Both high and low plasma levels of 25-hydroxy vitamin D increase blood pressure in a normal rat model

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Abstract

The lower threshold plasma 25-hydroxy vitamin D (25(OH)D) level for optimal cardiovascular health is unclear, whereas the toxicity threshold is less clear. The aim of this study was to examine the cardiovascular–vitamin D dose–response curve in a normal rat model. Doses of cholecalciferol ranged from deficiency to toxic levels (equivalent to human doses of 0, 0.015, 0.25 and 3.75 mg/d) for 4 weeks, and then cardiovascular health was examined using blood pressure telemetry and high-resolution ultrasound in normal male rats (n 16/group, 64 rats total). After 1 month, only the 0.25 mg/d group had plasma 25(OH)D that was within current recommended range (100–125 nmol/l), and all groups failed to change plasma Ca or phosphate. Systolic blood pressure increased significantly (10–15 mmHg) in the rat groups with plasma 25(OH)D levels at both 30 and 561 nmol/l (groups fed 0 and 3.75 mg/d) compared with the group fed the equivalent to 0.015 mg/d (43 nmol/l 25(OH)D). Although not significant, the group fed the equivalent to 0.25 mg/d (108 nmol/l 25(OH)D) also showed a 10 mmHg increase in systolic blood pressure. Carotid artery diameter was significantly smaller and wall thickness was larger, leading to higher peak carotid systolic blood velocity in these two groups. Despite these vascular changes, cardiac function did not differ among treatment groups. The key finding in this study is that arterial stiffness and systolic blood pressure both showed a U-shaped dose–response for vitamin D, with lowest values (best cardiovascular health) observed when plasma 25(OH)D levels were 43 nmol/l in normal male rats.

Key words: Hypertension: Arterial stiffness: Vitamin D: Toxic levels: Vitamin D deficiency

Vitamin D research has gained a high profile in the past few decades, mainly because of increased recognition of widespread vitamin D deficiency in many different populations1–2. The RDA for vitamin D recommended by the Institute of Medicine (IOM) is based on dietary levels to achieve optimal musculoskeletal health3. However, many other adverse effects have been recently correlated with vitamin D deficiency including cancer, CVD, autoimmune disease, osteoarthritis, depression and lung dysfunction4–8. The blood levels required to maintain optimal health outside the musculoskeletal system are uncertain. For example, the lowest incidences of cancer seem to occur at high blood vitamin D levels7, whereas the potential for adverse effects in other systems such as CVD and allergy at these high blood levels remains uncertain6,8.

Vitamin D deficiency can be prevented through adequate sun exposure. However, vitamin D cannot be synthesised via sunlight exposure from November to February in most parts of North America, because of poor angle of the sun, low-intensity UVB and short daylight hours9. Even in equatorial latitudes or in northern parts in summer, an increasingly urban, indoor lifestyle plus sunscreen use likely prevent adequate synthesis10. The current Canadian and American nutritional clinical definition of inadequate is <75 nmol/l of plasma 25-hydroxy vitamin D (25(OH)D)11, whereas definitions in the scientific community range from <4011 to <100 nmol/l12. Higher 25(OH)D levels of 75–110 nmol/l have previously been suggested to provide optimal outcomes for musculoskeletal, cardiovascular and cancer health12,13, whereas more recent review of evidence suggests no clear evidence of benefit between 75 and 125 mmol/l and caution at levels >125 mmol/l14. Plasma 25(OH)D levels <30 nmol/l are associated with excess risk of cardiovascular events such as myocardial infarction, hypertension, stroke, heart failure and sudden cardiac death, when compared with levels of 75–100 nmol/l in humans14–18, whereas other studies have found inconsistent associations16,19,20. Vitamin D deficiency was not associated with carotid-intimal thickness or atherosclerotic plaque size, suggesting vitamin D may not influence atherogenesis16,21,22. However, the totality of observational and interventional studies examining the influence of vitamin D levels on cardiovascular

Abbreviations: 25(OH)D, 25-hydroxy vitamin D; NOAEL, no observed adverse effects level; RAAS, renin-angiotensin–aldosterone system.

