A Novel Imaging Approach for Early Detection of Prostate Cancer Based on Endogenous Zinc Sensing

Subrata K. Ghosh, Pilhan Kim, Xiao-an Zhang, Seok-Hyun Yun, Anna Moore, Stephen J. Lippard, and Zdravka Medarova

Abstract

The early detection of prostate cancer is a life-saving event in patients harboring potentially aggressive disease. With the development of malignancy, there is a dramatic reduction in the zinc content of prostate tissue associated with the inability of cancer cells to accumulate the ion. In the current study, we used endogenous zinc as an imaging biomarker for prostate cancer detection and progression monitoring. We employed a novel fluorescent sensor for mobile zinc (ZPP1) to detect and monitor the development of prostate cancer in a transgenic mouse model of prostate adenocarcinoma, using in vivo optical imaging correlated with biological fluid-based methods. We showed that the progression of prostate cancer could be monitored in vivo judging by the decreasing zinc content in the prostates of tumor-bearing mice in an age-dependent manner. In a novel quantitative assay, we determined the concentration of mobile zinc in both prostate cell lysates and mouse prostate extracts through simple titration of the ZPP1 sensor. Our findings fulfill the promise of zinc-based prostate cancer diagnostics with the prospect for immediate clinical translation.

Introduction

Prostate cancer is the second leading cause of cancer death in men, exceeded only by lung cancer (1), and causes no symptoms in its early curable stage. Consequently, the ability to diagnose prostate cancer early, before it spreads beyond the confines of the organ, could offer the only possibility of a cure to patients at risk for aggressive disease.

The current clinical diagnosis and staging of prostate cancer rely on four core variables: digital rectal examination, serum prostate-specific antigen (PSA), biopsy, and imaging.

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sufficiently characterized in the relatively recent cancer from well to poorly differentiated malignancy is not as 6 to 12 months (19). Furthermore, the progression of prostate (PIN), which progresses to invasive cancer over the course of contrast, other models, for example those in which prostate cancer in vivo (10), we were able to image the progression of prostate cancer cell lines (10). These measurements offered us an accurate means to correlate our imaging data with native zinc tissue abundance. To our knowledge, this is the first study describing the use of zinc as an innate imaging biomarker in prostate cancer, which we believe will pave the way to a new quantitative method for early cancer detection.

Materials and Methods

Chemical reagents

Tris[(2-pyridyl)methyl]amine (TPA) was purchased from ATRP Solutions, Inc., and used as received. The cell membrane–permeable fluorescent Zn$^{2+}$ sensor ZPP1 was prepared according to the literature (10).

Cell lines

Human prostate epithelial cell lines (RWPE1, RWPE2, LNCaP, and DU145) were authenticated by the supplier (American Type Culture Collection) based on viability, recovery, growth, morphology, and isoenzymology. Culture conditions are described in the Supplementary Data.

Fluorescence microscopy

The abundance of zinc in cultured cell lines was analyzed using fluorescence microscopy. Confocal microscopy was used to determine the cellular distribution of zinc and the relative expression of the ZIP1 transporter. Experimental details are provided in the Supplementary Data.

Zinc quantification in prostate cells by flow cytometry

Zinc abundance in RWPE1 and RWPE2 cells was quantified by flow cytometry. Experimental details are provided in the Supplementary Data.

Determination of zinc concentration using ZPP1 titration

Cells. Cells were incubated with ZnCl$_2$ for 18 hours, detached using cell dissociation buffer (Life Technologies), resuspended in HEPES/KCl buffer (25 mmol/L HEPES and 100 mmol/L KCl; pH 7.0), and stored at −80°C for 24 hours. The next day, the cells were thawed at room temperature and sonicated at 4°C. Then, 0.2 mL aliquots of the cell lysates were placed in 96-well plates for ZPP1 titration. Titration was performed as previously described (10). Briefly, ZPP1 was titrated into the sample to achieve stepwise increments in ZPP1 concentration. At each step, the fluorescence was measured (excitation, 505 nm; emission, 532 nm) using a SpectraMax M2 fluorescence spectrophotometer (Molecular Devices). At each step, the fluorescence of buffer containing ZPP1 alone (no ZnCl$_2$) was subtracted from the lysate measurements. Zinc levels were divided by the number of cells used to make the lysate to obtain the zinc content per cell.

Prostate (mouse) total extracts. Prostate extracts were prepared directly from excised prostate tissue by suspending the tissue in 2 mL of HEPES/KCl buffer and briefly homogenizing it, followed by storage at −80°C. The tissue was thawed and sonicated using the procedure described for cell lysates. ZPP1 titration was performed as described for cell lysates.

