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Points	0	1	2
Blood pressure	BP=10% preoperative	BP>20% preoperative	BP> 30% preoperative
Crying	Not crying	Crying or responding to TLC *	Crying but not responding to TLC *
Movement	None	Restless	Trashing
Agitation	Child asleep or calm	Mild	Hysterical
Posture	No special posture	Flexing leg and thigh	Holding groin

* TLC: Tender Loving Care

$$(P < \frac{1}{2}) \quad (P < \frac{1}{2})$$
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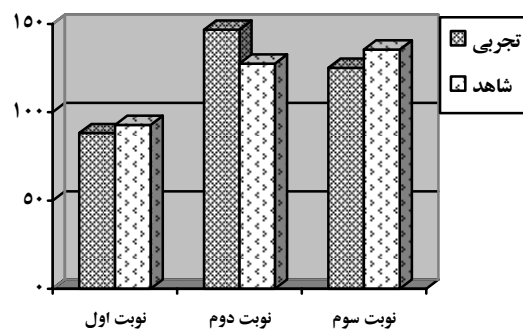
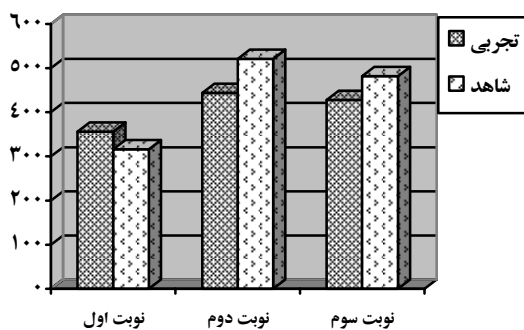
*			Mean ± SD	Mean ± SD	Mean ± SD	
/	/	/	/ ± /	/ ± /	/ ± /	μU/ml
			/ ± /	/ ± /	/ ± /	
/	/	/	/ ± /	/ ± /	/ ± /	mg/dL
			/ ± /	/ ± /	/ ± /	
/	/	/	/ ± /	/ ± /	/ ± /	μg/dl
			/ ± /	/ ± /	/ ± /	
/	/	/	/ ± /	/ ± /	/ ± /	mIU/L
			/ ± /	/ ± /	/ ± /	

* Paired t-test (P<0.05)

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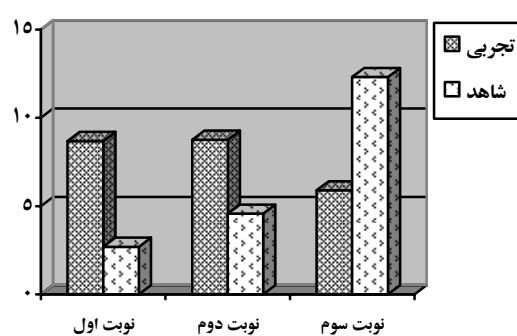
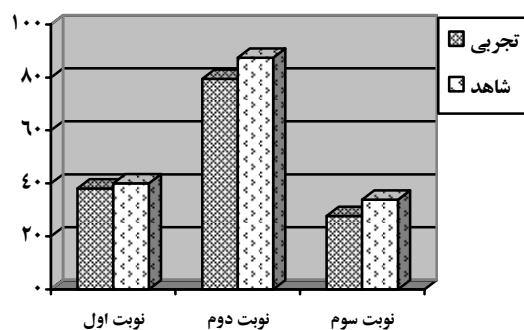
*			Mean ± SD	Mean ± SD	Mean ± SD	
/	/	/	/ ± /	/ ± /	/ ± /	μU/ml
/	< /	< /	/ ± /	/ ± /	/ ± /	
/	< /	< /	/ ± /	/ ± /	/ ± /	mg/dL
/	< /	< /	/ ± /	/ ± /	/ ± /	
/	/	/	/ ± /	/ ± /	/ ± /	μg/dL
/	< /	/	/ ± /	/ ± /	/ ± /	
< /	/	< /	/ ± /	/ ± /	/ ± /	mIU/L
< /	/	< /	/ ± /	/ ± /	/ ± /	

* t-test (P<0.05)



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(> $\mu\text{g}/\text{IU}/\text{ml}$:)



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