**References**

,.,.,.,.& (2019). A *alers*,,−END PAGE

,.,. .& ,. (2015). ,,−86

,.,.,.& ,(2020). *entificorts*,,−END PAGE

Fandim, J. V., Costa, L. O. P., Yamato, T. P., Almeida, L., Maher, C. G., Dear, B., et al. (2021). Telerehabilitation for neck pain. *Cochrane Database of Systematic Reviews*, *3*, CD014428.

Haldeman, S., Carroll, L., & Cassidy, J. D. (2010). Findings from the bone and joint decade 2000 to 2010 task force on neck pain and its associated disorders. *Journal of Occupational and Environmental Medicine*, *52*(4), 424−427.

Kotejoshyer, R., Punnett, L., Dybel, G., & Buchholz, B. (2019). Claim costs, musculoskeletal health, and work exposure in physical therapists, occupational therapists, physical therapist assistants, and occupational therapist assistants: A comparison among long-term care jobs. *Physical Therapy*, *99*(2), 183−193.

,.& ,(2020). *iers inogy*, ,−END PAGE

,.,.,.& ,(2022). *ournal of the American Academy of Orthopaedic Surgeons*,,

,.,.,.,.& ,(2017). *Journal of* Back *and* Musculoskeletal Rehabilitation, ,−67

,.,.,.& ,(2021). *alers*,,−END PAGE

Singh, B., & Singh, S. (2016). Intervention approaches in management of neck pain among computer users. *International Journal of Rehabilitation Research*, *5*(2), 19−24.

Soylar, P., & Özer, A. (2018). Evaluation of the prevalence of musculoskeletal disorders in nurses: A systematic review. *International Journal of Medicine and Medical Sciences*, *7*(3), 479−488.

Todd, A., McNamara, C. L., Balaj, M., Huijts, T., Akhter, N., Thomson, K., et al. (2019). European epidemic: Pain prevalence and socioeconomic inequalities in pain across 19 European countries. *European Journal of Pain*, *23*(8), 1425−1436.

,. .,.,.,.,.,.(2016). A*ity anditation*,,−55

Wanyonyi, N., Frantz, J., & Saidi, H. (2015). The effect of a knowledge-based ergonomic intervention amongst administrators at Aga Khan University Hospital, Nairobi. *Work*, *52*(4), 843−854.