control'](http://sfx.library.qmul.ac.uk/qmsfx?ctx_ver=Z39.88-2004&ctx_enc=info:ofi/enc:UTF-8&ctx_tim=2013-06-04T11%3A09%3A16IST&url_ver=Z39.88-2004&url_ctx_fmt=info:ofi/fmt:kev:mtx:ctx&rft_id=info:sid/primo.exlibrisgroup.com:primo3-Article-medline&rft_val_fmt=info:ofi/fmt:kev:mtx:article&rft.genre=article&rft.atitle=Damage%20control:%20collective%20review.&rft.jtitle=The%20Journal%20of%20trauma&rft.btitle=&rft.aulast=Shapiro&rft.auinit=&rft.auinit1=&rft.auinitm=&rft.ausuffix=&rft.au=Shapiro%2C%20M%20B&rft.aucorp=&rft.date=200011&rft.volume=49&rft.issue=5&rft.part=&rft.quarter=&rft.ssn=&rft.spage=969&rft.epage=&rft.pages=969-78&rft.artnum=&rft.issn=0022-5282&rft.eissn=&rft.isbn=&rft.sici=&rft.coden=&rft_id=info:doi/&rft.object_id=&svc_val_fmt=info:ofi/fmt:kev:mtx:sch_svc&rft.eisbn=&rft_dat=%3Cmedline%3E11086798%3C/medline%3E&rft_id=info:oai/&svc.fulltext=yes></a></p>
</div>
<div data-bbox=)

<<http://ovidsp.dc2.ovid.com/sp-4.02.1a/ovidweb.cgi?QS2=434f4e1a73d37e8c9c245f63f5b4d54d6ef4fe4678df1c7224bd9dc6c2134a0d6ac99c14a2b56c377692bb5c9c165a920221ebaeba2ba5d0b7f2f12634b749fd50270cd0d79385dd2846bc768b93ec0785e4473cc7d6c8555a5033dd7a0507aaa8469f68891a72e20688d24b8fedabf4222ca27d23bd84fa383a2bcd87b914cc8b28e02cdf701b0a6c06bf4b579b7a8b6b66577e61d03a7b83cab456d573af52d23>>

755e4494ae8b190749c03b67bee15057dd05a738083f4dfbc24f25b16bac5ca1db16954518  
35980b965406b24899667e1a00ed0774ab9dddaa8c39b1381ddf17b981324040f2850ca0a  
83aa63938cf657fc7861e8a77ec56ea03d125a94ff78cbde78cef912fe0a84f95de4afc217db5  
9e4c556f6c599a2dee306bdf3233670357680c55c09ad67f83cdf772843b51b35f6d5749ac3  
c94da58ece47d3446cf342f0f1e01032bf34d2d815857ff45a97f720be685711432ac0a93aea  
f9c5253bff8f9a3b5f6150ae2341cdc251d46ca56598cbba5e36d5bcf10f215c80a05cfc636e7  
eceb1bce6a739b354ac8dfeaf517a59a19e91e8c8ddb46508b866b6fdd94af834655055b13  
a0dbbe062cdb387f2c3792da6192b6455f5862abff5240b7a0a321ed593bd505703701e373  
dab0ea92025965200d3a8674a33c6bece754587c9e816f36d708aab40eeaa448cddbbec65  
94cdf8750bb8c2177bca37bdc3b27b2823521d909adf092987842027822ca9d32e2799b7c  
b285ffd0ec6bc8f4cab88e5bafb7f6cb43403f749631b90aa0d18baadd0bed4f4994d1b9f094  
438bf5b0334ef41ea9f6cd005b1ac155cfa4eb27ffa0d600f1d36bb86f6172f52af33e8ffb59e8  
0168a9e2b5d9c159d4cfc9b7c7c22ed1580f51a9c8cb508002b0fcaee4caddb50f4ae08b7e98  
93c41b6cec265cac881165600b058f17c0165a1c5ac8db3eec4f164385cf302f69710981bbb  
7786f43ea00332733624713a68e8d71cfaa4c070b6f3b557932938e42e7ef497ea3df5ddaf1  
55443d0d2609e0398996865608fe24811c853b390e96650caab5847fe54e2be6229bb7e6e  
e2d22bed068a5cc48cde16cbbae48b907f8ac783e90129>

'Defining the Limits of Resuscitative Emergency Department Thoracotomy: A Contemporary Western Trauma Association Perspective.'

