EBT3 Films in Low Solar Ultraviolet and X-Ray Dose Measurement: A Comparative Analysis

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Abstract
The purpose of this study is to investigate the potentiality of Gafchromic external beam therapy 3 (EBT3) film to measure low dosage of solar ultraviolet (SUV; 0-10 600 mJ/cm²) and x-ray (0–750 mGy) radiation. In this experiment, 2 groups of EBT3 films were prepared with size 2 cm x 1 cm. The first group of films was exposed by incremental SUV dose in the middle of the day. The other group was irradiated by x-ray at 100 kVp, 100 mA, and 2 S of tube voltage, tube current, and exposure time, respectively. The measured SUV consists of 90% ultraviolet A (UVA) and 10% ultraviolet B. The film discoloration was represented by visible absorbance spectroscopy technique using Jaz spectrometer from Ocean Optics Inc. Simple linear regression produced high accuracy with coefficients of determination, $r^2$ of 0.9804 and root mean square error (RMSE) of 434.88 mJ/cm² for the measurement of SUV dose. On the other hand, $r^2$ of 0.98 and RMSE of 31 mGy was produced for the measurement of x-ray dose. The application of multiple linear regression enhanced the measurement accuracy with $R^2$ of 99% and 99.7% and RMSE of 327.06 mJ/cm² and 15.045 mGy for SUV and x-ray dose, respectively. The spectral analysis shows a promising measurement at selected wavelengths for SUV and x-ray dose.

Keywords
EBT3 film, dosimetry, solar ultraviolet, x-ray

Introduction
Radiation is production and emission of energy in the form of electromagnetic waves or particles. Electromagnetic radiation includes γ ray, x-ray, ultraviolet (UV), visible light, infrared, microwaves, and radio waves. Radiation can be categorized into ionizing and nonionizing radiation based on the radiation ability to ionize matters. Practically, the threshold between ionizing and nonionizing radiation is around 13.6 eV, which is the energy required to ionize hydrogen atom.

Knowledge of UV doses deposited in a matter is essential for an assessment of associated hazards.¹,² Solar ultraviolet (SUV) is the primary natural source for UV radiation (UVR). A small amount of SUV is essential to produce vitamin D, but on the contrary, overexposure can cause various dangerous implications to human skin, immune system, and eyes.³ The biological effects, however, depend on UV wavelength, location, and duration of exposure.⁴ Solar ultraviolet spectrum is divided into 3 regions, ultraviolet A (UVA; 315-400 nm), ultraviolet B (UVB; 280-315 nm), and ultraviolet C (UVC; 100-280 nm) depending to their impact on human.³ Solar ultraviolet radiation that reaches to earth comprises 95% UVA, and the other is UVB.⁴

Ultraviolet radiation is a known carcinogen because the skin cancer increases due to the exposure to UVR. Over 90% of

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melanomas are caused due to SUV exposure in North America and Australia. The other risk of UV exposure is the cortical cataract. By 2050, it is expected that the incidence of cortical cataract due to UV exposure will increase up to 1.3% to 6.9% and the incidents cases will be 83 000 to 167 000 cases.5,6

The implication of UV toward human is limited to the eyes and skin. Based on the global burden of disease data from the World Health Organization, excessive solar UV exposure caused the loss of approximately 1.5 million disability-adjusted life years and 60 000 premature deaths in the year 2000. The highest burden of disease results from cortical cataracts, malignant melanoma, and sunburn. However, no risk management processes are available to manage underexposure to UVR and the resultant health impacts, particularly due to vitamin D deficiency though the impact (death and disability) of underexposure to UV is potentially thousands times higher than for overexposure to UV.7

The intensity of SUV increases with increasing altitude and decreasing latitude. This intensity depends on the zenith angle. Thus, the intensity changes throughout the day time and the annual seasons. In the day, UBV is most intense in the middle of the day, that is, from 11:00 AM to 1:00PM. The other effect that has the most influence on SUV intensity is the annual seasons. In summer, the intensity reading is the highest, then in spring, fall, and the lowest intensity is in the winter.5,6

Ultraviolet dose can be measured with many types of dosimeters. Electronic dosimeters are expensive, and they read instantaneous UV irradiance but not the exposure.3 Gaflchromic films are sensitive to irradiation. This sensitivity is represented as a permanent change in their visible color.3,8 Film discoloration depends on UV irradiance, UV wavelength, and exposure time. The darkness of the films is directly proportional to the concentration of light absorbed by the film’s material.9 Three different generation of Gaflchromic films were produced, external beam therapy called EBT, EBT2, and EBT3.3 Comparing to EBT2, EBT3 films offer 2 main improvements: symmetry of the film and elimination of Newton ring coating.10

The understanding of x-ray radiation dose is necessary to avoid the adverse effects due to the high dose. High dose of x-ray can cause biological effects including tissue reactions deterministic impacts such as erythema or cataract and cancer effect stochastic such as neoplasms. In tissue reactions, the number of cells are affected before the response is taken place, that is, there is a threshold for biological response to be observed. On the other hand, in cancer effect, the induced changes by the radiation appear in a single cell. These changes can initiate the biological process, which leads to the effect.11,12