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health in humans reveals a fairly consistent finding. Systolic blood pressure increases by 2–6 mmHg when vitamin D levels are deficient, with little or no effect on diastolic pressure(25). Another large meta-analysis study showed that for every incremental 25 nmol/l increase in 25(OH)D levels, there was a 12% lower risk for hypertension(18). Evidence suggests that arterial stiffness, which can be measured with peak carotid systolic blood velocity using ultrasound, may be a primary mechanism linking vitamin D deficiency with systolic hypertension(5,24,25). Arterial stiffness is considered the major cause of increased systolic blood pressure and pulse pressure, while at the same time tending to decrease diastolic blood pressure with advancing age(26–28). Confirming studies in rodent models show a causal relationship between vitamin D deficiency and high blood pressure(5,29,30). Although vitamin D deficiency is clearly associated with increased systolic blood pressure and arterial stiffness, few studies support the upper limit for vitamin D, particularly regarding cardiovascular outcomes.

Increased vitamin D supplementation seems to be an increasing trend to help prevent not only musculoskeletal disorders but also cancer, inflammatory conditions and now CVD(3,4,6). Many epidemiological studies have confirmed that low vitamin D poses health risks(16) reviewed in(18), so too may excessively high levels(30–32). Some studies have suggested that vitamin D may have a non-linear dose–response curve for most of its effects(33,34), resembling a reverse J-shape or possibly a U-shape(30), but more recent meta-analyses and epidemiological studies cast doubt on this relationship(6,35,36). In addition to confirming a cause–effect relationship between vitamin D deficiency and hypertension, there is a need to better delineate the relationship between hypercalcemic effects of high 25(OH)D and adverse effects on the cardiovascular system. In order to address these problems, the aim of this study was to use a normal rat model to examine the effect of different dietary levels of cholecalciferol from deficiency through to toxicity on cardiovascular function. We hypothesise that rats with both high and low plasma 25(OH)D levels will have adverse cardiovascular effects, specifically increased arterial stiffness and systolic hypertension, compared with rats with adequate 25(OH)D levels. High-resolution ultrasound and intravascular blood pressure telemetry were used to monitor changes in blood pressure, as well as cardiac and vascular structure and function, in rats over 4 weeks of test diets. These changes were then related to plasma 25(OH)D, Ca and phosphate levels.

Methods

Study materials

A total of sixty-four male Wistar rats (346 (sd 0.1) g) (Charles River) were housed individually under standard conditions, acclimatised and handled in the animal care unit for 1 week before initiation of the study. Test diets were a vegetarian-based rodent diet in order to prevent any vitamin D in the diet other than what was added exogenously. Therefore, the zero vitamin D test diet contained 0 mg/d vitamin D (Harlan Laboratories; see Table 1 for composition of diets) and was used to create vitamin D deficiency in rats fed this diet for 4 weeks. In addition to the deficiency diet, three different amounts of cholecalciferol were added to this base diet for a total of four test diets. Test diets had the rat equivalent to human daily intake values of 0 (deficiency), 0.015 RDA, 0.25 (NOAEL) and 3.75 mg/d (probable toxic level and used as a positive control dose). Human equivalent doses were converted to rat doses using a 0.75 exponential coefficient to correct for differences in body size and surface area. This exponent correction is commonly used to account for differences in metabolic rate between humans and small mammals(36). Thus, the actual cholecalciferol contents in a 1 kg diet were 0, 0.01, 0.168 and 2.5 mg cholecalciferol for these diets (Table 1). During acclimatisation, regular rodent rat chow (ProLab Rat, Mouse, Hamster 3000 with 0.06 mg/kg vitamin cholecalciferol) was fed. Baseline reading of rats was performed on day −1, before beginning the test diets. Rats (n 18 rats/group) were fed test diets for a period of 4 weeks, which is considered to be equivalent to 28 months in human’s life(39). All protocols and procedures were approved by the Animal Care and Use Council at the University of Saskatchewan in accordance with the Canadian Council on Animal Care guidelines and conformed to ARRIVE guidelines for reporting animal research.

