



辐射对细胞干性转变的影响及机制研究进展

关子易, 马丽萍, 高玲

引用本文:

关子易, 马丽萍, 高玲. 辐射对细胞干性转变的影响及机制研究进展[J]. 中华放射医学与防护杂志, 2026, 46(2): 205-212.

在线阅读 View online: <https://doi.org/10.3760/cma.j.cn112271-20250728-00269>

您可能感兴趣的其他文章

Articles you may be interested in

阿帕替尼对食管鳞癌ECA-109细胞及其干性细胞辐射敏感性的影响及机制探讨

The radiosensitivity effects of apatinib on the esophageal cancer cell line ECA-109 and its stem-like cells
中华放射医学与防护杂志. 2018, 38(3): 161-167 <https://doi.org/10.3760/cma.j.issn.0254-5098.2018.03.001>

受照脑胶质瘤细胞诱导神经干细胞旁效应

Irradiated glioma cells induce bystander effects in neural stem cells
中华放射医学与防护杂志. 2020, 40(9): 659-665 <https://doi.org/10.3760/cma.j.issn.0254-5098.2020.09.002>

电离辐射通过CXCL12/CXCR4信号轴调控肿瘤生物学行为的研究进展

A CXCL12/CXCR4 axis in regulation of tumor behaviors by ionizing radiation
中华放射医学与防护杂志. 2019, 39(12): 955-960 <https://doi.org/10.3760/cma.j.issn.0254-5098.2019.12.015>

辐射诱导p62/SQSTM1介导的细胞早衰研究进展

Research progress of p62/SQSTM1-mediated premature cellular senescence induced by radiation
中华放射医学与防护杂志. 2020, 40(12): 968-972 <https://doi.org/10.3760/cma.j.issn.0254-5098.2020.12.013>

^{137}Cs γ 射线全身照射对小鼠骨髓细胞中circRNA m⁶A修饰谱的影响

Effect of total body ^{137}Cs γ -irradiation on the m⁶A modification profile of circRNA in mouse bone marrow cells
中华放射医学与防护杂志. 2021, 41(12): 912-919 <https://doi.org/10.3760/cma.j.issn.0254-5098.2021.12.006>