BIOLUMINESCENT BACTERIA AND HONEYBEES: BIOINDICATORS IN ENVIRONMENTAL MONITORING

Stefano Girotti*1, Luca Bolelli1, Fabiana Fini1, Debora Rinaldi1, Severino Ghini1, Elisabeta Chirila2

1UCIBO - University of Bologna, 15, Via San Donato, I 40127, Italy, 2Department of Chemistry, "Ovidius" University, 124 Mamaia Blvd., Constanta 900527, Romania

Abstract

The paper presents some new researches concerning pollutants monitoring using two kinds of bioindicators: bioluminescent bacteria for the detection of heavy metals and organic pollutants in soil and water and the honeybees for phytopathogenic microorganisms.

Keywords: bioluminescent bacteria, chemiluminiscence, honeybees, PCR-ELISA

* Author to whom all correspondence should be addressed: Via San Donato, 15-I 40127 Bologna, Italy, tel+390512095660, fax +390512095652, email:girotti@biocfarm.unibo.it