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Cellular And Molecular Immunology 8e

This study offers genetic and molecular insights into cell-fate decisions and serves as a basis for the theory of the "state manifold." ...

Scientists identify cell-fate regulatory programs using single-cell atlas of mouse development

The big idea Damage to the ends of your chromosomes can create "zombie cells" that are still alive but can't function, according to our recently published study in Nature Structural and Molecular ...

Cells become zombies when the ends of their chromosomes are damaged - a tactic both helpful and harmful for health

Fucoxanthin and Tumor Necrosis Factor-Related Apoptosis-Inducing Ligand (TRAIL) Synergistically Promotes Apoptosis of Human Cervical Cancer Cells by Targeting PI3K/Akt/NF- κ B Signaling Pathway.

Medical science monitor

Differences in tumor microenvironments between primary lung tumors and brain metastases in lung cancer patients: therapeutic implications for immune checkpoint inhibitors. Decreased mean platelet ...

BMC cancer

Researchers at the Centre for Genomic Regulation (CRG) in Barcelona reveal that Srrm3 is a master regulator gene crucial for the development of photoreceptors, cells in the back of the retina which ...

Tiny gene fragments revealed as crucial new players in retinal development and vision

Table 2. Table 2. Recommended Initial Dose of Low-Molecular-Weight Heparin for the Treatment of Venous Thromboembolism According to Body Weight in Early Pregnancy. Bed rest is generally not ...

Venous Thromboembolic Disease and Pregnancy

Heparin resistance usually refers to an effect of unfractionated heparin, for which doses are measured and adjusted, rather than low-molecular-weight heparin, which is not routinely monitored with ...

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