Association between Randall’s plaque and calcifying nanoparticles

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Key words: Calcifying nanoparticles, nanobacteria, Randall’s plaque, urinary stone

Word count of the text: 3522 (Limit 3000)
Word count of the abstract: 244 (Limit 250)
Take home message: A link was found between the presence of Randall’s plaques and the detection of CNP, also referred to as nanobacteria. Further studies on this topic may lead us to new approaches on early diagnosis and novel medical therapies of kidney stone formation.

Conflict of interest: First and sixth authors of this manuscript are the discoverers of CNP, CNP diagnostics, and are co-founders of Nanobac Oy in Finland. They own stocks in the Nanobac Pharmaceuticals Inc. This research was funded by ARES/Astrobiology at NASA Johnson Space Center (JSC), and Nanobac Pharmaceuticals Inc.
Abstract

Objectives: Randall initially described calcified subepithelial papillary plaques, which he hypothesized as nidi for kidney stone formation. The discovery of calcifying nanoparticles (CNP) in many calcifying processes of human tissues has raised another hypothesis about their possible involvement in urinary stone formation. This research is the first attempt to investigate the potential association of these two hypotheses.

Methods: We collected renal papilla and blood samples from 17 human patients who had undergone laparoscopic nephrectomy due to neoplasia. Immunohistochemical staining (IHS) was applied on the tissue samples using monoclonal antibody 8D10 (mAb) against CNP. Homogenized papillary tissues and serum samples were cultured for CNP. Scanning electron microscopy (SEM) and energy dispersive X-ray spectroscopy (EDS) analysis were performed on fixed papillary samples.

Results: Randall’s plaques were visible on gross inspection in 11 out of 17 collected samples. IHS was positive for CNP antigen in 8 of these 11 visually positive samples, but in only 1 of the remaining 6 samples. SEM revealed spherical apatite formations in 14 samples, all of which had calcium and phosphate peaks detected by EDS analysis.

Conclusion. From this study, there was some evidence of a link between the presence of Randall’s plaques and the detection of CNP, also referred to as nanobacteria. Although causality was not demonstrated, these results suggest that further studies with negative control samples should be made to explore the etiology of Randall’s plaque formation, thus leading to a better understanding of the pathogenesis of stone formation.

1. Introduction
Seventy years ago, Randall performed a detailed examination of the papillae of more than 1,000 cadaveric renal units, and demonstrated that interstitial crystals located at, or adjacent to, the papillary tip were common in stone formers [1]. He found that these crystals were composed not of calcium oxalate (CaOx), the most common solid phase found in patients with nephrolithiasis, but of calcium phosphate (CaP) [2], and termed them as plaques. He believed that the CaP crystals precipitated in the papillary interstitium and subsequently eroded into the urinary space, serving as a nucleation surface for CaOx [2]. *In vitro*, CaP phases efficiently nucleate CaOx crystallization [3], so that one can easily conjecture that common CaOx stones begin on plaques. Recently, Matlaga et al have analyzed Randall’s plaques and confirmed that they are formed of spherical, CaP particles [4]. Coe et al have also observed Randall’s plaques with TEM and shown CaP deposits appearing as single spheres with a multilaminated internal morphology (Fig. 1 A and B). According to Merck Manual, all pathological calcifications contain snowball-like CaP spheres 200 nm in size [5]. However, the pathogenesis and identity of those spherical formations have remained elusive.

