The treatment of metastatic prostate carcinoma with BNCT in the ITU TRIGA MARKII reactor on rat model
Zafer Akan1, Hulya Ozdemir2, Gokhan Oto2, Hatice Uslu3, Mehmet Turkmen4, Mehmet Bilgehan Yuksel5

Abstract
Objective: The delivery of curative radiotherapy is commonly has the potential of serious side effects. These side effects still remain dose-limiting factor for external beam radiotherapy and as also curative treatment of prostate cancer (PCa). New treatment alternatives, such as BNCT, are investigated to eliminate these limitations and to improve the therapeutic efficiency of radiation on tumour cells including prostate cancer. In this study, we investigated the efficiency of BNCT application by using our novel 10B carrier that was called as 10B-DG on PCa using an in vivo mouse xenograft model.

Material and Methods: PCa bearing Copenhagen rats (CRs) were used in this experimental animal study. A total of 12 CRs at the age of 2 months were used in this experimental animal study. MAT-LyLu PCa cells were injected subcutaneously into the peritoneal cavity of rats to create PCa model. The samples were divided into 4 groups: As, control, neutron irradiated, 10B-DG and 10B-DG + neutron irradiated group. 10BDG was administrated to tumour bearing rats and rats were exposed to 8.074 gy/hr thermal and epithermal. Tumour sizes were regularly measured by microtome and PET scan along 20 days.

Results: The results have shown that the tumor growth were regressed just in 10B-DG + neutron irradiated group. In addition that, PET-CT scan results revealed that 18FDG uptake was stopped in the BNCT treated group due to metabolic inactivation of ablated tumor tissue.

Conclusion: This study revealed that BNCT treatment can be successfully performed by using our novel 10B carrier 10BDG in the management of PCa. We suppose that this novel 10B carrier can take place as a safe and effective agent in routine clinical practice of BNCT.

Keywords: BNCT, Prostate cancer, Rat model, BDG, FDG, Positron emittion tomography, Turkey

Introduction

Boron neutron capture therapy (BNCT) is a two-stage treatment modulation, which stays on the basis of selective accumulation of non-radioactive boron-10 (10B) into the tumor cells via boron carriers and then irradiation of 10B loaded tumor cells with low-energy, thermal and epithermal neutrons (≤10 keV) (≈109 n sec/cm2). The capturing of these neutrons by 10B causes the nuclear fission reactions, which result in the release of high toxic alpha particles (4He) and 7Li nuclei (1-4). The destroying cytotoxic effects of the irradiation are limited to the 10B carrying tumor cells and normal surrounding tissue is protected related to the short path lenghts of these particles (5–10 μm), which have lethal effect for approximately one cell diameter. As a result, tumor tissue can be selectively destroyed by BNCT application. But, the success and selectivity to the tumor cells of BNCT is due to the sufficiently accumulation large amounts of 10B in the tumor cells (15-30 ppm) (5-9). Thus, the major principle of this application is sufficiently transport and accumulation of 10B just into the tumor cells by 10B carriers. Despite considerable drug development efforts, the commonly used and approved 10B delivery compounds are sodium borocaptate (BSH), boranophenylalanine (BPA), and polyhedral borane dianion (GB-10) with limited tumor cell specificity (10, 11). Therefore, the development of new delivery agents with more effectivity and tumor cell sensitivity is required to improve the deficiencies of current agents.

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1 Celal Bayar University School of Medicine, Department of Biophysics, Manisa, TR
2 Yüzüncü Yıl University School of Medicine, Department of Pharmacology, Van, TR
3 Istanbul Medeniyet University, School of Medicine, Department of Nuclear Medicine, Istanbul, TR
4 Hacettepe University, Faculty of Engineering, Dept. of Nuclear Engineering, Ankara, TR
5 Celal Bayar University School of Medicine, Department of Urology, Manisa, TR
* Corresponding Author: Zafer Akan E-mail: zaferakan@marmara.edu.tr Phone: +44 020 3289 9294
Our study group have newly developed a novel 10B carrier (2R)-4,5,6-trihydroxy-2-(hydroxymethyl)tetrahydro-2H-pyran-3-yl)boronic acid (BDG). Biodistribution analyse result has shown that that 10B successfully and specifically accumulated in the tumor tissue by the 10BDG and had also antiproliferative and antipaptotic effects against tumor cells (12, 13). In the present in vivo study, we assessed the efficacy of BDG as a novel 10B carrier and the success of BNCT application by using BDG in prostate cancer (PCa) model in rats. In addition, the direct antiproliferative and cytotoxic effects of BDG on PCa cells was also investigated in this experimental study.