<['Effects of Tranexamic Acid on Death, Vascular Occlusive Events, and Blood Transfusion in Trauma Patients with Significant Haemorrhage \(CRASH-2\): A Randomised, Placebo-Controlled Trial', \*The Lancet\*, 2010, 23-32](http://sfx.library.qmul.ac.uk/qmsfx?frbrVersion=3&ctx_ver=Z39.88-2004&ctx_enc=info:ofi/enc:UTF-8&ctx_tim=2013-06-04T11%3A37%3A34IST&url_ver=Z39.88-2004&url_ctx_fmt=info:ofi/fmt:kev:mtx:ctx&rft_id=info:sid/primo.exlibrisgroup.com:primo3-Article-medline&rft_val_fmt=info:ofi/fmt:kev:mtx:article&rft.genre=article&rft.atitle=Defining%20the%20limits%20of%20resuscitative%20emergency%20department%20thoracotomy:%20a%20contemporary%20Western%20Trauma%20Association%20perspective.&rft.jtitle=The%20Journal%20of%20trauma&rft.btitle=&rft.aulast=Moore&rft.auinit=&rft.auinit1=&rft.auinitm=&rft.ausuffix=&rft.au=Moore%2C%20Ernest%20E&rft.aucorp=&rft.date=201102&rft.volume=70&rft.issue=2&rft.part=&rft.quarter=&rft.ssn=&rft.spage=334&rft.epage=&rft.pages=334-9&rft.artnum=&rft.issn=&rft.eissn=1529-8809&rft.isbn=&rft.sici=&rft.coden=&rft_id=info:doi/10.1097/TA.0b013e3182077c35&rft.object_id=&svc_val_fmt=info:ofi/fmt:kev:mtx:sc_h_svc&rft.eisbn=&rft_dat=%3Cmedline%3E21307731%3C/medline%3E&rft_id=info:oai/&svc.fulltext=yes></p>
</div>
<div data-bbox=)

<[https://doi.org/10.1016/S0140-6736\(10\)60835-5](https://doi.org/10.1016/S0140-6736(10)60835-5)>

Feinstein, Ara J., Mayur B. Patel, Masamitsu Sanui, Stephen M. Cohn, Matthias Majetschak, and Kenneth G. Proctor, 'Resuscitation with Pressors after Traumatic Brain Injury', *Journal of the American College of Surgeons*, 201.4 (2005), 536-45

<<https://doi.org/10.1016/j.jamcollsurg.2005.05.031>>

Geeraedts, L.M.G., H.A.H. Kaasjager, A.B. van Vugt, and J.P.M. Frölke, 'Exsanguination in Trauma: A Review of Diagnostics and Treatment Options', *Injury*, 40.1 (2009), 11-20

<<https://doi.org/10.1016/j.injury.2008.10.007>>

Harris, Helena Erlandsson, and Angela Raucci, 'Alarmin(g) News about Danger: Workshop on Innate Danger Signals and HMGB1', *EMBO Reports*, 2006

<<https://doi.org/10.1038/sj.embor.7400759>>

Holcomb, John B., Barbara C. Tilley, Sarah Baraniuk, Erin E. Fox, Charles E. Wade, Jeanette M. Podbielski, and others, 'Transfusion of Plasma, Platelets, and Red Blood Cells in a 1:1:1 vs a 1:1:2 Ratio and Mortality in Patients With Severe Trauma', *JAMA*, 313.5 (2015)  
<<https://doi.org/10.1001/jama.2015.12>>

