

Browse Issues

Search

About this Journal

Instruction to Authors

👀 Online Submission

Subscription

🛅 Contact Us

就 RSS Feed

Acta Medica Iranica

2009;47(4): 1-9

Report on some Biological Responses to High Electric Fields and Indirect Action of Ultraviolot Rays

Kamal Djanab

Abstract:

The similarities of effects produced hy radiation, electric field, ultraviolet rays and ozone on the platelet and blood corpuscles suggest the presence of a common factor. It is assumed that the effects of radiation is due the hydroperoxyl radical and we know it is the same for ozone and ultraviolet rays. These effects are useful for detecting to Some extent the primary or direct and the secondary effects of radiation due to the oxydising radicals; and we also may substitute x or" (rays radiotherapy by ozone in such cases as lung cancer.

TUMS ID: 11525

Full Text HTML Full Text PDF 2 506 KB

top 🔺

Home - About - Contact Us

TUMS E. Journals 2004-2009 Central Library & Documents Center Tehran University of Medical Sciences

Best view with Internet Explorer 6 or Later at 1024*768 Resolutions