Laboratory analyses

Blood samples were collected by cardiac puncture under isoflurane anaesthesia at termination into heparinised tubes. Plasma was separated by centrifuging the blood at 4000 rpm for 20 min at 4°C and stored in a −80°C freezer for subsequent analysis. Plasma Ca, phosphate and 25(OH)D levels were measured using a calcium assay kit (Cayman Chemical Co.; intra-assay variability = 4.6 %, inter-assay variability = 5.1 % in our hands), phosphate colorimetric assay kit (BioVision; intra-assay variability = 7.1 %, inter-assay variability = 14.5 %) and 25-OH-Vitamin D ELISA kit (Eagle Biosciences Inc.; intra-assay variability = 3.0 %, inter-assay variability = 12.1 %).
species differences are anticipated. For the 25(OH)D ELISA, the phosphate and 25(OH)D are chemically identical across species no developed for use in human plasma, but as free Ca, free phos-

vitamin D ELISA was determined to be 98 (SD 5) % (< 25(OH)D₃, whereas cross-reactivities with D₃ (cholecalciferol), D₂ (ergocalciferol) and 24,25(OH)D₃ were all reported to be

samples and good assay performance.

indicating negligible nonspeci

radiotelemetry devices, as described previously from this group) was surgically implanted with blood pressure

A sub-sample of rats from each treatment group (n 8 rats/group) was surgically implanted with blood pressure radiotelemetry devices, as described previously from this laboratory(40). Blood pressure was measured in only a sub-sample of rats because of high monetary and man-power costs associated with the blood pressure telemetry technique. In brief, PA-C10 radio-telemetry transmitter (Data Sciences International) was implanted into the femoral artery and advanced towards the iliac artery with the transmitter body placed subcutaneously in the left flank using appropriate isoflurane anaesthesia and buprenorphine for analgesia. Rats were allowed to recover from surgery for 5–7 d before baseline testing, followed by initiation of test diets. During the recovery and subsequent test diet feeding periods, implant batteries failed for two rats (one in 0-015 mg/d and one in 0-25 mg/d group) or slipped out of the artery mid-testing in the case of one rat (in the 0-015 mg/d group). We were able to retain these three rats for the duration of the study for all other aspects (ultrasound, blood work and organ weights), but not blood pressure data. Thus, final sample sizes for blood pressure end points were n 6–8 rats/treatment group. Blood pressure

\[ \text{Vitamin A} (\text{mg/kg}) 4.5 \]
\[ \text{Pantothenic acid (mg/kg)} 33 \]
\[ \text{Vitamin D} (\text{mg/kg}) 0, 0.01, 0.168 or 2.5 \]
\[ \text{Vitamin E (mg/kg)} 99 \]
\[ \text{Biotin (mg/kg)} 0.4 \]
\[ \text{Vitamin K₂ (menadione; mg/kg)} 50 \]
\[ \text{Folate (mg/kg)} 4 \]
\[ \text{Vitamin B₁ (thiamin; mg/kg)} 17 \]
\[ \text{Choline (mg/kg)} 1200 \]
\[ \text{Vitamin B₂ (riboflavin; mg/kg)} 15 \]
\[ \text{Niacin (nicotinic acid; mg/kg)} 70 \]
\[ \text{Vitamin B₆ (pyridoxine; mg/kg)} 18 \]

\[ \text{Minerals} \]
\[ \text{Ca} 1-0 \%
\[ \text{Met} 0.4 \%
\[ \text{P} 0.7 \%
\[ \text{Cys} 0.3 \%
\[ \text{Na} 0.2 \%
\[ \text{Lys} 0.9 \%
\[ \text{K} 0.6 \%
\[ \text{His} 0.4 \%
\[ \text{Chloride} 0.4 \%
\[ \text{Arg} 1.0 \%
\[ \text{Mg} 0.2 \%
\[ \text{Trp} 0.2 \%
\[ \text{Zn (mg/kg)} 70 \]
\[ \text{Mn (mg/kg)} 100 \]
\[ \text{Cu (mg/kg)} 15 \]
\[ \text{I (mg/kg)} 6 \]
\[ \text{Fe (mg/kg)} 200 \]
\[ \text{Se (mg/kg)} 0.23 \]

