

# QA Reference List

## Stressor Overload

<https://doi.org/10.1159/000510696>

<https://academic.oup.com/abm/article/51/1/94/4562724>

## Patterns

[Akhtar M, Karimi H, Gilani SA, Ahmad A, Raza A. The effectiveness of routine physiotherapy with and without neuromobilization on pain and functional disability in patients with shoulder impingement syndrome; a randomized control clinical trial. BMC Musculoskeletal Disorders. 2020 Dec;21\(1\):1-9](#)

<https://www.frontiersin.org/articles/10.3389/fnins.2018.00171/full>

<http://cogprints.org/8968/1/INTECH%20BOOK%20DEVELOPMENT%20OF%20QL%20Copy.pdf>

<https://www.sciencedirect.com/science/article/pii/S1050641112002131>

Clare Frank, Craig Liebenson, Michaela Veverkova (2020) “Evaluation of Muscular Imbalance” *Rehabilitation of the Spine*, Philadelphia: Wolters Kluwer, pp 339-359

<http://isharonline.org/content/investigation-neck-muscle-activity-asymptomatic-participants-who-show-different-lumbar-spine>

<https://pubmed.ncbi.nlm.nih.gov/23494365/>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5915564/>

[https://www.physio-pedia.com/Anatomy\\_Slings\\_and\\_Their\\_Relationship\\_to\\_Low\\_Back\\_Pain](https://www.physio-pedia.com/Anatomy_Slings_and_Their_Relationship_to_Low_Back_Pain)

<https://www.anatomytrains.com/wp-content/uploads/2016/05/wilke-pdf.pdf>

<https://www.sciencedirect.com/science/article/pii/S0306452219301800?via%3Dihub>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3569893/>

## Anterior neck

[http://dcpracticeinsights.com/mpacms/dc/article.php?id=44247&no\\_paginate=true&p\\_friendly=true&no\\_b=true](http://dcpracticeinsights.com/mpacms/dc/article.php?id=44247&no_paginate=true&p_friendly=true&no_b=true)

<https://pubmed.ncbi.nlm.nih.gov/27010234/>

<https://www.tandfonline.com/doi/abs/10.1080/08869634.2018.1493178?journalCode=ycra20>

## HMS

<https://link.springer.com/article/10.1007/s00296-021-04832-4>

[http://www.reumatologia-dr-bravo.cl/index19c6.html?page\\_id=692&lang=en](http://www.reumatologia-dr-bravo.cl/index19c6.html?page_id=692&lang=en)

[https://www.ehlers-danlos.com/pdf/2017-FINAL-AJM-G-PDFs/Bulbena\\_et\\_al-2017-American\\_Journal\\_of\\_Medical\\_Genetics\\_Part\\_C-Seminars\\_in\\_Medical\\_Genetics.pdf](https://www.ehlers-danlos.com/pdf/2017-FINAL-AJM-G-PDFs/Bulbena_et_al-2017-American_Journal_of_Medical_Genetics_Part_C-Seminars_in_Medical_Genetics.pdf)

<https://jeatdisord.biomedcentral.com/articles/10.1186/2050-2974-1-S1-O45>

[https://www.unboundmedicine.com/medline/citation/26506923/Difficulty\\_eating\\_and\\_significant\\_weight\\_loss\\_in\\_joint\\_hypermobility\\_syndrome/Ehlers\\_Danlos\\_syndrome\\_hypermobility\\_type\\_](https://www.unboundmedicine.com/medline/citation/26506923/Difficulty_eating_and_significant_weight_loss_in_joint_hypermobility_syndrome/Ehlers_Danlos_syndrome_hypermobility_type_)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3365276/>

<https://pubmed.ncbi.nlm.nih.gov/25040892/>

<https://pubmed.ncbi.nlm.nih.gov/28086259/>

<http://drmorgan.info/clinicians-corner/ehlers-danlos-syndrome/>

## Regional Interdependence

<https://pubmed.ncbi.nlm.nih.gov/31521523/>

<https://www.ncbi.nlm.nih.gov/pubmed/12631162/>

<https://www.ncbi.nlm.nih.gov/pubmed/28400724>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3649356/#!po=18.7500>

<http://www.evidenceinmotion.com/blog/2017/01/13/regional-interdependence-good-bad-ugly/>

