Cite this as: Guan WANG, Mingyue HAO, Qiong LIU, Yanlong JIANG, Haibin HUANG, Guilian YANG, Chunfeng WANG. Protective effect of recombinant Lactobacillus plantarum against H₂O₂-induced oxidative stress in HUVEC cells[J]. Journal of Zhejiang University Science B, 2021, 22(5): 348-365. https://doi.org/10.1631/jzus.B2000441

Protective effect of recombinant Lactobacillus plantarum against H₂O₂-induced oxidative stress in HUVEC cells

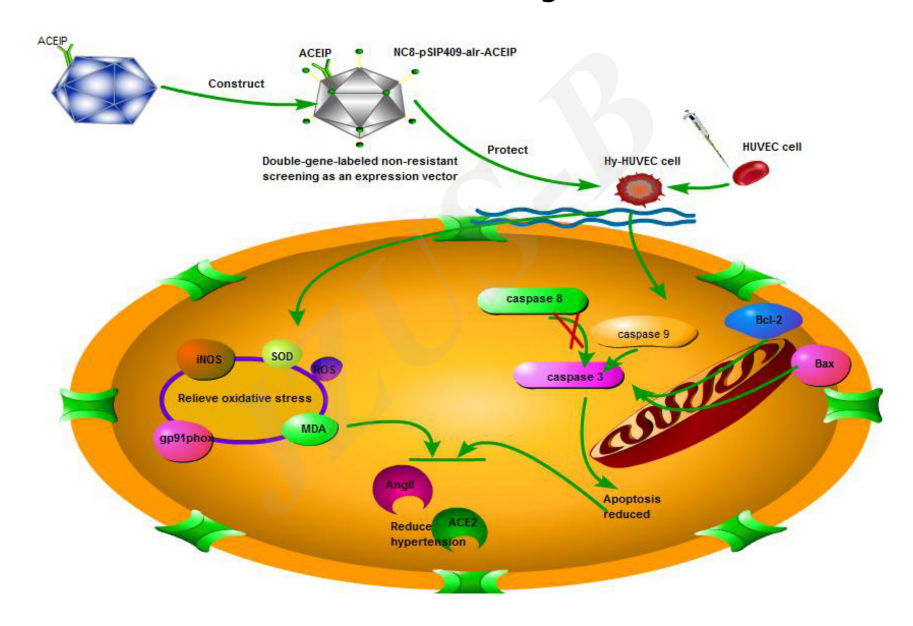
Key words: Oxidative stress; Apoptosis; HUVEC cells; Hydrogen peroxide

Research Summary

This review mainly focused on the protective effect of recombinant *Lactobacillus plantarum* against H_2O_2 -induced oxidative stress in human umbilical vein cells (HUVEC).

- Lb. plantarum (NC8-pSIP409-alr-ACEIP) with a double-gene-labeled non-resistant screen as an expression vector was constructed
- NC8-pSIP409-alr-ACEIP could effectively relieve the oxidative stress in Hy-HUVEC cells
- NC8-pSIP409-alr-ACEIP reduce apoptosis induced by mitochondrial apoptosis pathway
- NC8-pSIP409-alr-ACEIP reduce hypertension related proteins, which may be the preliminary mechanism of NC8-pSIP409-alr-ACEIP protecting vascular endothelial cell injury

Research Summary



Innovation points

- NC8-pSIP409-alr-ACEIP was constructed
- NC8-pSIP409-alr-ACEIP can decrease the apoptotic rate of Hy-HUVEC cells
- NC8-pSIP409-alr-ACEIP can reduce the occurrence of oxidative stress in cells
- ◆ In vitro, NC8-pSIP409-alr-ACEIP can effectively reduce the protein associated with hypertension.

