BEST: International Journal of Humanities, Arts, Medicine and Sciences (BEST: IJHAMS) ISSN (P): 2348-0521, ISSN (E): 2454-4728

Vol. 5, Issue 10, Oct 2017, 23-30

**©BEST Journal** 



## INVESTIGATION OF CYANOSINE B AS GEL DOSIMETER FOR LOW DOSE APPLICATIONS

## M. EL-KELANY & S. M. GAFAR

Radiation Protection and Dosimetry Department, National Center for Radiation Research and Technology, NCRRT, AEA, Nasr, Cairo, Egypt A

## **ABSTRACT**

The Investigation sensitivity of Cyanosine B (CB) – gelatin gel dosimetry system, upon the effect of  $\gamma$ - rays were depicted. Elaboration of (CB) –gelatin gel happens in impartial medium to shape a pink hydrogel, which has a sharp absorbance crest at 549 nm, which is degraded upon increasing absorbed doses. The valuable dose range was 1Gy–300 Gy. All dosimetric studies; dose response, radiation sensitivity, and dependences of the response to environmental factors were investigated.

**KEYWORDS:** Liquid"Cyanosine B" Dosimeter" γ Rays & Low Dose