

*Elenco pubblicazioni*  
*Centro Grandi Strumenti*  
**anno 2003**

- Ferrari G., Rossi R., Arosio D., Vindigni A., Biamonti G., Montecucco A.“Cell cycle-dependent phosphorylation of human DNA ligase I at CDK sites” *J. Biol. Chem.* **278**, 37761-37767, (2003)
- Montecucco A., Rossi R., Ferrari G., Lidonnici M., Biamonti G.“Recruitment of replicative factors to DNA replication factories: the human DNA ligase I model” *Recents Res. Devel. Mol. Cell. Biol.* **3**, 423-437, (2003).
- Bez A., Corsini E., Curti D., Biggiogera M., Colombo A., Nicosia RF, Pagano SF, Parati EA, “Neurosphere and naurosphere forming cells: morphological and ultrastructural characterisation.” *Brain res., BRAIN RESEARCH* **993 (1-2): 18-29 DEC 12 2003**
- Gabellini, Colaluca, Vodermeier, Biamonti, Giacca, Falaschi, Riva and Peverali : “Early mitotic degradation of the homeoprotein HOXC10 is potentially linked to cell cycle progression.” *EMBO J.* **22**, 3715-3724, (2003)
- Lanni C, Bottone MG, Bardoni A, Dyne K, Soldani C, Pellicciari C, Caporali R, Montecucco C. :“Proliferation characteristics and polyploidization of cultured myofibroblasts from a patient with fibroblastic heumatism.” *Eur J Histochem.*, **47**, 257-262, (2003).
- Bottone MG, Soldani C, Tognon G, Gorrini C, Lazze MC, Brison O, Ciomei M, Pellicciari C, Scovassi AI. “Multiple effects of paclitaxel are modulated by a high c-myc amplification level.” *Exp Cell Res.*, **290**, 49-59, (2003).
- Mazzini G., Ferrari C., Erba E.“Dual excitation multi-fluorescence flow cytometry for detailed analyses of viability and apoptotic cell transition.” *European Journal of Histochemistry*, **47/4**, 289-298, (2003).
- Amendola V., Boiocchi M., Diaz Fernandez Y., Mangano C., Pallavicini P. “A solvent-dependent and electrochemically controlled self-assembling/disassembling system.” *Collect. Czech. Chem. Comm.*, **68**, 1647-1662,(2003).
- Boiocchi M., Callegari A., “Crystal structure refinement of a wallisite–hatchite solid solution.” *N. Jb. Miner. Mh.*, **9**, 396-406, (2003).
- Boiocchi M., Colucci G., Licchelli, M., Monzani E., Sacchi D. “Light-emitting CT species promoted by metal ion coordination.” *Chem. Comm.*, **2003**, 2906-2907.
- Boiocchi M., Fabrizzi L., Licchelli M., Sacchi D., Vázquez M., Zampa C. “A two-channel molecular dosimeter for the optical detection of copper(II).” *Chem. Comm.*, **2003**, 1812-1813
- Oberti R., Boiocchi M., Smith D.C. “Fluoronyboite from Jianchang (Su-Lu, China) and nyboite from Nybo (Nordfjord, Norway): a petrological and crystal-chemical comparison of these two high-pressure amphiboles.” *Mineral. Mag.*, **67**, 769-782, (2003).
- Zanoni, G., Castronovo, F., Perani, E., Vidari, G., “J Prostaglandin Swap: A New Tactic for Cyclopentenone Prostaglandin Synthesis” *J. Org. Chem. (Technical Note)*, **68 (17)**, 6803-6805, (2003).

- Annovazzi L., Viglio S., Perani E., Baraniuk J., Casado B., Cetta G., Luisetti M., Iadarola P.; "Capillary electrophoresis with laser induced fluorescence detection (CE-LIF) as a novel sensitive approach for the analysis of desmosines in real samples" *Electrophoresis*, **25**; *683-691*, (2004)
- Aquilani R., Iadarola P., Boschi F., Pistarini C., Arcidiaco P., Contardi A. "Reduced plasma levels of tyrosine, precursor of brain catecholamines, and of essential amino acids in patients with severe traumatic brain injury after rehabilitation." *Arch Phys Med Rehabil.*, **84**(9), *1258-1265*, (2003).
- Berbenni V., Marini A., Welham N.J., Mozzati M.C., Galinetto P., "The effect of mechanical milling on the solid state reactions in the barium oxalate-iron(III) oxide system" *J. Eur. Ceram. Soc.* **23** (1), *179-187*, (2003)
- Andreola A., Bellotti V., Giorgetti S., Mangione P., Obici L., Stoppini M., Torres J., Monzani E., Merlini G., Sunde M. "Conformational Switching and Fibrillogenesis in Amyloidogenic Fragment of Apolipoprotein A-I." *J. Biol. Chem.*, **278**, *2444-2451*, (2003).
- Dallacosta C., Monzani E., Roncone R., Casella L. "Heme-Peptide Complexes as Models for Peroxidases. C in Plant Peroxidases" *Biochemistry and Physiology*, **97-103**, (2003).
- Baldini S., Casella L., De Riso A., Monzani E., Profumo A., Roncone R. "Selectivity in the Oxidations Catalyzed by Natural and Reconstituted Peroxidases in Plant Peroxidases" *Biochemistry and Physiology*, **62-67**, (2003).
- Pallavicini P., Amendola V., Diaz Fernandez Y., Ghisalberti M., Linati L., Mangano C., Manotti A., Lanfredi, C. Massera, "Bis-bidentate vs. bis-tridentate imino-heterocycle ligands in the formation of dinuclear helical complexes of Fe(II)" *Dalton Trans.* **2003** (4), *575-580*
- Calabi L, Paleari L, Biondi L, Linati L et al. "Application of H-1 and Na-23 magic angle spinning NMR spectroscopy to define the HRBC up-taking of MRI contrast agents" *J Magn Reson* **164** (1), *28-34*, (2003)
- Mustarelli P, Garcia MPI, Linati L Magistris A, et al. "NMR studies of ion conducting borate glasses" *Phys Chem Glasses* **44** (2), *159-162*, (2003)
- Capsoni D, Bini M, Chiodelli G, Linati L et al. "Jahn-Teller transition in Al<sup>3+</sup> doped LiMn<sub>2</sub>O<sub>4</sub> spinel" *Solid State Commun* **126** (4), *169-174*, (2003)
- Pallavicini P., Amendola V., Diaz Fernandez Y., Ghisalberti M., Linati L., Mangano C., Manotti A., Lanfredi, C. Massera, "Bis-bidentate vs. bis-tridentate imino-heterocycle ligands in the formation of dinuclear helical complexes of Fe(II)" *Dalton Trans.* **2003** (4), *575-580*