A direct comparison of the optically stimulated luminescent properties of BeO and Al₂O₃ for clinical in-vivo dosimetry

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Abstract
Optically stimulated luminescence dosimetry is a relatively recent field of in-vivo dosimetry in clinical radiotherapy, developing over the last 20 years. As a pilot study, this paper presents a direct comparison between the sensitivity variance with use, stability of measurement and linearity of the current clinical standard Al₂O₃:C and a potential alternative, beryllium oxide. A set of ten optically stimulated luminescence dosimeters (OSLD), including five of each type, were used simultaneously and irradiated on a Versa HD linear accelerator. Having similar sensitivity, while Al₂O₃:C showed a relatively stable signal response from initial use, BeO was found to have a higher response to the same dose. However, BeO displayed a strong exponential decline from initial signal response following a model of \( \text{Response}_{\text{BeO}} = (0.55 \pm 0.05)e^{-0.40 \pm 0.05}x + (0.54 \pm 0.01) \), reaching stability after approximately 10 irradiation cycles. BeO was shown to have potentially higher accuracy than Al₂O₃:C, with less variation between individual doses. Both OSLD showed good linearity between 0.2–5.0 Gy. Between these bounds, Al₂O₃:C demonstrated a strong linear response following the trend \( \text{Dose}_{\text{Al₂O₃}, \text{group(adj)}} = (1.00 \pm 0.09)x - (0.02 \pm 0.04) \) Gy, however beyond this showed deviation from linearity, resulting in a measured dose of 12.0 ± 0.2 Gy at 10.0 Gy dose delivery. BeO showed strong linearity across the full examined range of 0.2–10.0 Gy with following a model of \( \text{Dose}_{\text{BeO, ind}} = (0.98 \pm 0.01)x + (0.04 \pm 0.01) \) Gy with a recorded dose at 10.0 Gy delivery as 9.9 ± 0.1 Gy. In conclusion, BeO does show large variance in sensitivity between individual OSLD and a considerable initial variance and decline in dose–response, however after pre-conditioning and individual normalisation to offset OSLD specific sensitivity BeO provides not only a viable alternative to Al₂O₃:C, but potentially provide higher accuracy, precision and reproducibility for in-vivo dosimetry.

Keywords Dosimetry · Radiotherapy · Optically stimulated luminescence · In vivo dosimetry · OSLD

Introduction
Optically stimulated luminescence is a property of some materials where, when exposed to ionising radiation, they ‘store’ some of this energy. When exposed to the appropriate optical light, the material is stimulated to release this stored energy as its own unique light signal. This light signal may, in turn, be used to measure the original exposed dose. A material designed explicitly for this purpose is referred to as an optically stimulated luminescent dosimeter.

There are few materials suited for optically stimulated luminescent dosimetry. For a material to meet requirements, particularly for potential clinical applications such as radiotherapy, there are several required and desirable properties such as; high radiation sensitivity, high stimulation efficiency, low effective z-number (\( Z_{\text{eff}} \)), longevity of stored dose (low-fading), good reproducibility and linearity of response and importantly, simplicity and ease of use. This pilot study aims to draw a direct comparison between three of the key OSL features of beryllium oxide ceramics (BeO) and carbon-doped aluminium oxide (Al₂O₃:C) for clinical in-vivo dosimetry in radiation oncology, including sensitivity, stability and linearity of dose response.
One of the first materials found to have these properties and to be used for thermoluminescent (TL) dosimetry was aluminium oxide [4]. The first published paper describing Al2O3:C as an OSL material was published in 1990, where it was found that the inclusion of oxygen vacancies increased the OSL properties [1]. In 1995 Al2O3:C was compared with other crystalline materials by McKeever et al. and confirmed as an OSL material [6]. Currently, Al2O3:C is the most commonly used OSLD for dose measurements and as such the Landauer nanoDotTM, is presently, the only commercially available OSLD designated for clinical use (Villiani et al [5, 11]).