\[ \text{Energy density} = 9\text{.4} \%, \text{inter-assay variability} = 15\text{.9}\% \]. All kits were developed for use in human plasma, but as free Ca, free phos-

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\[ \text{phosphate and 25(OH)D} \text{ are chemically identical across species no species differences are anticipated. For the 25(OH)D ELISA, the company reports a 100 \% cross-reactivity with 25(OH)D₂ and 25(OH)D₃, whereas cross-reactivities with D₃ (cholecalciferol), D₂ (ergocalciferol) and 24,25(OH)D₃ were all reported to be <0.05 \% (Eagle Biosciences Inc.). Spike-recovery for the vitamin D ELISA was determined to be 98 (so 5 \%) (n 3 determinations) in preliminary experiments with rat plasma, indicating negligible nonspecific cross-reactivity in our rat samples and good assay performance.}

\[ \text{Blood pressure measurements} \]

A sub-sample of rats from each treatment group (n 8 rats/group) was surgically implanted with blood pressure radiotelemetry devices, as described previously from this laboratory. Blood pressure was measured in only a sub-sample of rats because of high monetary and man-power costs associated with the blood pressure telemetry technique. In brief, PA-C10 radio-telemetry transmitter (Data Sciences International) was implanted into the femoral artery and advanced towards the iliac artery with the transmitter body placed subcutaneously in the left flank using appropriate isoflurane anaesthesia and buprenorphine for analgesia. Rats were allowed to recover from surgery for 5–7 d before baseline testing, followed by initiation of test diets. During the recovery and subsequent test diet feeding periods, implant batteries failed for two rats (one in 0-015 mg/d and one in 0-25 mg/d group) or slipped out of the artery mid-testing in the case of one rat (in the 0-015 mg/d group). We were able to retain these three rats for the duration of the study for all other aspects (ultrasound, blood work and organ weights), but not blood pressure data. Thus, final sample sizes for blood pressure end points were n 6–8 rats/treatment group. Blood pressure

\[ \text{Table 1. The test diets used in the current rat vitamin D experiment are all based on the Teklad Global 18 \% protein rodent diet (no. 2018; Harlan Laboratories)\textit{}} \]