Structures similar to snowballs described by Merck Manual were discovered over a decade ago in blood and blood products [6]. These structures, known as nanobacteria, or CNP, were detected in numerous pathological calcification-related diseases [7-10]. The CNP are membrane-enclosed cell-like calcified vesicles [6], and they are morphologically and in mineral composition very similar to spherical bodies observed in Randall’s plaques (Fig. 1). CNP contain no detectable genomic DNA or RNA, but yet appear capable of self propagation [11]. Due to lack of their genomic definition, CNP are controversial agents as prions were, and critics have proposed different hypotheses to
explain them as protein precipitates or crystal formation [12]. Although we know that CNP cause specific infection [13], and were detected in calcified tissue samples, general debate over their existence continues. Methods to detect CNP in biological samples include immuno-detection techniques using anti-CNP mAbs, specific culture techniques and electron microscopy [14]. With these methodologies, some important features of CNP and their triggering effect on nephrolithiasis have been suggested. These features include: A) CNP consist of tiny spheres (80-200nm) resembling “cells”. They appear to precipitate apatite from their surrounding media forming apatite-protein complexes. Immunoelectronmicroscopy reveals protein antigens in close proximity to precipitated apatite, suggesting a novel form of protein-associated mineralization [15]. B) CNP mineralization starts as extremely small apatite crystals and forms on the exterior membrane of 80-200nm diameter CNP followed by a growing shell or an enclosing sphere of apatite which may reach a diameter of one to several micrometers [16]. C) 14% of healthy adults in Scandinavia have anti-CNP antibodies [17]. In comparison, a high fraction (75%) of patient groups with kidney diseases has CNP antigen in blood [18]. D) CNP form apatite units/shells in vitro, morphologically and chemically similar to those in the core of kidney stones, (Fig. 2) [19]. E) CNP are renotropic [20]. F) CNP cause kidney stone formation when injected into rats [21]. G) CNP have been detected in different types of kidney stones [19]. H) In vitro, destruction of the calcified apatite shell of CNP with EDTA-chelation reveals numerous 80 to 100nm diameter membranous cells [16] similar to those observed in Randall plaques by other research groups [4]. I) TEM study of renal plaques shows 1-5 μm apatite spheres laminated with mineral and organic molecules [4], similar to the structure of CNP (Fig.1) [6].
In this study, our aim was to investigate the association between the presence of CaP spheres found in Randall’s plaques and detection of CNP. Such an association would be a basis for a formal hypothesis that can be discussed, and used to drive further studies in larger patient groups.

2. Materials and methods

2.1. Subjects
Renal papillae were dissected from 17 patients who had undergone laparoscopic nephrectomy due to neoplasia (Renal cell carcinoma, n=9; Transitional cell carcinoma, n=4; Other malignancies; n=4). Presence or absence of Randall’s plaques was evaluated on gross inspection of immediately extracted and bivalved kidneys. Intact papillae were harvested well away from the tumor, and were prepared for the analyses with IHS, SEM, EDS and CNP culture. Blood was drawn in the fasting state from patients immediately before and after surgery. The serum was used for CNP culture, and enzyme-linked immunosorbent assay (ELISA) to detect CNP antigen and antibody. Bladder urine samples of patients were collected for routine bacterial culture. The study was approved by the UCSF Committee on Human Research and every patient was given detailed information regarding the procedures involved in this research and signed an informed consent prior to any manipulation.

2.2. Tissue preparation for analysis
Papillary specimens of 17 patients for IHS and SEM experiments were immediately immersed in 4% paraformaldehyde and refrigerated overnight. IHS samples were paraffin embedded and prepared for IHS as described earlier [22]. SEM samples were dehydrated and gold-coated as described previously [6]. The tissue samples for CNP cultures were immediately placed into 2ml of sterile phosphate buffered saline (PBS), pH 7.4, homogenized for 30-seconds, four times, with 30-second cooling intervals on ice using conventional, 5ml glass tissue-grinders. Homogenized tissue was centrifuged at 2500g for 15-minutes. The supernatant was separated and sterile-filtered through 0.22μm pore size, non-protein binding filters (Millipore) into sterile non-adhesive tubes and stored at -70°C until processed for culture as described below.

2.3. IHS analysis of papillary samples

Paraffin-embedded papillary samples were cut into 5μm sections, deparaffinized and rehydrated [22]. Each tissue section was demineralized in 250mM sodium citrate for 24 hours at +4°C, to retrieve apatite crystal-covered epitopes prior to IHS. After washing in water, endogenous peroxidase was blocked with 1% H$_2$O$_2$ in methanol for 30min. Slides were then rinsed in PBS before staining with a catalyzed signal amplification IHS (Dako, Carpinteria, CA, USA). Anti-CNP mAb, 8D10 (Nanobac Oy, Kuopio, Finland), was used as primary antibody which is recommended by the manufacturer for detection of CNP in formalin-fixed paraffin embedded tissue sections. All slides were counterstained with hematoxylin, and mounted with glycerol. Negative control sections went through the same staining process, except that the primary mAb step was omitted.
2.4. CNP cultures from serum and tissue samples

