

LINK:

[https://pubmed.ncbi.nlm.nih.gov/?term=Bottone%20MG%5BAuthor%5D&cauthor=true&cauthor\\_uid=32423132](https://pubmed.ncbi.nlm.nih.gov/?term=Bottone%20MG%5BAuthor%5D&cauthor=true&cauthor_uid=32423132)

1. BRANDALISE, FEDERICO, RATTO, DANIELA, LEONE, ROBERTA, OLIVERO, FEDERICO, RODA, ELISA, LOCATELLI, CARLO ALESSANDRO, GRAZIA BOTTONE, MARIA, ROSSI, PAOLA (2020). Deeper and Deeper on the Role of BK and Kir4.1 Channels in Glioblastoma Invasiveness: A Novel Summative Mechanism?. *FRONTIERS IN NEUROSCIENCE*, vol. 14, p. 1-6, ISSN: 1662-453X, doi: 10.3389/fnins.2020.595664
2. RODA, ELISA, LUCA, FABRIZIO DE, LOCATELLI, CARLO ALESSANDRO, RATTO, DANIELA, DI IORIO, CARMINE, SAVINO, ELENA, BOTTONE, MARIA GRAZIA, ROSSI, PAOLA (2020). From a Medicinal Mushroom Blend a Direct Anticancer Effect on Triple-Negative Breast Cancer: A Preclinical Study on Lung Metastases. *MOLECULES*, vol. 25, ISSN: 1420-3049, doi: 10.3390/molecules25225400
3. FERRARI B., URSELLI, FRANCESCA, GILODI, MARTINA, CAMUSO S., PRIORI, ERICA CECILIA, RANGONE B., RAVERA, GIULIA MARIA, VENERONI P., ZANELLATO I., RODA E., OSELLA D., BOTTONE M. G. (2020). New Platinum-Based Prodrug Pt(IV)Ac-POA: Antitumour Effects in Rat C6 Glioblastoma Cells. *NEUROTOXICITY RESEARCH*, ISSN: 1029-8428, doi: 10.1007/s12640-019-00076-0
4. RODA, ELISA, DE LUCA, FABRIZIO, DI IORIO, CARMINE, RATTO, DANIELA, SICILIANI, STELLA, FERRARI, BEATRICE, COBELLI, FILIPPO, BORSCI, GIUSEPPINA, PRIORI, ERICA CECILIA, CHINOSI, SILVIA, RONCHI, ANDREA, FRANCO, RENATO, DI FRANCIA, RAFFAELE, BERRETTA, MASSIMILIANO, LOCATELLI, CARLO ALESSANDRO, GREGORI, ANDREJ, SAVINO, ELENA, BOTTONE, MARIA GRAZIA, ROSSI, PAOLA (2020). Novel Medicinal Mushroom Blend as a Promising Supplement in Integrative Oncology: A Multi-Tiered Study using 4T1 Triple-Negative Mouse Breast Cancer Model. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, vol. 21, p. 3479-3507, ISSN: 1422-0067, doi: 10.3390/ijms21103479
5. INSOLIA V., PRIORI E. C., GASPERINI, CATERINA, COPPA F., COCCHIA, MARCO, IERVASI E., FERRARI B., BESIO R., MARUELLI S., BERNOCCHI G., FORLINO A., BOTTONE M. G. (2020). Prolidase enzyme is required for extracellular matrix integrity and impacts on postnatal cerebellar cortex development. *JOURNAL OF COMPARATIVE NEUROLOGY*, ISSN: 0021-9967, doi: 10.1002/cne.2473
6. ASTESANA V., FARIS P., FERRARI B., SICILIANI S., LIM D., BIGGIOGERA M., DE PASCALI S. A., FANIZZI F. P., RODA E., MOCCIA F., BOTTONE M. G. (2020). [Pt(O,O'-acac)(γ-acac)(DMS)]: Alternative Strategies to Overcome Cisplatin-Induced Side Effects and Resistance in T98G Glioma Cells. *CELLULAR AND MOLECULAR NEUROBIOLOGY*, ISSN: 0272-4340, doi: 10.1007/s10571-020-00873-8
7. DANIELA RATTO, FEDERICA CORANA, BARBARA MANNUCCI, PRIORI, ERICA CECILIA, COBELLI, FILIPPO, ELISA RODA, BEATRICE FERRARI, ALESSANDRA OCCHINEGRO, CARMINE DI IORIO, FABRIZIO DE LUCA, VALENTINA CESARONI, CAROLINA GIROMETTA, MARIA GRAZIA BOTTONE, ELENA SAVINO, HIROKAZU KAWAGISHI, PAOLA ROSSI (2019). *Hericium erinaceus* Improves Recognition Memory and Induces Hippocampal and Cerebellar Neurogenesis in Frail Mice during Aging.. *NUTRIENTS*, vol. 11 *Nutrients*. 2019 Mar 27;11(4). pii: E715., p. 1-20, ISSN: 2072-6643, doi: 10.3390/nu11040715
8. GRIMALDI M, BO VD, FERRARI B, RODA E, DE LUCA F, VENERONI P, BARNI S, VERRI M, DE PASCALI SA, FANIZZI FP, BERNOCCHI G, BOTTONE MG. (2019). Long-term effects after treatment with platinum compounds, cisplatin and [Pt(O,O'-acac)(γ-acac)(DMS)]: Autophagy activation in rat B50 neuroblastoma cells.. *TOXICOLOGY AND APPLIED PHARMACOLOGY*, vol. 364, p. 1-11, ISSN: 0041-008X, doi: 10.1016/j.taap.2018.12.005