There are different types of x-ray detectors that can measure the absorbed dose, including thermoluminescent detector, semiconductor detector, and ion chamber. The EBT3 films can be used as x-ray dosimeter and also known to have good sensitivity for nonionizing UV dose measurement. Gaflchromic films were originally made to quantify clinical x-ray doses due to their sensitivity to ionizing radiation.1,4 Radiochromic films in general have solved several problems related to conventional 2-dimensional radiation detectors with its high spatial resolution, low energy dependence, and near-tissue equivalence characteristic. This is also served as the advantages in SUV measurement compared to conventional UV meter that captures the radiation in the unit of power per unit area (mW/cm²), instead of accumulated power over time (mW/cm²). The use of film-based dosimeter allows the SUV measurement to be made simultaneously across an area, an approach that will be costly if to be conducted using electronics UV meter.13 These films can measure dose in the range from 0.2 up to 100 Gy for x-ray and up to 30 J/cm² for SUV.4,14 Information on EBT films absorption spectrum is important in designing efficient optical densitometer and achieving an accurate sense of the dosimetric film system.15

Furthermore, until today, the most established methods employed for characterizing the color changes of EBT3 films either for UV or x-ray measurement is through flatbed scanner where the best response was commonly retrieved through red component of the images.1,10,16-19

Many published works reported dose measurements using EBT3 for x-ray and UV20 and established a procedure to use EBT3 for measuring SUV radiation using red LED. Aydarous et al1 showed that EBT3 could respond to UVA and UVB. León-Marroquín et al15 studied analysis of EBT3 spectrum that irradiated with x-rays with a nominal energy of 6 MV.

Though various papers on the application of EBT3 are available thus far, comparative analysis between the films’ response toward UV and x-ray dose is not available. Hence, the purpose of this study is to compare the discoloration of EBT3 films through absorbance spectroscopy analysis toward low doses of SUV and x-rays.

Materials and Methods

SUV Exposure

In this experiment, International Specialty Products Gaflchromic EBT3 films (lot no. 03071601) were cut into small pieces with a dimensional size of 2 cm × 1 cm. Forty-eight pieces were prepared to be exposed simultaneously to solar UV. Every 30 seconds, one exposed film was collected in order to get levels of accumulated UV doses. The irradiance of UVA + UVB was measured in mW/cm² using UVA and UVB radiometers, model 4.0 and 6.0, respectively. The total irradiance of UVA + UVB was multiplied by the duration of exposure to get the UV dose values of films in ml/cm².20 During the experiment, the temperature and humidity near films were measured using temperature humidity meter, Fluke971 device. Relative humidity range was (55%-65%), and the temperature range was (30.3°C-34.2°C). The exposed films then were put inside black envelopes to prevent films from other exposure. The absorbance of exposed films was measured after 48 hours to allow for color stabilization.4

External Beam Therapy 3 Film Under X-Ray Irradiation

Twelve Gaflchromic EBT3 films with the same dimensional sizes, 2 cm × 1 cm, were directly irradiated by x-rays (in the
The parameters of the x-ray machine were set to be 100 kVp, 100 mA, and 2 seconds as they refer to the radiation quality, tube current, and the radiation exposure conditions, respectively. The variation of doses was obtained by varying the irradiation exposure time. Then, the film dose was measured using a dosimeter Model Diadose PTW Diagnostic Dosimeter T11003. The field size was 10 cm × 10 cm at a source to surface distance of 1 m. Next, the exposed films were kept in an envelope.

Films were then taken to the laboratory for the absorbance measurement via visible absorbance spectroscopy technique. Absorbance measurement was performed using Jaz spectrometer. The light source, which connected to Jaz spectrometer was a tungsten halogen emits light from 360 to 2000 nm. To capture and analyze the spectral data, SpectraSuite software program was used. The spectral reference used in this setup was an unexposed EBT3 film. The spectral sensitivity parameters were chosen to cover visible spectrum range between 400 and 700 nm.

Results and Discussion

Figure 1 shows the net visible light absorption spectrum (optical density) in the region between 500 and 700 nm for exposed EBT3 films when irradiated with incremental solar UV and x-ray dose. From these graphs, the net absorption spectra of the films show 2 absorption bands. The highest absorption value centered around 636 nm, while the lower one centered around 585 nm. Aydarous et al recorded absorbance peak for EBT3 at 633 and 582 nm for UV dose measurement up to approximately 60 J/cm². On the other hand, León-Marroquín et al observed the highest absorbance peak at 636 nm and less intense peak at around 585 nm in the measurement of x-ray dose up to 50 Gy.4,16 The absorption peaks change their positions toward shorter or longer wavelength depending on the dose. In this experiment, since the measurement of x-ray was only conducted for maximum dose of 884 mGy or correspond to 0.4 in absorbance value, the peak absorbance wavelength was identified to be located at 634 nm (for doses less than 589 mGy) and slightly shifted to lower wavelength of 632 nm for dose measurement at 884 mGy. On the other hand, since SUV dose measured in this experiment leads to much larger absorbance value for the films, the shift in peak absorbance wavelength is more significant. The peak absorbance for dose measurement of 423 mJ/cm² is recorded at 631 nm (correspond to 0.2 in absorbance value), while the peak absorbance wavelength for SUV dose measurement of 10628.1 mJ/cm² is recorded at 625 nm (correspond to 1.457 in absorbance value). As a result, the absorbance graph for the SUV dose measurement appears to have shoulder-like response at peak absorbance for higher dose measurement.

