Acute effects of calcium supplements on blood pressure and blood coagulation: secondary analysis of a randomised controlled trial in post-menopausal women

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Abstract
Recent evidence suggests that Ca supplements increase the risk of cardiovascular events, but the mechanism(s) by which this occurs is uncertain. In a study primarily assessing the effects of various Ca supplements on blood Ca levels, we also investigated the effects of Ca supplements on blood pressure and their acute effects on blood coagulation. We randomised 100 post-menopausal women to 1 g/d of Ca or a placebo containing no Ca. Blood pressure was measured at baseline and every 2 h up to 8 h after their first dose and after 3 months of supplementation. Blood coagulation was measured by thromboelastography (TEG) in a subgroup of participants (n=40) up to 8 h only. Blood pressure declined over 8 h in both the groups, consistent with its normal diurnal rhythm. The reduction in systolic blood pressure was smaller in the Ca group compared with the control group by 5 mmHg between 2 and 6 h (P=0.02), and the reduction in diastolic blood pressure was smaller at 2 h (between-groups difference 4·5 mmHg, P=0.004). Blood coagulability, assessed by TEG, increased from baseline over 8 h in the calcium citrate and control groups. At 4 h, the increase in the coagulation index was greater in the calcium citrate group compared with the control group (P=0.03), which appeared to be due to a greater reduction in the time to clot initiation. These data suggest that Ca supplements may acutely influence blood pressure and blood coagulation. Further investigation of this possibility is required.

Key words: Calcium supplements; Blood pressure; Blood coagulation; Randomised trials

Ca supplements, which have been widely recommended for the treatment and prevention of osteoporosis, have recently been associated with increased cardiovascular risk. In meta-analyses of randomised control trials by our group, Ca supplements, with or without vitamin D, were associated with an increased risk of myocardial infarction and stroke1,2. These findings have been confirmed by others3. The mechanism by which Ca supplements increase cardiovascular risk is currently uncertain. As most of the studies suggest that dietary Ca is not associated with cardiovascular risk, we have hypothesised that the mechanism involves the increase in serum Ca that follows the ingestion of a supplement, as this is smaller or negligible after dietary Ca4. The elevation in serum Ca following a 500–1000 mg dose of supplemental Ca is approximately 1 sd of baseline values, is present for >8 h and is not diminished with long-term use of Ca5. An elevation of this magnitude is likely to be clinically relevant, as a 1 sd increase in serum Ca is associated with an increased risk of cardiovascular events in cohort studies6,7.

As Ca is involved in a diverse range of biological processes, there are a number of possible mechanisms by which Ca supplementation and the associated elevations in serum Ca could influence cardiovascular risk. Although an increase in vascular calcification has been suggested as the mechanism, the rapid increase in myocardial infarction risk after supplementation is initiated (within 1 year3,2) suggests that a faster process is involved. Ca appears to acutely influence blood pressure, based on data following Ca infusions8,9, and thus this is a potential mechanism. Further, Ca is involved in blood coagulation, and platelets express the Ca-sensing receptor10, raising the possibility that changes in serum Ca could influence blood coagulability. However, very few studies have examined whether these indices of cardiovascular risk are affected acutely following the ingestion of a Ca supplement, at the time when serum Ca concentrations are elevated.

We recently carried out a randomised controlled trial in post-menopausal women, comparing the acute and 3-month effects of different Ca supplements on serum Ca and bone turnover. We found that serum Ca was elevated for at least 8 h following 1000 mg of Ca supplementation5. As secondary, exploratory end points in this trial, we examined the acute and 3-month effects of Ca supplements on blood pressure and their acute effects on blood coagulation. As the commonly used laboratory measures of blood coagulation (prothrombin time and activated thromboelastography) are influenced by other factors, we used thromboelastography (TEG) to assess an index of blood coagulability. TEG is sensitive to increases in blood coagulability and has been validated against reference laboratory methods11.

During this study, the TEG parameter that increased the most was the coagulation index (CI), which is the sum of the times to clot formation, clot propagation, and clot lysis. In our study, the CI increased in both the Ca and placebo groups, consistent with other studies using TEG12,13. In the calcium citrate group, the increase in CI was greater compared with the placebo group at 4 h (between-groups difference 4·08·02), and the reduction in diastolic blood pressure was smaller at 2 h (between-groups difference 4·5 mmHg, P=0.004). Blood coagulability, assessed by TEG, increased from baseline over 8 h in the calcium citrate and control groups. At 4 h, the increase in the coagulation index was greater in the calcium citrate group compared with the control group (P=0.03), which appeared to be due to a greater reduction in the time to clot initiation. These data suggest that Ca supplements may acutely influence blood pressure and blood coagulation. Further investigation of this possibility is required.