Materials and Methods

Synthesis of BDG
10B-DG was synthesized according to previous literature and results (14). 0.1 M boric acid (B(OH)3; Sigma-Aldrich, B6768) and 0.5 M deoxy-D-glucose (DG; Sigma-Aldrich, D8375) solutions were prepared with the same volumes of deionised water and incubated for 20 min. at pH:3 and 37°C. Both solutions were then mixed in the same tube and incubated for one hour at pH:3. The pH was gradually increased from pH:3 to pH:7 and stabilised at a physiologic pH (pH:7.4). The 10BDG complexation reaction was tested using a Fourier Transform Infrared Attenuated Total Reflectance spectroscopy (FT-IR/ATR), as previously described (12). An aqueous solution of the BDG complex was prepared at a concentration of 250 mg/ml (21.28 mg 10B/ml). In previous studies, the calculated non-toxic dose was about 30 mg BDG /kg and this dose was used for BNCT applications in Copenhagen Rats (12, 15).

Neutron Irradiation Time and Dose Calculations
For 10B nuclear decay efficiency calculation, the 2.5 ppm 10B-DG in the 5 ml distilled water were irradiated with 8.074 Gy/hr neutron flux in a duration of 80 min in the previously modified radial port of Istanbul Technical University TRIGA MARK II nuclear reactor (13). Nuclear decay time and efficiency of 10B were calculated due to ICP-OES 10B analysis in the samples (Figure 1). 10B+1n→ 4He+7Li nuclear disintegration reaction was stabilized at 60 min due to diminish of 10B in the solution (Figure 1), and exposure time selected as 60 min. for tumour bearing Copenhagen Rats and total exposure dose measured and calculated as 8.074 Gy/hours.

Neutron Energy Spectrum
Spectrum of the neutrons in a neutron beam is important from the viewpoint of total dose to be accumulated inside the tumor cells. Due to huge neutron cross-section of 10B isotope in thermal energy, epithermal neutrons are more suitable for the tumor cells located deeper than 8 cm as such as brain cancers whereas thermal neutrons are for superficial tumors. Epithermal neutrons slow down due to high hydrogen content of cells as they pass through the tissue and they become thermal neutrons at the tumor site. In this study, the neutron beam of radial beam port of Istanbul Technical University TRIGA MARK II research reactor is utilized to irradiate the CRs. This port supplies thermal and fast neutrons, and photons besides epithermal neutrons. For dose calculations, neutron energy groups are divided as thermal (E < 0.414 eV), epithermal (10 keV< E > 0.414 eV) and fast (E > 10 keV).

MAT-LyLu Cell Culture
Prostate cancer MAT-LyLu cell line (ATCC JHU-92) was purchased from the American Type Culture Collection (ATCC, Rockville, MD, USA). The cells were maintained in RPMI1640 supplemented with 10% fetal bovine serum (FBS) and 1% penicillin/streptomycin (Life Technologies Inc.) at 37°C in a 5% CO2 atmosphere.

Experimental Animal PCa model
MAT-LyLu cells were collected from cell culture and washed with phosphate buffer saline (PBS, Sigma-Aldrich, P4417). 10 μl PBS including 1x10⁶ cells were subcutaneously injected by an insulin needle into the peritoneum of 6-8 weeks old Copenhagen Rats under anaesthesia, which was provided by Ketamine hydrochloride (50 mg/kg, Phizer). The day of injection was taken as the initiation point and defined as day 0. At 4th day of MAT-LyLu cell injection, the MAT-LyLu xenografts were observed in a palpable size. A total of 12 tumor bearing Copenhagen rats (6-8 weeks old) were divided into four groups (Group 1: untreated Control, Group 2: 10B-DG administrated, Group 3: Neutron irradiated, Group 4: 10B-DG administrated and Neutron irradiated groups). At seventh day subsequent to intraperitoneal tumors implantation, the peritoneum of rats were detected by Ultrasoundography (USG) and Positron Emision Tomography (PET) imaging, and average tumour size was measured 12 mm in diameter in all rats. In Groups 3 and 4, the tumors in the peritoneum were exposed to thermal neutron beam irradiation at Istanbul Technical University TRIGA MARK II Nuclear Reactor for 60 min at a power of 250 KW. Each rat was kept in a particularly produced PolyEthylene cage during exposure. Pb layer blocks were used to shield the body from scattered neutron and Gama rays while the tumor-bearing peritoneum was exposed to neutron irradiation. Experimental animal ethic application and study permissions were supplied by the Yuzuncu Yil University, Experimental animal study ethic commission.

