Effect of Biomolecules from Human Renal Matrix of Calcium Oxalate Monohydrate (CaOx) Stones on In Vitro Calcium Phosphate Crystallization

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ABSTRACT

Purpose: Investigate the activity of high and low molecular weight biomolecules present in the matrix of human calcium oxalate (CaOx) stones not only on the initial mineral phase formation of calcium and phosphate (CaP) but also on its growth and demineralization of the preformed mineral phase.

Materials and Methods: Surgically removed renal stones were analyzed by Fourier Transform Infra Red (FTIR) spectroscopy and only CaOx stones were extracted with 0.05M EGTA, 1 mM PMSF and 1% β-mercaptoethanol. Renal CaOx stone extract was separated into > 10 kDa and < 10 kDa fractions by dialysis. Activity of both the fractions along with whole extract was studied on the three mineral phases of CaP assay system.

Results: It was interesting to observe that both high and low molecular weight biomolecules extracted from human renal matrix of calcium oxalate (CaOx) stones exhibited different roles in the three mineral phases of CaP. Whole extract exhibited inhibitory activity in all the three assay systems; however, mixed (stimulatory and inhibitory) activity was exhibited by the > 10 kDa and < 10 kDa fractions. SDS-PAGE analysis showed bands of 66 kDa, 80 kDa, 42 kDa in whole EGTA extract lane and > 10 kDa fraction lane.

Conclusion: Both high and low molecular weight biomolecules extracted from human renal matrix of calcium oxalate (CaOx) stones have a significant influence on calcium and phosphate (CaP) crystallization.

Key words: calcium phosphate; calcium oxalate; EGTA; brushite; organic matrix protein

INTRODUCTION

Often calcium oxalate stones are mixed with various percentages of apatite or brushite, and some studies have shown that apatite is the principal component of Randall’s plaque and the primary nidus at which calcium oxalate stones grow (1,2). Pure apatite and brushite stones are composed of similar chemical components, calcium and phosphate, but the crystalline structure is different. The theoretical ratio of calcium and phosphate in brushite [CaH(PO₄)·2H₂O] is 1.0, and in apatite [Ca₁₀(PO₄)₆(OH)₂] is 1.7, though biological apatite often has a ratio less than these (3). A. Randall demonstrated that interstitial crystals located at, or adjacent to, the papillary tip, Randall’s plaques, were common in stone formers. He found that these crystals were composed not of calcium oxalate, the most common solid phase found in patients with nephrolithiasis, but of calcium phosphate. He believed that the calcium phosphate crystals formed in the papillary interstitium and then eroded into the urinary space, serving as a heterogeneous nucleation surface for calcium oxalate (4). Romberg et al. have reported that macromolecular modifiers of calcium oxalate
crystallization (5) are also active in the corresponding stages of calcium phosphate crystallization. The heterogeneous nucleation theory also underlines the importance of calcium phosphate crystals in calcium oxalate urolithiasis. All this evidence suggests that there is a close relationship between calcium phosphate and calcium oxalate. Any alteration in calcium phosphate binding protein may lead to the increased deposition of calcium oxalate, by acting as a nidus or calcium oxalate binding protein may influence calcium phosphate crystallization. The aim of the present work was to study the activity of biomolecules present in the organic matrix of calcium oxalate on calcium phosphate crystallization.

**MATERIALS AND METHODS**

Human renal stones were obtained from the Urology Department of Postgraduate Institute of Medical Education and Research (PGIMER), Chandigarh, India. Calcium oxalate stones were confirmed after Fourier Transform Infra Red (FTIR) spectroscopy analysis. All stones were of non-infectious nature. Chemicals were of analytical grade and were used without further purification. Reagents were made with deionized, distilled water.

**Extraction of Stones**

Surgically removed human renal stones (60 gms) were pooled and extracted for the study. 0.15 M NaCl solution was used for washing the kidney stones to remove the adhered blood and tissue. They were then dried and pulverized with a mortar and pestle. The powder thus obtained was extracted with 0.05M EGTA, 1 mM PMSF and 1% β-mercaptoethanol. The extraction was carried out for 4 days at 4°C with constant stirring. The suspension was centrifuged for 30 minutes at 10,000g and at 4°C. The supernatant of EGTA extract was filtered through Amicon ultra centrifugal filter device with a molecular weight cut off 10,000 Daltons at 4°C and concentrated to a known volume. Whole EGTA extract, greater than and less than 10,000 Dalton fractions were stored at -20°C for further studies (6).