<table>
<thead>
<tr>
<th>Macronutrients</th>
<th>Amino acids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crude protein</td>
<td>Asp 1-4 %</td>
</tr>
<tr>
<td>Carbohydrate (available)</td>
<td>Ala 1-1 %</td>
</tr>
<tr>
<td>Crude fibre</td>
<td>Gly 0.8 %</td>
</tr>
<tr>
<td>Neutral detergent fibre</td>
<td>Thr 0.7 %</td>
</tr>
<tr>
<td>Ash</td>
<td>Pro 1-6 %</td>
</tr>
<tr>
<td>Energy densitly (kJ/g)</td>
<td>Ser 1.1 %</td>
</tr>
<tr>
<td>Energy densitly (kcal/g)</td>
<td>Leu 1.8 %</td>
</tr>
<tr>
<td>Calories from protein</td>
<td>Ile 0.8 %</td>
</tr>
<tr>
<td>Calories from fat</td>
<td>Val 0.9 %</td>
</tr>
<tr>
<td>Calories from carbohydrate</td>
<td>Phe 1.0 %</td>
</tr>
<tr>
<td>Minerals</td>
<td></td>
</tr>
<tr>
<td>Ca</td>
<td>Met 0.4 %</td>
</tr>
<tr>
<td>P</td>
<td>Cys 0.3 %</td>
</tr>
<tr>
<td>Na</td>
<td>Lys 0.9 %</td>
</tr>
<tr>
<td>K</td>
<td>His 0.4 %</td>
</tr>
<tr>
<td>Chloride</td>
<td>Arg 1.0 %</td>
</tr>
<tr>
<td>Mg</td>
<td>Trp 0.2 %</td>
</tr>
<tr>
<td>Zn (mg/kg)</td>
<td>70</td>
</tr>
<tr>
<td>Mn (mg/kg)</td>
<td>100</td>
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<tr>
<td>Cu (mg/kg)</td>
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<td>I (mg/kg)</td>
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<td>Fe (mg/kg)</td>
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<td>50</td>
</tr>
<tr>
<td>Vitamin B₁ (thiamin; mg/kg)</td>
<td>17</td>
</tr>
<tr>
<td>Vitamin B₂ (riboflavin; mg/kg)</td>
<td>15</td>
</tr>
<tr>
<td>Vitamin B₆ (pyridoxine; mg/kg)</td>
<td>70</td>
</tr>
<tr>
<td>Pantothenic acid (mg/kg)</td>
<td>33</td>
</tr>
<tr>
<td>Vitamin B₁₂ (cyanocobalamin; mg/kg)</td>
<td>0.08</td>
</tr>
<tr>
<td>Biotin (mg/kg)</td>
<td>0.4</td>
</tr>
<tr>
<td>Folate (mg/kg)</td>
<td>4</td>
</tr>
<tr>
<td>Choline (mg/kg)</td>
<td>1200</td>
</tr>
</tbody>
</table>

* This diet uses vegetarian sources to minimise vitamin D addition from animal source ingredients, thereby limiting vitamin D to the added amounts indicated below for our four test diets. 
† Either extract is used to measure fat in pelleted diets, whereas an acid hydrolysis method is required to recover fat in extruded diets. Compared with either extract, the fat value for acid hydrolysis will be approximately 1% point higher.
‡ Carbohydrate (available) is calculated by subtracting neutral detergent fibre from total carbohydrates.
§ Neutral detergent fibre is an estimate of insoluble fibre, including cellulose, hemicellulose and lignin. Crude fibre methodology underestimates total fibre.
¶ Energy density is a calculated estimate of metabolisable energy based on the Atwater factors assigning 17 kJ/g (4 kcal/g) to protein, 38 kJ/g (9 kcal/g) to fat and 17 kJ/g (4 kcal/g) to available carbohydrate.
†† Indicates added amount but does not account for contribution from other ingredients.
(systolic and diastolic blood pressure, pulse pressure and pulse rate) was recorded for 24 h (5 min of sampling/h per rat) at the baseline and weekly during the 4 weeks of diet feeding in freely moving rats within their home cages without any anaesthesia or sedation.

**Cardiac B-mode and carotid Doppler ultrasonography**

Ultrasonography was done using a VEVO 770 (Visualsonics Fujifilm) under anaesthesia (isoflurane 5% for induction and 3% for maintenance) according to the methods previously described from this laboratory(4,11). B-mode echocardiography was performed in one long axis and three separate short axes, and then left ventricular volumes were calculated using Simpson's rule and values were obtained from VEVO 770 analysis software. Mean values for end-systolic and end-diastolic volumes were used from a minimum of three separate measurements from each rat at each time point. Stroke volume was calculated by subtracting end-diastolic volume from end-systolic volume. Cardiac output was computed by multiplying stroke volume with pulse rate. Ejection fraction was calculated by dividing stroke volume by end-systolic volume and expressed as percentage. Using a long-axis view, left ventricular free wall thickness was measured in exported still images taken from cine loops during systole and diastole using ImagePro 6.0 software. Average luminal diameter was measured in frames with the narrowest diameter (corresponding to diastole). Doppler ultrasound was then performed on the carotid artery to measure peak carotid systolic blood velocity. In all cases, mean values from a minimum of three separate measurements were used to generate values for each rat at a given time point. Ultrasonography was done at the baseline and at the end of test diets (week 4). Of the telemetry-implanted rats, only n = 4 rats/group were subjected to carotid artery ultrasound measurements, thereby allowing calculation of two indicators of arterial stiffness(4,12), the β-arterial stiffness index and arterial elasticity (Ep). These parameters were calculated as follows, where Ps is the systolic pressure, Pd the diastolic pressure, DD the carotid diameter during diastole and DS the carotid diameter during systole.