Abbreviation: TEG, thromboelastography.

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pressure effects with placebo. The comparison of coagulation treatment arms were pooled for the comparison of blood tests were only performed for these two groups. All four Ca placebo group (but not which of these), as coagulation participant was allocated to either the calcium citrate or the allocation, although study staff were informed whether a participants and study staff were blinded to treatment inclusion the placebo, were administered as identical encapsulated powders, from bottles labelled with the participant were supplied by Waitaki Biosciences. All the interventions, carried out by a computer-generated variable-block schedule no Ca supplementation for 3 months. Randomisation was therefore, the mean of the second and third recordings was factors was performed for the calcium citrate and placebo arms only (Fig. 1).

On day 1 of the study, participants attended our research clinic after fasting overnight. Blood pressure was measured, and subsequently a venous cannula was inserted and a blood samples were collected between 07.00 and 09.00 hours. The first dose of treatment (as 1 g of Ca or placebo) was administered with a glass of water. A light breakfast (peaches in juice and toast with margarine, jam, marmalade or honey) was provided following intervention. Blood pressure was measured, and subsequent blood samples collected at 2, 4, 6 and 8 h after the supplement was administered. A light lunch (fruit salad in juice and bread with margarine, jam, honey, marmalade or peanut butter) was provided after the 4 h sampling procedures were completed, and an optional snack (plain biscuits and decaffeinated tea) was provided after the 6 h sampling procedures were completed. Water and non-decaffeinated tea without milk were allowed ad libitum.

After day 1, participants took their allocated supplements at home in two divided doses, with their morning and evening meals. We telephoned participants midway through the study to encourage compliance. After 3 months, participants returned to our clinic having taken their final dose of treatment the evening before, and a final fasting blood pressure measurement was taken. This study was conducted in accordance with the Declaration of Helsinki and was approved by the New Zealand Northern Regional X Ethics Committee. Written informed consent was obtained from all the participants. This study is registered with the Australia New Zealand Clinical Trials registry (ACTRN12611000232932).

Methods

Participants

Participants were 100 women, who were at least 5 years postmenopausal. We excluded women if they had a history of CVD, if their 5-year cardiovascular risk was >15% (assessed using tables published by the New Zealand Guidelines Group, www.nzgg.org.nz), if they had a major ongoing systemic illness, if they had taken any medication known to affect Ca or bone metabolism in the past year or if they were currently taking >2000 IU/d (50 µg/d) of vitamin D. In the Ca group, nine women (10%) received low-dose vitamin D supplements, as well as two (12%) in the control group (P = 0.84). One participant reported regular usage of >500 mg/d of supplemental Ca and was required to undergo a 6-month period of withdrawal before being enrolled to the study. Thus, none of the participants were using Ca supplements at the time of the study. In the Ca group, nineteen women (25%) received anti-hypertensive medication, as well as six (30%) in the control group (P = 0.82). We recruited women from those who had volunteered to participate in a previous osteoporosis study by our group, but had been ineligible to do so because of normal bone mineral density (women had been recruited for that study via advertisement and mail-outs using electoral rolls). The flow of participants is presented in Fig. 1.

Study design

The study design has been described previously. In brief, women were randomly assigned to the treatment group with 1 g/d of Ca (twenty randomised to each of four groups receiving citrate, carbonate or two preparations of microcrystalline hydroxyapatite (MCH), respectively) or to a placebo group with no Ca supplementation for 3 months. Randomisation was carried out by a computer-generated variable-block schedule prepared by staff who were not in contact with the participants. Calcium carbonate and calcium citrate (Jost Chemical Co.) were purchased from Hawkins Watts, and the MCH preparations were supplied by Waitaki Biosciences. All the interventions, including the placebo, were administered as identical encapsulated powders, from bottles labelled with the participant number by staff who were not in contact with participants. Participants and study staff were blinded to treatment allocation, although study staff were informed whether a participant was allocated to either the calcium citrate or the placebo group (but not which of these), as coagulation tests were only performed for these two groups. All four Ca treatment arms were pooled for the comparison of blood pressure effects with placebo. The comparison of coagulation factors was performed for the calcium citrate and placebo arms only (Fig. 1).

