Database: Ovid MEDLINE(R) <1946 to April Week 2 2013> Search Strategy:

------

- 1 \*Emergency Medical Services/ or \*Air Ambulances/ (22208)
- 2 \*"Wounds and Injuries"/mo [Mortality] (2132)
- 3 1 and 2 (148)
- 4 helicopter.mp. (1933)
- 5 3 and 4 (30)

\*\*\*\*\*\*\*

1.

Does helicopter transport improve outcomes independently of emergency medical system time?.

Ryb GE. Dischinger P. Cooper C. Kufera JA.

The Journal of Trauma and Acute Care Surgery. 74(1):149-54; discussion 154-6, 2013 Jan.

[Comparative Study. Journal Article]

UI: 23271090 Authors Full Name

Ryb, Gabriel E. Dischinger, Patricia. Cooper, Carnell. Kufera, Joseph A.

Link to the External Link Resolver:

Find It!

2

Helicopter vs ground transportation for patients with trauma.

Mukherjee D. Nuno M. Patil CG.

JAMA. 308(6):564-5; author reply 565, 2012 Aug 8.

[Comment. Letter]

UI: 22871860

Authors Full Name

Mukherjee, Debraj. Nuno, Miriam. Patil, Chirag G.

Link to the External Link Resolver:

Find It!

3.

Helicopter vs ground transportation for patients with trauma.

Walcott BP. Nahed BV. Coumans JV.

JAMA. 308(6):564; author reply 565, 2012 Aug 8.

[Comment. Letter]

UI: 22871859

**Authors Full Name** 

Walcott, Brian P. Nahed, Brian V. Coumans, Jean-Valery.

# Link to the External Link Resolver: Find It!

4

Helicopter vs ground transportation for patients with trauma. Ting J.

JAMA. 308(6):563-4; author reply 565, 2012 Aug 8.

[Comment. Letter]

UI: 22871858

Authors Full Name

Ting, Joseph.

Link to the External Link Resolver:

Find It!

5.
Helicopter vs ground transportation for patients with trauma.
Delgado MK. Newgard CD. Hsia RY.
JAMA. 308(6):563; author reply 565, 2012 Aug 8.
[Comment. Letter]
UI: 22871857
Authors Full Name
Delgado, M Kit. Newgard, Craig D. Hsia, Renee Y.

Link to the External Link Resolver: Find It!

6.

Impact of critical care-trained flight paramedics on casualty survival during helicopter evacuation in the current war in Afghanistan.

Mabry RL. Apodaca A. Penrod J. Orman JA. Gerhardt RT. Dorlac WC. The Journal of Trauma and Acute Care Surgery. 73(2 Suppl 1):S32-7, 2012 Aug. [Journal Article]

UI: 22847091

Authors Full Name

Mabry, Robert L. Apodaca, Amy. Penrod, Jason. Orman, Jean A. Gerhardt, Robert T. Dorlac, Warren C.

Link to the External Link Resolver:

7.

Is helicopter evacuation effective in rural trauma transport?.

Rose MK. Cummings GR. Rodning CB. Brevard SB. Gonzalez RP.

American Surgeon. 78(7):794-7, 2012 Jul.

[Evaluation Studies. Journal Article]

UI: 22748540 Authors Full Name

Rose, Melanie K. Cummings, G R. Rodning, Charles B. Brevard, Sid B. Gonzalez, Richard P.

Link to the External Link Resolver:

Find It!

8.

Association between helicopter vs ground emergency medical services and survival for adults with major trauma.

Galvagno SM Jr. Haut ER. Zafar SN. Millin MG. Efron DT. Koenig GJ Jr. Baker SP. Bowman SM. Pronovost PJ. Haider AH.

JAMA. 307(15):1602-10, 2012 Apr 18.

[Comparative Study. Journal Article. Research Support, N.I.H., Extramural. Research Support, Non-U.S. Gov't. Research Support, U.S. Gov't, P.H.S.] UI: 22511688

Authors Full Name

Galvagno, Samuel M Jr. Haut, Elliott R. Zafar, S Nabeel. Millin, Michael G. Efron, David T. Koenig, George J Jr. Baker, Susan P. Bowman, Stephen M. Pronovost, Peter J. Haider, Adil H.

Link to the External Link Resolver:

Find It!

9.

Prehospital factors associated with mortality in injured air medical patients.

Cudnik MT. Werman HA. White LJ. Opalek JM.

Prehospital Emergency Care. 16(1):121-7, 2012 Jan.

[Journal Article. Research Support, Non-U.S. Gov't]

UI: 21958032

Authors Full Name

Cudnik, Michael T. Werman, Howard A. White, Lynn J. Opalek, Judy M.

Link to the External Link Resolver:

Find It!

10.

Association of direct helicopter versus ground transport and in-hospital mortality in trauma patients: a propensity score analysis.