Patient serum samples, and homogenized tissue supernatant samples were cultured in Dulbecco’s Modified Eagle’s Medium (DMEM, Gibco Lab Inc., Grand Island, NY) under mammalian cell culture conditions (37°C, 5-10% CO₂, 90-95 % humidity) for 4 weeks. Patient sera were cultured at 10% final concentration, and tissue homogenates were cultured both with and without fetal bovine serum (FBS) supplementation (as a growth factor) which was previously tested for CNP and evaluated as CNP negative (Atlanta Biologicals, GA) as described earlier [14]. The pellets from the homogenized tissue were incubated with 30mM EDTA for 1-hour at room temperature for decalcification, and release of enclosed CNP from the apatite units, diluted 1:10 in DMEM, and cultured as described above. Each sample was filtered through 0.22μm pore-sized filters before culturing in order to eliminate potential conventional-bacterial contamination in a Biosafety level-2 facility. Cultures were checked for gross bacterial contamination by microscopy and macroscopic observation of turbidity and color change of the medium from the third day of incubation. Control culture plates, containing only culture media, were incubated in parallel with the test plates to determine whether spontaneous crystallization or precipitation can occur. Every week, the culture plates were inspected by phase contrast microscopy (Nikon Eclipse TE 2000-U) for CNP propagation. Positive identification of CNP involved typical slow propagation and optical properties, negative signal with Hoechst 33258 dye, and positive signal with indirect immunofluorescence staining (IIFS) [11]. Serum and tissue homogenate cultures for CNP were rated (-) = no growth in four weeks, (+) = growth in four weeks, (++) = growth in three weeks, (+++) = growth in two weeks, and (++++) = growth in one week of
incubation. All culture samples were harvested with 14000g centrifugation for 30 min at 4°C after 30 days of incubation. The pellets were spread on glass slides for IIFS, heat fixed and double-stained using CNP surface-antigen-specific mAb 8D10, followed by Alexa Fluor 488 goat-anti-mouse IgG secondary antibody [14]. In addition, Hoechst stain was used to detect conventional bacterial contamination. As a positive control for Hoechst, *E. coli* (nonpathogenic strain HB101) was used. Fluorescence photographs were taken using an Olympus BX60F5 microscope coupled to a Nikon digital camera DXM 1200F.

2.5. **SEM and EDS microanalysis**

Papillary samples 2-4 mm in block size were analyzed both for morphology and chemical composition using JEOL 6340 Field Emission SEM with attached IXRF EDS analyzer [6]. Each sample was divided into 4 mapping areas and each area was scanned for small, 100-500nm spherical forms, and calcium-rich or phosphate-rich particles. Cultured CNP and one oxalate kidney stone (provided by University of Kuopio Hospital/Finland) sample were prepared for SEM analysis using the same preparation technique for tissue samples. In EDS analyses, hydroxyapatite (Sigma, H-0252, St. Louis, MO) was used as a reference. SEM results were rated as (-) = no CNP observed; otherwise as the number of mapped areas in which CNP was seen (+ to ++++).

2.6. **Biochemical Assays**

The commercially available ELISA kits for detecting anti-CNP IgG and CNP-antigen; Nano-Sero IgG ELISA, and Nanocapture ELISA (Nanobac Oy, Finland) respectively
were used. All measurements were run in duplicates. Nano-Sero IgG ELISA is used to
detect exposure to CNP. Antibody formation occurs after exposure to these agents [13].
Nanocapture ELISA measures quantitatively CNP antigen from a 50μl serum sample.
The detection antibody recognizes CaP-binding protein-antigen on CNP in a special CaP
complex conformation (ELISA kit inserts). There was not enough serum of subject #17
and therefore ELISA tests were not performed on this sample. For Nanocapture ELISA, a
ratings were  (-): < 3.5 units/ml; (+): 3.5-11.0 units/ml; (++): 11.0-50.0 units/ml; (+++):
50.0-150 units/ml; and (++++): > 150 units/ml. For Nano-sero ELISA, ratings were (-): <
0.1 units/ml; (+): 0.1 - 0.4 units/ml; (++): 0.4 - 0.5 units/ml; (+++): 0.5 - 0.7 units/ml;
and (++++): > 0.7 units/ml.

2.7. Statistical analysis

Descriptive results of the various analytic techniques are displayed in terms of ratings in
Table 2. Association between SEM findings and CNP growth ratings in tissue cultures
was quantified in terms of contingency table analysis (Fisher Exact Test) with ratings
collapsed to either 0 [rating = (-)] or 1 [rating = (+) – (++++)]. A similar analysis was
made for possible association between SEM and ELISA_Ag concentration ratings.

3. Results

3.1. Subjects

Eleven male and 6 female patients were enrolled in our study, with a mean age of 65.5
and 78 years, respectively. Visually, Randall’s plaques were observed on the papillae of
11 patients, with no sexual preponderance. No correlation was found between the observation of Randall’s plaques and the patients’ tumor types (Table 1). Urine cultures for conventional bacteria were negative in 12 patients, showed mild growth of genital flora in 3 patients and were positive for enterococcus species in 2 patients.

