

Afisarea articolelor 1-7(7) pentru cuvântul-cheie "cell proliferation"

The influence of the tumoral cell proliferation rate in pituitary adenoma on expressing other factors with a prognostic role and therapeutic potential

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Curierul Medical

4(58) / 2015 / ISSN 1875-0666

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Antiproliferative activity of N6-isopentenyladenosine on MCF-7 breast cancer cells: Cell cycle analysis and DNA-binding study

Rajabi Mehdi, Signorelli Paola, Gorincioi Elena, Ghidoni Riccardo, Santaniello Enzo

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DNA and Cell Biology

11 / 2010 / ISSN 1044-5498

Disponibil online 15 May, 2023. Descarcări-0. Vizualizări-179

Striking difference in antiproliferative activity of ruthenium-and osmium-nitrosyl complexes with azole heterocycles

Buchel Gabriel E.¹², Gavriluță Anatolie¹², Novak (Legina) Maria¹, Meier-Menches Samuel M.¹, Jakupiec Michael¹, Cuzan Olesea³, Turtă Constantin³, Tommasino Jean Bernard², Jeanneau Erwann², Novîțchi Ghenadie⁴, Luneau Dominique², Arion Vladimir¹

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Inorganic Chemistry

/ 2013 / ISSN 0020-1669

Disponibil online 21 July, 2023. Descarcări-3. Vizualizări-216

Comparative analysis of the skin decellularization methods

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Moldovan Medical Journal

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Antiproliferative activity of N6-isopentenyladenosine on HCT-15 colon carcinoma cell line

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Nucleic Acid Therapeutics

5 / 2011 / ISSN 2159-3337 /ISSNe 2159-3345

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A straightforward synthesis of natural oxygenated ent-kaurenoic acid derivatives

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