In accord with the literature (10), initial validation experiments in cell lysates and prostatic extracts confirmed that ZPP1 concentration at the peak fluorescence equals half of the zinc concentration in the sample.

Inductively coupled plasma-mass spectrometry

Prostate extracts (200 μL) or prostate cell lysates (200 μL) were digested in concentrated HNO$_3$ (0.5 mL) overnight at 37°C and analyzed for Zn$^{2+}$ concentration by inductively coupled plasma-mass spectrometry (ICP-MS) using added strontium as an internal control.

Animals

Male TRAMP [C57BL/6-Tg(TRAMP)8247Ng/J] and control C57BL/6j mice (The Jackson Laboratory; n = 8) were used in our experiments. A mouse model of inflammation was generated as described in ref. (20). Briefly, animals were injected i.p. with 1 mg/kg of lipopolysaccharide (Sigma-Aldrich). The animals were used in experiments 18 hours after injection. All animal experiments were performed in compliance with institutional guidelines and approved by the Subcommittee on Research Animal Care at Massachusetts General Hospital.

Optical imaging and image analysis

For optical imaging, animals were placed into a whole-body animal imaging system (IVIS Spectrum, Caliper Life Sciences), equipped with a 500 nm excitation and a 540 nm emission filter. In the initial feasibility experiments, C57BL/6j mice were imaged by epifluorescence before and 30 minutes after tail-vein injection of either ZPP1 alone (100 μL of a 500 μmol/L solution) or ZPP1 plus chelator (TPA; 5 mmol/L). The fluorescence imaging settings (exposure time, 0.5 seconds; F-stop, 2; binning, medium) were kept...
constant for comparative analysis. Gray scale white-light photographs and epifluorescent images were acquired, superimposed, and analyzed by using Living Image software. Image analysis was performed by manually selecting a region of interest overlaying the prostate or muscle, as a control. The area of the region of interest was kept constant and the intensity was recorded as average efficiency. To determine the origin of the observed signal, in a set of animals, we also performed transillumination optical imaging with fluorescence imaging tomographic reconstruction, according to the protocols of the manufacturer. In some experiments, after imaging, the animals were sacrificed and the prostate and muscle tissue removed and imaged ex vivo, using the same settings as for in vivo imaging. In the subsequent experiments, age-matched TRAMP and C57BL/6j control mice were imaged at 15, 19, 24, and 28 weeks of age, using the settings established in the feasibility studies. At each time point, a set of animals was sacrificed and prostates were removed, imaged ex vivo, and used for microscopy to determine disease stage and ZPP1 accumulation.

Intravital microscopy

A home-built in vivo fluorescence confocal laser scanning microscopy system, as previously described (21), was used to monitor the uptake of ZPP1 by epithelial cells in the prostate of live mice. Mice were anesthetized by an i.p. injection of ketamine (80 mg/kg) + xylazine (10 mg/kg) and placed on the heated plate integrated to the XYZ motorized stage. Prior to imaging, ZPP1 (100 μL of 500 μmol/L solution in PBS) was i.v. injected. After 30 minutes from the injection, an incision was carefully made in the skin and peritoneum to expose the seminal vesicle and prostate without damaging the blood vessels. Several drops of saline water prewarmed to 37°C were applied and a coverslip was placed on the exposed tissue to avoid dehydration. After each imaging session, mice were either sacrificed for histologic analysis or saved for longitudinal study at a later time point by closing the incised skin and peritoneum with a 6-0 nylon suture and applying triple antibiotic ointment. The injection, an incision was carefully made in the skin and peritoneum to expose the seminal vesicle and prostate without damaging the blood vessels. Several drops of saline water prewarmed to 37°C were applied and a coverslip was placed on the exposed tissue to avoid dehydration. After each imaging session, mice were either sacrificed for histologic analysis or saved for longitudinal study at a later time point by closing the incised skin and peritoneum with a 6-0 nylon suture and applying triple antibiotic ointment.

Histology

After in vivo imaging, the prostate was excised, embedded in Tissue-Tek Optimal Cutting Temperature Compound (Sakura Finetek, Japan), and snap-frozen in liquid nitrogen. Twenty-micrometer sections were prepared and fixed in 4% formaldehyde for 5 minutes. The slides were mounted in Vectashield mounting medium with 4',6-diamidino-2-phenylindole (Vector Laboratories) and visualized by fluorescence microscopy as described above. Consecutive sections were stained with H&E and analyzed by light microscopy for histopathology.

