Brief Correspondence

What Stone-formers Should Know About Vitamin C and D Supplementation in the COVID-19 Era

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Coronavirus disease 2019 (COVID-19) has rapidly evolved into a pandemic but remains without a well-defined treatment or prevention strategy. Research efforts have focused on the use of existing medications, such as azithromycin, hydroxychloroquine, remdesivir, and famotidine. The use of vitamin supplements, particularly vitamins C and D has also garnered great interest. Prior research on respiratory infections suggests that vitamin C and D supplementation may be beneficial [1–4]. However, crucially needed data from double-blind controlled studies are lacking.

Vitamin C is metabolized to oxalate, and vitamin D regulates calcium homeostasis. Thus, these supplements are potentially lithogenic. Nephrolithiasis is a common urologic pathology and it is critical for practitioners to counsel stone-forming patients on the safety of vitamin C and D supplementation in the COVID-19 era, particularly given that universal facemask precautions may limit routine oral hydration. Here we highlight relevant literature regarding vitamins C and D and their relationship to respiratory infections and nephrolithiasis to guide practitioners during the COVID-19 pandemic (Table 1).

Vitamin C is an antioxidant critical for immune system function [5]. A large meta-analysis found that vitamin C supplementation at doses of ≥200 mg/d was associated with shorter duration of the common cold [4]. Furthermore, high-dose intravenous vitamin C improved outcomes in critically ill patients with sepsis and acute respiratory distress syndrome [1]. Studies on the role of vitamin C in COVID-19 management are ongoing.

Although generally well tolerated, vitamin C is associated with adverse effects at higher doses. Of urological interest, vitamin C is metabolized to oxalate and excess consumption may lead to hyperoxaluria [5]. Daily supplementation with 2000 mg/d of vitamin C was associated with increased urinary oxalate [6]. Furthermore, stone-formers treated with 1000 mg/d had an increase in 24-h urinary oxalate from 31 mg to 50 mg [6]. Literature on the impact of lower vitamin C doses on hyperoxaluria is limited but suggests a dose-dependent linear relationship [7]. Notably, oxalate excretion is significantly higher for vitamin C doses of 1000 mg/d compared to ≤200 mg/d [7]. Although the data available are limited, a linear relationship is intuitive given that oxalate is a metabolic byproduct of vitamin C [5].

Large population-based studies on vitamin C intake and nephrolithiasis suggest an increase in risk for men but not women [8]. Among men, vitamin C supplementation at doses ≥1000 mg/d was associated with a higher risk of developing incident kidney stones, whereas there was no such association for women [8]. It is unclear whether gender differences are due to metabolic or behavioral differences. However, given the evidence linking vitamin C to hyperoxaluria, it is reasonable for female stone-formers to use caution with supplementation as well. Accordingly, we recommend advising stone-forming patients, particularly men, to avoid vitamin C supplementation at doses ≥1000 mg/d. Patients who initiate vitamin C supplementation should be monitored with 24-h urine oxalate levels.

Vitamin D helps in regulating calcium and phosphate stores in the body and is required for proper immune system function. A large meta-analysis found that vitamin D supplementation reduced the risk of acute respiratory infections [3]. The overall number needed to treat was 33, but was only four in the group with existing vitamin D deficiency. Interestingly, the protective effect was not dose-dependent. The underlying mechanism is unknown but may relate to calcium homeostasis, as viruses alter cellular calcium levels to facilitate survival and reproduction [9]. A recent analysis of European nations also found that lower vitamin D levels were associated with higher COVID-19 caseload and mortality [2].

The relationship between vitamin D and nephrolithiasis has generated significant interest as the majority of kidney stones are calcium stones. A meta-analysis assessing the general risks of vitamin D supplementation identified an
Table 1 – Summary of the key studies discussed

