

对 SHR 肾损害都具有保护作用。氯沙坦与氨氯地平能调节肾组织内 MMPs/TIMPs 比例,改善已紊乱的 MMPs、TIMPs 功能,减少 ECM 在肾小球局部的聚集。其机理是增加 ECM 的降解和(或)可能减少 ECM 成分的合成,尚不清楚,还有待于进一步的探讨。总之,氯沙坦与氨氯地平都具有明显的肾脏保护作用。

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·消 息·

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