9. FERRARI B, CAMUSO S, PRIORI EC, DE LUCA F, RODA E, OSELLA D, BOTTONE MG (2019). Pt(IV)Ac-POA: New Platinum Compound Induced Caspase Independent Apoptosis In B50 Neuroblastoma Stem Cells. *JOURNAL OF EMBRYOLOGY & STEM CELL RESEARCH*, vol. 3, ISSN: 2640-2637
10. RODA E., BOTTONE M. G., BIGGIOGERA M., MILANESI G., COCCINI T. (2019). Pulmonary and hepatic effects after low dose exposure to nanosilver: Early and long-lasting histological and ultrastructural

- alterations in rat. TOXICOLOGY REPORTS, vol. 6, p. 1047-1060, ISSN: 2214-7500, doi: 10.1016/j.toxrep.2019.09.008
11. RATTO D., FERRARI B., RODA E., BRANDALISE F., SICILIANI S., DE LUCA F., PRIORI E., DI IORIO C., COBELLI F., VENERONI P., BOTTONE M., ROSSI P. (2019). Squaring the Circle: A New Study of Inward and Outward-Rectifying Potassium Currents in U251 GBM Cells. CELLULAR AND MOLECULAR NEUROBIOLOGY, ISSN: 0272-4340, doi: 10.1007/s10571-019-00776-3
  12. RANGONE BEATRICE, FERRARI, BEATRICE, ASTANA VALENTINA, MASIELLO, IRENE, ZANELLATO ILARIA, OSELLA DOMENICO, BOTTONE MARIA GRAZIA (2018). A new platinum-based prodrug candidate: Its anticancer effects in B50 neuroblastoma rat cells. LIFE SCIENCES, vol. 210, p. 166-176, ISSN: 0024-3205, doi: 10.1016/j.lfs.2018.08.048
  13. Ferrari B, Astesana V, De Pascali SA, Fanizzi FP, Bottone MG (2018). Pt(IV)Ac-POA: New Platinum Compound Induced Caspase Independent Apoptosis In B50 Neuroblastoma Stem Cells. JOURNAL OF EMBRYOLOGY & STEM CELL RESEARCH, vol. 3, ISSN: 2640-2637
  14. Gabano, E, Ravera, M, Zanellato, I, Tinello, S, Gallina, A, Rangone, B, Gandin, V, Marzano, C, BOTTONE, MARIA GRAZIA, Osella, D. (2017). An unsymmetric cisplatin-based Pt(IV) derivative containing 2-(2-propynyl)octanoate: a very efficient multi-action antitumor prodrug candidate.. DALTON TRANSACTIONS, vol. 46, p. 14174-14175, ISSN: 1477-9234, doi: 10.1039/c7dt02928d
  15. RODA, ELISA, BOTTONE, MARIA GRAZIA, INSOLIA, VIOLETTA, BARNI, SERGIO, BERNOCCHI, GRAZIELLA (2017). Changes in the cerebellar cytoarchitecture of hibernating hedgehog *Erinaceus europaeus* L. (Mammalia): an immunocytochemical approach. THE EUROPEAN ZOOLOGICAL JOURNAL, vol. 84, p. 496-511, ISSN: 2475-0263, doi: 10.1080/24750263.2017.1380722
  16. DANIELA BUONOCORE, ANTONIO SENECI, MARIA ELENA CARRABETTA, FEDERICO PIALORSI, MARIA ZURLO, MARIA GRAZIA BOTTONE, PAOLA VENERONI, MANUELA VERRI, MAURIZIA DOSSENA (2016). In vitro oxidative burst assay to evaluate the efficacy of immune-G-matrix™ an innovative yeast-beta-glucans, zinc and copper-based formulation. NUTRAFOODS, vol. 15, p. 21-26, ISSN: 1827-8590, doi: 10.17470/NF-016-1004-1
  17. GRIMALDI, MADDALENA, SANTIN, GIADA, INSOLIA, VIOLETTA, DAL BO, VERONICA, PICCOLINI, VALERIA MARIA, VENERONI, PAOLA, BARNI, SERGIO, VERRI, MANUELA, De Pascali, Sa, Fanizzi, Fp, BERNOCCHI, GRAZIELLA, BOTTONE, MARIA GRAZIA (2016). [Pt(O,O'-acac)(γ-acac)(DMS)] versus cisplatin: apoptotic effects in B50 neuroblastoma cells.. HISTOCHEMISTRY AND CELL BIOLOGY, vol. 145, p. 587-601, ISSN: 1432-119X, doi: 10.1007/s00418-015-1396-1
  18. AREDIA, FRANCESCA, Malatesta, M., VENERONI, PAOLA, BOTTONE, MARIA GRAZIA (2015). Analysis of ERK3 intracellular localization: dynamic distribution during mitosis and apoptosis. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 59, p. 274-278, ISSN: 2038-8306, doi: 10.4081/ejh.2015.2571
