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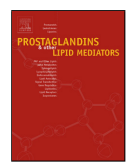
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Control of myogenic tone and agonist induced contraction of intramural coronary resistance

arterioles by cannabinoid type 1 receptors and endocannabinoids

Short title: Endocannabinoids moderate coronary arteriole tone via CB<sub>1</sub>R

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Highlights

• Protein and mRNA of the Cannabinoid Receptor Type 1 are present in intramural coronary resistance arteries of the rat. Its exogenous stimulation induces substantial coronary vasodilation.

• Endocannabinoid production in the wall (with all probability 2-arachnoidyl-glycerol, 2-AG) continuously reduces coronary resistance artery tone as it could be observed by pressure

arteriography of isolated segments using receptor antagonists and inhibitor of synthesis.

• Both characteristic for these vessels myogenic tone and agonist-induced tone are kept

substantially moderated by this intrinsic coronary vasodilatory mechanism.

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