There may, however, be advantages to BeO ceramics for OSL dosimetry. As with Al2O3:C, BeO has both thermal and optically stimulated properties [2]. While BeO is not commonly used for clinical in-vivo dosimetry, it has been established as a radiation dosimeter in other areas [10]. Current evidence shows that BeO exhibits relatively good linearity with dose up to ~ 10 Gy [3], and while beyond this, the signal begins to saturate, there is a reported deviation from linearity of less than 5% at 30 Gy with minimal long-term fading, reported as little as 1% in 6 months [10].

BeO has been shown to have a similar sensitivity to Al2O3:C, though has a greater tissue equivalency due to a low effective atomic number of $Z_{\text{eff}} = 7.2$ [13]. However, while having similar sensitivity to that of Al2O3:C, the sensitivity and response of the ceramic have been demonstrated to vary with accumulated radiation dose and usage (read-bleach) cycles [13]. This change was reported as an increase in sensitivity for higher dose accumulation in subsequent cycles and a decrease in sensitivity over repeated cycles at lower dose. Though the decline in sensitivity for low dose was correlated to the number of cycles rather than dose accumulation, this requires further investigation [13]. An early study reports preheating BeO chips to 125 °C for 125 s to remove unstable OSL signals [3].

Another factor to be considered is the effect of a varying dose rate, as may be the case in volumetric modulated treatment deliveries. Though there are several studies analysing the direct irradiation of BeO ceramics in a research scenario, these are often from a steady or fixed activity source and there is little available information regarding the potential effects of varied fluence or dose rates as may occur in a clinical scenario. A few studies have reported that the minimum detectable dose is of the order of 10 Gy, however, this requires verification [13]. At the time of writing, there appears to be very little information regarding potential angular dependence on dose–response of BeO. Additionally, the effects of low energy radiation have been shown to invoke a varied response in BeO. One study using Monte-Carlo simulation and general cavity theory that there may be a significant under-response of ~ 8% and ~ 12% at kilovoltage x-ray energies of 50 and 100 kV, respectively, such as those that may be found in cone-beam CT (CBCT) used for patient set up [8]. In contrast, Al2O3:C has been shown to overrespond for energies below 100 kV, with one study using cavity theory reporting overresponse factor in excess of 3.5 for energies around 20 kV [7, 9].

There may also be additional dosimetry information able to be obtained in a newly discovered BeO property of thermally transferred optically stimulated luminescence. Observations have shown that heating to a temperature of ~ 260 °C post bleaching results in a recovery of the OSL signal [2, 12]. This property may mean a possibility to record and quantify a ‘sum dose history’ over multiple irradiations. However, there exists a gap in the literature regarding the efficacy of this, particularly for clinical purposes where dose accuracy and precision are of great importance. The implication of this property is a possibility for recording a total patient surface dose over the course of treatment for retrospective analysis and warrants investigation.

A recently released report by the American Association of Physicists in Medicine (AAPM) titled AAPM TG 191: Clinical Use of Luminescent Dosimeters contains guidelines for assessments and corrections that may be implemented in TL and OSL dosimetry [5]. While this report focuses primarily on the most commonly used luminescent dosimeters, Al2O3:C and LiF:Mg,Ti, it does provide a base protocol to follow, including calculation of calibration coefficients and correction factors. Currently, Al2O3:C remains the most common clinically used OSLD for in-vivo dosimetry, by addressing the above gaps in research and development of a usage protocol for reading and bleach cycles may provide not only a viable OSLD alternative for in-vivo dosimetry, but also the added advantage of higher conformity to tissue equivalency and the potential for in-vivo accumulated dose measurement.

### Method

#### Materials

All measurements were performed on the same set of ten OSLD, consisting of five Beryllium Oxide (Materion Thermalox® 995) ceramic chips and five carbon-doped aluminium oxide (Landauer nanoDotTM). The BeO OSLD were of square geometry with 4 × 4 mm dimensions. The Al2O3:C OSLD were circular with a 4 mm diameter. Both OSLD were approximately 0.5–1.0 mm in thickness and housed in a small, optically opaque ABS plastic housing of dimensions 10 × 10 × 2 mm. All OSLD were used from new, and had no prior ionising radiation exposure before use.