Stewart KE. Cowan LD. Thompson DM. Sacra JC. Albrecht R.

Academic Emergency Medicine. 18(11):1208-16, 2011 Nov.

[Comparative Study. Journal Article]

UI: 22092906

Authors Full Name

Stewart, Kenneth E. Cowan, Linda D. Thompson, David M. Sacra, John C.

Albrecht, Roxie.

Link to the External Link Resolver:

Find It!

11.

Helicopters improve survival in seriously injured patients requiring interfacility transfer for definitive care.

Brown JB. Stassen NA. Bankey PE. Sangosanya AT. Cheng JD. Gestring ML. Journal of Trauma-Injury Infection & Critical Care. 70(2):310-4, 2011 Feb.

[Journal Article]

UI: 21307726

**Authors Full Name** 

Brown, Joshua B. Stassen, Nicole A. Bankey, Paul E. Sangosanya, Ayodele T.

Cheng, Julius D. Gestring, Mark L.

Link to the External Link Resolver:

Find It!

12.

Is it the H or the EMS in HEMS that has an impact on trauma patient mortality? A systematic review of the evidence. [Review]

Butler DP. Anwar I. Willett K.

Emergency Medicine Journal. 27(9):692-701, 2010 Sep.

[Journal Article. Review]

UI: 20679422 Authors Full Name

Butler, Daniel P. Anwar, Imran. Willett, Keith.

Link to the External Link Resolver:

Find It!

13.

RE: Helicopter evacuation of trauma victims in Los Angeles: does it improve survival?.

Hardcastle T.

World Journal of Surgery. 34(7):1730; author reply 1731, 2010 Jul.

[Comment. Letter]

UI: 20066414

Authors Full Name

Hardcastle, Timothy.

## Link to the External Link Resolver:

Find It!

14.

Helicopter evacuation of trauma victims in Los Angeles: does it improve survival?. Talving P. Teixeira PG. Barmparas G. DuBose J. Inaba K. Lam L. Demetriades D.

World Journal of Surgery. 33(11):2469-76, 2009 Nov.

[Journal Article]

ŪI: 19672650

Authors Full Name

Talving, Peep. Teixeira, Pedro G R. Barmparas, Galinos. DuBose, Joseph. Inaba, Kenji. Lam, Lydia. Demetriades, Demetrios.

Link to the External Link Resolver:

Find It!

15.

The effect of adding a second helicopter on trauma-related mortality in a county-based trauma system.

Schiller J. McCormack JE. Tarsia V. Shapiro MJ. Singer AJ. Thode HC Jr. Henry MC.

Prehospital Emergency Care. 13(4):437-43, 2009 Oct-Dec.

[Journal Article]

UI: 19731154

**Authors Full Name** 

Schiller, Joshua. McCormack, Jane E. Tarsia, Victor. Shapiro, Mark J. Singer, Adam J. Thode, Henry C Jr. Henry, Mark C.

Link to the External Link Resolver:

Find It!

16.

Prehospital factors associated with mortality in injured air medical patients.

Cudnik MT. Werman HA. White LJ. Opalek JM.

Prehospital Emergency Care. 16(1):121-7, 2012 Jan-Mar.

[Journal Article. Research Support, Non-U.S. Gov't]

UI: 21958032 Authors Full Name

Cudnik, Michael T. Werman, Howard A. White, Lynn J. Opalek, Judy M.

Link to the External Link Resolver:

17.

Inter-hospital transfer of trauma patients in a developing country: a prospective descriptive study.

Crandon IW. Harding HE. Williams EW. Cawich SO. International Journal Of Surgery. 6(5):387-91, 2008 Oct.

[Journal Article] UI: 18789880 Authors Full Name

Crandon, Ivor W. Harding, Hyacinth E. Williams, Eric W. Cawich, Shamir O.

# Link to the External Link Resolver:

Find It!

18.

Distance impacts mortality in trauma patients with an intubation attempt.

Cudnik MT. Newgard CD. Wang H. Bangs C. Herrington R 4th.

Prehospital Emergency Care. 12(4):459-66, 2008 Oct-Dec.

[Journal Article. Research Support, N.I.H., Extramural. Research Support, Non-U.S. Gov't]

UI: 18924009

Authors Full Name

Cudnik, Michael T. Newgard, Craig D. Wang, Henry. Bangs, Christopher.

Herrington, Robert 4th.

Link to the External Link Resolver:

Find It!

19.

Heart-rate complexity for prediction of prehospital lifesaving interventions in trauma patients.

Cancio LC. Batchinsky Al. Salinas J. Kuusela T. Convertino VA. Wade CE. Holcomb JB.

Journal of Trauma-Injury Infection & Critical Care. 65(4):813-9, 2008 Oct.

[Journal Article. Research Support, U.S. Gov't, Non-P.H.S.]