  19. PICCOLINI, VALERIA MARIA, Esposito, Alessandra, DAL BO, VERONICA, INSOLIA, VIOLETTA, BOTTONE, MARIA GRAZIA, De Pascali, Sandra Angelica, Fanizzi, Francesco Paolo, BERNOCCHI, GRAZIELLA (2015). Cerebellum neurotransmission during postnatal development: [Pt(O,O'-acac)(γ-acac)(DMS)] vs cisplatin and neurotoxicity. INTERNATIONAL JOURNAL OF DEVELOPMENTAL NEUROSCIENCE, vol. 40, p. 24-34, ISSN: 0736-5748, doi: 10.1016/j.ijdevneu.2014.10.006
  20. BERNOCCHI, GRAZIELLA, FANIZZI, FRANCESCO P, DE PASCALI, SANDRA A, PICCOLINI, VALERIA M, GASPERINI, CATERINA, INSOLIA, VIOLETTA, BOTTONE, MARIA GRAZIA (2015). Neurotoxic Effects of Platinum Compounds: Studies in vivo on Intracellular Calcium Homeostasis in the Immature Central Nervous System. TOXICS, vol. 3, p. 224-248, ISSN: 2305-6304, doi: 10.3390/toxics3020224
  21. DE PASCALI SA., MUSCELLA A., MARSIGLIANTE S., BOTTONE MG., BERNOCCHI G., FANIZZI FP. (2013). Cisplatin-related drugs for nongenomic targets: Forcing the reactivity with nucleobases. PURE AND APPLIED CHEMISTRY, vol. 85, p. 355-364, ISSN: 0033-4545
  22. SANTIN G., PICCOLINI V.M., BARNI S., VENERONI P., GIANANTI V., DAL BO V., BERNOCCHI G., BOTTONE M.G. (2013). Mitochondrial fusion a mechanism of cisplatin-induced resistance in

- neuroblastoma cells?. *NEUROTOXICOLOGY*, vol. 34, p. 51-60, ISSN: 0161-813X, doi: 10.1016/j.neuro.2012.10.011
23. MARIA GRAZIA BOTTONE, GIADA SANTIN, FRANCESCA AREDIA, GRAZIELLA BERNOCCHI, CARLO PELLICCIARI, ANNA IVANA SCOVASSI (2013). Morphological Features of Organelles during Apoptosis: An Overview . *CELLS*, vol. 2, p. 294-305, ISSN: 2073-4409, doi: 10.3390/cells2020294
  24. PICCOLINI VM, BOTTONE MG, BOTTIROLI G, DE PASCALI SA, FANIZZI FP, BERNOCCHI G. (2013). Platinum drugs and neurotoxicity: effects on intracellular calcium homeostasis.. *CELL BIOLOGY AND TOXICOLOGY*, vol. 29, p. 339-353, ISSN: 0742-2091, doi: 10.1007/s10565-013-9252-3
  25. SANTIN G., BOTTONE M.G., MALATESTA M., SCOVASSI A.I., BOTTIROLI G., PELLICCIARI C., CROCE A.C. (2013). Regulated forms of cell death are induced by the photodynamic action of the fluorogenic substrate, Hypocrellin B-Acetate. *JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY B-BIOLOGY*, vol. 125C, p. 90-97, ISSN: 1011-1344, doi: 10.1016/j.jphotobiol.2013.05.006
  26. ALPINI, CLAUDIA, LOTZNIKER, MILVIA, VALAPERTA, SERENELLA, BOTTONE, MARIA GRAZIA, MALATESTA, MANUELA, MONTANELLI, ALESSANDRO, MERLINI, GIAMPAOLO (2012). Characterization for anti-cytoplasmic antibodies specificity by morphological and molecular techniques. *AUTOIMMUNITY HIGHLIGHTS*, vol. 3, p. 79-85, ISSN: 2038-0305, doi: 10.1007/s13317-012-0033-4
  27. PICCOLINI, VALERIA MARIA, AVELLA, DEBORA, BOTTONE, MARIA GRAZIA, Bottiroli G., BERNOCCHI, GRAZIELLA (2012). Cisplatin induces changes in the matrix metalloproteinases and their inhibitors in the developing rat cerebellum. *BRAIN RESEARCH*, vol. 1484, p. 15-28, ISSN: 0006-8993, doi: 10.1016/j.brainres.2012.09.025
  28. BOTTONE MG., DAL BO V., PICCOLINI VM., BOTTIROLI G., DE PASCALI SA., FANIZZI FP., BERNOCCHI G. (2012). Developmental expression of cellular prion protein and apoptotic molecules in the rat cerebellum: effects of platinum compounds. *JOURNAL OF CHEMICAL NEUROANATOMY*, vol. 46, p. 19-29, ISSN: 0891-0618, doi: 10.1016/j.jchemneu.2012.09.003
  29. GIADA SANTIN, LUIGI SCIETTI, PAOLA VENERONI, SERGIO BARNI, GRAZIELLA BERNOCCHI, AND MARIA GRAZIA BOTTONE (2012). Effects of Cisplatin in Neuroblastoma Rat Cells: Damage to Cellular Organelles. *INTERNATIONAL JOURNAL OF CELL BIOLOGY*, vol. 2012, p. 1-6, ISSN: 1687-8876, doi: 10.1155/2012/424072