Statistical analysis

Data were expressed as means ± SDs. Statistical differences were analyzed by a two-tailed t test (SigmaStat 3.0; Systat Software). P < 0.05 was taken as statistically significant.

Results

Zinc sensing in cell culture using ZPP1

Before embarking on in vivo studies, we had to establish the utility of zinc sensing using ZPP1 in cancerous and normal prostate cell lines. Normal (RWPE1) and transformed (RWPE2) human prostate epithelial cells were analyzed by fluorescence microscopy (Fig. 1A) following treatment with ZPP1. Treatment with ZPP1 resulted in bright fluorescence in the normal RWPE1 cells (Fig. 1A), with significant extranuclear distribution of the signal (Supplementary Fig. S1), which was quenched by subsequent application of the intracellular zinc ion chelator TPA. This effect is consistent with the uptake of extracellular zinc by the cells through one or more of several plasma membrane transporters such as ZIP1 (4). By contrast, the signal associated with the transformed RWPE2 cells in which the ZIP1 transporter is downregulated (ref. 4; Fig. 1C) was considerably lower, indicative of overall reduced levels of zinc uptake (Fig. 1A). This difference was also visible in cells incubated with culture media without added ZnCl₂, consistent with the presence of small amounts of zinc in the medium (Fig. 1A). Flow cytometry measurements of ZPP1 turn-on fluorescence confirmed the presence of zinc in normal prostate cells and the reduced zinc uptake by transformed RWPE2 cells (Fig. 1B). As also shown by fluorescence microscopy, the addition of TPA reduced the fluorescence intensity in both cell lines to background levels (Fig. 1B), indicating that the detected zinc was intracellular.

Finally, to quantify the difference in actual zinc concentrations in normal and transformed prostate adenocarcinoma cells, we obtained lysates from RWPE1 and RWPE2 cells and performed a ZPP1 titration assay, as described previously (10). The biphasic response of ZPP1 to zinc allowed us to accurately determine the concentration of mobile zinc in the cell lysates. From the ZPP1 concentration at maximum fluorescence on the titration curve (Fig. 1D), following overnight incubation with ZnCl₂ (50 μmol/L) and using the relationship

\[ [\text{ZPP1}]_{\text{max}} = 0.5[Zn^{2+}] \]

we estimated an intracellular mobile zinc level of 12 to 16 fmol/cell in the RWPE1 cell line, which was consistent with the literature (22). Mobile zinc in the RWPE2 cells was estimated in a similar manner to be 6 to 8 fmol/cell (Fig. 1D). This difference in cellular mobile zinc levels in these cells correlated with the total zinc concentrations as measured by ICP-MS (RWPE1, 20 ± 0.2; RWPE2, 9 ± 0.4 fmol/cell), supporting the validity of our observations. To further corroborate the reduced zinc content in prostate cancer cells and the suitability of ZPP1 as a sensor for its detection, we analyzed LNCaP and DU145 human prostatic adenocarcinoma representing androgen-dependent and androgen-independent variants of advanced disease,
respectively. Fluorescence microscopy revealed virtually no zinc sensing in the presence of added zinc and ZPP1 (Supplementary Fig. S2A). ZPP1 titrations (Supplementary Fig. S2B) of lysates from both cell lines showed undetectable mobile zinc levels, as indicated by the absence of a single distinct peak in the fluorescence titration curves. These results are consistent with the downregulation of zinc import proteins and low total zinc concentration of the cell lines, measured by ICP-MS (RWPE1, 20 ± 0.2; LNCaP, 3 ± 0.1; DU145, 3 ± 0.3 fmol/cell). These initial in vitro findings showed the utility of ZPP1 as a sensor to detect zinc concentrations in normal and cancerous prostate cells.