**Protein Assay & SDS-PAGE**

The protein concentration of each fraction was measured by the Bradford method (7). For SDS-PAGE each fraction was lyophilized and reconstituted with sample buffer containing β-mercaptoethanol. Samples were heated to 95°C for 5 min. and were submitted to electrophoresis using 1 mm thick, 12% separating and 4.4% stacking gels with a Mini-Protein III apparatus (Bio-Rad Laboratories). Broad range molecular weight markers (catalog # 161-0317, Bio-Rad) were used as standards. Protein bands were stained with silver using ProteoSilver™ Plus Silver Stain Kit (PROTSIL2, Sigma-Aldrich Corp. Bangalore, India.).

**Homogeneous Assay System of Initial Mineral Phase of Calcium Phosphate**

To determine the activity of calcium phosphate (CaP) precipitation, homogenous mineralization system was used to study the extent of in vitro mineral phase formation in the absence of any matrix (8). The 5 mL homogenous system consisted of 5 mM CaCl₂ and 5 mM KH₂PO₄, Tris buffer (0.1M Tris and 210 mM NaCl [pH 7.4]) and distilled water. After incubating this system at 37°C, precipitates obtained were centrifuged and the pellets were resuspended in 0.1N HCl (9). The calcium (Ca²⁺) and phosphate ions (HPO₄²⁻) concentration in the precipitate represented the extent of precipitation (crystallization) of these ions and the biomolecule(s) will either minimize or maximize the extent of their precipitation. The Ca²⁺ and HPO₄²⁻ ions were estimated by the methods of Trinder (10) and Gomori (11) respectively. Percentage inhibition or stimulation of mineral phase in the presence of kidney stone extract (whole extract, > 10 kDa & < 10 kDa fraction) was calculated as: %age Inhibition = [(C-T)/C] X 100, where T is the concentration of Ca²⁺ or HPO₄²⁻ ion of the precipitate formed in the assay system with the kidney stone extract and C is the concentration of Ca²⁺ or HPO₄²⁻ ion of the precipitate formed in control system which had distilled water (Millipore (India) Pvt. Ltd., Bangalore, India).
Homogeneous Assay System of Growth and Demineralization of Calcium Phosphate Mineral Phase

The growth and demineralization of preformed mineral phase consisting of calcium phosphate required initial precipitates of these minerals as obtained by the initiation of calcium phosphate mineral phase. To study the growth of the preformed mineral phase, the precipitates formed by the above method were resuspended in the same assay system having calcium and phosphate along with the three fractions of kidney stone extract. This assay system was incubated at 37°C for 30 minutes. Then Ca²⁺ and HPO₄²⁻ ions were estimated and the concentration of these ions represented the growth of precipitation of these ions over the previously formed mineral phase.

For demineralization, the preformed mineral phase was resuspended in the assay system with all the three fractions of kidney stone extract but without further addition of calcium and phosphate ions. This assay system was incubated at 37°C for 30 minutes. Ca²⁺ and HPO₄²⁻ ions were estimated in supernatant to determine the demineralization of mineral phase by all the three fractions of kidney stone extract.

In case of growth of pre-formed mineral phase, concentration of Ca²⁺ and HPO₄²⁻ ions was deducted from the final concentration of Ca²⁺ and HPO₄²⁻ ions. The percentage inhibition or stimulation caused by different fractions of renal extract was calculated with respect to control system, which had distilled water instead of kidney stone extract. In case of demineralization, the percentage inhibition of Ca²⁺ and HPO₄²⁻ ions demineralized, was calculated in supernatant.

RESULTS

Initial Mineral Phase

The 98.97% of phosphate ion inhibition was exhibited by the whole renal stone extract, 85.9% by > 10 kDa and 92.09% by < 10 kDa fraction on in vitro homogenous assay system of calcium phosphate (Figure-1A). However, whole extract showed maximum 81.64% of calcium ion inhibition. Interestingly both type of activity stimulatory (maximum 25.2%) as well as inhibitory activity (maximum 25.01%) was shown by > 10 kDa fraction. < 10 kDa fraction showed 96.23% of maximum inhibition (Figure-1B).

Growth of Preformed Mineral Phase

In cases where growth of preformed mineral phase percentage inhibition of phosphate ions increased with the increase of whole extract volume, > 10 kDa fraction stimulated the growth of phosphate ions on preformed mineral phase whereas < 10 kDa showed both types of activity (Figure-2A).

Inhibition of calcium ions was shown by whole extract and < 10 kDa fraction on the growth of preformed mineral phase. Stimulation was seen by various volumes of > 10 kDa fraction (Figure-2B).

Demineralization of Preformed Mineral Phase

Release of phosphate ions increased with the increase of volume of different fractions. Maximum amount of phosphate was released with whole extract (Figure-3A). Percentage release of calcium ions were decreased with the increase of different extract volumes. Low volume of whole extract resulted in maximum release of calcium ions (Figure-3B).

