Bio-Photonic Detection of Various Cellular Cultures

PATRICK HANN, MARIA GARZON, ERIK PFEIFFER, SAMUEL LOFLAND, ERNST KNOESEL, Rowan University — Since it is non-invasive, there has been increased research in the field of bio-optics. Many biological systems display an unusual phenomenon, delayed luminescence, produced by what is known as bio-photons. We present an apparatus and procedure for the detection of these ultra-weak photonic emissions using a single photon detection device. The results of bread yeast, sac-cramyces, and algae will be presented and compared to other reports in the literature.