Holcomb, John B., Charles E. Wade, Joel E. Michalek, Gary B. Chisholm, Lee Ann Zarzabal, Martin A. Schreiber, and others, 'Increased Plasma and Platelet to Red Blood Cell Ratios Improves Outcome in 466 Massively Transfused Civilian Trauma Patients', *Transactions of the ... Meeting of the American Surgical Association*, 126 (2008), 97-108  
<<https://doi.org/10.1097/SLA.0b013e318185a9ad>>

'Hypotensive Resuscitation during Active Hemorrhage: Impact on In-Hospital Mortality'  
<[Khan, Muhammad, Faisal Jehan, Eileen M. Bulger, Terence O'Keeffe, John B. Holcomb, Charles E. Wade, and others, 'Severely Injured Trauma Patients with Admission Hyperfibrinolysis', \*Journal of Trauma and Acute Care Surgery\*, 85.5 \(2018\), 851-57  
<<https://doi.org/10.1097/TA.0000000000002022>>](http://sfx.library.qmul.ac.uk/qmsfx?ctx_ver=Z39.88-2004&ctx_enc=info:ofi/enc:UTF-8&ctx_tim=2013-06-04T11%3A07%3A43IST&url_ver=Z39.88-2004&url_ctx_fmt=info:ofi/fmt:kev:mtx:ctx&rft_id=info:sid/primo.exlibrisgroup.com:primo3-Article-medline&rft_val_fmt=info:ofi/fmt:kev:mtx:article&rft.genre=article&rft.atitle=Hypotensive%20resuscitation%20during%20active%20hemorrhage:%20impact%20on%20in-hospital%20mortality.&rft.jtitle=The%20Journal%20of%20trauma&rft.btitle=&rft.aulast=Dutton&rft.aunit=&rft.aunit1=&rft.aunitm=&rft.ausuffix=&rft.au=Dutton%2C%20Richard%20P&rft.aucorp=&rft.date=200206&rft.volume=52&rft.issue=6&rft.part=&rft.quarter=&rft.ssn=&rft.spage=1141&rft.epage=&rft.pages=1141-6&rft.artnum=&rft.issn=0022-5282&rft.eissn=&rft.isbn=&rft.sici=&rft.coden=&rft_id=info:doi/&rft.object_id=&svc_val_fmt=info:ofi/fmt:kev:mtx:sch_svc&rft.eisbn=&rft_dat=%3Cmedline%3E12045644%3C/medline%3E&rft_id=info:oai/&svc.fulltext=yes></a></p>
</div>
<div data-bbox=)

Lenz, Andreas, Glen A. Franklin, and William G. Cheadle, 'Systemic Inflammation after Trauma', *Injury*, 2007, 1336-45 <<https://doi.org/10.1016/j.injury.2007.10.003>>

'Management of Bleeding Following Major Trauma: An Updated European Guideline', 14.2 (2010) <<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2887168/>>

Mattox, Kenneth L., Moore, Ernest Eugene, and Feliciano, David V., *Trauma*, 7th ed (New York: McGraw-Hill Medical, 2013)

Moore, Ernest E., Hunter B. Moore, Eduardo Gonzalez, Michael P. Chapman, Kirk C. Hansen, Angela Sauaia, and others, 'Postinjury Fibrinolysis Shutdown', *Journal of Trauma and Acute Care Surgery*, 78 (2015), S65-69 <<https://doi.org/10.1097/TA.0000000000000634>>

Moore, Hunter B., Ernest E. Moore, Ioannis N. Liras, Eduardo Gonzalez, John A. Harvin, John B. Holcomb, and others, 'Acute Fibrinolysis Shutdown after Injury Occurs Frequently and Increases Mortality: A Multicenter Evaluation of 2,540 Severely Injured Patients', *Journal of the American College of Surgeons*, 222.4 (2016), 347-55  
<<https://doi.org/10.1016/j.jamcollsurg.2016.01.006>>