Protein Estimation & SDS-PAGE

Protein content of crude (239.5μg/mL) and > 10 kDa (154.8μg/mL) fraction was high. < 10 kDa fraction had less (72.6μg/mL) amount of protein. SDS-PAGE analysis revealed a large number of bands mainly (66 kDa, 80 kDa, 42 kDa) in whole extract and in > 10 kDa fraction (Figure-4). Faint bands of low molecular weight appeared in < 10 kDa lane (not shown in the image).

COMMENTS

Urolithiasis is known to be an affliction to humankind from ancient eras (12) and is the third...
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most common cause of urinary tract disease (13). Among all types of kidney stones the frequency of calcium stone is 70-80%, struvite stone 5-10%, uric acid stone 5-10%, and cystine stone 1% (14). Calcium oxalate is the primary component of 70-80% of calcium stones (15-17) with calcium phosphate being the predominant component in the rest of calcium stones. Calcium phosphate kidney stones include apatite (carpatite or hydroxyapatite (HAP)), brushite (Bru) and octacalcium phosphate (OCP) with the occurrence rate of apatite, 4-10%; Bru, 2-6%; and octacalcium phosphate, less than 1% (14). A recent study has reported that the occurrence of calcium phosphate containing stones has increased over time (18). Calcium phosphate occurs in stones in several different forms: amorphous calcium phosphate (ACP), HAP,
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Bru, whitlockite, and carbonate apatite (CarbAp). The first product that precipitates is an ACP, which subsequently is converted to the crystal phases OCP and HAP or occasionally Bru. Hydroxyapatite is the thermodynamically most stable calcium phosphate crystal phase and it is also the major crystal phase in mixed calcium oxalate/calcium phosphate stones. Under certain conditions brushite (Bru; calcium hydrogen phosphate) is formed (19-21).

In this study we determined whether the renal calculi organic matrix biomolecules of calcium oxalate had any functional role in calcium phosphate crystallization. Whole EGTA extract exhibited inhibitory activity in initial and growth mineral phase. Stimulatory and inhibitory activity was shown by > 10 kDa fraction in initial mineral phase. Stimulatory activity was retained in growth mineral phase by this fraction. < 10 kDa had inhibitory activity in initial

**Figure 2** – Percentage inhibition or stimulation of phosphate ions (A) and calcium ions (B) by different volumes of whole extract, > 10kDa and < 10kDa fractions of renal stone extract on the growth of preformed mineral phase.
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Both types of activity was shown by < 10 kDa fraction in growth mineral phase. High percentage of phosphate ion was released with high volume of all the three fractions. However, the opposite trend was observed with calcium ion demineralization. It was found that high percentage of calcium ion was released with low volume of all the three fractions.

Romberg et al. have reported that macromolecular modifiers of calcium oxalate crystallization (4) are also active in the corresponding steps of calcium phosphate crystallization. There is, however, evidence that Mg, citrate, and pyrophosphate are the most important inhibitors of calcium phosphate crystal growth.

There are reports explaining the activity of uric acid binding protein (22) and calcium phosphate binding protein (23) on calcium oxalate crystallization. The predominant proteins found in organic matrices of CaOx crystals induced in the urine of

Figure 3 – Effect of various volumes of renal stone extract (whole extract, > 10kDa, < 10kDa) on demineralization of preformed mineral phase. Percentage of phosphate ions (A) and calcium ions (B) demineralized by different fractions of renal stone extract.
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Healthy controls were prothrombin-related proteins followed by albumin and osteopontin. In matrices of CaP crystals, the principal proteins were Tamm-Horsfall protein followed by albumin, prothrombin-related proteins and osteopontin (24). In our study, besides other bands, SDS-PAGE analysis also showed bands of MW ~ 66 kDa, 80 kDa and 42 kDa in whole EGTA extract lane and > 10 kDa fraction lane. Interestingly, their molecular weights are quite close to that of albumin, Tamm-Horsfall protein and osteopontin/urotropin respectively. In our laboratory, very recently an anionic protein (MW ~ 42 kDa) with potent inhibitory activity against CaOx crystal growth was purified. It was identified by MALDI-TOF-MS followed by database search on MASCOT server as human phosphate cytidylyl-transferase 1, β. Molecular weight of this novel CaOx crystal growth inhibitor from human renal stone matrix is also the same as that of human phosphate cytidylyltransferase 1, choline, β (25). Osteopontin (OPN) and Tamm-Horsfall protein (THP) are two major urinary macromolecules that exhibit various activities that can influence calcium crystallization in vitro (26,27). OPN is a ubiquitously expressed phosphoglycoprotein that regulates bone mineralization and ectopic calcification (28,29).

Therefore, our study suggest that both high and low molecular weight biomolecules extracted from human renal matrix of calcium oxalate (CaOx) stones have a significant influence on calcium and phosphate (CaP) crystallization.

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CONFLICT OF INTEREST

None declared.

REFERENCES


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develop concretions of desired chemical composition.


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