All OSL measurements were performed using a Lexsyssmart automated TL/OSL reader (Freiberg Instruments, Germany). The system houses up to 40 OSLD at a time.
and is capable of reading both thermoluminescent and optically stimulated luminescent dosimeters. It utilises a closed-loop thermostatic control for heating, an internal overhead assembly containing several LED sources for stimulation at various wavelengths and photomultiplier tube for signal processing. Initial background reading before irradiation of OSLD was performed to confirm null history.

Stimulation light was provided by a 458 nm, continuous wave (CW) blue LED with an irradiance of 1 mW/cm² for 1 second for reading and 100 mW/cm² for a total of 300 seconds for signal bleaching. The on-board detection unit is a basic UV–VIS PMT with a sensitivity range of 280-620 nm and peak sensitivity at 420 nm. Read signal detection was taken at sampling intervals of 250 ms, providing four samples for the 1 second read window. These counts were then summed for the total count number over 1 second. Reading and bleaching of each OSLD was commenced 5–10 minutes of irradiation and occurred sequentially within the reader, taking ~360 seconds per OSLD.

Irradiations were performed on a Versa HD Elekta linear accelerator. Irradiations were performed in reference conditions using plastic water phantoms at 90 cm SSD and 10 cm depth in photon modalities. A 3D-printed ABS plastic holder, capable of positioning up to 25 individual OSLD plastic housings within a 5 × 5 square arrangement was used at delivery depth to ensure alignment of the OSLD with the incident field. All OSLD when removed and replaced from housings and placed in the reader were handled using nitrile gloves, with minimal light to prevent signal loss from ambient room light. Once removed from the housing, the OSLD were placed directly in the reader, such that the average exposure time for irradiated OSLD to ambient light was less than 1 min.

Sensitivity variance

To test sensitivity variance and potential decline from initial use, a set of ten new and unused OSLD consisting of five BeO and five Al₂O₃:C where exposed to repeated doses of 1 Gy delivered in a clinical setting via linear accelerator in a 6 MV photon beam. Each dose was followed by a read-bleach-read cycle of the OSL signal to determine initial irradiated OSL count and subsequent remaining background after bleaching.

Linearity of dose–response

Using the same set of OSLD chips after the BeO had approached an observed stable sensitivity decline, all OSLD were then exposed to three repeat exposures at each of six doses: 0.2 Gy, 0.5 Gy, 1.0 Gy, 2.5 Gy, 5.0 Gy and 10.0 Gy. All OSLD were irradiated simultaneously using a 6MV clinical photon beam. OSLD were read followed by a standard bleaching process between each subsequent exposure. An average of all chips of each type at each dose was used and compared against an initial 1 Gy calibration dose to assess the linearity of response.

Results

Sensitivity variance

Initial response measurement for BeO OSLD showed not only a great difference between the individual sensitivities, but an apparent exponential decline in the sensitivity from initial use. This decline appeared to become much more stable after several cycles of irradiation and subsequent bleaching. In contrast to this, the Al₂O₃:C (nanoDot) showed only little discernible variation in gross sensitivity over all cycles. The effects of this can be observed in Figure 1.

Plotting the mean response of each OSLD type showed that while Al₂O₃:C remained relatively consistent in sensitivity with repeated use, BeO had a clear decline, reaching relative stability only after approximately ≥ 10 dose-bleach cycles. While sensitivity trends for each BeO chip followed similar paths, the individual variances resulted in large uncertainties when contrasted with the group mean. Figure 2 below shows the mean trends of both BeO and Al₂O₃:C when presented as an absolute average and when normalised relative to the initial group mean.