BNCT experimental procedure
After 4 hours fasting, 30 mg/kg 10B-DG (5 mg/kg 10B) was administrated to rats via tail vein. Forty minutes after the injection, the rats were exposed to a total 8.074 Gy/hr thermalized and epi-thermalized neutron radiation in a duration of 1 hour at 8th and
19th days of cancer cell implantation. A detailed demonstration of the experimental flow chart was clearly described in Table 1. Tumour sizes were measured with microtome and PET regularly for 25 days. Tumor volume measurements were performed once a week and calculated using the formula: length x width x depth x 0.5236.

Results
In the current study, dose equivalent (Gy/hr) of neutron flux and photon fluence at the collimator exit of modified radial beam port of ITU TRIGA MARKII reactor were measured and calculated by using gold detectors. The measurement results were clearly demonstrated in table 2.

Table 1: BNCT Study flow chart.

<table>
<thead>
<tr>
<th>Day</th>
<th>Group 1 (n=3)</th>
<th>Group 2 (n=3)</th>
<th>Group 3 (n=3)</th>
<th>Group 4 (n=3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>First day</td>
<td>1x10^6 MAT-LyLu cell implantation</td>
<td>1x10^6 MAT-LyLu cell implantation</td>
<td>1x10^6 MAT-LyLu cell implantation</td>
<td>1x10^6 MAT-LyLu cell implantation</td>
</tr>
<tr>
<td>4th day</td>
<td>Tumour size measurement</td>
<td>Tumour size measurement</td>
<td>Tumour size measurement</td>
<td>Tumour size measurement</td>
</tr>
<tr>
<td>7th day</td>
<td>Tumour size measurement and PET analysis</td>
<td>Tumour size measurement and PET analysis</td>
<td>Tumour size measurement and PET analysis</td>
<td>Tumour size measurement and PET analysis</td>
</tr>
<tr>
<td>8th day</td>
<td>Control Group</td>
<td>10^B-DG</td>
<td>Neutron</td>
<td>10^B-DG+Neutron</td>
</tr>
<tr>
<td>11th</td>
<td>Tumour size measurement</td>
<td>Tumour size measurement</td>
<td>Tumour size measurement</td>
<td>Tumour size measurement</td>
</tr>
<tr>
<td>15th</td>
<td>Tumour size measurement</td>
<td>Tumour size measurement</td>
<td>Tumour size measurement</td>
<td>Tumour size measurement</td>
</tr>
<tr>
<td>19th</td>
<td>Tumour size measurements and PET analysis</td>
<td>Tumour size measurements and PET analysis</td>
<td>Tumour size measurements and PET analysis</td>
<td>Tumour size measurements and PET analysis</td>
</tr>
<tr>
<td>19th day</td>
<td>Ex.</td>
<td>Ex.</td>
<td>Ex.</td>
<td>10^B-DG+Neutron irradiated</td>
</tr>
<tr>
<td>20-25th days</td>
<td></td>
<td></td>
<td></td>
<td>Tumour size measurements</td>
</tr>
</tbody>
</table>

Table 2. Dose Equivalent (Gy/hr) of Neutron Flux/Photon Fluence at the Collimator Exit of Radial Beam Port

<table>
<thead>
<tr>
<th>Particle</th>
<th>Energy group</th>
<th>ICRP</th>
<th>NCRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutron</td>
<td>Thermal</td>
<td>2.844</td>
<td>1.976</td>
</tr>
<tr>
<td></td>
<td>Epithermal</td>
<td>4.378</td>
<td>3.629</td>
</tr>
<tr>
<td></td>
<td>Subtotal</td>
<td>7.222</td>
<td>5.605</td>
</tr>
<tr>
<td>Photon</td>
<td>Fast</td>
<td>0.852</td>
<td>1.415</td>
</tr>
<tr>
<td></td>
<td>Overall</td>
<td>8.074</td>
<td>7.020</td>
</tr>
</tbody>
</table>

Thermal (E < 0.414 eV), Epithermal (10 keV> E > 0.414 eV), Fast (E > 10 keV)

