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Paradoxical sleep deprivation decreases serum testosterone and Leydig cells in male rats

<b>Title</b>	Paradoxical sleep deprivation decreases serum testosterone and Leydig cells in male rats
<b>Abstract</b>	
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<b>Url</b>	<a and="" cells="" decreases="" deprivation="" href="https://scholar.google.com/scholar?q=+intitle:" in="" leydig="" male="" paradoxical="" rats"="" serum="" sleep="" testosterone="">https://scholar.google.com/scholar?q=+intitle:"Paradoxical sleep deprivation decreases serum testosterone and Leydig cells in male rats"</a>
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