



急性高氡暴露对小鼠生物效应的研究

顾鹏诚, 史更生, 韩健芳, 杨继良, 任像鲲, 陈娜, 万骏, 孙亮, 崔凤梅, 涂或

引用本文:

顾鹏诚,史更生,韩健芳,杨继良,任像鲲,陈娜,万骏,孙亮,崔凤梅,涂. 急性高氡暴露对小鼠生物效应的研究[J]. 中华放射医学与防护杂志, 2024, 44(8): 645–649.

在线阅读 View online: <https://doi.org/10.3760/cma.j.cn112271-20231115-00171>

您可能感兴趣的其他文章

Articles you may be interested in

中药组合物对氡暴露小鼠肺组织及支气管上皮细胞损伤的防护作用

Protective effect of the Chinese medicine composition on the radon exposure induced injuries in mice lung and bronchial epithelial cells

中华放射医学与防护杂志. 2021, 41(8): 587–594 <https://doi.org/10.3760/cma.j.issn.0254-5098.2021.08.005>

肿节风在大鼠腮腺放射性损伤中的防护作用研究

Protective effect of *Sarcandra glabra* on radiation-induced parotid injury in rats

中华放射医学与防护杂志. 2020, 40(1): 11–18 <https://doi.org/10.3760/cma.j.issn.0254-5098.2020.01.002>

乳铁蛋白通过调节HMGB1/TLR4炎症反应改善放射性肺损伤

Lactoferrin improved radioactive lung damage by regulating HMGB1/TLR4 inflammation

中华放射医学与防护杂志. 2021, 41(3): 161–165 <https://doi.org/10.3760/cma.j.issn.0254-5098.2021.03.001>

萝卜硫素对小鼠放射性肺损伤的防护作用机制

Mechanism of protective effect of sulforaphane against radiation-induced lung injury in mice

中华放射医学与防护杂志. 2017, 37(4): 251–258 <https://doi.org/10.3760/cma.j.issn.0254-5098.2017.04.003>

分割照射对肝癌移植瘤小鼠脾脏免疫细胞的影响

Effect of fractionated radiotherapy of transplanted hepatocellular carcinoma on the splenic immune cells in mice

中华放射医学与防护杂志. 2020, 40(2): 82–87 <https://doi.org/10.3760/cma.j.issn.0254-5098.2020.02.002>