\[
\beta = \ln(Ps/Pd)/(Ds-DD)/DD
\]

\[
Ep = (Ps-Pd)/(Ds-DD)/DD.
\]

These parameters were calculated in addition to the percentage dilation of the carotid artery with each pulse

\[
\%\text{ Dilation} = 100 \times ((Ds-DD)/DD).
\]

**Statistical analysis**

Data were analysed using SPSS (IBM SPSS Statistics for Windows, version 20.0; IBM Corp.). All data were expressed as mean values and standard deviations. All data were tested for and passed assumptions for parametric statistics, namely normality and homogeneity of variance using Shapiro–Wilk and Levene's test, respectively, except for β and Ep. Pre-exposure (baseline) blood pressure, carotid diameter, wall thickness and peak carotid systolic blood velocity values were subtracted from post-exposure values at 4 weeks of diet treatment in the same individual to determine the treatment effects. This approach was done to minimise the effect of variation among individual rats in baseline values. All organ weights and tissue sizes were corrected by body weight, before using in ANOVA analysis. Differences among groups were detected using repeated measure ANOVA for blood pressure values. For carotid diameter and thickness, carotid systolic blood velocity, cardiac function and percentage carotid artery distensibility values, and one-way ANOVA followed by Tukey’s post hoc tests, as appropriate, were used to determine differences among treatment groups. For carotid artery β-arterial stiffness index and Ep, non-parametric Kruskall–Wallis tests followed by pairwise comparison with Dwass–Steel–Critchlow–Fligner tests were used. The α level was set at \(P < 0.05\) and a 95% CI.

**Results**

A total of sixty-four rats, with average initial body weight of 346 (SD 0.1) g (see Table 2 for all rat baseline information), were used in this study. No differences among treatment groups were detected at baseline – that is before feeding test diets – and Table 2 data show results for all groups combined before treatment. The average daily cholecalciferol consumed per rat was 0, 0.33, 5.45 and 82.73 µg/d, respectively, over the 4 weeks, which is roughly equivalent to 0 (deficiency), 0.015 (control), 0.25 (NOAEL) and 5.75 (probably toxic level) mg/d in humans (Table 3). After 4 weeks of test diets, the control group had a plasma 25(OH)D level of 43 nmol/l, with the 25(OH)D plasma level in the deficiency group being lower but non-significant at 30 nmol/l (Table 3). The plasma 25(OH)D for the NOAEL group was significantly higher at 108 nmol/l than the control group after 4 weeks (Table 3). However, the toxicity group had significantly higher 25(OH)D levels than all other groups at 561 nmol/l after 4 weeks (Table 3). For all graphs in this study, data are presented with these mean plasma 25(OH)D values as labels for each treatment group (Figs. 1–3). Despite these significant changes in plasma 25(OH)D, both plasma Ca and plasma phosphate did not differ significantly among treatment

<table>
<thead>
<tr>
<th>Table 2. Rat baseline information</th>
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<tr>
<td>(Mean values and standard deviations; n = 64 rats for body and ultrasound measurements; n = 29 rats for blood pressure measurements)</td>
</tr>
<tr>
<td><strong>Baseline data</strong></td>
</tr>
<tr>
<td>Body weight (g)</td>
</tr>
<tr>
<td>Stroke volume (ml)</td>
</tr>
<tr>
<td>Cardiac output (ml/min)</td>
</tr>
<tr>
<td>Carotid luminal diameter (mm)</td>
</tr>
<tr>
<td>Peak carotid systolic blood velocity (mm/s)</td>
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<tr>
<td>Systolic blood pressure (mmHg)</td>
</tr>
<tr>
<td>Diastolic blood pressure (mmHg)</td>
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<tr>
<td>Pulse rate (bpm)</td>
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groups (Table 3). Importantly, no hypocalcaemia was observed with deficiency and no hypercalcaemia was observed with toxicity after 4 weeks of test diet feeding in these rats. After 4 weeks of feeding test diets with different doses of cholecalciferol, no signs of overt toxicity or deficiency were detected in rats. There were also no significant differences in rat body mass gain or organ weights among treatment groups after 4 weeks of test diets (Table 4). Although kidney weight appeared to increase in the group with a plasma 25(OH)D level of 561 nmol/l compared with the control group with a level of

