

# ICM7051 Haemorrhage and the response to injury

[View Online](#)

@article{Alam\_2011, title={Advances in resuscitation strategies}, volume={9}, DOI={10.1016/j.ijsu.2010.09.001}, number={1}, journal={International Journal of Surgery}, author={Alam, Hasan B.}, year={2011}, month={Jan}, pages={5-12} }

@article{Bianchi\_2007, title={DAMPs, PAMPs and alarmins: all we need to know about danger}, volume={81}, DOI={10.1189/jlb.0306164}, number={1}, journal={Journal of Leukocyte Biology}, author={Bianchi, Marco E.}, year={2007}, month={Jan}, pages={1-5} }

@article{Borgman\_Spinella\_Perkins\_Grathwohl\_Repine\_Beekley\_Sebesta\_Jenkins\_Wade\_Holcomb\_2007, title={The Ratio of Blood Products Transfused Affects Mortality in Patients Receiving Massive Transfusions at a Combat Support Hospital}, volume={63}, DOI={10.1097/TA.0b013e3181271ba3}, number={4}, journal={The Journal of Trauma: Injury, Infection, and Critical Care}, author={Borgman, Matthew A. and Spinella, Philip C. and Perkins, Jeremy G. and Grathwohl, Kurt W. and Repine, Thomas and Beekley, Alec C. and Sebesta, James and Jenkins, Donald and Wade, Charles E. and Holcomb, John B.}, year={2007}, month={Oct}, pages={805-813} }

@misc{Brohi\_Cohen\_Ganter\_Matthay\_Mackersie\_Pittet\_2007, title={Acute Traumatic Coagulopathy: Initiated by Hypoperfusion}, volume={245}, url={http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1877079/}, number={5}, journal={Annals of Surgery}, author={Brohi, Karim and Cohen, Mitchell J. and Ganter, Michael T. and Matthay, Michael A. and Mackersie, Robert C. and Pittet, Jean-Francois}, year={2007}, month={May}, pages={812-818} }

@misc{Cap\_Pidcock\_Spinella\_Stranden\_Borgman\_Schreiber\_Holcomb\_Tien\_Beckett\_Douglas\_et\_al.\_2018, title={Damage Control Resuscitation}, volume={183}, DOI={10.1093/milmed/usy112}, number={suppl\_2}, journal={Military Medicine}, author={Cap, Andrew P and Pidcock, Heather F and Spinella, Philip and Strandenes, Geir and Borgman, Matthew A and Schreiber, Martin and Holcomb, John and Tien, Homer Chin-Nan and Beckett, Andrew N and Doughty, Heidi and Woolley, Tom and Rappold, Joseph and Ward, Kevin and Reade, Michael and Prat, Nicolas and Ausset, Sylvain and Kheirabadi, Bijan and Benov, Avi and Griffin, Edward P and Corley, Jason B and Simon, Clayton D and Fahie, Roland and Jenkins, Donald and Eastridge, Brian J and Stockinger, Zsolt}, year={2018}, month={Sep}, pages={36-43} }

@article{Cotton\_Au\_Nunez\_Gunter\_Robertson\_Young\_2009, title={Predefined Massive Transfusion Protocols are Associated With a Reduction in Organ Failure and Postinjury

Complications}, volume={66}, DOI={10.1097/TA.0b013e31819313bb}, number={1}, journal={The Journal of Trauma: Injury, Infection, and Critical Care}, author={Cotton, Bryan A. and Au, Brigham K. and Nunez, Timothy C. and Gunter, Oliver L. and Robertson, Amy M. and Young, Pampee P.}, year={2009}, month={Jan}, pages={41-49} }

@article{Da Luz\_Nascimento\_Shankarakutty\_Rizoli\_Adhikari\_2014, title={Effect of thromboelastography (TEG®) and rotational thromboelastometry (ROTEM®) on diagnosis of coagulopathy, transfusion guidance and mortality in trauma: descriptive systematic review}, volume={18}, DOI={10.1186/s13054-014-0518-9}, number={5}, journal={Critical Care}, author={Da Luz, Luis Teodoro and Nascimento, Bartolomeu and Shankarakutty, Ajith Kumar and Rizoli, Sandro and Adhikari, Neill KJ}, year={2014}, month={Oct} }