3.2. IHS

The results of papillae analyzed using IHS is summarized in Table 2. Nine out of 17 tissue samples stained positive for CNP antigen. Positive staining results, as a brown-colored precipitate at the antigen site, are shown in Fig. 3 A, B and F. Negative controls that were stained with the same technique by omitting the mAb, did not show any nonspecific signal (Fig 3 E). Eight papillary samples were negative with IHS (Figs. 3 C and D).

3.3. CNP cultures of serum samples and tissue homogenates

All serum samples and 13 of 17 papillary tissue homogenates and tissue pellets contained propagating CNP at different growth rates (Table 2). The differences observed in the propagation rate may reflect existence of CNP in different concentrations. Three serum samples were already positive within three days of culture. All propagation-positive samples stained positive with IIFS using anti-CNP mAb, 8D10 (Fig. 4A), but stained negative with the Hoechst (Fig. 4B), indicating no bacterial contamination in cultures. The positive control for Hoechst dye, E. coli, was stained blue (Fig. 4C), but no nonspecific signal was detected with 8D10 (Fig. 4D). SEM of cultured CNP showed
typical morphology of CNP (Fig. 5A), as described earlier [11]. In negative controls, no CNP growth, no mineralization or protein precipitation was observed.

### 3.4. **SEM Analysis**

Fourteen of 17 tissue samples contained CNP-like particles in various sizes (Fig. 5 B-D and Fig 6B). The tissue samples without visible, macroscopic plaques had fewer spherical apatite formations compared with samples with visible plaques (Fig. 7). The tissue cells with those apatite particles looked more deformed with fibrous formation (Figs. 5 C, D and 7F) whereas the negative tissue cells looked more intact (Figs. 6A and 7G). The apatite spheres produced an EDS pattern (Fig. 6C) identical to the CNP EDS patterns as observed in our earlier studies [6, 19].

In SEM analysis, oxalate kidney stone had spherical units in the core, similar to cultured CNP from renal plaques (Fig. 2) with identical EDS patterns.

### 3.5. **ELISA**

Out of 16 tested serum samples, 14 were positive for CNP-antigen, and 11 were positive for CNP-antibody. Nano-Sero IgG, and Nanocapture ELISA test results are summarized at Table 2.

### 3.6. **Association between CNP and SEM detection of Randall's Plaques**

Two-by-two contingency tables for SEM (detection of spherical apatite formations on renal papilla) versus tissue culture growth and SEM versus ELISA-Ag concentration ratings are shown in Tables 3 and 4, respectively. Note that 12 of 14 positive SEM
samples showed CNP growth, while 1 of 3 negative samples showed growth (Table 3, \( P = 0.121 \), Fisher's Exact Test). On the other hand the ELISA-Ag results were preponderantly positive regardless of the SEM results (Table 4, \( P = 0.650 \), Fisher's Exact Test).

4. Discussion

Plaques, defined as sites of interstitial crystal deposition at or near the papillary tip, are found in kidneys of CaOx-stone formers (100%) and often, but less frequently, in people who do not form CaOx stones (43%) [23]. The nucleus of these plaques are composed of CaP [24]. Despite extensive basic and clinical studies on Randall’s plaques, the reason of CaP accumulation in the first place always remained elusive.

The discovery of CNP encapsulated in a CaP shell, and their subsequent detection in several human pathologic calcification processes, raised hopes for an explanation for Randall’s plaques [16]. Soon after their discovery, the CNP were detected in human urinary stones [19, 25]. Inspired by these observations, we hypothesized that CNP might actually be the initiating agents in the formation of Randall’s plaques and subsequently the renal stones. CNP resemble the snowballs from pathological calcifications, described by Merck Manual “cell” size (~0.1-0.5\( \mu \)m). In addition, they cause rapid \textit{in situ} precipitation of CaP from blood and other body fluids under conditions not normally conducive to such precipitation [6]. CNP are renotropic, as reported from rabbit experiments using injected radiolabelled-CNP and are eliminated from the circulation through urinary excretion [20]. It was also shown that translumbar, percutaneous
intrarenal injection of CNP into rats resulted in kidney stone formation [21]. Whether CNP themselves serve as the nucleus for crystal formation, or they are simply able to lower the activation energy barrier and thus allow precipitation and growth of crystals under much lower supersaturation conditions is yet to be determined.