'Ovid: External Link'

<<http://ovidsp.tx.ovid.com/sp-3.22.1b/ovidweb.cgi?WebLinkFrameset=1&S=FFBDFPD>>

EIFDDKMMNCHKNCIBOOKOAA00&amp;returnUrl=ovidweb.cgi%3fMain%2bSearch%2bPage%3d1%26S%3dFFBDFPDEIFDDKMMNCHKNCIBOOKOAA00&amp;directlink=http%3a%2f%2fovidsp.tx.ovid.com%2fovftpdfs%2fFPDDNCIBNCMNIF00%2ffs046%2fovft%2flive%2fgv023%2f01586154%2f01586154-900000000-99358.pdf&amp;filename=Abnormalities+in+ibrinolysis+at+the+time+of+admission+are+associated+with+DVT%2c+mortality+and+disability+in+a+pediatric+trauma+population.&amp;link\_from=jb.search.45%7c1&amp;pdf\_key=FPDDNCIBNCMNIF00&amp;pdf\_index=/fs046/ovft/live/gv023/01586154/01586154-900000000-99358&amp;D=ovft&amp;link\_set=jb.search.45|1|sl\_10|search|jb.search.45.46|0>

'Physiological Reviews'

<<https://www.physiology.org/doi/full/10.1152/physrev.00012.2005>>

Riskin, Daniel J., Thomas C. Tsai, Loren Riskin, Tina Hernandez-Boussard, Maryanne Purtill, Paul M. Maggio, and others, 'Massive Transfusion Protocols: The Role of Aggressive Resuscitation Versus Product Ratio in Mortality Reduction', *Journal of the American College of Surgeons*, 209.2 (2009), 198–205 <<https://doi.org/10.1016/j.jamcollsurg.2009.04.016>>  
Sperry, Jason L., Francis X. Guyette, Joshua B. Brown, Mark H. Yazer, Darrell J. Triulzi, Barbara J. Early-Young, and others, 'Prehospital Plasma during Air Medical Transport in Trauma Patients at Risk for Hemorrhagic Shock', *New England Journal of Medicine*, 379.4 (2018), 315–26 <<https://doi.org/10.1056/NEJMoa1802345>>

'Targeted Coagulation Management in Severe Trauma: The Controversies and the Evidence - Library Discovery'

<<http://qmul.summon.serialssolutions.com/search?utf8=%E2%9C%93&amp;s.q=Effect+of+thromboelastography+%28TEG%2CAE%29+and+rotational+thromboelastometry+%28ROTEM%2CAE%29+on+diagnosis+of+coagulopathy%2C+transfusion+guidance+and+mortality+in+trauma%3A+descriptive+systematic#!/search/document?ho=t&amp;l=en&amp;q=Targeted%20Coagulation%20Management%20in%20Severe%20Trauma:%20The%20Controversies%20and%20the%20Evidence&amp;id=FETCHMERGED-LOGICAL-c1378-d42ba5a2e072dce94f83bf3d2e6b70e2133eb3065e4bcf280560440d0a7007762>>

'The Role of Transesophageal Echocardiography in Optimizing Resuscitation in Acutely Injured Patients.'