[http://file.scirp.org/pdf/OJTR\\_2016072014231671.pdf](http://file.scirp.org/pdf/OJTR_2016072014231671.pdf)

<http://www.dynamicchiropractic.com/mpacms/dc/article.php?id=57710>

[https://www.physio-pedia.com/Anatomy\\_Slings\\_and\\_Their\\_Relationship\\_to\\_Low\\_Back\\_Pain](https://www.physio-pedia.com/Anatomy_Slings_and_Their_Relationship_to_Low_Back_Pain)

<https://www.anatomytrains.com/wp-content/uploads/2016/05/wilke-pdf.pdf>

## Abdominal

[https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0222768&utm\\_source=rss&utm\\_medium=rss](https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0222768&utm_source=rss&utm_medium=rss)

<https://jamanetwork.com/journals/jama/article-abstract/2726964>

<https://espace.library.uq.edu.au/view/UQ:463f3b6>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8191964/#!po=0.434783>

<https://onlinelibrary.wiley.com/doi/abs/10.1111/dme.14054>

<https://www.sciencedirect.com/science/article/abs/pii/S1529943021009050>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8191964/>

<https://www.hindawi.com/journals/ecam/2018/4929271/>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3268359/>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4422459/>

<https://www.painscience.com/articles/sensitization.php>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4579563/>

[https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6657761/?fbclid=IwAR0w8VxPFTjCbGp1fOvrQ0STu2AUxhDXIay0cu\\_y-TC1O18f48I-wTW0Xc0](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6657761/?fbclid=IwAR0w8VxPFTjCbGp1fOvrQ0STu2AUxhDXIay0cu_y-TC1O18f48I-wTW0Xc0)

Motor Control

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5046190/#!po=0.574713>

[https://www.physio-pedia.com/Motor\\_Control\\_Changes\\_and\\_Pain](https://www.physio-pedia.com/Motor_Control_Changes_and_Pain)

ACL and Patterns

<https://www.sciencedirect.com/science/article/abs/pii/S074980631630620X>

<https://journals.sagepub.com/doi/10.1177/0363546507313572>

<https://onlinelibrary.wiley.com/doi/full/10.1002/jor.23441>



## TMD and Subclassifications

<https://www.sciencedirect.com/science/article/abs/pii/S1356689X16307081>

<https://www.sciencedirect.com/science/article/pii/S180886941530673X>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5221272/>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6797452/>

<https://head-face-med.biomedcentral.com/article/10.1186/s13005-020-00234-2>

<https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1365-2842.2012.02304.x>

<https://www.iosrjournals.org/iosr-jdms/papers/Vol12-issue4/F01244750.pdf?id=8919>

<https://www.hindawi.com/journals/bmri/2014/582414/>

## Mechanical Dysfunction/Interdependence

<https://journals.humankinetics.com/view/journals/jsr/aop/article-10.1123-jsr.2020-0479/article-10.1123-jsr.2020-0479.xml?fbclid=IwAR23IYKWeN32gzOa63E9e0b7SVc959pvCzk2SnRXNXPgpBUKQqMRyAJVM6M>

<https://www.frontiersin.org/articles/10.3389/fnhum.2017.00129/full>

[https://www.mdpi.com/2075-4418/11/2/352/htm?fbclid=IwAR1CcL8V7CBBDusG2XjY9cyhizQe3rN5KXM\\_NHHU2mioJFuLs9BdCzQNeno](https://www.mdpi.com/2075-4418/11/2/352/htm?fbclid=IwAR1CcL8V7CBBDusG2XjY9cyhizQe3rN5KXM_NHHU2mioJFuLs9BdCzQNeno)

## Pitching Injury Pattern Breaks

Sekiguchi T, Hagiwara Y, Yabe Y, Tsuchiya M, Itaya N, Yoshida S, Yano T, Sogi Y, Suzuki K, Itoi E. Restriction in the hip internal rotation of the stride leg is associated with elbow and shoulder pain in elite young baseball players. *Journal of*

shoulder and elbow surgery. 2020 Jan  
1;29(1):139-45

Patients Want a Physiological and Mechanical  
Explanation of Their Pain = Subclassifications:  
<https://twitter.com/PhysioMeScience/status/1440392060545105923?s=20>