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, V K L W D 6 R R G 5 H H Q D . X P D U L D Q G * D U L P D . D W K S D O L D Sardar Bhagwan Singh Post Garaduate Institue of Biomedical Sciences and Research Dehradun, India

Background:Hand is an amazing instrument and helps in gripping instruments in several ways. Also, grip strength is predictive of functional limitations and disability. e performance in ADLs is governed by hand and a direct relationship is established between nger length and ADLS due to its relationship with grip strength. It has been seen that hand grip strength was highly predictive of functional limitations and disability in men aged 45-68. However, very little has been done to relate the hand grip strength and nger length in geriatric population. erefore, in this study, I hypothesize that there is direct correlation between hand grip strength and nger length in geriatrics.

Objective: To study the relationship between nger length and grip strength in geriatric population.

Methods: Correlation design was used. 50 geriatric subjects (25 males, 25 females) were randomly selected according to the selection criteria. Finger length and grip strength were measured and correlation was established.

Result: ere was statistically signi cant positive correlation between nger lengths and grip strength in geriatric population (p<.05).

Conclusion: It is concluded that grip strength has a strong positive correlation with the lengths of the index, middle, ring and the little ngers in geriatric population.

Biography

Ishita Sood has completed her Bachelors and Masters in Musculoskeletal Physiotherapy from India. Later, she moved to Melbourne, Australia and has been SUDFWLFLQJ DV *UDGH 6XSHUYLVHG 3K\VLRWKHUDSLVW DW D SULYDWH SUDFWLFH 6KH VSHFLDOL]H health physiotherapy. She has a published paper on scapular dyskinesia and serratus anterior and is working towards strategies to improve joint position strength in geriatrics.

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