@article{Feinstein\_Patel\_Sanui\_Cohn\_Majetschak\_Proctor\_2005, title={Resuscitation with Pressors after Traumatic Brain Injury}, volume={201}, DOI={10.1016/j.jamcollsurg.2005.05.031}, number={4}, journal={Journal of the American College of Surgeons}, author={Feinstein, Ara J. and Patel, Mayur B. and Sanui, Masamitsu and Cohn, Stephen M. and Majetschak, Matthias and Proctor, Kenneth G.}, year={2005}, month={Oct}, pages={536-545} }

@article{Geeraedts\_Kaasjager\_van Vugt\_Frölke\_2009, title={Exsanguination in trauma: A review of diagnostics and treatment options}, volume={40}, DOI={10.1016/j.injury.2008.10.007}, number={1}, journal={Injury}, author={Geeraedts, L.M.G. and Kaasjager, H.A.H. and van Vugt, A.B. and Frölke, J.P.M.}, year={2009}, month={Jan}, pages={11-20} }

@article{Harris\_Raucci\_2006, title={Alarmin(g) news about danger: Workshop on Innate Danger Signals and HMGB1}, DOI={10.1038/sj.embor.7400759}, journal={EMBO reports}, author={Harris, Helena Erlandsson and Raucci, Angela}, year={2006}, month={Jul} }

@article{Holcomb\_Tilley\_Baraniuk\_Fox\_Wade\_Podbielski\_del Junco\_Brasel\_Bulger\_Callcut\_et al.\_2015, title={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}, volume={313}, DOI={10.1001/jama.2015.12}, number={5}, journal={JAMA}, author={Holcomb, John B. and Tilley, Barbara C. and Baraniuk, Sarah and Fox, Erin E. and Wade, Charles E. and Podbielski, Jeanette M. and del Junco, Deborah J. and Brasel, Karen J. and Bulger, Eileen M. and Callcut, Rachael A. and Cohen, Mitchell Jay and Cotton, Bryan A. and Fabian, Timothy C. and Inaba, Kenji and Kerby, Jeffrey D. and Muskat, Peter and O'Keeffe, Terence and Rizoli, Sandro and Robinson, Bryce R. H. and Scalea, Thomas M. and Schreiber, Martin A. and Stein, Deborah M. and Weinberg, Jordan A. and Callum, Jeannie L. and Hess, John R. and Matijevic, Nena and Miller, Christopher N. and Pittet, Jean-Francois and Hoyt, David B. and Pearson, Gail D. and Leroux, Brian and van Belle, Gerald}, year={2015}, month={Feb} }

@article{Holcomb\_Wade\_Michalek\_Chisholm\_Zarzabal\_Schreiber\_Gonzalez\_Pomper\_Perkin s\_Spinella\_et al.\_2008, title={Increased Plasma and Platelet to Red Blood Cell Ratios Improves Outcome in 466 Massively Transfused Civilian Trauma Patients}, volume={126}, DOI={10.1097/SLA.0b013e318185a9ad}, journal={Transactions of the ... Meeting of the American Surgical Association}, author={Holcomb, John B. and Wade, Charles E. and

Michalek, Joel E. and Chisholm, Gary B. and Zarzabal, Lee Ann and Schreiber, Martin A. and Gonzalez, Ernest A. and Pomper, Gregory J. and Perkins, Jeremy G. and Spinella, Phillip C. and Williams, Kari L. and Park, Myung S.}, year={2008}, pages={97-108} }

@article{ Khan\_Jehan\_Bulger\_O'Keeffe\_Holcomb\_Wade\_Schreiber\_Joseph\_2018, title={Severely injured trauma patients with admission hyperfibrinolysis}, volume={85}, DOI={10.1097/TA.0000000000002022}, number={5}, journal={Journal of Trauma and Acute Care Surgery}, author={Khan, Muhammad and Jehan, Faisal and Bulger, Eileen M. and O'Keeffe, Terence and Holcomb, John B. and Wade, Charles E. and Schreiber, Martin A. and Joseph, Bellal}, year={2018}, month={Nov}, pages={851-857} }