  30. M.G. BOTTONE, G. SANTIN, C. SOLDANI, P. VENERONI, A.I. SCOVASSI, C. ALPINI (2012). Intracellular distribution of Tankyrases as detected by multicolor immunofluorescence techniques. *EUROPEAN JOURNAL OF HISTOCHEMISTRY*, vol. 56, p. 20-23, ISSN: 1121-760X, doi: 10.4081/ejh.2012.e4
  31. BUONOCORE D., LAZZERETTI A., TOCABENS P., NOBILE V., CESTONE E., SANTIN G., BOTTONE MG., MARZATICO F. (2012). Resveratrol-procyanidin blend: nutraceutical and antiaging efficacy evaluated in a placebo controlled, double-blind study. *CLINICAL, COSMETIC AND INVESTIGATIONAL DERMATOLOGY*, vol. 5, p. 159-165, ISSN: 1178-7015, doi: 10.2147/CCID.S36102
  32. VALAPERTA S, ALPINI C, BOTTONE MG, MONARI M, ASSANDRI R, MONTANELLI A. (2011). Anti-Golgi antibodies: let me look around. *RECENTI PROGRESSI IN MEDICINA*, vol. 102, p. 11-13, ISSN: 0034-1193, doi: 10.1701/545.6467
  33. BERNOCCHI, GRAZIELLA, BOTTONE, MARIA GRAZIA, PICCOLINI, VALERIA MARIA, DAL BO, VERONICA, SANTIN, GIADA, De Pascali SA, Migoni V, Fanizzi FP (2011). Developing Central Nervous System and Vulnerability to Platinum Compounds. *CHEMOTHERAPY RESEARCH AND PRACTICE*, vol. 2011, p. 1-14, ISSN: 2090-2107
  34. CERRI, SILVIA, PICCOLINI, VALERIA MARIA, SANTIN, GIADA, BOTTONE, MARIA GRAZIA, De Pascali S. A., Migoni D., IADAROLA, PAOLO, Fanizzi F. P., BERNOCCHI, GRAZIELLA (2011). Developmental neurotoxicity study of platinum compounds. Effects of cisplatin versus a novel Pt(II) complex on rat cerebellum. *NEUROTOXICOLOGY AND TERATOLOGY*, vol. 33, p. 273-281, ISSN: 0892-0362, doi: 10.1016/j.ntt.2010.09.005

35. SANTIN, GIADA, PICCOLINI, VALERIA MARIA, VENERONI, PAOLA, BARNI, SERGIO, BERNOCCHI, GRAZIELLA, BOTTONE, MARIA GRAZIA (2011). Different patterns of apoptosis in response to cisplatin in b50 neuroblastoma rat cells.. HISTOLOGY AND HISTOPATHOLOGY, vol. 26, p. 831-842, ISSN: 0213-3911
36. CROCE A.C., FASANI E., BOTTONE M.G., DE SIMONE U., SANTIN G., PELLICCIARI C., BOTTIROLI G. (2011). Hypocrellin-B acetate as a fluorogenic substrate for enzyme-assisted cell photosensitization. PHOTOCHEMICAL & PHOTOBIOLOGICAL SCIENCES, ISSN: 1474-905X, doi: 10.1039/c1pp05136a
37. BALESTRAZZI A, LOCATO V, BOTTONE MG, DE GARA L, BIGGIOGERA M, PELLICCIARI C, BOTTI S, DIGESÙ D, DONÀ M, CARBONERA D (2010). Response to UV-C radiation in topo I deficient carrot cells with low ascorbate levels. JOURNAL OF EXPERIMENTAL BOTANY, vol. 61, p. 575-585, ISSN: 1460-2431, doi: 10.1093/jxb/erp323
38. CERRI S., BOTTIROLI G., BOTTONE M.G., BARNI S., BERNOCCHI G. (2009). Cell proliferation and death in the brain of active and hibernating frogs. JOURNAL OF ANATOMY, vol. 215, p. 124-131, ISSN: 0021-8782, doi: 10.1111/j.1469-7580.2009.01101
39. SCOVASSI A.I., SOLDANI C., VENERONI P., BOTTONE M.G., PELLICCIARI C. (2009). Changes of mitochondria and relocation of the Apoptosis Inducing Factor (AIF) during apoptosis. ANNALS OF THE NEW YORK ACADEMY OF SCIENCES, vol. 1171, p. 12-17, ISSN: 0077-8923, doi: 10.1111/j.1749-6632.2009.04707.x
40. PERDONI F., BOTTONE M.G., SOLDANI C., VENERONI P., C ALPINI., PELLICCIARI C., SCOVASSI A.I.. (2009). Distribution of centromeric proteins and PARP-1 during mitosis and apoptosis. ANNALS OF THE NEW YORK ACADEMY OF SCIENCES, vol. 1171, p. 32-37, ISSN: 0077-8923, doi: 10.1111/j.1749-6632.2009.04729.x
41. M.G. BOTTONE, C. SOLDANI, A. FRASCHINI, A.C. CROCE, G. BOTTIROLI, T. CAMBONI, A.I. SCOVASSI, C. PELLICCIARI (2009). Enzyme-assisted photosensitization activates different apoptotic pathways in Rose bengal acetate treated He-La cells. HISTOCHEMISTRY AND CELL BIOLOGY, vol. 131, p. 391-399, ISSN: 0948-6143, doi: 10.1007/s00418-008-0538-0