Table 3. Vitamin D (cholecalciferol) dosage groups and daily consumption that resulted in the indicated plasma calcium, phosphate and 25-hydroxy vitamin D (25(OH)D) levels in rats after 4 weeks of feeding test diets. Baseline 25(OH)D levels (blood obtained immediately before start of 4-week test diet feeding) were determined in a representative sub-sample of rats from all treatment groups (n 10 rats total) and found to be 35(8) nmol/l (Mean values and standard deviations with the range of values observed for 25(OH)D levels indicated below)

<table>
<thead>
<tr>
<th>Equivalent cholecalciferol dosage (human mg/d)</th>
<th>Daily cholecalciferol consumed (µg/d)</th>
<th>Plasma 25(OH)D (nmol/l)</th>
<th>Plasma Ca (mmol/l)</th>
<th>Plasma phosphate (mmol/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.015</td>
<td>0·33b</td>
<td>30a</td>
<td>4·0 (0·05)</td>
<td>3·1 (0·48)</td>
</tr>
<tr>
<td>0·25</td>
<td>5·45b</td>
<td>43a</td>
<td>4·0 (0·42)</td>
<td>3·0 (0·58)</td>
</tr>
<tr>
<td>3·75</td>
<td>82·73c</td>
<td>108b</td>
<td>4·1 (0·05)</td>
<td>2·8 (0·35)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>561c</td>
<td>4·3 (0·45)</td>
<td>3·1 (0·45)</td>
</tr>
</tbody>
</table>

*a,b,c Mean values with unlike superscript letters were significantly different at \( P < 0·05 \) in Tukey’s test after one-way ANOVA; n 16 rats/group. No significant differences detected among groups for plasma Ca or phosphate.

Fig. 1. Changes in blood pressure over 1 month in normal male rats fed diets with varying levels of 25-hydroxy vitamin D (25(OH)D), with achieved mean 25(OH)D plasma levels at the end of 1 month indicated for each group. Changes in (A) systolic blood pressure, (B) diastolic blood pressure, (C) pulse pressure and (D) pulse rate are shown. Values are expressed as change (Δ) from baseline (values corrected for each rat before feeding test diets) with means (n 6–8 rats/group) and standard deviations. a,b Unlike letters were significantly different at \( P < 0·05 \) in Tukey’s test after one-way ANOVA. ---, 30 nmol/l Plasma; ---, 43 nmol/l 25(OH)D; ---, 108 nmol/l; ---, 561 nmol/l.
plasma 25(OH)D had systolic blood pressure that remained constant or fell slightly (Fig. 1(A)). Rats fed the highest cholecalciferol diet (toxic group; with 561 nmol/l plasma 25(OH)D level) had an even larger increase in systolic blood pressure of about 15 mmHg, which was significantly different from the control group (Fig. 1(A)). In fact, systolic blood pressure appeared to start increasing as early as the 1st week of feeding this highest-dose cholecalciferol diet (Fig. 1(A)). Moreover, there was a trend, albeit non-significant (P=0.06), for increasing systolic blood pressure (approximately 10 mmHg) in the group receiving the equivalent to the human NOAEL dose (plasma 25(OH)D level was 108 nmol/l; Fig. 1(A)). In contrast, diastolic blood pressure was unaffected by vitamin D deficiency or by feeding NOAEL (Fig. 1(B)). However, diastolic blood pressure was significantly higher than all other treatment groups in the highest (toxic dose) cholecalciferol diet group that had mean 25(OH)D plasma of 561 nmol/l (Fig. 1(B)). Pulse pressure fell steadily over 4 weeks of test diets and was lowest in the control group with 43 nmol/l plasma 25(OH)D (P=0.04) compared with all other treatment groups. No differences among other treatment groups were detected for pulse pressure (Fig. 1(C)). Pulse rate also fell over the 4 weeks of feeding test diets in all groups, but was again lowest in the control group and was significantly different from all other treatment groups (P=0.04). Again, no differences were detected among other treatment groups for pulse rate (Fig. 1(D)).