@misc{Lenz\_Franklin\_Cheadle\_2007, title={Systemic inflammation after trauma}, volume={38}, DOI={10.1016/j.injury.2007.10.003}, number={12}, journal={Injury}, author={Lenz, Andreas and Franklin, Glen A. and Cheadle, William G.}, year={2007}, month={Dec}, pages={1336-1345} }

@book{Mattox\_Kenneth\_L.\_Moore\_Ernest\_Eugene\_Feliciano\_David\_V.\_2013, address={New York}, edition={7th ed}, title={Trauma}, publisher={McGraw-Hill Medical}, author={Mattox, Kenneth L. and Moore, Ernest Eugene and Feliciano, David V.}, year={2013} }

@article{Moore\_Moore\_Gonzalez\_Chapman\_Hansen\_Sauaia\_Silliman\_Banerjee\_2015, title={Postinjury fibrinolysis shutdown}, volume={78}, DOI={10.1097/TA.0000000000000634}, journal={Journal of Trauma and Acute Care Surgery}, author={Moore, Ernest E. and Moore, Hunter B. and Gonzalez, Eduardo and Chapman, Michael P. and Hansen, Kirk C. and Sauaia, Angela and Silliman, Christopher C. and Banerjee, Anirban}, year={2015}, month={Jun}, pages={S65-S69} }

@article{Moore\_Moore\_Liras\_Gonzalez\_Harvin\_Holcomb\_Sauaia\_Cotton\_2016, title={Acute Fibrinolysis Shutdown after Injury Occurs Frequently and Increases Mortality: A Multicenter Evaluation of 2,540 Severely Injured Patients}, volume={222}, DOI={10.1016/j.jamcollsurg.2016.01.006}, number={4}, journal={Journal of the American College of Surgeons}, author={Moore, Hunter B. and Moore, Ernest E. and Liras, Ioannis N. and Gonzalez, Eduardo and Harvin, John A. and Holcomb, John B. and Sauaia, Angela and Cotton, Bryan A.}, year={2016}, month={Apr}, pages={347-355} }

@article{Riskin\_Tsai\_Riskin\_Hernandez-Boussard\_Purtill\_Maggio\_Spain\_Brundage\_2009, title={Massive Transfusion Protocols: The Role of Aggressive Resuscitation Versus Product Ratio in Mortality Reduction}, volume={209}, DOI={10.1016/j.jamcollsurg.2009.04.016}, number={2}, journal={Journal of the American College of Surgeons}, author={Riskin, Daniel J. and Tsai, Thomas C. and Riskin, Loren and Hernandez-Boussard, Tina and Purtill, Maryanne and Maggio, Paul M. and Spain, David A. and Brundage, Susan I.}, year={2009}, month={Aug}, pages={198-205} }

@article{Sperry\_Guyette\_Brown\_Yazer\_Triulzi\_Early-Young\_Adams\_Daley\_Miller\_Harbrecht\_et\_al.\_2018, title={Prehospital Plasma during Air Medical Transport in Trauma Patients at Risk for Hemorrhagic Shock}, volume={379}, DOI={10.1056/NEJMoa1802345}, number={4}, journal={New England Journal of Medicine}, author={Sperry, Jason L. and Guyette, Francis X. and Brown, Joshua B. and Yazer, Mark H. and Triulzi, Darrell J. and Early-Young, Barbara J. and Adams, Peter W. and Daley, Brian J. and Miller, Richard S. and

Harbrecht, Brian G. and Claridge, Jeffrey A. and Phelan, Herb A. and Witham, William R. and Putnam, A. Tyler and Duane, Therese M. and Alarcon, Louis H. and Callaway, Clifton W. and Zuckerbraun, Brian S. and Neal, Matthew D. and Rosengart, Matthew R. and Forsythe, Raquel M. and Billiar, Timothy R. and Yealy, Donald M. and Peitzman, Andrew B. and Zenati, Mazen S.}, year={2018}, month={Jul}, pages={315–326} }

@article{ Management of bleeding following major trauma: an updated European guideline\_2010, volume={14},  
url={ <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2887168/> }, number={2},  
year={2010} }

