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² Antiangiogenetic agent

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² *Carcharhinus dussumieri*³ Pre tumor establishment⁴ Post tumor establishment¹ 7,12 Dimethyl benz[α]anthracene

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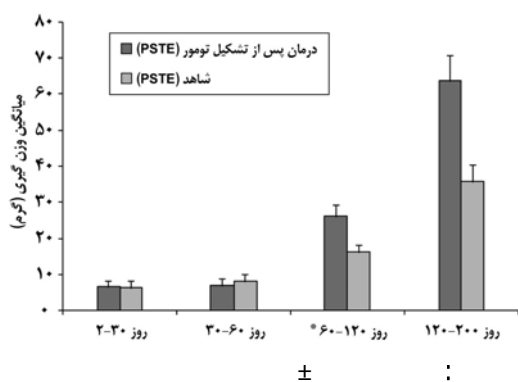
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¹ Drug Treated Diet

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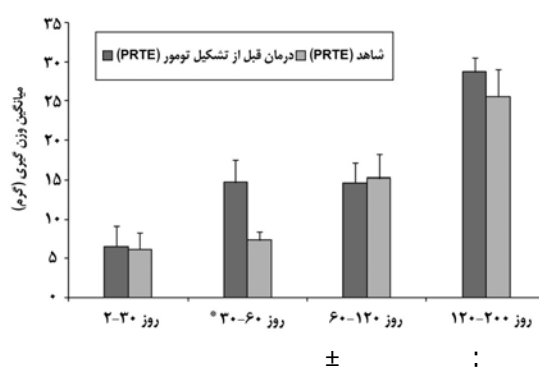
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