









%D-D§ :M' :66Oö P (7 +° V+W,\$ 8U••1§ V +W ï51K• 5 " dE• 9 8/7 Ö+° K ö BU•6-6 5lE• E6)KÈ-1D-Dü Ô E6)KÈ-1 % ï51 V æ"g Ô „.j D • ù SU• ç Y6-6 E6)KÈ-1 AB£+°5è E6)=œ0 [66 Oö P ï51 § ï+°X , 2L <sup>[20]</sup>

4( 6 IE U•6\$6œ :2=î SOÔ Ä [P 7 .(³ P § ï(³+° QFù G PU•!ç\*ÃBe\*TP U•4 ï51 à Š ö.j F R ' SBK ñU•h ÄP ÖFù>ò % \*c S f g+° é DEF &0)0u=x FU• À l f µ "+ý,• , üP ú F æ „+° µ "K^8/ ;@òU>ö8/ ^ F ù ^"m /7 ý\*K6\$6œ :2=î SOÔ Ä :U• fA/ G P Q } ? F BU•3ÿ 4 ï51+°7 P 2L ö ` ¶\*óâU• K EK ò-š žM°U• ú58M°K^ P I7 +° 9 E2 S\*ñ)2 !` ß !! !!!! !!!

## [参考文献]

- [1] /7Sú :, \*7 /÷, " ó, " âlD, =-, L Bl=, 0u 66 66 Oö P "m=x\*ñ "¥%å 2 ¼ , w [\*Ã t î@Ö[J]. Y z G POÖ.y n ,2008,10:245-248.
- [2] (·"V K, "Bï, zJ«L~(·@ä . G P S66 OÔ Ä ï51"m =x\*ñ ' 2 ¼[J]. Y z G P n ,2012,28:988-992.
- [3] DAVID J S, GELAS-DORE B, INABA K, LEVRAT A, RIOU B, GUEUGNIAUD P Y, et al. Are patients with self-inflicted injuries more likely to die?[J]. J Trauma, 2007, 62: 1495-1500.
- [4] DL3³ ,70³ U ,(· ñl— . 52 ·P 0 CŒ9i P Q@ö Býlç\*Ã [J]. Y ) È\*T g8,2011,6:15-17.
- [5] LEUCHT P, FISCHER K, MUHR G, MUELLER E J. Epidemiology of traumatic spine fractures[J]. Injury, 2009, 40: 166-172.
- [6] HE S, LIN L, TANG X, HUANG Y, DAI M, PENG M, et al. The treatment of osteoporotic thoracolumbar severe burst fractures with short pedicle screw fixation and vertebroplasty[J]. Acta Orthop Belg, 2014, 80: 493-500.
- [7] HU R, MUSTARD CA, BURNS C. Epidemiology of incident spinal fracture in a complete population[J]. Spine (Phila Pa 1976), 1996, 21: 492-499.
- [8] M , Ü = ÷, AE!=, z ;3î, z U, O~ ". 661 ·6\$6œ :OÔ Ä ï51+°"m=x\*ñ ' 2 ¼[J]. Y )66 66Oö n , 2004,14:403-405.
- [9] DEN OUDE N P, SMITS A J, STADHOUDER A, FELLER R, DEUNK J, BLOEMERS F W. Epidemiology of spinal fractures in a level one trauma center in the Netherlands: a 10 years review[J]. Spine (Phila Pa 1976), 2019, 44: 732-739.
- [10] L % , - .i K. G P S6-\*É 20 . ` ¶ 2 ¼ [J]. Y ) È\*T g8,2017,12:139-140.
- [11] D K,Sö œ,ANM® Ÿ G P S6-\*É 32 . @ö!ç • F[J]. ` ¶ B.y n ,2018,26:616-617.
- [12] = Ç, •(P, D7Ý,™" , L.y Ÿ, P{<, Ú. G P S6-\*É+° ` ¶¥%å ö@ö!ç 2 ¼[J/CD]. Y z\*É ,6¥ í B.y n (\*a |t),2017,11:456-459.
- [13] 8/ U z, ` Ç, 't K Ü. *· P :\*ê\*ñ[M]. 6"£: 9 S ' &t,j,2014:201-203.*
- [14] M =y&¶ {, • - , (· ó , \* ½ , < Ü,0u. 6\$6œ :2=î SOÔ Ä [ : ç ý\*ó È 2 ¼[J]. G P B.y n , 2018,20:332-335.
- [15] SCHEER J K, BAKHSHESHIAN J, FAKURNEJAD S, OH T, DAHDALEH N S, SMITH Z A. Evidence-based medicine of traumatic thoracolumbar burst fractures: a systematic review of operative management across 20 years[J]. Global Spine J, 2015, 5: 73-82.
- [16] SHRESTHA B, HOLCOMB J B, CAMP E A, DEL JUNCO D J, COTTON B A, ALBARADO R, et al. Damage-control resuscitation increases successful nonoperative management rates and survival after severe blunt liver injury[J]. J Trauma Acute Care Surg, 2015, 78: 336-341.
- [17] LETOUBLON C, AMARIUTEI A, TATON N, LACAZE L, ABBA J, RISSE O, et al. Management of blunt hepatic trauma[J]. J Visc Surg, 2016, 153(4 Suppl): 33-43.
- [18] WAN Y M, LI Y H, XU Z Y, YANG J, YANG L H, XU Y, et al. Therapeutic plasma exchange versus double plasma molecular absorption system in hepatitis B virus-infected acute-on-chronic liver failure treated by entercavir: a prospective study[J]. J Clin Apher, 2017, 32: 453-461.
- [19] VACCARO A R, SCHROEDER G D, KEPLER C K, CUMHUR ONER F, VIALLE L R, KANDZIORA F, et al. The surgical algorithm for the AO Spine thoracolumbar spine injury classification system[J]. Eur Spine J, 2016, 25: 1087-1094.
- [20] L"-, ], Ÿ, 5Â & z, z = K, KtTÅ Kf. ó ó, 0u. 75î å 9 f " æ@Ù3í % V+W ï516-6 ,5lE• E6)+° • ù[J]. Y z'•)2 g ' : á 9 n ,2019,41:111-115.

[本文编辑] " AE3î