@misc{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\_2010, volume={376}, DOI={10.1016/S0140-6736(10)60835-5}, number={9734}, journal={The Lancet}, year={2010}, month={Jul}, pages={23–32} }

@misc{Physiological Reviews,  
url={ <https://www.physiology.org/doi/full/10.1152/physrev.00012.2005> } }

@misc{Acute Traumatic Coagulopathy,  
url={ <https://oce.ovid.com/article/00005373-200306000-00015/HTML> } }

@misc{Damage Control Resuscitation: The New Face of Damage Control,  
url={ [@misc{Damage Control: Collective Review,  
url={ \[http://sfx.library.qmul.ac.uk/qmsfx?ctx\\\_ver=Z39.88-2004&ctx\\\_enc=info:ofi/enc:UTF-8&ctx\\\_tim=2013-06-04T11%3A09%3A16IST&url\\\_ver=Z39.88-2004&url\\\_ctx\\\_fmt=info:ofi/fmt:kev:mtx:ctx&rfr\\\_id=info:sid/primo.exlibrisgroup.com:primo3-Article-medline&rft\\\_val\\\_fmt=info:ofi/fmt:kev:mtx:article&rft.genre=article&rft.atitle=Damage%20control:%20collective%20review.&rft.jtitle=The%20Journal%20of%2\]\(http://sfx.library.qmul.ac.uk/qmsfx?ctx\_ver=Z39.88-2004&ctx\_enc=info:ofi/enc:UTF-8&ctx\_tim=2013-06-04T11%3A09%3A16IST&url\_ver=Z39.88-2004&url\_ctx\_fmt=info:ofi/fmt:kev:mtx:ctx&rfr\_id=info:sid/primo.exlibrisgroup.com:primo3-Article-medline&rft\_val\_fmt=info:ofi/fmt:kev:mtx:article&rft.genre=article&rft.atitle=Damage%20control:%20collective%20review.&rft.jtitle=The%20Journal%20of%2\) } }](http://ovidsp.dc2.ovid.com/sp-4.02.1a/ovidweb.cgi?QS2=434f4e1a73d37e8c9c245f63f5b4d54d6ef4fe4678df1c7224bd9dc6c2134a0d6ac99c14a2b56c377692bb5c9c165a920221ebaeba2ba5d0b7f2f12634b749fd50270cd0d79385dd2846bc768b93ec0785e4473cc7d6c8555a5033dd7a0507aaa8469f68891a72e20688d24b8fedabf4222ca27d23bd84fa383a2bcd87b914cc8b28e02cdf701b0a6c06bf4b579b7a8b6b66577e61d03a7b83cab456d573af52d23755e4494ae8b190749c03b67bee15057dd05a738083f4dfbc24f25b16bac5ca1db1695451835980b965406b24899667e1a00ed0774ab9ddaa8c39b1381ddf17b981324040f2850ca0a83aa63938cf657fc7861e8a77ec56ea03d125a94ff78cbde78cef912fe0a84f95de4afc217db59e4c556f6c599a2dee306bdf3233670357680c55c09ad67f83cdf772843b51b35f6d5749ac3c94da58ece47d3446cf342f0f1e01032bf34d2d815857ff45a97f720be685711432ac0a93aeaf9c5253bff8f9a3b5f6150ae2341cdc251d46ca56598cbba5e36d5bcf10f215c80a05fcf636e7eceb1bce6a739b354ac8dfeaf517a59a19e91e8c8ddb46508b866b6fdd94af834655055b13a0dbbe062cdb387f2c3792da6192b6455f5862abff5240b7a0a321ed593bd505703701e373dab0ea92025965200d3a8674a33c6bece754587c9e816f36d708aab40eeaa448cddbbe6594cdf8750bb8c2177bca37bdc3b27b2823521d909adf092987842027822ca9d32e2799b7cb285ffd0ec6bc8f4cab88e5bafb7f6cb43403f749631b90aa0d18baadd0bed4f4994d1b9f094438bf5b0334ef41ea9f6cd005b1ac155cfa4eb27ffa0d600f1d36bb86f6172f52af33e8ffb59e80168a9e2b5d9c159d4fcf9b7c7c22ed1580f51a9c8cb508002b0fcabee4cadb50f4ae08b7e9893c41b6cec265cac881165600b058f17c0165a1c5ac8db3eec4f164385cf302f69710981bbb7786f43ea00332733624713a68e8d71cfaa4c070b6f3b557932938e42e7ef497ea3df5ddaf155443d0d2609e0398996865608fe24811c853b390e96650caab5847fe54e2be6229bb7e6ee2d22bed068a5cc48cde16ccbbae48b907f8ac783e90129} }</p>
</div>
<div data-bbox=)