While BeO shows an exponential decline in sensitivity from the initial response and eventually approaches
constancy, the variance in the gross sensitivity of any individual chip contributes to large uncertainty when dealing group averages, while the Al₂O₃:C remains quite consistent. To offset the difference between individual BeO OSLD sensitivities, the signal was normalised to the individual OSLD initial response count. After normalisation, it appears that the BeO all follow a similar trend, with considerably smaller variance between each individual OSLD, whereas the Al₂O₃:C showed a very large variance in response and a much less predictable result for subsequent measurements. The individually normalised response is shown below in Figure 3.

Taking the mean of the individually normalised counts showed much tighter uncertainty bounds for BeO, with a fitted model of

\[
\text{Response}_{\text{BeO}} = (0.55 \pm 0.05)e^{-(0.40 \pm 0.05)x} + (0.54 \pm 0.01)\text{and } R^2 = 0.99.
\]

Using the method of individual normalisation, Al₂O₃:C however showed a large increase in uncertainty, attributed to the large variance between subsequent individual measurements (Fig. 4).

**Linearity of dose response**

Linearity tests were performed over several dose increments ranging between 0.2 - 10.0 Gy. Three irradiations were performed at each dose level, providing 15 data points for each OSLD type at each dose. The average of these 15 cumulative data points at each irradiation energy was taken and used to model and compare the linear behaviour of each within the applied range. An initial 1 Gy measurement was performed in addition to the varied dose strength to use for dose calibration. Figure 5 below shows the direct comparison of results.

Figure 5a shows the trends and error bars associated with taking the mean of the total counts before individual calibration. The collected data was normalised against the mean of the initial 1 Gy calibration measurement. As with the sensitivity decline, the large variance in individual OSLD sensitivities for BeO resulted in a much higher overall variance and so greater standard error, while Al₂O₃:C showed a much more reproducible number. Figure 5b shows the same results, however with each OSLD instead normalised to its own individual first calibration count, prior to being averaged. In this case again, the initial normalisation to offset
the individual variance in the BeO resulted in much tighter uncertainty bounds. On the contrary, the larger deviations in individual variance among Al2O3:C resulted in an increased standard error using this method.

Further, while it seems Al2O3:C has a more precise value directly from group mean normalisation, after 5 Gy, there appeared to be a substantial deviation from linear behaviour. At 10.0 Gy, Al2O3:C exhibited a dose of 12.0 ± 0.2 Gy, an over-response of ~20%. Individual normalisation increased this uncertainty to 12.0 ± 0.3 Gy. For BeO, when normalised to the group mean, a much more linear trend was apparent. However, the uncertainty in dose was considerably larger, increasing with dose, such that at 10.0 Gy, the observed measured result was 9.5 ± 0.7 Gy. Individual normalisation, however, offset the individual sensitivity magnitude variance, finding a result of 9.9 ± 0.1 Gy (Fig. 6).

Linear model fitting was performed on each dataset using weighted, least squares regression. Group mean calibration was performed for comparison, while uncertainty for BeO was higher than Al2O3:C, there was very little deviation from linearity within the measured dose range. As a result, the expectation dose was calculated as $Dose_{BeO,\text{group}} = (0.97 ± 0.03)x + (0.4 ± 0.1) \text{ Gy}$. For Al2O3:C, due to the witnessed deviation from linearity above 5 Gy, attempted linear model fitting resulted in a model of $Dose_{Al2O3,\text{group}} = (1.0 ± 0.1)x - (0.4 ± 0.6) \text{ Gy}$, demonstrating an order of magnitude greater uncertainty. Exclusion of the 10.0 Gy data point due to its deviation from linearity, however, greatly increased the accuracy of the Al2O3:C model fitting with an adjusted model of $Dose_{Al2O3,\text{group(adj)}} = (1.00 ± 0.09)x - (0.02 ± 0.04) \text{ Gy}$, showing very good linearity up to 5 Gy.