42. BOTTONE, MARIA GRAZIA, SOLDANI, CRISTIANA, VENERONI, PAOLA, AVELLA, DEBORA, PISU, MARIA, BERNOCCHI, GRAZIELLA (2008). Cell proliferation, apoptosis and mitochondrial damage in rat B50 neuronal cells after cisplatin treatment.. CELL PROLIFERATION, vol. 41, p. 506-520, ISSN: 0960-7722, doi: 10.1111/j.1365-2184.2008.00530.x
43. A.I. SCOVASSI, M.G. BOTTONE, M. BIGGIOGERA, C. PELLICCIARI (2008). Dynamic relocation of nuclear proteins during the execution phase of apoptosis.. BIOCHEMICAL PHARMACOLOGY, vol. 76, p. 1440-1450, ISSN: 0006-2952, doi: 10.1016/j.bcp.2008.06.005
44. SOLDANI, CRISTIANA, CROCE A. C, BOTTONE, MARIA GRAZIA, FRASCHINI, ANNUNZIA, BIGGIOGERA, MARCO, BOTTIROLI G, PELLICCIARI, CARLO (2007). Apoptosis in tumor cells photosensitized wity Rose Bengal Acetate is induced by multiple organelle photodamage.. HISTOCHEMISTRY AND CELL BIOLOGY, vol. 128, p. 485-495, ISSN: 0948-6143, doi: 10.1007/s00418-007-0333-3
45. BOTTONE, MARIA GRAZIA, SOLDANI, CRISTIANA, FRASCHINI, ANNUNZIA, ALPINI C, CROCE A. C, BOTTIROLI G, PELLICCIARI, CARLO (2007). Enzyme-assisted photosensitization with Rose Bengal acetate induces structural and functional alteration of mitochondria in HeLa cells.. HISTOCHEMISTRY AND CELL BIOLOGY, vol. 127, p. 263-271, ISSN: 0948-6143, doi: 10.1007/s00418-006-0235-9
46. BIGGIOGERA MARCO, CISTERNA BARBARA, BOTTONE MARIA GRAZIA, SOLDANI CRISTIANA, PELLICCIARI CARLO ETTORE (2007). Nuclear RNP and Nucleolar-Associated Proteins during Apoptosis: a Politically Correct Form of Segregation?. DYNAMIC CELL BIOLOGY, vol. 1, p. 65-71, ISSN: 1749-0561
47. VECCHIO, LORELLA, SOLDANI, CRISTIANA, BOTTONE, MARIA GRAZIA, MALATESTA M., MARTIN T. E., ROTHBLUM L. I., PELLICCIARI, CARLO, BIGGIOGERA, MARCO (2006). DADLE induces a reversible hibernation-like state in HeLa cells. HISTOCHEMISTRY AND CELL BIOLOGY, vol. 125, p. 193-201, ISSN: 0948-

48. TRENTANI ANDREA, CISTERNA, BARBARA, BOTTONE, MARIA GRAZIA, BIGGIOGERA, MARCO (2006). Impairment of transcription in culture cells after in vivo incorporation of anti-RNP antibodies. *CARYOLOGIA*, vol. 59, p. 362-369, ISSN: 0008-7114
49. KRAJCI D., MARES V., LISA V., BOTTONE, MARIA GRAZIA, PELLICCIARI, CARLO (2006). Intranuclear microtubules are hallmarks of an unusual form of cell death in cisplatin-treated C6 glioma cells. *HISTOCHEMISTRY AND CELL BIOLOGY*, vol. 125, p. 183-191, ISSN: 0948-6143, doi: 10.1007/s00418-005-0094-9
50. SOLDANI, CRISTIANA, BOTTONE, MARIA GRAZIA, PELLICCIARI, CARLO, SCOVASSI, ANNA (2006). Nucleolus disassembly in mitosis and apoptosis: dynamic redistribution of phosphorylated-c-Myc, fibrillarin and Ki-67. *EUROPEAN JOURNAL OF HISTOCHEMISTRY*, vol. 50, p. 257-264, ISSN: 1121-760X
51. MONDELLO CHIARA, BOTTONE, MARIA GRAZIA, Noriki Sakon, SOLDANI, CRISTIANA, PELLICCIARI, CARLO, SCOVASSI, ANNA (2006). Oxidative stress response in telomerase-immortalized fibroblasts from a centenarian. *ANNALS OF THE NEW YORK ACADEMY OF SCIENCES*, vol. 1091, p. 94-101, ISSN: 0077-8923
52. BALDELLI B., VECCHIO, LORELLA, BOTTONE, MARIA GRAZIA, MUZZONIGRO G., BIGGIOGERA, MARCO, MALATESTA M. (2006). The effect of the enkephalin DADLE on transcription does not depend on opioid receptors.. *HISTOCHEMISTRY AND CELL BIOLOGY*, vol. 126, p. 189-197, ISSN: 0948-6143
53. FRASCHINI, ANNUNZIA, BOTTONE, MARIA GRAZIA, SCOVASSI A. I., DENEGRI M., RISUENO M. C., TESTILLANO P. S., MARTIN T. E., BIGGIOGERA, MARCO, PELLICCIARI, CARLO (2005). Changes in extranucleolar transcription during actinomycin D-induced apoptosis. *HISTOLOGY AND HISTOPATHOLOGY*, vol. 20, p. 107-117, ISSN: 0213-3911