<[http://sfx.library.qmul.ac.uk/qmsfx?frbrVersion=4&ctx\\_ver=Z39.88-2004&ctx\\_enc=info:ofi/enc:UTF-8&ctx\\_tim=2013-06-04T11%3A10%3A04IST&url\\_ver=Z39.88-2004&url\\_ctx\\_fmt=info:ofi/fmt:kev:mtx:ctx&rft\\_id=info:sid/primo.exlibrisgroup.com:primo3-Article-medline&rft\\_val\\_fmt=info:ofi/fmt:kev:mtx:article&rft.genre=article&rft.atitle=The%20role%20of%20transesophageal%20echocardiography%20in%20optimizing%20resuscitation%20in%20acutely%20injured%20patients.&rft.jtitle=The%20Journal%20of%20trauma&rft.btitle=&rft.aulast=Burns&rft.auinit=&rft.auinit1=&rft.auinitm=&rft.ausuffix=&rft.au=Burns%2C%20Justin%20M&rft.aucorp=&rft.date=200507&rft.volume=59&rft.issue=1&rft.part=&rft.quarter=&rft.ssn=&rft.spage=36&rft.epage=&rft.pages=36-40%3B%20discussion%2040-2&rft.artnum=&rft.issn=0022-5282&rft.eissn=&rft.isbn=&rft.sici=&rft.coden=&rft\\_id=info:doi/&rft.object\\_id=&svc\\_val\\_fmt=info:ofi/fmt:kev:mtx:sch\\_svc&rft.eisbn=&rft\\_dat=%3Cmedline%3E16096536%3C/medline%3E&rft\\_id=info:oai/&svc.fulltext=yes](http://sfx.library.qmul.ac.uk/qmsfx?frbrVersion=4&ctx_ver=Z39.88-2004&ctx_enc=info:ofi/enc:UTF-8&ctx_tim=2013-06-04T11%3A10%3A04IST&url_ver=Z39.88-2004&url_ctx_fmt=info:ofi/fmt:kev:mtx:ctx&rft_id=info:sid/primo.exlibrisgroup.com:primo3-Article-medline&rft_val_fmt=info:ofi/fmt:kev:mtx:article&rft.genre=article&rft.atitle=The%20role%20of%20transesophageal%20echocardiography%20in%20optimizing%20resuscitation%20in%20acutely%20injured%20patients.&rft.jtitle=The%20Journal%20of%20trauma&rft.btitle=&rft.aulast=Burns&rft.auinit=&rft.auinit1=&rft.auinitm=&rft.ausuffix=&rft.au=Burns%2C%20Justin%20M&rft.aucorp=&rft.date=200507&rft.volume=59&rft.issue=1&rft.part=&rft.quarter=&rft.ssn=&rft.spage=36&rft.epage=&rft.pages=36-40%3B%20discussion%2040-2&rft.artnum=&rft.issn=0022-5282&rft.eissn=&rft.isbn=&rft.sici=&rft.coden=&rft_id=info:doi/&rft.object_id=&svc_val_fmt=info:ofi/fmt:kev:mtx:sch_svc&rft.eisbn=&rft_dat=%3Cmedline%3E16096536%3C/medline%3E&rft_id=info:oai/&svc.fulltext=yes)>

'Tranexamic Acid Administration Is Associated With an Increased Risk of Post-Traumatic Venous Thromboembolism'

<<https://ovidsp.tx.ovid.com/sp-3.31.1b/ovidweb.cgi?WebLinkFrameset=1&amp;S=HNGAFP COMDDDDCPBNCEKHBMLHLFAA00&amp;returnUrl=ovidweb.cgi%3fMain%2bSearch%2bP>>

age%3d1%26S%3dHNGAFPCOMDDDDCPBNCEKHBMLHLFAA00&directlink=https%3a%2f%2fovidsp.tx.ovid.com%2fovftpdfs%2fFPDDNCMCHBPBMD00%2ffs046%2fovft%2flive%2fgv025%2f01586154%2f01586154-900000000-98548.pdf&filename=Tranexamic+Acid+Administration+is+Associated+With+an+Increased+Risk+of+Post-Traumatic+Venous+Thromboembolism.&navigation\_links=NavLinks.S.sh.48.1&link\_from=S.sh.48%7c1&pdf\_key=FPDDNCMCHBPBMD00&pdf\_index=/fs046/ovft/live/gv025/01586154/01586154-900000000-98548&D=ovft&link\_set=S.sh.48|1|sl\_10|resultSet|S.sh.48.51|0>