**In vivo prostate imaging with ZPP1**

As a first step toward demonstrating the feasibility of detecting prostate cancer in vivo using ZPP1 as a fluorescent reporter, we imaged the prostate of healthy C57BL/6J mice. At 30 minutes after i.v. injection, there was bright fluorescent signal associated with the area of the prostate, which was not present prior to the injection of the dye (Fig. 2A). To show that this signal was zinc specific, we coinjected a cohort of mice with ZPP1 and a 10-fold excess of the zinc chelator TPA. As a result of this treatment, the fluorescent signal was reduced to background levels \( P = 0.01, n = 4 \); Fig. 2A and B), confirming the specificity of ZPP1 for zinc sensing in vivo. To assure that the observed fluorescence signal was derived from the prostate, we performed transillumination optical imaging with tomographic reconstruction in a subset of animals. The origin of the fluorescence signal was located dorsally to the urinary bladder and posteriorly to the kidneys, consistent with the anatomic location of the prostate (Supplementary Video 1). Ex vivo imaging of excised prostates of mice injected with ZPP1 alone displayed bright fluorescence. Only diffuse background fluorescence was observed in prostates from the mice coinjected with TPA (Fig. 2C). Histologic analysis of frozen prostate sections from these mice confirmed the zinc-specific, ZPP1-mediated signal enhancement, which was mostly associated with the glandular compartment (Fig. 2D).

This observation was confirmed by intravital microscopy, which showed that, 30 minutes after injection, the signal was...
associated with the zinc-rich prostatic glandular epithelium following initial enhancement of the local microvasculature (Fig. 3A).

To address the issue of potential confusion between prostate signals and signals from the bladder, we imaged both organs after i.v. injection of ZPP1 in vivo. As shown in Fig. 3B, there was minimal enhancement of the bladder compared with the prostate. This finding, together with tomographic reconstruction identifying the location of the prostate (Supplementary Video 1), assured us of the capability of ZPP1, as a turn-on fluorescent agent, to specifically detect zinc in the prostate.

**In vivo prostate cancer detection and monitoring**

Having established that our method could be applied for the detection of prostatic zinc in vivo and that ZPP1 is sensitive to the reduced zinc content of cancer cells, we evaluated the potential of this probe to monitor prostate cancer progression in TRAMP [C57BL/6-Tg(TRAMP)8247Ng/J] mice (The Jackson Laboratory). This strain exhibits PIN by 12 weeks of age, whereas tumors, appearing as well-differentiated adenocarcinoma, could arise by 24 weeks of age, mostly in the dorsal and lateral lobes of the prostate. The development of prostate cancer in this model resembles the human condition and is broadly accepted by prostate cancer researchers (12).

We imaged male TRAMP mice by noninvasive epifluorescence optical imaging, beginning at 15 weeks of age and until 28 weeks of age, to cover the spectrum from early to advanced localized disease. We observed a loss of fluorescence signal with disease progression beginning at 19 weeks of age, which is the age representative of well-differentiated localized carcinoma (Fig. 4A), but not at 15 weeks of age, when the animals displayed PIN (Fig. 4C). By 28 weeks of age, the signal associated with the TRAMP prostate was reduced 2-fold compared with healthy age-matched controls ($P = 0.02, n = 4$; Fig. 4A).

These observations were confirmed by ex vivo optical imaging (Fig. 4B). Although in healthy animals, the prostate remained brightly fluorescent across all ages, in the TRAMP animals, there was a visible loss of signal with age, reflective of reduced zinc levels (Fig. 4B). Histopathologic analysis of TRAMP prostates revealed the presence of PIN only at...
15 weeks of age, well-differentiated carcinoma at 19 weeks of age, and progressive disorganization of the glandular epithelium with the transition to moderately (24 weeks) and poorly (28 weeks) differentiated cancer. By contrast, the glandular organization was preserved in C57BL/6J controls, even at 28 weeks of age (Fig. 4C). Fluorescence microscopy of prostate tissue from mice injected with ZPP1 showed that our agent could be used to define the disruption of the glandular architecture and reduction in zinc content in the TRAMP animals (Fig. 4C). To confirm the reduced zinc content in the prostate of 28-week-old TRAMP mice compared with C57BL/6J healthy mice, we measured zinc levels in tissue extracts by ZPP1 titration, in the manner used by our in vitro studies (Fig. 4D). The mobile reactive zinc level in extracts from the TRAMP prostates, measured by the titration method, was not detectable. By contrast, zinc concentration in the prostate of healthy mice was 194 ± 24 nmol/g of tissue (Fig. 4D). The reduction in mobile zinc content translated into a decrease of total zinc content, as measured by ICP-MS. There was a 3-fold reduction in the weight-adjusted total zinc content of the TRAMP versus C57BL/6J prostates \((P = 0.003, n = 2)\). Combined, these results revealed that there was a dramatic reduction of zinc levels in the tumors accompanying cancer progression and that this trend could be detected by in vivo imaging with ZPP1.