Individual OSLD calibration showed almost no difference within uncertainty bounds in the predicted model for Al2O3:C with a result of $Dose_{Al2O3,\text{ind}} = (1.0 ± 0.1)x - (0.3 ± 0.5) \text{ Gy}$. The considerably smaller uncertainty bounds on each BeO data point, however, did result in a much tighter fit. A higher precision was achieved with a result of $Dose_{BeO,\text{ind}} = (0.98 ± 0.01)x + (0.04 ± 0.01) \text{ Gy}$.

Fig. 4 Comparison of mean OSLD sensitivity values with subsequent dose-bleach cycles when normalised to individual OSLD initial response. This method shows a large reduction in uncertainty for BeO, while an increase in uncertainty for Al2O3:C. While any model fitted to Al2O3:C would be of no discernible value due to the random nature of each individual response, a clear exponential fit can be shown for the BeO response of $Response_{BeO} = (0.55 ± 0.05)e^{-0.40±0.05}x + (0.54 ± 0.01)$ and $R^2 = 0.99$, showing very strong correlation

Fig. 5 Measured dose response vs. dose delivered for both Al2O3:C and BeO. While the trend appears similar in each plot, a) shows the result when calibrated against the OSLD group mean, while b) shows the result after calibrating against the individual OSLD response.
Discussion

All readings were performed using the Lexysysmart Automated TL/OSL reader. The reader can hold up to 40 OSLD or TLD and perform sequential read, bleach or annealing, at differing times, temperatures and stimulation light intensities, providing essentially unlimited permutations for reading and treatment cycles. For this reason, a pre-defined setting for reading and bleaching as described in the method was used for every case to maintain consistency across all measurements. Bleaching for 300 s was found to reduce the count rate to ~2000 counts/sec. Any longer than this appeared to have very little effect on residual signal. The carousel for housing the OSLD within the reader contains small, metal holding plates that are easily removed, such that they may be lifted from the carousel inside the machine for singular readout, ensuring individual treatment of each OSLD. It was noticed very early on that the position of the OSLD within the carousel affected the response. A difference in measured response of as much as ∼30% was observed from the same OSLD in a different carousel position. This was determined to be due to the differing reflectivity of individual holding plates, and so for all correlated measurements, it was ensured that the OSLD were placed in the same position using the same holding plate.

In the initial sensitivity comparison tests, while the response variance in individual Al₂O₃:C was generally quite small, with the largest difference between individual responses being ∼26%, BeO showed a much larger difference in the individual response of each OSLD of as high as ∼200%. Further, while the change in signal response over the first 16 exposures from new in Al₂O₃:C was ∼1%, the BeO showed an averaged decline in response of ∼45%. This initial decline in signal response and variance between individual OSLD response is demonstrated in Fig. 1. All BeO used were from the same production batch, and this sensitivity variance appears to occur even within the same batch. After 16 dose-bleach cycles, a generally steady BeO signal was observed of (1.5 ± 0.9)×10⁵ counts. One of the key findings of interest is the improved precision when the individual OSLD were normalised to their own signal, rather than a group mean. For the case of BeO, this substantially improved uncertainty by minimising variance between OSLD response within the group. This same method, however, resulted in a general uncertainty seen from Al₂O₃:C. As seen in Fig. 3, BeO shows an apparent exponential decline of \( \text{Response}_{\text{BeO}} = (0.55 \pm 0.05)e^{-(0.40 \pm 0.05)x} + (0.54 \pm 0.01) \) with little deviation, becoming much more stable after ∼12 cycles. However, the individual variance in Al₂O₃:C relative to initial response is substantially larger and less predictable, resulting in a much larger uncertainty when considering group averages after singular calibration.

While BeO showed no significant difference in signal based on orientation for reading, there is reported information that for nanoDots placed in the Landauer MicroStar™ reader in the wrong orientation may result in an error of up to 11% [4]. A study of this potential orientation effect performed by irradiating five nanoDots at 1.0 Gy and 2.0 Gy, followed by flipping the OSLD between subsequent reads, showed no significant difference and so is not believed to have contributed to individual response variance. Fading from multiple reads was found to be very minor for both OSLD, < 3% after ten read cycles.