| Study | Study type | Population | Study arms | Relevant outcomes |
|-------|------------|------------|------------|-------------------|
| Hemila [4] | SRMA | Participants in controlled studies on VCS and the common cold | VCS ≥0.2 mg/d vs placebo | VCS had no effect on the risk of developing a cold in the general community, although there was a lower risk of developing a cold for marathon runners, skiers, and soldiers. VCS reduced the duration of colds in both adults and children. |
| Fowler [1] | Double-blind placebo-controlled study | Adult ICU patients with sepsis and acute respiratory distress syndrome | 50 mg/kg IVVC every 6 h vs 96 h vs placebo | Lower mortality rate in the IVVC group vs placebo. Shorter ICU stay in the IVVC group vs placebo. Shorter hospital stay in the IVVC group vs placebo. |
| Illie [2] | Observational study | Europeans | European nation of residence | There was a significant negative correlation between mean national vitamin D levels and the number of national COVID-19 cases. |
| Martineau [3] | SRMA | Participants in controlled studies on VDS and acute respiratory infections | VDS vs placebo | VDS was associated with a lower risk of acute respiratory tract infection. The association was more pronounced for those with vitamin D deficiency. The effect was dose-independent when VDS was administered in nonbolus forms. |
| Baxman [6] | Prospective partially randomized interventional study | A cohort of adults with a history of calcium stones and a cohort of NSFs | Stone-formers randomized to VCS of 500 mg BID for 3 d vs stone-formers randomized to VCS of 1000 mg BID for 3 d vs NSFs receiving VCS of 1000 mg BID for 3 d | 24-hr urinary oxalate and the Tiselius index increased in all three groups after receiving VCS. |
| Levine [7] | In-hospital depletion-repletion study | Healthy adult men aged 20–26 yr | Patients were admitted to hospital and started a very low vitamin C diet (<5 mg/d). They were then given increasing VCS doses starting at 30 mg/d progressively increasing to 2500 mg/d. The total study duration was 4–6 mo | Urinary oxalate was significantly higher at VCS of 1000 mg/d vs ≤200 mg/d. Urinary oxalate was greater for 400 mg/d vs 200 mg/d and less vs 1000 mg/d, although the differences did not reach statistical significance. |
| Ferraro [8] | Prospective large cohort study via surveys | Female nurses aged 22–55 yr and male health care workers aged 40–75 yr | Patients who developed incident kidney stones vs those who did not | VCS >1000 mg was associated with a higher risk of kidney stones for men. VCS was not associated with a higher risk of kidney stones for women. |
| Bjelakovic [10] | SRMA | Adults enrolled in trials comparing VDS to placebo or no intervention | VDS vs placebo or no intervention | Combined VDS and CCS increased the risk of developing kidney stones. In the majority of studies included, CCS was not standardized in the experimental and control groups, making it unclear if the effect was secondary to VDS or calcium. |
| Malihi [11] | SRMA | Adults enrolled in randomized controlled trials of ≥24 wk of VDS in which CCS was consistent between the control and experimental arms | VDS vs placebo | Patients receiving ≥24 wk of VDS had a higher risk of hypercalcuria, but not of kidney stones. |
| Malihi [12] | SRMA | Adults enrolled in randomized controlled trials of ≥1 yr of high-dose (≥2800 IU/day) VDS in which CCS was consistent between the control and experimental arms | VDS vs placebo | Patients receiving high-dose VDS for ≥1 yr were not at higher risk of kidney stones, but were at borderline higher risk of developing hypercalcuria. |

BID = twice daily; CCS = calcium co-supplementation; ICU = intensive care unit; IVVC = intravenous vitamin C; NSFs = non–stone-formers; SRMA = systematic review and meta-analysis; VCS = vitamin C supplementation; VDS = vitamin D supplementation.

increase in nephrolithiasis risk [10]. However, in the majority of the studies included, co-administration of calcium was not standardized in the experimental and control groups. Thus, the study findings were not reflective of isolated vitamin D supplementation and may be secondary to calcium co-administration.

A subsequent meta-analysis focused on the impact of long-term vitamin D supplementation on calcium metabolism and nephrolithiasis risk; calcium supplementation did not differ between the control and experimental groups in the studies included [11]. The authors concluded that ≥24 wk of supplementation was associated with an increase in
the risk of hypercalciuria but not in the risk of nephrolithiasis. Since many of the studies had follow-up of <1 yr, it is unclear if this hypercalciuria associated with vitamin D is transitory or whether longer follow-up would have identified differences in nephrolithiasis risk.

Another meta-analysis by the same team found that patients receiving ≥2800 IU/d of vitamin D for at least 1 yr had a borderline increase in the risk of hypercalciuria but no increase in the risk of nephrolithiasis events [12]. In the studies analyzed for nephrolithiasis risk, doses ranged from 20 000 IU/wk (~2850 IU/d) to 40 000 IU/wk (~5700 IU/d) and none identified a higher risk of nephrolithiasis events. This suggests that vitamin D supplementation up to the reported upper tolerable dose (4000 IU/d) does not confer an increase in the risk of nephrolithiasis, although it may increase the risk of hypercalciuria. Thus, stone-formers initiating vitamin D supplementation should be monitored with 24-h urine studies for the development and subsequent resolution of hypercalciuria.

Circumstantial evidence suggests that vitamin C and D supplementation may be beneficial in the management of COVID-19. However, supplementation with these vitamins is not without risk. Vitamin C supplementation at doses ≥1000 mg/d should be used with caution, particularly in men, and patients should be monitored with 24-h urine studies for hyperoxaluria. Vitamin D supplementation at doses ≤4000 IU/d appears to be safe for at least 1 yr, although patients should be monitored with 24-h urine studies for the development and subsequent resolution of hypercalciuria. Given the rapid spread and morbidity of COVID-19, all health care practitioners are responsible for understanding how potential treatments for the virus impact common pathologies within their scope of practice. Accordingly, double-blind controlled studies on the benefits of vitamins C and D for COVID-19 and potential sequelae of their use for this indication, such as nephrolithiasis, are critically needed.

Conflicts of interest: Mantu Gupta is compensated for educational training for Cook Urological, Boston Scientific, Olympus, Lumenis, and Retrophin outside the scope of the current study. The remaining authors have nothing to disclose.

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