

- 1- Which level is most affected in the study of Gürçay and Gürsoy.
 - a) C1-2
 - **b)** C2-3
 - **c)** C3-4
 - d) C4-5
 - e) C5-6
- 2- How many patient had been exitus due to respiratory distress syndrome in the study of Gürçay and Gürcan?
 - a) 1
 - **b)** 2
 - **c)** 3
 - **d)** 4
 - **e)** 5
- 3- Which one is wrong according to the study of Kazancı and Gürcan?
 - a) Impaction of retropulsed fragments of burst fracture can have better spinal canal restoration
 - b) There was no significant difference between groups in terms of VAS
 - c) The ligamentotaxis with impaction of retropulsed fragments group had slightly more peroperative blood loss and longer operation duration.
 - **d)** After total laminectomy of posterior bony structures with facetectomy the risk of iatrogenic spinal cord injury was increased.
 - e) All patients were operated within 36 hours after injury.

- 4- How many patient was operated with posterior decompression and impaction of the bone feagments?
 - **a)** 9
 - **b)** 19
 - **c)** 29
 - **d)** 39
 - **e)** 49
- 5- How many patient with different vertebral tuberculosis were treated with surgical intervention in the study of Kaya et al?
 - **a)** 9
 - **b)** 19
 - **c)** 29
 - **d)** 39
 - **e)** 49
- 6- Which sentence of the below <u>is not</u> correct according to the study of Kaya *et al*?
 - a) Mean age was 48±18.1 years
 - **b)** Mean follow-up time was 59.9±27.7 months
 - c) There was avarage 1.2±0.5 disc and 2.2±0.5 vertebral body involvement
 - **d)** 15 cases were surgically debrided through anterior approach,
 - e) 24 were surgically debrided through posterior approach with posterior pedicle screw fixations.

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7-	How many AIS cases were presented in the study of	10- Which level of the child patient with spinal fracture
	Yılmaz et al?	was presented in the study of Taşkoparan and Çakır?
	a) 22	a) L-1
	b) 32	b) L-2
	c) 42 d) 52	c) L-3
		d) L-4
	e) 62	e) L-5
8-	Which value was not detected according to the study	
	of Yılmaz et al.?	
	a) Lumbar lordosis	JTSS 27 (2) ISSUE CORRECT ANSWERS OF CME QUESTIONS:
	b) Pelvic incidence	
	c) Pelvic tilt angle	~
	d) Mehta's angle	1. d
	e) Sacral slope	2. b
		3. a
9-	Which complication of the below was seen in the case	4. b
	of Oltulu et al?	5. b
	a) Neural deficit	6. e
	b) Respiratory distress syndrome	7. d
	c) Lung infarct	8. e
	d) Urinary incontinence	9. d
	e) Cerebral embolism	10. b