

The effect of gender on proprioception accuracy in mechanical low back pain

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Mechanical low back pain is one of the most common

worsening of the back pain. the back did not have enough proprioception accuracy in mechanical low back pain. Results revealed that there was no significant difference in proprioception accuracy between males and females regarding males.

new standard of physiotherapy (P=0.002) while there was no significant difference in proprioception accuracy between males and females regarding males.

would be provided for their sample of one hundred seven (p=0.16). So it is recommended to perform an intense physical therapy program for young females and 36 males) with mechanical low back pain.

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