0trauma&amp;rft.btitle=&amp;rft.aulast=Shapiro&amp;rft.auinit=&amp;rft.auinit1=&amp;rft.auinitm=&amp;rft.ausuffix=&amp;rft.au=Shapiro%2C%20M%20B&amp;rft.aucorp=&amp;rft.date=200011&amp;rft.volume=49&amp;rft.issue=5&amp;rft.part=&amp;rft.quarter=&amp;rft.ssn=&amp;rft.spage=969&amp;rft.epage=&amp;rft.pages=969-78&amp;rft.artnum=&amp;rft.issn=0022-5282&amp;rft.eissn=&amp;rft.isbn=&amp;rft.sici=&amp;rft.coden=&amp;rft\_id=info:doi/&amp;rft.object\_id=&amp;svc\_val\_fmt=info:ofi/fmt:kev:mtx:sch\_svc&amp;rft.eisbn=&amp;rft\_dat=%3Cmedline%3E11086798%3C/medline%3E&amp;rft\_id=info:oai/&amp;svc.fulltext=yes} }

@misc{Crash-2 HTA Full Report March 2013,  
url={[http://www.journalslibrary.nihr.ac.uk/\\_data/assets/pdf\\_file/0005/64715/FullReport-ha17100.pdf](http://www.journalslibrary.nihr.ac.uk/_data/assets/pdf_file/0005/64715/FullReport-ha17100.pdf)} }

@misc{Tranexamic Acid Administration is Associated With an Increased Risk of Post-Traumatic Venous Thromboembolism,  
url={[@article{Cellular, metabolic and systemic consequences of aggressive fluid resuscitation strategies,  
url={\[@article{Hypotensive Resuscitation during Active Hemorrhage: Impact on In-Hospital Mortality,  
url={\\[5/7\\]\\(http://sfx.library.qmul.ac.uk/qmsfx?ctx\\_ver=Z39.88-2004&ctx\\_enc=info:ofi/enc:UTF-8&ctx\\_tim=2013-06-04T11%3A07%3A43IST&url\\_ver=Z39.88-2004&url\\_ctx\\_fmt=infofi/fmt:kev:mtx:ctx&rfr\\_id=info:sid/primo.exlibrisgroup.com:primo3-Article-medline&rft\\_val\\_fmt=info:ofi/fmt:kev:mtx:article&rft.genre=article&rft.atitle=Hypotensive%20resuscitation%20during%20active%20hemorrhage:%20impact%20on%20in-hospital%20mortality.&rft.jtitle=The%20Journal%20of%20trauma&rft.btitle=&rft.aulast=Dutton&rft.auinit=&rft.auinit1=&rft.auinitm=&rft.ausuffix=&rft.au=Dutton%2C%20Richard%20P&rft.aucorp=&rft.date=200206&rft.volume=52&rft.issue=6&rft.part=&rft.ssn=&rft.spage=1141&rft.epa</a></p>
</div>
<div data-bbox=\\)\]\(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=infofi/fmt:kev:mtx:ctx&rfr\_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=\)](https://ovidsp.tx.ovid.com/sp-3.31.1b/ovidweb.cgi?WebLinkFrameset=1&S=HN GAFPCOMDDDCPBNCHEKHMCLHLFAA00&returnUrl=ovidweb.cgi%3fMain%2bSearch%2bPage%3d1%26S%3dHNGAFPCOMDDDCPBNCHEKHMCLHLFAA00&directlink=http s%3a%2f%2fovidsp.tx.ovid.com%2fovftpdfs%2fFPDDNCMCHBPBMD00%2ffs046%2fovft%2f live%2fgv025%2f01586154%2f01586154-900000000-98548.pdf&filename=Tranexam ic+Acid+Administration+is+Associated+With+an+Increased+Risk+of+Post-Traumatic+Venous+Thromboembolism.&navigation_links=NavLink.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|results et|S.sh.48.51|0} }</p>
</div>
<div data-bbox=)

ge=&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} }

@article{The Role of Transesophageal Echocardiography in Optimizing Resuscitation in Acutely Injured Patients.,  
url={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=infofi/fmt:kev:mtx:ctx&rfr\_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} }