![Fig. 6](image-url) This figure shows the results of linear model fitting for both Al₂O₃:C and BeO when calibrated against the individual OSLD response (a, b). While a slight increase in uncertainty is apparent in the data from Al₂O₃:C when individually calibrated, there is a substantial decrease in that of the BeO, resulting in a much tighter fit.
To test the linearity of dose–response, each OSLD received three exposures at each 0.2 Gy, 0.5 Gy, 1.0 Gy, 2.5 Gy, 5.0 Gy and 10.0 Gy. The maximal dose was chosen to be 10.0 Gy as this was designed as a preliminary study. This dose range encompasses most of the regular fractional dose deliveries in a clinical setting. Higher doses may be considered as part of a future study. The response was calibrated first to the group mean value at the initial 1.0 Gy delivery, and second, singularly calibrated to the initial individual OSLD response at 1.0 Gy. The measured dose was then taken as an average of all exposures of each OSLD type at each energy. As expected, due to sensitivity variance within the group, when normalised to the group mean, BeO showed large uncertainty, increasing with dose, such that at 10.0 Gy, the recorded dose was found to be 9.5 ± 0.7 Gy, an uncertainty of ~ 7.4%. In the same regime, the Al2O3:C demonstrated a much smaller uncertainty; however, while BeO appeared to remain linear in response over the range of measured doses, Al2O3:C began to show slight deviation from linearity after 2.5 Gy increasing after 5.0 Gy, such that while a 10.0 Gy dose had an uncertainty of ~ 1.6%, the measured dose value was 12.0 ± 0.2 Gy and an over-response of ~ 20%.

When individually calibrated, both OSLD appeared to follow the same trend of linearity; however, as with the sensitivity decline, the BeO showed a substantial decrease in uncertainty and increased accuracy. At the maximum 10.0 Gy dose, BeO recorded a measured dose of 9.9 ± 0.1 Gy where the Al2O3:C OSLD appeared to have the same measured dose, however a slight increase in uncertainty to 12.0 ± 0.3 Gy. BeO showed good linearity both group and individual calibration for the measured dose range with model fits of

\[ \text{Dose}_{\text{BeO,group}} = (0.97 \pm 0.03)x + (0.4 \pm 0.1)\text{Gy} \]

and

\[ \text{Dose}_{\text{BeO,ind}} = (0.98 \pm 0.01)x + (0.04 \pm 0.01)\text{Gy} \]

Linear model fitting for Al2O3:C across the full 10 Gy measure range, however, showed much larger confidence bounds with models of

\[ \text{Dose}_{\text{Al2O3:C,group}} = (1.0 \pm 0.1)x - (0.4 \pm 0.6)\text{Gy} \]

and

\[ \text{Dose}_{\text{Al2O3:C,ind}} = (1.0 \pm 0.1)x - (0.3 \pm 0.5)\text{Gy} \]

for each group and individual calibration, respectively. Exclusion of the 10 Gy data point for Al2O3:C did however result in a much tighter bound model up to 5.0 Gy of

\[ \text{Dose}_{\text{Al2O3:C,group(adj)}} = (1.00 \pm 0.09)x - (0.02 \pm 0.04)\text{Gy} \]

While variation between individual BeO dosimeters was deemed to be of little concern due to being systematic and able to be compensated for with individual calibration, future studies would benefit from utilising a higher number of dosimeters to tighten bounds on random uncertainties, such as the variance seen after relative signal stability is achieved from initial use. Time constraints around this study made this difficult. Moving forward, future work will involve investigations into energy dependence of dose-response, signal fading with repeated use, signal response for lower kV X-ray energies and the possibility of ‘resetting’ sensitivity after time through the TT-OSL phenomena will aim to provide the basis for future, focused studies.