Blood pressure was measured using a Dinamap automatic monitor (Johnson & Johnson). After a 5 min period of rest in a sitting position, three recordings were taken at 3 min intervals, as programmed automatically by the device. Across the cohort, the first recording at each time point was found to be significantly higher than the following two recordings; therefore, the mean of the second and third recordings was used in the analyses.

Blood coagulation was measured by TEG on participants allocated to the calcium citrate or placebo group. The calcium citrate group was selected for these measurements because they are time-consuming to perform and because this group was expected to have substantial increases in serum Ca levels. TEG is based on the motion of a pin suspended in a rotating cup containing a blood sample. As blood begins to clot, the increased viscosity of the blood causes the pin to move along with the cup. This motion allows calculation of various indices of blood coagulation, including the time to clot initiation (denoted the R-time), rate of clot formation (α-angle and K-time) and the strength of the final clot (maximum amplitude). From these four values, the coagulation index can be calculated, and describes a patient’s overall coagulation status – more positive values indicating increased coagulation and more negative values indicating reduced coagulation. Blood coagulation was measured using a TEG.
was drawn from the cannula. The TEG tracing was initiated 4 min after blood was immediately transferred into a pre-warmed cup loaded into and gently transferred to a test tube. From this, 360 µl of blood was drawn into a syringe and discarded. A further 1 µl of blood was then drawn into a syringe and gently transferred to a test tube. From this, 360 µl of blood was immediately transferred into a pre-warmed cup loaded into the TEG device. The TEG tracing was initiated 4 min after blood was drawn from the cannula.

5000 Thromboelastograph Hemostasis Analyzer as per the manufacturer’s guidelines. At each time point, 2–3 ml of blood was drawn from the venous cannula into a syringe and discarded. A further 1–2 ml of blood was then drawn into a syringe and gently transferred to a test tube. From this, 360 µl of blood was immediately transferred into a pre-warmed cup loaded into the TEG device. The TEG tracing was initiated 4 min after blood was drawn from the cannula.

Statistical analyses
A mixed effects model repeated measures ANCOVA with change from baseline to each time point for each end point as the dependent variable and with the baseline value of the end point variable as the covariate (unstructured covariance) was used to construct an appropriate error term for each of the dependent variables. The main effects of treatment allocation and time and a time by treatment allocation interaction effect were fitted. Contrasts were pre-specified to limit the number of pair-wise comparisons that were performed to those between treatment arms at each time point (i.e. four comparisons at each time point for each variable), and a false discovery rate-adjusted P value was calculated to preserve an overall 5% significance level for each end point. Day 1 and day 90 data were analysed independently. Mean values with their standard errors changes from baseline are plotted (without covariate/mixed model adjustment). Analyses were performed using SAS (version 9.4; SAS Institute Inc.). Comparison between variables at baseline were made using Student’s t tests, as all the variables listed satisfied the requirements for normality and homogeneity of variances. All the tests were two-tailed, and P<0.05 was considered to be significant.

Results
The baseline clinical and biochemical characteristics of the participants are presented in Table 1. Changes in serum Ca, phosphate and parathyroid hormone levels in this study have been reported elsewhere.

Blood pressure
Changes in blood pressure are presented in Fig. 2. Systolic blood pressure and diastolic blood pressure were significantly lower than baseline at all time points between 2 and 8 h in both the control and the Ca groups (all time points P<0.001). There was a consistent pattern in the change in blood pressure over 8 h in both the groups. Both systolic and diastolic pressures showed dips at 2 and 6 h, the two postprandial time points. When we examined changes from baseline at individual time points, the reductions in systolic blood pressure from baseline were smaller in the Ca...
Table 1. Baseline characteristics of participants
(Mean values, standard deviations and ranges)

<table>
<thead>
<tr>
<th></th>
<th>Ca supplement</th>
<th>Control</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
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<tr>
<td>Age (years)</td>
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<td>5</td>
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<tr>
<td>Weight (kg)</td>
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<td>Height (m)</td>
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<td>BMI (kg/m²)</td>
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<td>Dietary Ca (mg/d)</td>
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<tr>
<td>25-Hydroxyvitamin D (nmol/l)</td>
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<td>Systolic blood pressure (mmHg)</td>
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<tr>
<td>Diastolic blood pressure (mmHg)</td>
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TEG variables

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<th>(n 20)</th>
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<tr>
<td>Coagulation index*</td>
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<td>−1.8</td>
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<tr>
<td>R-time (min)†</td>
<td>17.6</td>
<td>17.1</td>
</tr>
<tr>
<td>K-time (min)‡</td>
<td>9.0</td>
<td>9.3</td>
</tr>
<tr>
<td>α-Angle (*)‡</td>
<td>24.6</td>
<td>24.5</td>
</tr>
<tr>
<td>Maximum amplitude (mm)§</td>
<td>50.0</td>
<td>47.4</td>
</tr>
</tbody>
</table>

* Overall assessment of coagulability calculated from R-time, K-time, α-angle and maximum amplitude.
† Time to clot initiation.
‡ Rate of clot formation.
§ Strength of the final clot.