@article{Complications of central venous catheters: Internal jugular versus subclavian access-A systematic review.,  
url={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=infofi/fmt:kev:mtx:ctx&rfr\_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} }

@article{Defining the Limits of Resuscitative Emergency Department Thoracotomy: A Contemporary Western Trauma Association Perspective.,  
url={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=infofi/fmt:kev:mtx:ctx&rfr\_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.page=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:sch\_svc&rft.eisbn=&rft\_dat=%3Cmedline%3E21307731%3C/medline%3E&rft\_id=info:oai/&svc.fulltext=yes} }

@misc{Targeted Coagulation Management in Severe Trauma: The Controversies and the Evidence - Library Discovery,  
url={<http://qmul.summon.serialssolutions.com/search?utf8=%E2%9C%93&s.q=Effect+of+thromboelastography+%28TEG%C2%AE%29+and+rotational+thromboelastometry+%28ROTEM%C2%AE%29+on+diagnosis+of+coagulopathy%2C+transfusion+guidance+and+mortality+in+trauma%3A+descriptive+systematic#/search/document?ho=t&en&q=Targeted%20Coagulation%20Management%20in%20Severe%20Trauma:%20The%20Controversies%20and%20the%20Evidence&id=FETCHMERGED-LOGICAL-c1378-d42ba5a2e072dce94f83bf3d2e6b70e2133eb3065e4bcf280560440d0a7007762>} }

@misc{Ovid: External Link,  
url={[http://ovidsp.tx.ovid.com/sp-3.22.1b/ovidweb.cgi?WebLinkFrameset=1&S=FFBD FPDEIFDDKMMNNCHKNCIBOOKOAA00&returnUrl=ovidweb.cgi%3fMain%2bSearch%2bPage%3d1%26S%3dFFBDFPDEIFDDKMMNNCHKNCIBOOKOAA00&directlink=http%3a%2f%2fovidsp.tx.ovid.com%2fovftpdfs%2fFPDDNCIBNCMNIF00%2ffs046%2fovft%2flive%2f gv023%2f01586154%2f01586154-900000000-99358.pdf&filename=Abnormalities+in+fibrinolysis+at+the+time+of+admission+are+associated+with+DVT%2c+mortality+and+disability+in+a+pediatric+trauma+population.&link\\_from=jb.search.45%7c1&pdf\\_key=FPDDNCIBNCMNIF00&pdf\\_index=/fs046/ovft/live/gv023/01586154/01586154-900000000-99358&D=ovft&link\\_set=jb.search.45|1|sl\\_10|search|jb.search.45.46|0](http://ovidsp.tx.ovid.com/sp-3.22.1b/ovidweb.cgi?WebLinkFrameset=1&S=FFBD FPDEIFDDKMMNNCHKNCIBOOKOAA00&returnUrl=ovidweb.cgi%3fMain%2bSearch%2bPage%3d1%26S%3dFFBDFPDEIFDDKMMNNCHKNCIBOOKOAA00&directlink=http%3a%2f%2fovidsp.tx.ovid.com%2fovftpdfs%2fFPDDNCIBNCMNIF00%2ffs046%2fovft%2flive%2f gv023%2f01586154%2f01586154-900000000-99358.pdf&filename=Abnormalities+in+fibrinolysis+at+the+time+of+admission+are+associated+with+DVT%2c+mortality+and+disability+in+a+pediatric+trauma+population.&link_from=jb.search.45%7c1&pdf_key=FPDDNCIBNCMNIF00&pdf_index=/fs046/ovft/live/gv023/01586154/01586154-900000000-99358&D=ovft&link_set=jb.search.45|1|sl_10|search|jb.search.45.46|0)} }