**Conclusion**

In all, this has demonstrated that while directly from initial use with raw data, Al2O3:C shows an easier and more immediate use, an initial conditioning treatment to move into the approximately constant region of sensitivity decline in BeO, combined with singular calibration, show potentially higher accuracy and precision in measurements than Al2O3:C, making it a viable alternative. After this initial decline region, BeO showed a more stable and predictable response compared to Al2O3:C. While both OSLD types show good linearity up to ~ 5 Gy, at this point, there is an apparent deviation from linearity to an over-response observed in Al2O3:C, where BeO maintains a strong linear relationship up to 10 Gy, conforming with literature and potentially providing advantages in clinical scenarios where higher absorbed dose may be expected. It is recommended in the case of both Al2O3:C and BeO that immediately prior to any clinical use, a calibration dosage is administered to maintain high accuracy and precision of response.

Future studies will aim to investigate energy dependence of dose-response, signal fading with repeated use, dose rate response and angular dependence, the possibility of measuring accumulated dose, and the link between BeO sensitivity variance and the recently discovered thermally transferred optically stimulated luminescence (TT-OSL) phenomena [12]. A similar study method as used here at energy ranges of 50–150 kV could be of potential benefit in this case. Finally, while at this stage, in-vivo dosimetry using TLD/OSLD is primarily used in first or early treatment deliveries as confirmation of calculated distributions, investigation of the TT-OSL response of BeO could have an advantage for monitoring an accumulated dose history for more than one exposure, or for recovery of OSL signal after bleaching should the need occur.

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References

1. Akselrod M, Kortov V, Kravetsky D et al (1990) Highly Sensitive Thermoluminescent Anion-Defect Alpha-Al2O3: C Single Crystal Detectors. Radiat Prot Dosimetry 33(1–4):119–122
2. Aşlar, E., Meriç, N., Şahiner, E., et al. (2019) A correlation study on the TL, OSL and ESR signals in commercial BeO dosimeters yielding intense transfer effects. Journal of Luminescence, Vol. 214, art.116533.
3. Bulur E, Gökşu H (1998) OSL from BeO ceramics: new observations from an old material. Radiat Meas 29:639–650
4. Hu, B., (2010) Optically stimulated luminescence (OSL) and its applications in radiation therapy dosimetry, University of Wollongong Thesis Collection.
5. Kry, S., Alvarez, P., Cygler, J., et al. (2019) AAPM TG 191: Clinical use of luminescent dosimeters: TLDs and OSLDs. Medical Physics, Vol. 47(2).
6. McKeever S, Moscovitch M, Townsend P (1995) Thermoluminescence dosimetry materials: Properties and Uses. Nuclear Technology Publishing, Ashford
7. Reft C (2009) The energy dependence and dose response of a commercial optically stimulated luminescent detector for kilovoltage photon, megavoltage photon, and electron, proton, and carbon beams. Med Phys 36(5):1690–1699
8. Sarigul N, Surucu M, Aydogan B (2019) Energy Response Factor of BeO Dosimeter Chips: A Monte Carlo Simulation and General Cavity Theory Study. Radiat Prot Dosimetry 185(3):303–309
9. Scarboro SB, Kry SF (2013) Characterisation of energy response of Al(2)O(3): C optically stimulated luminescent dosemeters (OSLDs) using cavity theory. Radiat Prot Dosimetry 153(1):23–31
10. Sommer M, Henniger J (2006) Investigation of a BeO-based optically stimulated luminescence dosimeter. Radiat Prot Dosimetry 119(1–4):394–397
11. Villani, D., Mancini, A., Haddad, C. and Campos, L., (2016) Comparative study of different Al2O3:C dosimeters using OSL technique for dosimetry on Volumetric Modulated Arc Radiotherapy Treatment (VMAT). Revista Brasileira de Física Médica, Vol. 10(2), pp.7.
12. Yukihara, E., (2019) Characterization of the thermally transferred optically stimulated luminescence (TT-OSL) of BeO. Radiation Measurements, Vol. 126, art.106132.
13. Yukihara E, Andrade A, Eller S (2016) BeO Optically Stimulated Luminescence Dosimetry Using Automated Research Readers. Radiat Meas 94:27–34

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