54. PISU, MARIA, RODA, ELISA, GUIOLI, SIMONA, AVELLA, DEBORA, BOTTONE, MARIA GRAZIA, BERNOCCHI, GRAZIELLA (2005). Proliferation and migration of granule cells in the developing rat cerebellum: Cisplatin effects. *ANATOMICAL RECORD. PART A, DISCOVERIES IN MOLECULAR, CELLULAR, AND EVOLUTIONARY BIOLOGY*, vol. 287, p. 1226-1235, ISSN: 1552-4884
55. FERIOLI MARILENA, BOTTONE, MARIA GRAZIA, SOLDANI, CRISTIANA, PELLICCIARI, CARLO (2004). Administration of the antitumor drug mitoguazone protects normal thymocytes against spontaneous and etoposide-induced apoptosis. *CELLULAR AND MOLECULAR LIFE SCIENCES*, vol. 61, p. 2767-2773, ISSN: 1420-682X, doi: 10.1007/s00018-004-4295-5
56. GUIOLI, SIMONA, PISU, MARIA, RODA, ELISA, BOTTONE, MARIA GRAZIA, BONCOMPAGNI, ELEONORA, BERNOCCHI, GRAZIELLA (2004). Effect of water pollution on the proliferative activity in the developing frog brain. *THE ITALIAN JOURNAL OF ZOOLOGY*, vol. 71, p. 89-93, ISSN: 1125-0003
57. BOTTIROLI G., CROCE A. C., BOTTONE, MARIA GRAZIA, VACCINO S., PELLICCIARI, CARLO (2004). G0-G1 cell cycle phase transition as revealed by fluorescence resonance energy transfer: analysis of human fibroblast chromatin.. *EUROPEAN JOURNAL OF HISTOCHEMISTRY*, vol. 48, p. 37-48, ISSN: 1121-760X
58. BIGGIOGERA, MARCO, BOTTONE, MARIA GRAZIA, SCOVASSI A. I., SOLDANI, CRISTIANA, VECCHIO, LORELLA, PELLICCIARI, CARLO (2004). Rearrangement of nuclear ribonucleoprotein (RNP)-containing structures during apoptosis and transcriptional arrest. *BIOLOGY OF THE CELL*, vol. 96, p. 603-615, ISSN: 0248-4900
59. SOLDANI, CRISTIANA, BOTTONE, MARIA GRAZIA, Croce Anna Cleta, FRASCHINI, ANNUNZIA, Bottirolì Giovanni, PELLICCIARI, CARLO (2004). The Golgi apparatus is a primary site of intracellular damage after photosensitization with Rose Bengal acetate. *EUROPEAN JOURNAL OF HISTOCHEMISTRY*, vol. 48, p. 443-448, ISSN: 1121-760X
60. SCIOLA L., SPANO A., MONACO G., BOTTONE M.G., BARNI S. (2003). Different apoptotic responses and patterns in adhering and floating neoplastic cell cultures: effects of microtubule antagonists.. *HISTOCHEMISTRY AND CELL BIOLOGY*, vol. 119, p. 77-90, ISSN: 0948-6143
61. BOTTONE, MARIA GRAZIA, SOLDANI, CRISTIANA, TOGNON Gianluca, GORRINI Chiara, LAZZE', MARIA CLAUDIA, BRISON Olivier, CIOMEI Marina, PELLICCIARI, CARLO, SCOVASSI A. Ivana (2003). Multiple

- effects of paclitaxel are modulated by a high c-myc amplification level. *EXPERIMENTAL CELL RESEARCH*, vol. 290, p. 49-59, ISSN: 0014-4827
62. PELLICCIARI CARLO, BOTTONE MARIA GRAZIA, SOLDANI CRISTIANA (2003). Nuclear changes during apoptosis. *RENDICONTI - ISTITUTO LOMBARDO. ACCADEMIA DI SCIENZE E LETTERE. B. SCIENZE CHIMICHE E FISICHE, GEOLOGICHE, BIOLOGICHE E MEDICHE, VOL. INCONTRO DI STUDIO n. 30*, p. 29-37, ISSN: 0392-9531
  63. SOLDANI CRISTIANA, BOTTONE MARIA GRAZIA, BIGGIOGERA MARCO, ALPINI C., SCOVASSI A. I., MARTIN TERENCE E., PELLICCIARI C. (2002). Nuclear localization of phosphorylated c-Myc protein in human tumor cells. *EUROPEAN JOURNAL OF HISTOCHEMISTRY*, vol. 46, p. 377-380, ISSN: 1121-760X
  64. BACAKOVA L., PELLICCIARI C., BOTTONE M. G., LISA V., MARES V. (2001). A sex-related difference in the hypertrophic versus hyperplastic response of vascular smooth muscle cells to repeated passaging in culture.. *HISTOLOGY AND HISTOPATHOLOGY*, vol. 16, p. 675-684, ISSN: 0213-3911
  65. BARNI, SERGIO, BERNINI, FRANCO, VACCARONE, RITA, BERTONE, VITTORIO, BOTTONE, MARIA GRAZIA, CHIARI, PATRIZIA, FENOGLIO, CARLA, GERZELI, GIUSEPPE (2001). La plasticità della cellula epatica durante il ciclo annuale di *Rana synklepton esculenta*: aspetti morfometrici e citocinetici. *PIANURA*, vol. 13, p. 53-57, ISSN: 1722-5493
