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#### Basic Study

Angiotensin II or epinephrine hemodynamic and metabolic responses in the liver of L-NAME induced hypertension and spontaneous hypertensive rats

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#### Abstract

**AIM:** Hepatic vasoconstriction and glucose release induced by AngII or Epi were studied in rats with pharmacological hypertension and SHR.

**METHODS:** Isolated liver perfusion was performed following portal vein and vena cava cannulation; AngII or Epi was injected *in bolus* and portal pressure monitored;

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作者: ES Figueroa-Guillén - 2009 - [被引用次数: 1](#) - [相关文章](#)

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缺少字词: epinephrine hemodynamic metabolic liver spontaneous

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2013年2月14日 - It is the eighth drug marketed as a member of the Ang II receptor ... in the treatment of **hypertension**, with two classes of antihypertensive agents targeting the RAAS. ... In **spontaneously hypertensive rats** (SHRs), oral administration of ..... the effect of L-NAME on fimasartan-induced inhibitory **responses** of CA ...

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