Intravital microscopy confirmed a loss of fluorescence signal with disease progression, which was evident even at 16 weeks of age, consistent with the superior spatial resolution of this method and its sensitivity to local variations in zinc content (Fig. 5; Supplementary Videos 2, 3, and 4). These results were not seen in age-matched C57BL/6J animals, in which the epithelial cell layer remained well-organized and rich in zinc even at 28 weeks of age.

Importantly, the observed reduction in prostatic zinc content was characteristic of cancer. No decrease in prostate-derived fluorescence was observed in a model of inflammation (Supplementary Fig. S3A and B), which was confirmed by the presence of substantial mononuclear cell infiltration.

**Figure 3.** In vivo detection of zinc in the mouse prostate by intravital microscopy. A, imaging (from left to right) preinjection, 1 min, and 30 min after i.v. injection of ZPP1 (green). Examination of the prostate tissue before the injection of ZPP1 revealed a low level of autofluorescence (left). Immediately after injection of the imaging agent (1 min), there was a clear enhancement of the local microvasculature (arrow) and the prostatic glandular epithelium (arrowhead), surrounding the glandular lumen (L). Imaging at 30 min post-ZPP1 injection showed a very prominent enhancement of the glandular regions. B, distribution of ZPP1 fluorescence in mouse prostate and bladder. The majority of ZPP1 fluorescence after in vivo delivery was found in the prostatic epithelium. The bladder showed minimal enhancement following injection of the imaging agent.
(Supplementary Fig. S3C). The sustained prostatic zinc content in this model of inflammation was confirmed by ICP-MS ($P > 0.05, n = 2$).

**Discussion**

Prostate cancer is a highly prevalent disease, for which there is no cure once it is no longer confined to the organ. In spite of the controversy in the clinical and scientific communities surrounding the need for prostate cancer testing, recent trials have affirmed the life-saving value of early diagnosis, especially in younger men (23). Considering that, according to the American Cancer Society, 1 in 35 men in the United States will die of prostate cancer, there should be no debate about the need for an effective and reliable diagnostic tool for early detection as a facilitator of successful therapy.

In response to this need, we have shown the value of *in vivo* imaging and quantitation of zinc as a reliable biomarker for prostate cancer using our novel fluorescent probe ZPP1. One of its key advantages over screening for serum PSA is that, whereas PSA is elevated in both cancer and benign prostatic hyperplasia, zinc levels are drastically reduced in prostate cancer (6). Therefore, monitoring levels of zinc in the prostate can resolve the ambiguity of the PSA test in discriminating between benign prostatic hyperplasia and cancer, which is probably the most critical element confounding diagnosis, considering that the majority of men in the high-risk over 55-year age group will develop benign prostatic hyperplasia.

The studies presented here describe a new diagnostic method, taking advantage of the special properties of the zinc-sensitive fluorescent agent ZPP1. This probe is quantitative, potentially less ambiguous, and considerably more sensitive and specific for the detection of prostate cancer than existing modalities. Specific advantages of ZPP1 include high accuracy, high zinc selectivity, low cost, and ease of utilization for zinc detection and quantification. As shown through our studies here and elsewhere (10), the unique biphasic fluorescence response manifest by ZPP1 allows accurate quantitation of mobile zinc concentrations in biological samples (cell and tissue lysates) by simple titration of the agent.

In addition, the specific turn-on fluorescence response of ZPP1 to zinc and the suitability of the agent for *in vivo* delivery, as shown in our animal experiments, allowed us to visualize the zinc-rich prostate by fluorescence optical imaging and to monitor the zinc depletion of the organ during the development of prostate cancer. We used both noninvasive whole-body optical imaging and an intravital microscopic approach. Although the former has not yet been fully introduced into the clinic, the latter may gain significance because of the...
increasing clinical relevance of endoscopic optical imaging. Our results suggest the possibility of developing a very specific and sensitive clinical tool for prostate cancer detection and monitoring based on a method similar to endomicroscopy. One can envision a scenario in which an optical probe is positioned in immediate proximity to the prostate and the tissue is examined at microscopic resolution. The unique advantage of this method, as shown by our results, is the ability to examine the tissue at the cellular level, with high contrast and, therefore, potentially to detect very early lesions.

Overall, the described studies clearly illustrate the value of zinc-based prostate-cancer diagnostics, as suggested through years of prior research (6). However, to our knowledge, this is the first study that used zinc as an imaging biomarker for prostate cancer progression. The methods that we have developed could be used separately or in combination as a pre-clinical or clinical tool.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

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prostatic fluid: normal, chronic prostatitis, adenoma and cancer.


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