Table 3: Mean values of Quality factors based on NCRP and ICRP

<table>
<thead>
<tr>
<th>Radiation type and energy</th>
<th>Quality factor (ICRP Pub. 103 2007 Recom.)</th>
<th>Quality factor NCRP-38</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photons, all energies</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Thermal Neutrons: E &lt; 0.414 eV</td>
<td>2.5</td>
<td>2</td>
</tr>
<tr>
<td>Epithermal Neutrons: 0.414 eV &lt; E &lt; 10 keV</td>
<td>2.5</td>
<td>2</td>
</tr>
</tbody>
</table>
Table 4: Mean values of Conversion factors based on NCRP and ICRP

<table>
<thead>
<tr>
<th>Radiation type and energy</th>
<th>Flux-to-Dose Rate Conversion Factor (ICRP-21) (rem/hr per n/cm².s)</th>
<th>Flux-to-Dose Rate Conversion Factor NCRP-38 (rem/hr per n/cm².s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photons, all energies</td>
<td>2.24E-6</td>
<td>3.72E-6</td>
</tr>
<tr>
<td>Thermal Neutrons: E &lt; 0.414 eV</td>
<td>4.41E-6</td>
<td>3.83E-6</td>
</tr>
<tr>
<td>Epithermal Neutrons: 0.414 eV &lt; E &lt; 10 keV</td>
<td>4.13E-6</td>
<td>4.28E-6</td>
</tr>
</tbody>
</table>

Figure 1. Boron decay; The 3 ppm $^{10}$B including $^{10}$B(OH)$_3$ were irradiated in collimated radial port of TRIGA MARK II Nuclear Reactor with thermal and epithermal neutrons. Nuclear fusion reaction of $^{10}$B in modified radial beam port was clearly detected by ICP-OES measurements.

Figure 2: Bio-distribution analyse result of $^{10}$B in tumor bearing rats. 6 mg/kg $^{10}$B containing 30 mg/kg $^{10}$B-DG were administrated to the tumor bearing Copenhagen Rats via tail vein and 40 minutes later, all rats were executed; Brain, Colon, Liver, Lung, Blood, and Tumor tissues were removed and Boron contents were analysed with ICP-OES. (n=3, Bars represents, Mean±SD) (12).
Bio-distribution analysis result of 10B in tumor bearing rats.

The 30 mg/kg 10B containing 10B-DG were administrated to the tumor bearing Copenhagen Rats via tail vein and 40 minutes later, all rats were executed; Brain, Colon, Liver, Lung, Blood, and Tumor tissues were removed and Boron contents were anaalysed with ICP-OES. (n=3, Bars represents, Mean±SD)

PET-CT analysis of BNCT applied Tumour bearing Copenhagen Rats.

As known, metabolization of FDG indicates to tumour tissue survival. Examination of peritoneum by Ultrasonography (USG) and Positron Emition Tomography (PET-CT) imaging has revealed a significant tumor growth and 18-FDG uptake, which was a sign of an active tumour tissue (Figure 3a, 3b).

At the following 18th day, the PET-CT imaging has shown a significant regression of 18-FDG uptake in xnegraft in BNCT treated group (Figure 4b). There was no significant difference due 18-FDG uptakes at 7th and 18th days in control group (Figure 3a, b). Especiall in figure 4b, FDG signal was clearly detected in bladder but not detected in tumour tissue of BNCT applied group which indicates to cancer cells have lost their vitality in neutron radiated area (Figure 4b).

The measurement of tumor size has revealed that the average tumour size was determined 12 mm in diameter at seventh day of the tumor implantation. While tumor size progressively increased in group 1,2, and 3; tumor growth slowly decelerated and remained stable in group 4 after 18th day of the implantation due to BNCT treatment. The growing curves of CRs tumours were clearly demonstrated in Figure 5.
Figure 4: BNCT applied group: PET image of Mat LyLu PCa cell implanted Copenhagen Rats (CRs). 4a: PET image of BNCT applied group CRs at 7th day of Mat LyLu PCa cell implantation. 18-FDG uptake is active as expected 4b: PET image of BNCT applied group CRs at 18th day of Mat LyLu PCa cell implantation (After BNCT application with 10BDG boron carrier). 18-FDG uptake is not active due to success of BNCT application.

