

QUELLENANGABEN

Luig, P., Krutsch, W., Henke, T., Klein, C., Bloch, H., Platen, P., & Achenbach, L. (2020). Contact – but not foul play – dominates injury mechanisms in men's professional handball: a video match analysis of 580 injuries. *British journal of sports medicine*, 54 (16), 984-990.

Luig, P., Bloch, H., Burkhardt, K., Klein, C. & Kühn, N. (2018). *VBG-Sportreport 2018 – Analyse des Unfallgeschehens in den zwei höchsten Ligen der Männer: Basketball, Eishockey, Fußball und Handball*. Hamburg: VBG

Seil, R., Senorski, E. H., Landreau, P., Engebretsen, L., Menetrey, J., & Samuelsson, K. (2018). Management of ACL Injuries in Handball. In: *Handball Sports Medicine* (pp. 279-294). Springer, Berlin, Heidelberg.

Lauersen, J. B., Andersen, T. E., & Andersen, L. B. (2018). Strength training as superior, dose-dependent and safe prevention of acute and overuse sports injuries: a systematic review, qualitative analysis and meta-analysis. *British journal of sports medicine*, 52 (24), 1557-1563.

Lauersen J. B. & Andersen L. B. (2017). Multi-faceted exercise programs versus strength training to prevent sports injuries. *Journal of Xiangya Medicine*; 2:34.

Lauersen, J. B., Bertelsen, D. M., & Andersen, L. B. (2014). The effectiveness of exercise interventions to prevent sports injuries: a systematic review and meta-analysis of randomised controlled trials. *British journal of sports medicine*, 48 (11), 871-877.