  66. SOLDANI C., LAZZE' M. C., BOTTONE M. G., BIGGIOGERA M., PELLICCIARI C., SCOVASSI A. I., TOGNON G.L. (2001). Poly(ADP-ribose) Polymerase Cleavage during Apoptosis: When and Where?. *EXPERIMENTAL CELL RESEARCH*, vol. 269, p. 193-201, ISSN: 0014-4827
  67. SUPINO R., BOTTONE M.G., PELLICCIARI C., CASERINI C., BOTTIROLI G., BELLERI M., VEICSTEINAS A. (2001). Sinusoidal 50 Hz magnetic fields do not affect structural morphology and proliferation of human cells in vitro. *HISTOLOGY AND HISTOPATHOLOGY*, vol. 16, p. 719-726, ISSN: 0213-3911
  68. SOLDANI C., BOTTONE M.G., PELLICCIARI C., SCOVASSI A.I. (2001). Two-color fluorescence detection of Poly(ADP-Ribose) Polymerase-1 (PARP-1) cleavage and DNA strand breaks in etoposide-induced apoptotic cells.. *EUROPEAN JOURNAL OF HISTOCHEMISTRY*, vol. 45, p. 389-392, ISSN: 1121-760X
  69. BACAKOVA L., MARES V., BOTTONE M.G., PELLICCIARI C., LISA V., SVORCIK V. (2000). Fluorine ion-implanted polystyrene improves growth and viability of vascular smooth muscle cells in culture. *JOURNAL OF BIOMEDICAL MATERIALS RESEARCH*, vol. 49, p. 369-379, ISSN: 0021-9304
  70. PELLICCIARI C., BOTTONE M.G., SCOVASSI A.I., MARTIN T. E., BIGGIOGERA M. (2000). Rearrangement of nuclear ribonucleoproteins and extrusion of nucleolus-like bodies during apoptosis induced by hypertonic stress. *EUROPEAN JOURNAL OF HISTOCHEMISTRY*, vol. 44 , p. 247-254, ISSN: 1121-760X
  71. BACAKOVA L., BOTTONE M.G., PELLICCIARI C., MARES V. (1999). Different responsiveness of male and female rat aortic smooth muscle cells (SMC) to repeated passaging in culture. *GENERAL PHYSIOLOGY AND BIOPHYSICS*, vol. 18, p. 53-56, ISSN: 0231-5882
  72. BACAKOVA L., MARES V., BOTTONE M.G., PELLICCIARI C. (1999). Growth and differentiation of smooth muscle and endothelial cells cultured on fluorine ion implanted polystyrene. *GENERAL PHYSIOLOGY AND BIOPHYSICS*, vol. 18, p. 56-59, ISSN: 0231-5882
  73. FRASCHINI A, BIGGIOGERA M, BOTTONE M.G, MARTIN T.E (1999). Nuclear phospholipids in human lymphocytes activated by phytohemagglutinin.. *EUROPEAN JOURNAL OF CELL BIOLOGY*, vol. 78, p. 416-423, ISSN: 0171-9335
  74. PELLICCIARI C., BOTTONE M.G., BIGGIOGERA M. (1999). Restructuring and extrusion of nuclear ribonucleoproteins (RNPs) during apoptosis. *GENERAL PHYSIOLOGY AND BIOPHYSICS*, vol. 18, p. 50-52, ISSN: 0231-5882
  75. M. BIGGIOGERA, BOTTONE M.G., PELLICCIARI C. (1998). Nuclear RNA is extruded from apoptotic cells.. *JOURNAL OF HISTOCHEMISTRY & CYTOCHEMISTRY*, vol. 46, p. 999-1006, ISSN: 0022-1554
  76. MANGIAROTTI R, BOTTONE, MARIA GRAZIA, DANOVA M, PELLICCIARI, CARLO (1998). Iate flow cytometric analysis of DNA content versus immunopositivity for ribonucleotide reductase M1 subunit in the cell cycle. *CYTOMETRY*, vol. 32, p. 78-85, ISSN: 0196-4763

77. PELLICCIARI C., BOTTONE M.G., M. BIGGIOGERA (1997). Detection of apoptotic cells by annexin V labeling at electron microscopy.. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 41, p. 211-216, ISSN: 1121-760X
78. AGRATI P., MA Q. Z., PATRONE C., PICOTTI G. B., PELLICCIARI, CARLO, BONDILOTTI G., BOTTONE, MARIA GRAZIA, MAGGI A. (1997). Dopaminergic phenotype induced by oestrogens in a human neuroblastoma cell line. EUROPEAN JOURNAL OF NEUROSCIENCE, vol. 9, p. 1008-1016, ISSN: 0953-816X