Blood pressure declined from baseline over 8 h in both the Ca and control groups. This reduction is likely due to the normal increase in diastolic blood pressure at 2 h (P=0.01). Similarly, the reductions in diastolic blood pressure were smaller in the Ca group compared with the placebo at 2 (P=0.003), 4 (P=0.02) and 6 h (P=0.01). Similarly, the reductions in diastolic blood pressure were smaller in the Ca group compared with the placebo at 2 (P=0.004) and close to significant at 4 (P=0.07) and 6 h (P=0.06).

Restricting the analyses to those not using anti-hypertensive medication produced the same pattern of results. After 3 months of supplementation, systolic and diastolic blood pressures were not different from baseline in the Ca or placebo groups (all P>0.31) and were not different between the groups at this time point (all P>0.80). Comparable effects on blood pressure were seen across the four different types of Ca supplement groups.

Discussion

Blood pressure

Blood pressure declined from baseline over 8 h in both the Ca and control groups. This reduction is likely due to the normal increase in diastolic blood pressure at 2 h (P=0.01). Similarly, the reductions in diastolic blood pressure were smaller in the Ca group compared with the placebo at 2 (P=0.003), 4 (P=0.02) and 6 h (P=0.01). Similarly, the reductions in diastolic blood pressure were smaller in the Ca group compared with the placebo at 2 (P=0.004) and close to significant at 4 (P=0.07) and 6 h (P=0.06).

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diurnal variation in blood pressure, which is characterised by a surge in the morning. The consistent pattern we observed in blood pressure dip at 2 and 6 h, the time points following the two meals, suggests that feeding also influenced blood pressure in our study. In healthy older adults, the ingestion of a meal has been shown to result in a 11 mmHg reduction in systolic blood pressure, similar to the magnitude of the reduction in the control group of the present study.

The reduction in blood pressure over 8 h tended to be smaller in the Ca group compared with the control group, with the difference between groups being significant at some time points (between 2 and 6 h for systolic blood pressure and at 2 h for diastolic blood pressure). These differences were 5 mmHg or more, large enough to be biologically significant. To our knowledge, our study is the first randomised placebo-controlled trial to examine the acute effects of Ca supplements on blood pressure. Two recent, small, uncontrolled studies examined the changes in blood pressure at one time point following Ca supplementation. In both the studies, serum Ca increased 2 or 3 h after the Ca supplementation, but blood pressure did not change from baseline. However, in the absence of a control group, those studies were unable to address the effect of Ca supplementation on blood pressure, independent of the endogenous diurnal rhythm. Both previous studies were performed after fasting, which may also have contributed to the differences between their findings and ours.

The long-term (weeks to months) effects of Ca supplementation on blood pressure have been examined in a number of clinical trials, and the relationship between dietary Ca intake and blood pressure has been assessed in epidemiological studies. In meta-analyses of these studies, Ca supplementation and higher dietary Ca intakes have been associated with modest but significant reductions in blood pressure. In contrast, a separate body of evidence supports a direct relationship between serum Ca and blood pressure. In epidemiological studies, increased serum Ca concentrations have been associated with higher blood pressure and pulse pressure. In a small trial, ionised Ca increased by 0.32 mmol/l after Ca infusion and systolic blood pressure increased by 7 mmHg. In a similar study, ionised Ca increased step-wise by 0.10 and 0.20 mmol/l after Ca infusion and systolic blood pressure increased by 5 and 10 mmHg. Furthermore, in patients on dialysis, increases in serum Ca and smaller reductions in blood pressure during dialysis have been observed with the use of high-Ca dialysates.

