8C="%\$"(&+(#hgg"[UYbcg'&\$&%"YffUhi a '%

The changes made in the article titled "LUMBAR SPINAL CANAL DIAMETERS AND AREA MEASUREMENTS IN HEALTHY INDIVIDUALS" in the research articles section published in JTSS 2017 28(3) are as follows.

J Turk Spinal Surg 2017;28(3):151-154

Page 151;

Published;

Results: Lumbar spinal canal measurements; Lumbar DSAPD L3-4 (24,46 \pm 2,12) mm, L4-5 (22,86 \pm 2,07) mm, L5-S1 (20,36 \pm 2,13) mm, DSTD L3-4 (27,16 \pm 2,10) mm, L4-5 (27,06 \pm 2,03) mm, L5-S1 (26,46 \pm 2,47) mm, lumbar DSCSA L3-4 (27,20 \pm 2,14) mm2, L4-5 (25,46 \pm 2,07) mm2, L5-S1 (23,46 \pm 2,27) mm2 were measured in healthy individuals.

Reported Correction;

Results: Lumbar spinal canal measurements; Lumbar DSAPD L3-4 (24,46 \pm 2,12) mm, L4-5 (22,86 \pm 2,07) mm, L5-S1 (20,36 \pm 2,13) mm, DSTD L3-4 (27,16 \pm 2,10) mm, L4-5 (27,06 \pm 2,03) mm, L5-S1 (26,46 \pm 2,47) mm, lumbar DSCSA L3-4 (272,0 \pm 21,4) mm², L4-5 (254,6 \pm 20,7) mm², L5-S1 (234,6 \pm 22,7) mm² were measured in healthy individuals.

Page 153;

Published;

RESULTS

Lumbar spinal canal measurements; Lumbar DSAPD L3-4 (24,46± 2,12) mm, L4-5 (22,86± 2,07) mm, L5-S1 (20,36± 2,13) mm, DSTD L3-4 (27,16± 2,10) mm, L4-5 (27,06±2,03) mm, L5-S1 (26,46± 2,47) mm, lumbar DSCSA L3-4 (27,20± 2,14) mm2, L4-5 (25,46± 2,07) mm2, L5-S1 (23,46±2,27) mm2 were measured in healthy individuals (Table-1,2).

Reported Correction;

RESULTS

Lumbar spinal canal measurements; Lumbar DSAPD L3-4 (24,46 \pm 2,12) mm, L4-5 (22,86 \pm 2,07) mm, L5-S1 (20,36 \pm 2,13)

mm, DSTD L3-4 (27,16 \pm 2,10) mm, L4-5 (27,06 \pm 2,03) mm, L5-S1 (26,46 \pm 2,47) mm, lumbar DSCSA L3-4 (272,0 \pm 21,4) mm², L4-5 (254,6 \pm 20,7) mm², L5-S1 (234,6 \pm 22,7) mm² were measured in healthy individuals (Table-1,2).

Published;

Table 1. Lumbar spinal canal anterior-posterior diameter and transverse diameter measurements.

Reported Correction;

Table 1. Lumbar spinal canal anterior-posterior diameter and transverse diameter measurements (mm).

Published;

Table 2. Lumbar measurements.	spinal	canal	cross-sectional	area
Lumbar Levels			l canal cross-sect Mean± SD	ional
L3-4		27,20±	2,14	
L4-5		25,46=	± 2,07	
L5-S1		23,46=	± 2,27	

Reported Correction;

Table 2. Lumbar spinal measurements (mm2).	canal cross-sectional area		
Lumbar Levels	Spinal canal cross-sectional Area Mean± SD		
L3-4	272,0± 21,4		
L4-5	254,6± 20,7		
L5-S1	234,6± 22,7		