Reference List

* Abbasi Fard S et al (2017), Instability in Thoracolumbar Trauma: Is a New Definition Warranted? *Clinical spine surgery*; Volume 30, Issue 8, pp E1046-E1049
* AOSpine Thoracolumbar Classification System (2018), AOSpine International
* Fracture and Dislocation Classification Compendium (2018). *Journal of Orthopaedic Trauma* • Volume 32, Number 1 Supplement Copyright © 2017 by AO Foundation, Davos, Switzerland; Orthopaedic Trauma Association, IL, US
* Elliot DS et al (2016). A unified theory of bone healing and nonunion: BHN THEORY*, The Bone & Joint Journal*, Volume 98B, Issue 7, pp 884–891. Copyright: © 2016 All Rights Reserved. The Journal of Bone and Joint Surgery, Inc.
* Loughenbury PR et al (2016). *Spinal biomechanics - biomechanical considerations of spinal stability in the context of spinal injury*, [Orthopaedics and Trauma](https://www.clinicalkey.com/#!/browse/journal-issue/1-s2.0-S1877132716X00061); [Volume 30, Issue 5](https://www.clinicalkey.com/#!/browse/journal-issue/1-s2.0-S1877132716X00061) Copyright © 2016
* Marsell R and Einhorn TA (2011). *The biology of fracture healing*, Injury; Volume 42, Issue 6, pp 551–555.
* Rajasekaran S et al (2015). *Management of thoracolumbar spine trauma An overview, Indian Journal of Orthopaedics;* Volume 49, Issue 1, pp72-82
* Ruedi TP, Buckley and Moran CG. AO Principles of Fracture Management. Accessed 3/12/18 <https://www2.aofoundation.org/wps/portal/surgerymobile?contentUrl=/srg/popup/further_reading/PFxM2/12_33_biol_fx_heal.jsp>
* Vaccaro AR et al (2005). *A New Classification of Thoracolumbar Injuries; The Importance of Injury Morphology, the Integrity of the Posterior Ligamentous Complex, and Neurologic Status*, Spine; Volume 30, Number 20, pp 2325–2333 ©2005, Lippincott Williams & Wilkins, Inc.
* White AA, Panjabi MM (1978). *Clinical Biomechanics of the Spine*. Philadelphia: Lippincott.