In this study, we investigated the presence of CNP in the Randall’s plaques of non-stone-forming human patients. For apparent reasons, kidneys could not be obtained from healthy subjects to serve as negative controls. Similarly, kidneys from renal stone patients are normally not removed, unless complicated by severe hydronephrosis or superimposed pyelonephritis/pyonephrosis. All subjects in our study had their kidneys removed due to a renal mass.

We observed Randall’s plaques in 65% of the extracted kidneys, and searched for CNP in the renal papillae through IHS, SEM and culture techniques. 72% of plaque-positive tissues were positive for CNP antigen in IHS. IHS was negative in 83% of plaque-negative tissues, indicating a statistically significant association (p=0.043). Negative IHS result in a plaque-positive sample could be due to the fact that a section plane might not cut through the plaque or the plaque is lost during the processing because it is very hard tissue, and difficult to cut. On the other hand, visually plaque-negative sample might stain positive if CNP antigen is actually present in the tissue but macroscopically invisible.

SEM provides additional information regarding the presence or absence of CNP through the distinctive morphology of these particles (Fig. 5). SEM of papillae revealed CNP-like spheres in the majority of the samples, irrespective of the presence of visible Randall’s plaques. As with IHS, CNP morphology might not be observed in a plaque-
positive tissue if the plaque does not pass through the tissue surface inspected under SEM, or be detected in a visually plaque-negative sample if plaques are too small.

In our earlier TEM analysis of CNP shells we defined their morphology as “tree-age-ring-like” formations of crystal and organic matter [26], a description which is almost identical to observations in Randall’s plaques (Fig. 1) by others [24]. We also have observed apatite spherical formations in the core of kidney stones independent of their overall chemical composition (Fig. 2), and cultured CNP from those stones [19].

In EDS analysis, the CNP-like spheres on papillae produced calcium and phosphate peaks identical to that of the CNP in previous reports. No calcium-phosphate peaks were detected in tissues without CNP-like spheres.

To see if these apatite spheres are actually capable of propagating, a typical property of CNP of potential pathogenic importance in stone growth or formation, we cultured the papillary tissue extracts obtained from our patients. All but one sample grew CNP within 4 weeks (Table 2), as identified by IFS of harvested culture pellets with the CNP-specific mAb. We cultured patient serum samples obtained before and after surgical manipulation, all of which turned positive within 4 weeks (Table 2). ELISA tests measuring CNP antigen (15/16) and antibody (11/16) in patient blood are also strongly correlated with culture results.

To a great extent, our studies accord with and confirm much of Randall’s pioneering work. The plaque is interstitial and composed of apatite. What we add, here, is that many of the apatite formations are culturable and stainable with CNP-specific mAb. Therefore one conclusion could be that Randall’s plaques contain CNP. Where do these CNP come from? Stoller et al suggested vascular origin of Randall’s plaques [27]. We have detected
CNPs in blood [6]. The described elimination route via kidneys into urine may be a way for CNPs to form an infectious foci or agglomeration in the kidneys. Infectious foci may form the Randall’s plaque [26]. Interestingly, CNPs have been also detected in calcifications of atherosclerosis [8]. In both these cases, as pathological calcification in general, CaP particles 200 nm in size have been observed. Thus, CNPs could be the long looked for 200 nm CaP snowballs present in pathological calcification.

The finding of CNP in Randall’s plaque needs to be confirmed with a prospective research design including a larger patient population and negative controls. We have developed diagnostic tools for this unique agent, and also found that CNP are susceptible to certain antibiotics [28]. If supported by further work, this hypothesis may lead to treatment designed to disable the CNP, prevent or control the precipitation of apatite, and treat the formation of kidney stones as a consequence of an infection.

5. Conclusion

With this small and retrospective study, we found some evidence of a link between the presence of Randall’s plaques and the detection of CNP, also referred to as nanobacteria. These results suggest that further studies with negative control samples should be made to explore the etiology of Randall’s plaque formation, thus leading to a better understanding of the pathogenesis of urolithiasis.

Acknowledgement

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California at San Francisco (UCSF) for coordinating patients’ serum and tissue samples, Dr. Craig Schwandt (NASA, JSC) for his support in electron microscopy, and Dr. Jean Olson (UCSF) for her assistance in evaluating immunohistochemistry interpretation. Special thanks to Mission Pharmacal for providing discussion points on stone formation. Our gratitude to Dr. Dan Garrison (NASA JSC) for his efficient management of BSL-2 laboratories and Charles Galindo (NASA, JSC) for his assistance. Patrice Colbert’s proficiency in editing the text is greatly appreciated.