79. BIGGIOGERA, MARCO, BOTTONE, MARIA GRAZIA, PELLICCIARI, CARLO (1997). Nuclear ribonucleoprotein-containing structures undergo severe rearrangement during spontaneous thymocyte apoptosis. A morphological study at electron microscopy. HISTOCHEMISTRY AND CELL BIOLOGY, vol. 107, p. 331-336, ISSN: 0948-6143
80. BIGGIOGERA, MARCO, BOTTONE, MARIA GRAZIA, MARTIN TE, UCHIUMI T, PELLICCIARI, CARLO (1997). Still immunodetectable nuclear RNPs are extruded from the cytoplasm of spontaneously apoptotic thymocytes.. EXPERIMENTAL CELL RESEARCH, vol. 234, p. 512-520, ISSN: 0014-4827
81. PELLICCIARI C., BOTTONE M.G, SCHAACK V., MANFREDI A.A, S. BARNI (1996). Etoposide at different concentrations may induce different apoptotic pathways in thymocytes. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 40, p. 289-298, ISSN: 1121-760X
82. PELLICCIARI C., BOTTONE M.G., SCHAACK V., BARNI S., MANFREDI A.A. (1996). Spontaneous apoptosis of thymocytes is uncoupled with progression through the cell cycle.. EXPERIMENTAL CELL RESEARCH, vol. 229, p. 370-377, ISSN: 0014-4827
83. BOTTONE, MARIA GRAZIA, MALGARA R., PELLICCIARI, CARLO, FUHRMAN CONTI A. M. (1996). Treatments with saline solutions and DNase I have different effects on DNA content and distribution in mouse chromosomes.. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 40, p. 101-108, ISSN: 1121-760X
84. PELLICCIARI, CARLO, MANGIAROTTI R., BOTTONE, MARIA GRAZIA, DANOVA M., WANG E. (1995). Identification of resting cells by dual parameter flow cytometry of statin expression and DNA content. CYTOMETRY, vol. 21, p. 329-337, ISSN: 0196-4763
85. MANFREDI ROMANINI M.G., BOTTIROLI G., BOTTONE M.G., FORMENTI D., GARAGNA S., PELLICCIARI C., REDI C.A., RONCHETTI E. (1995). Study of genome organization by DNA cytochemistry and fluorescence imaging: a review. ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY, vol. 100, p. 21-29, ISSN: 1122-6714
86. DANOVA, M., PELLICCIARI, C., BOTTONE M.G., GIBELLI, N., MANGIAROTTI, R., ZIBERA, C., MAZZINI, G., A. RICCARDI, MAZZINI G. WANG E. (1994). Multiparametric assessment of the cell cycle effects of tamoxifen on MCF-7 human breast cancer cells.. ONCOLOGY REPORTS, vol. 1, p. 739-745, ISSN: 1021-335X
87. PELLICCIARI C, MANFREDI A.A, BOTTONE M.G, SCHAACK V., S. BARNI (1993). A single-step staining procedure for the detection and sorting of unfixed apoptotic thymocytes.. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 37, p. 381-390, ISSN: 1121-760X
88. BOTTONE, MARIA GRAZIA (1992). DNase I digestion as a tool for the quantitative evaluation of C-heterochromatic-DNA in situ.. CELLULAR AND MOLECULAR BIOLOGY, vol. 38, p. 895-902, ISSN: 0145-5680
89. MARES V, GIORDANO PA, PELLICCIARI, CARLO, SCHERINI E, LISÁ V, BOTTONE, MARIA GRAZIA, BOTTIROLI G. (1991). Changes in cell cycle and chromatin distribution in C6 glioma cells treated by dibutyryl cyclic AMP.. CELL PROLIFERATION, vol. 24, p. 569-577, ISSN: 0960-7722, doi: 10.1111/j.1365-2184.1991.tb01185.x
90. BOTTONE, MARIA GRAZIA, RONCHETTI E, PELLICCIARI, CARLO (1989). Digestion of chromatin DNA with DNase I in situ: effect of ethanol fixation.. BASIC AND APPLIED HISTOCHEMISTRY, vol. 33, p. 347-350, ISSN: 0391-7258

91. SFONDRINI G, GANDINI P, BOVARI M, BOTTONE MG (1989). Valutazione istologica degli spostamenti dentari mediante indagine immunocitochimica. MONDO ORTODONTICO, vol. 14, p. 697-702, ISSN: 0391-2000
92. PELLICCIARI, CARLO, MARCHESE G, BOTTONE, MARIA GRAZIA, MANFREDI ROMANINI M.G. (1987). Kinetics of DNase I digestion of interphase chromatin in differentiated cell nuclei of the mouse: a flow cytometric study.. BASIC AND APPLIED HISTOCHEMISTRY, vol. 31, p. 501-509, ISSN: 0391-7258