UI: 18849796

**Authors Full Name** 

Cancio, Leopoldo C. Batchinsky, Andriy I. Salinas, Jose. Kuusela, Tom.

Convertino, Victor A. Wade, Charles E. Holcomb, John B.

Link to the External Link Resolver:

Helicopter emergency medical services (HEMS): impact on on-scene times. Ringburg AN. Spanjersberg WR. Frankema SP. Steyerberg EW. Patka P. Schipper IB.

Journal of Trauma-Injury Infection & Critical Care. 63(2):258-62, 2007 Aug.

[Journal Article] UI: 17693821 Authors Full Name

Ringburg, Akkie N. Spanjersberg, Willem R. Frankema, Sander P G. Steyerberg, Ewout W. Patka, Peter. Schipper, Inger B.

Link to the External Link Resolver:

Find It!

#### 21.

Isolated prehospital hypotension after traumatic injuries: a predictor of mortality?. Shapiro NI. Kociszewski C. Harrison T. Chang Y. Wedel SK. Thomas SH. Journal of Emergency Medicine. 25(2):175-9, 2003 Aug. [Journal Article]

UI: 12902005 Authors Full Name

Shapiro, Nathan I. Kociszewski, Chris. Harrison, Tim. Chang, YuChiao. Wedel, Suzanne K. Thomas, Stephen H.

Link to the External Link Resolver:

Find It!

#### 22.

Paramedic versus nurse crews in the helicopter transport of trauma patients.

Wirtz MH. Cayten CG. Kohrs DA. Atwater R. Larsen EA.

Air Medical Journal. 21(1):17-21, 2002 Jan-Feb.

[Comparative Study. Journal Article. Research Support, Non-U.S. Gov't]

UI: 11805762 Authors Full Name

Wirtz, Mary H. Cayten, C Gene. Kohrs, Deborah A. Atwater, Rob. Larsen, Erik A.

Link to the External Link Resolver:

Find It!

### 23.

Vehicle entrapment rescue and pre-hospital trauma care. Wilmink AB. Samra GS. Watson LM. Wilson AW. Injury. 27(1):21-5, 1996 Jan. [Journal Article] UI: 8746311 Authors Full Name Wilmink, AB. Samra, GS. Watson, LM. Wilson, AW.

# Link to the External Link Resolver:

Find It!

### 24.

Effects of helicopter service on survival after trauma. Dramatic management of trauma may be counter productive.

Bache J.

BMJ. 311(7013):1165-6, 1995 Oct 28.

[Comment. Letter] UI: 7580730

Authors Full Name

Bache, J.

Link to the External Link Resolver:

Find It!

#### 25

Effects of helicopter service on survival after trauma. Miscalculation exaggerated benefits.

Wilkes GJ.

BMJ. 311(7013):1165; author reply 1166, 1995 Oct 28.

[Comment. Letter]

UI: 7580729

Authors Full Name

Wilkes, G J.

Link to the External Link Resolver:

Find It!

#### 26

Effects of helicopter service on survival after trauma. Helicopters do not care for patients.

Wilden JN.

BMJ. 311(7013):1165; author reply 1166, 1995 Oct 28.

[Comment. Letter]

ŪI: 7580728

**Authors Full Name** 

Wilden, J N.

Link to the External Link Resolver:

27.

Effects of helicopter service on survival after trauma. Design of study predisposed to type II error.

Maclean AD. Kirk CJ. Coats TJ. Cross FW.

BMJ. 311(7013):1165; author reply 1166, 1995 Oct 28.

[Comment. Letter. Research Support, Non-U.S. Gov't]

UI: 7580727

**Authors Full Name** 

Maclean, A D. Kirk, C J. Coats, T J. Cross, F W.

Link to the External Link Resolver:

Find It!

28

Effects of helicopter service on survival after trauma. Service is part of a continuum of care.

Greengross P.

BMJ. 311(7013):1164-5, 1995 Oct 28.

[Comment. Letter]

UI: 7580726

Authors Full Name

Greengross, P.

Link to the External Link Resolver:

Find It!

29.

Effects of London helicopter emergency medical service on survival after trauma.

Nicholl JP. Brazier JE. Snooks HA.

BMJ. 311(6999):217-22, 1995 Jul 22.

[Comparative Study. Journal Article. Research Support, Non-U.S. Gov't]

UI: 7627033

Authors Full Name

Nicholl, J.P. Brazier, J.E. Snooks, H.A.

Link to the External Link Resolver:

Find It!

30.

Impact of improved emergency medical services and emergency trauma care on the reduction in mortality from trauma.

Ornato JP. Craren EJ. Nelson NM. Kimball KF.

Journal of Trauma-Injury Infection & Critical Care. 25(7):575-9, 1985 Jul.

[Journal Article]

UI: 4009762

Authors Full Name Ornato, J P. Craren, E J. Nelson, N M. Kimball, K F.

Link to the External Link Resolver: Find It!