References


Titles and legends for figures

**Figure 1.** Morphological similarities of published TEM images of spherical, apatite containing formations in renal papilla (A and B), and CNP (C and D). Magnifications: A, 20,000X; B 30,000X; C and D, bars 200nm.


**Figure 2.** SEM images of apatite spheres in various sizes in the core of an oxalate kidney stone (A), apatite formations in the CNP culture (B). Bars= A; 1μm, B; 10μm.

**Figure 3.** Immunohistochemical (IHS) staining of paraffin embedded renal tissue by using anti-CNP monoclonal antibody. Brown color shown by black arrows indicates positive signal (existence of CNP antigen) in the tissue. The images shown at A (100X)
and B (200X) are from renal plaque positive, IHS-positive tissue. C (100X) and D (400X) are from IHS-negative tissue, E and F (200X) are consecutive sections from a positive tissue. E is stained by omitting the monoclonal antibody, showing no positive signal whereas in F positively stained in one of the collecting ducts.

Figure 4. Light microscopic images of double staining results of patient samples cultured under CNP culture conditions. (A) IIFS positive cultured patient sample recognizing the CNP specific monoclonal antibody when imaged with the green bandpass emission filter, (B) Negative results of Hoechst die the same sample (A) imaged with the blue bandpass emission filter. (C) IIFS negative bacterial control (nonpathogenic \textit{E. coli} strain HB101) not recognizing the CNP specific monoclonal antibody with green bandpass emission filter. (D) Positive results of Hoechst die the same sample (C) imaged with the blue bandpass emission filter.

Figure 5. SEM images of (A): cultured CNP from a serum sample, (B, C, and D): CaP spheres detected on renal papilla (Randall’s plaque). Bars; 2μm.

Figure 6. SEM analysis of renal papilla and EDS analysis. A, Renall cells with no plaques. B, renal cells with plaque formations showing bumpy surface. White arrows show the spherical apatite formations on cells. C, EDS analysis of the one representative apatite sphere on the cells shown in B.
Figure 7. Images from Randall’s plaques. (A) Tiny calcifications at the tip of the renal papilla. (B) Relatively large calcified plaques. (C) A cross section through the renal papilla, showing sub-epithelial calcifications running deep into the renal medulla. A closer images of renal papilla tissue with (D) and without eye-visible plaque formations (E). (F) and (G) are SEM images of the tissues shown at (D) and (E) respectively. Black arrows show streaks of plaques on the tissue, white small arrows show the apatite spheres on the tissue. Bars: F and G are 10μm.
FIGURES

Figure 1.

Detected spheres in Randall’s plaques

Calcifying Nanoparticles
Figure 2.
Figure 3.
Figure 4.
Figure 5.
Figure 6.
Figure 7.
Table 1. Association between the observation of Randall’s plaques and the patients’ tumor types.

<table>
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<th>Diagnosis</th>
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<th>RP -</th>
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RCC: Renal cell carcinoma  
TCC: Transitional cell carcinoma  
* Including oncocytoma and medullary fibroma
**Table 2.** Observation of Randall’s plaques on gross inspection, and the detection of CNP by various methods.

<table>
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<th>Sample No</th>
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CNP: calcifying nanoparticles, IHC: Immunohistochemistry, SEM: scanning electron microscopy; EDS: energy dispersive X-ray spectroscopy; ND: Not done. The serum and tissue homogenate cultures for CNP have a rating of ++++: growth in one week, +++: growth in two weeks, ++: growth in three weeks, +: growth in four weeks, -: no growth in four weeks of incubation. SEM is rated as 0 if no CNP is observed, 1 if CNP are seen in one of the four mapped areas, 2 if CNP are seen two of the four mapped area, 3 if CNP are seen three of the four mapped area, and 4 if CNP are seen in every scanned area at 1500X magnification. ELISA results are rated according to the ELISA kit manufacturer’s “1 unit” definition.
Table 3. Fisher’s exact analysis of SEM/EDS test results versus CNP propagation from the papillary tissue results.

<table>
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Fisher's exact = 0.121
1-sided Fisher's exact = 0.121

Table 4. Fisher’s exact analysis of SEM/EDS test results versus ELISA-Ag test results.

<table>
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<th>ELISA-Ag results</th>
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Fisher's exact = 1.000
1-sided Fisher's exact = 0.650