Figure 5: The demonstration of tumor growth among the four groups. Tumor growth slowly decelerated and remained stable just in group 4 (BNCT applied group) after 18th day of the implantation.
Discussion

Prostate cancer (PCa) is known to be the most common cause of noncutaneous cancer and the sixth leading cause of cancer death among elderly males worldwide. More than 700,000 new cases develop in each year, and the worldwide PCa burden is expected to grow up related to aging (16, 17). At the end of the 20th century, PCa has become a more common health problem especially in developed countries (18). In the worldwide, the incidence of PCa increases, likely related to an increased awareness of the population regarding PCa, widespread use of PCa screening and expended information about the nature and survey of the illness (19, 20). As a result of these developments, the amount of incidental and localized PCa cases have been increased, cancer specific mortality has been decreased, and the overall life expectancy increased in many parts of the world. However, increasingly use of prostate specific antigen (PSA) as a marker of the disease resulted in early diagnosis of PCa at early stage and increased requirement of curative and minimal invasive treatment alternatives (20, 21).

Although surgery and radiotherapy are commonly used curative treatment alternatives, surveillance can be the treatment of choice particularly in some older men with low volume cancers and severe comorbidities (22). Radiotherapy can be performed by two different ways including external beam radiotherapy with advanced imaging technologies and brachytherapy. It has been known that higher radiation doses are required for optimal cancer control and can provide better cancer-free survival, and there is a significant relation between cytotoxic effects for tumour cells and normal tissue complications of external beam radiotherapy. The delivery of curative radiotherapy is commonly has the potential of occurrence of serious side effects. These side effects still remains dose-limiting factor for external beam radiotherapy. Nevertheless, higher doses of radiation can be achieved by brachytherapy inside prostatic tissue without damaging of adjacent structures, but it has also some limitations. (23-25). New treatment alternatives, such as BNCT, are investigated to eliminate these limitations and to improve the therapeutic efficiency of radiation on tumour cells. The principal of these researches is based on the differences of biological mechanisms between the cancerous and normal tissues, thus the maximal radiation dose can be achieved by particularly targeting the damaged biological mechanisms in the neoplastic cells, increased the therapeutic effect of radiation in neoplastic tissue and decreased undesired adverse effects by not to effect the molecular mechanisms in normal tissues.

BNCT is a tumour selective treatment method for all tumour tissues and based on intracellular accumulation and destruction of the stable boron isotope, 10B with neutron radiation to 7litium and 4helium. The success of BNCT is depending on to two factors: Appropriate neutron dose and accumulation of sufficient 10B in the tumor cells (15-30 ppm) (26). A wide spectrum of boron carrying agents have been developed, but only two drugs are commonly using (sodium borocaptate=BSH and borono phenylalanine BPA) in clinical trials.

Dose calculations and combine usage of tumor selective boron carrier borono phenylalanine (BPA) and non specific boron carrier sodium borocaptate (BSH) depends on kind and site of tumour. Due to dose dependent side effects and non specific boron accumulations restricts the usage of BNCT for different cancer treatment for this reason synthesis of new boron carriers have great interest between the BNCT researchers.

There have very few basic or clinical studies of BNCT in the field of PCa. For example, increased tumor cell damage in BNCT application by using BPA in PCa cell line- DU145 has been shown (27). Recently, Gifford et al. reported that liposome-based delivery of a boron-containing cholesteryl ester compound (BCH) was capable of carrying sufficient boron into PC3 cells for BNCT, and that 10B thermal neutron capture significantly increased the killing of targeted PC3 cells in vitro (28). Takahara et al. performed invivo experimental studies regarding the effectiveness of BPA-mediated BNCT in mice, in which androgen-independent PCa cell line-PC3 has been implanted. This study demonstrated that BPA mediated BNCT significantly delayed PCa growth, and BPA-mediated BNCT decreased PCa progression without affecting apoptosis.

Conclusion

In this study, usage of new boron carrier, glucose complexed 10B (10B-DG) has been investigated on prostate cancer (PCa) treatment. As to our results, PCa may successfully was treated with BNCT. Especially BNCT treatment with new boron carriers BDG may give advantages for life quality of PCa patients. Moreover, new 10B carrier 10BDG may give new advantages to cancer patients such as all body irradiation therapy modalities for metastatic cancer patients. Low cost, easy synthesis procedure and carrier properties of 10BDG may give a new perspective to researchers for BNCT usage.

Neutron source problem for BNCT had been solved by the Sumitomo BNCT group with new proton accelerator (29). In near future routine usage of BNCT may be possible with new Boron carrier and neutron source technologies.
Conflict of Interest: The authors declare no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.


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Ethical issues: All Authors declare that Originality of research/article etc... and ethical approval of research, and responsibilities of research against local ethics commission are under the Authors responsibilities. The study was conducted due to defined rules by the Local Ethics Commission guidelines and audits.

References