The differing relationships of serum Ca and Ca intake with blood pressure can be explained by the fact that high dietary Ca intakes and Ca supplementation do not result in sustained higher serum Ca concentrations, due to the tight regulation of extracellular Ca levels to a physiological set-point. However, it is well-known that extracellular Ca concentrations can be increased to the upper levels of their normal range or above in the period immediately following the ingestion of a Ca supplement. Therefore, it is possible that Ca supplements might have different effects on blood pressure acutely, when serum Ca concentrations are elevated, compared with >8–12 h later when serum Ca concentrations have returned to their baseline levels. The finding of the present study of a difference in blood pressure between the Ca and placebo groups only within 8 h following supplementation, but not after 3 months of supplementation (when blood pressure was measured in the morning after an overnight fast), is consistent with this hypothesis.

If Ca supplements do result in an acute elevation in blood pressure, or less of a reduction in blood pressure from fasting or morning values, then there are several possible mechanisms through which this might be mediated. In rats, the administration of a calcimimetic produces an acute rise in blood pressure, suggesting the Ca-sensing receptor, which is expressed throughout the vasculature, may be involved. Changes in extracellular Ca and/or Ca-regulatory hormones could influence blood pressure through alterations in the renin–angiotensin–aldosterone system. A change in extracellular Ca levels could influence intracellular Ca levels, and thus increase the tone of vascular smooth muscles. The postprandial reduction in blood pressure that occurs in older adults might be attenuated by an increased release of vasoactive gut hormones such as glucagon-like peptide 1, which may in

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**Fig. 3.** Changes in the thromboelastographic measures of blood coagulation (a) coagulation index and (b) time to clot initiation (R-time) in post-menopausal women over 8 h after the ingestion of 1000 mg of Ca as citrate (●, n 16) or a placebo containing no Ca (○, n 19). Changes from baseline in the coagulation index and time to clot initiation were significantly different between the calcium citrate and placebo groups at 4 h (both P = 0.03). * Significantly different from the control group, P = 0.03. Values are means with their standard errors.
turn be influenced by the Ca content of the meal\(^{(52)}\). Correspondingly, the ingestion of a Ca supplement with breakfast attenuated the usual postprandial fall in vascular tone in one small trial\(^{(53)}\).

### Blood coagulation

Blood coagulability increased in both the Ca and placebo groups over 8 h, which may have been due to diurnal variations in activators and inhibitors of coagulation. Alternatively, phlebotomy and sample collection may have influenced our TEG results\(^{(54)}\) – for example, any increase in difficulty in drawing blood from the cannula over 8 h may have resulted in activation of clotting factors and platelets.

There was a greater reduction in the time to clot initiation and correspondingly a greater increase in the coagulation index at 4 h in the Ca group compared with the control. To our knowledge, this is the first study to examine the acute effects of Ca supplements on blood coagulation. In a study in rats, hypercalcemia significantly shortened the time to clot initiation\(^{(55)}\). In a study of citrated and re-calcified human blood samples, ionised Ca was inversely associated with the time to clot initiation and was positively associated with the strength of the clot\(^{(13)}\). Across the physiological range of Ca values, the time to clot initiation was linearly and inversely related to ionised Ca concentration. If Ca supplements and/or changes in extracellular Ca did influence clotting, then this might be mediated through increased activation of the clotting cascade, in which Ca is an essential cofactor. Platelets, which might directly activate these cells.

Strengths of the present study include its randomised controlled design and measurement of blood pressure and blood coagulation at multiple time points. Limitations of this study include the relatively small size of the control group (\(n\) 20), which was due to the primary outcome (change in markers of bone turnover) being a comparison between five groups\(^{(5)}\). The differences we identified in blood pressure and blood coagulation only reached significance at some time points. Nonetheless, the effects demonstrated are novel, and are large enough to be pathophysiologically significant, and also provide a basis for further research examining the acute effects of Ca supplements on indices of cardiovascular risk. As this study was conducted in a group of older women, the changes in blood pressure and coagulation may not apply to other age groups or to men.

In conclusion, this study has identified two putative mechanisms by which Ca supplements might impact on cardiovascular risk – through acute increases in both blood pressure and in blood coagulation immediately following dosing. The potential importance of these findings and the fact that the changes are only significant at some time points suggest that confirmation by independent studies is required. However, these preliminary observations could be important in helping us understand the adverse effects of Ca supplements on vascular health.

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The author contributions to the manuscript are as follows: S. M. B. and I. R. R. designed the study; S. M. B., A. S. and A. H. conducted the study; G. D. G. analysed the data; S. M. B., I. R. R. and G. D. G. wrote the manuscript; and S. M. B. and I. R. R. had primary responsibility for the final content. All the authors critically reviewed and approved the final version of the manuscript.

There are no conflicts of interest to declare.

### References