Higher doses of SUV and x-ray turned the EBT3 films to darker color and, as a result, raised the absorbance of the films. Although this research is specifically designed to target low level of doses, the gradual color changes may not be visually significant but can be adequately quantified through spectroscopy method.

![Figure 1. Visible absorbance spectra for EBT3 films irradiated by (A) x-rays and (B) SUV. EBT3 indicates external beam therapy 3; SUV, solar ultraviolet.](image-url)
The line slope indicates the response or sensitivity of EBT3 color toward radiation exposure (i.e., either SUV or x-ray) where higher slope indicates higher responsivity. This responsivity varies from one wavelength to the other depending on the transition range of EBT3 colors. Figure 3 shows the relationship between slopes, $m$, with wavelength for both SUV and x-ray, respectively. From Figure 3, the highest responsivity for SUV was recorded at $\lambda = 620$ nm with slope, $m = 0.127$, and for x-ray, the maximum value of slope, $m = 0.485$ at $\lambda = 636$ nm.

Table 1 summarizes the maximum value of both coefficient of determination, $r^2$, and slope, $m$. In this work, the coefficient of determination ($r^2$) can be amplified by multiplying the values by a factor.

Multiple linear regression (MLR) is used to determine the correlation between 2 or more predicted variables with one response variable and to make predictions for the response using the relation. Tables 2 and 3 present the best wavelength subsets using Minitab software version 18. The selected subset is that has the lowest value of RMSE and the highest coefficient of determination, $R^2$. From Table 2, the best combination of SUV dose in mJ/cm$^2$ that satisfies previous condition is 544.5, 584.45, 605.12, 620.4, and 646.31 nm combination where
Table 3. Results From Multiple Linear Regression Technique Using Selected Wavelengths in the Development of EBT3-Based Spectroscopic Algorithm in Measuring X-Ray Doses.

| Wavelengths (nm) | $R^2$% | RMSE (mJ/cm²) |
|------------------|--------|--------------|
| 584.5, 625.74, 636.4, and 646.31 | 99.6 | 16.8695 |
| 605.12, 620.4, 636.4, and 646.31 | 99.5 | 17.954 |
| 574.48, 584.45, 625.74, 636.4, and 646.31 | 99.7 | 15.045 |
| 544.5, 584.45, 625.74, 636.4, and 646.31 | 99.7 | 16.281 |

Abbreviations: EBT3, external beam therapy 3; RMSE, root mean square error.

Declaration of Conflicting Interests
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Conclusion
This article shows that the EBT3 films are suitable to be used as SUV and x-ray dosimetry with high accuracy. Using visible absorbance spectroscopy technique, the film’s absorbance spectrum shows 2 distinguishable absorption peaks around 580 and 630 nm. The linearity of the film’s absorbance presents the highly correlated variation in discoloration with $r^2 = 0.9804$ with RMSE = 434.88 mJ/cm² at $\lambda = 605$ nm and $r^2 = 0.98$ with RMSE = 30 mGy at $\lambda = 633$ nm for SUV and x-ray, respectively. The MLR has produced high measurement accuracies with $R^2 = 99\%$ with RMSE = 327.06 mJ/cm² and $R^2 = 99.7\%$ with RMSE = 15.045 mGy for SUV and x-ray, respectively. The high-accuracy spectroscopy–based algorithms computed in measuring the color changes of EBT3 films in relation to the absorbed SUV and x-ray dose may lead to the development of a single film–based dosimeter that is calibrated for various types of ionizing and nonionizing radiation measurement. Since this article focused on lower range of SUV and x-ray dose measurement, further exploration is, therefore, required to quantitatively determine the radiation doses from other UV and x-ray radiation sources through the development of spectroscopic algorithms for doses up to the films detection limit using common visible absorbance spectroscopy setup.

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RMSE = 327.06 mJ/cm² and $R^2 = 99\%$, and the developed algorithm can be represented using equation 1.

$$
\text{UV dose} = -266 - 21265A_{544.5} - 13710A_{584.45} + 17575A_{605.12} + 6930A_{620.4} + 1903A_{646.31},
$$

where $A_{\lambda}$ is the absorbance at wavelength $\lambda = \lambda_{c}$. Table 3 shows the best sequences for x-ray dose in mGy. The third sequence was chosen since it satisfies the selection condition where RMSE = 15.045 mGy and $R^2 = 99.7\%$, and the developed algorithm can be represented using Equation 2.

$$
\text{X - ray dose} = 48.6 + 1687A_{574.48} + 6999A_{584.45} - 2312A_{625.74} + 3580A_{636.4} - 11659A_{646.31}.
$$

544.5, 584.45, 625.74, 636.4, and 646.31 and $99.7\%$ and 16.281.
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