A potential measure of arterial stiffness is peak systolic velocity of blood flowing through the carotid artery detected using Doppler ultrasound. Peak systolic blood velocity was significantly increased in the toxic cholecalciferol group (at 561 nmol/l plasma 25(OH)D) compared with the control group with 43 nmol/l plasma 25(OH)D at 4 weeks (Fig. 2(A)). The peak systolic blood velocity in the carotid was similarly elevated in the deficiency group, but was not significantly different from the control group (Fig. 2(B)). Sample Doppler sonograms show the high peak systolic velocity through the carotid with each pulse in the deficiency group (Fig. 2(C)). Despite the higher velocity, similar flow profiles with sharp peaks indicated that laminar flow through the carotid arteries was maintained in all rats from all treatment groups (Fig. 2(B–D)). Additional measures of arterial stiffness and elasticity were explored to support the observation of increased carotid blood velocity in both vitamin D deficiency and toxicity. The percentage distension of the carotid artery diameter with each pulse did not change significantly in rats with differing vitamin D levels (Table 6). However, the distension of the carotid with each pulse does not provide a complete picture of stresses mediating the distension and arterial wall properties[42]. Measures that account for differences in pressure mediating this distension with each pulse, namely the β-index of arterial stiffness and the elasticity modulus (Ep), are superior to percentage distension[42]. In this study, both Ep and β showed a similar pattern of change as that observed with peak systolic carotid blood velocity, lending confidence to the observation of arterial stiffness in both deficiency and toxicity (compare Fig. 2(A) with Table 6). Specifically, after 4 weeks of test diets, all treatment groups showed significantly elevated carotid β-index compared...
with the control group, confirming increased arterial stiffness in both deficiency and toxicity (Table 6). Using B-mode ultrasonography of the carotid artery, luminal diameter was significantly smaller in rats from both the deficiency and toxicity groups compared with the control group, whereas the NOAEL group was no different (Fig. 3(A)). Carotid artery wall thickness was significantly increased in these same groups (deficiency and toxicity) compared with the control group, whereas the NOAEL group was again unaffected (Fig. 3(B)). Representative B-mode sonograms of the rat carotid arteries from deficiency, control and toxic groups are shown (Fig. 3(C–E)).

**Discussion**

The most important finding of the current study is that both vitamin D deficiency (mean plasma 25(OH)D level of 30 nmol/l in this group) and toxicity (plasma 25(OH)D level of 561 nmol/l) cause increased systolic blood pressure after 4 weeks of feeding test diets in normal male rats. These data provide support for a U-shaped dose–response curve for the impact of vitamin D on this critical health outcome (systolic blood pressure) and confirms previous human epidemiological studies that suggest similar non-linear shapes for cardiovascular health (50–52,54). It is possible that inconsistencies in previous studies in finding an association between vitamin D levels and blood pressure are explained by erroneous use of linear fits to data or assuming that higher vitamin D levels can only decrease blood pressure (39,43). However, findings from this study show that time is also a factor in determining plasma vitamin D levels, taking up to 3 months for plasma vitamin D levels to fall, and thus may confound confirmation of this relationship. Previous studies in humans report highly variable responses in oral vitamin D bioavailability, some of which may be because of this delayed effect on plasma 25(OH)D levels. In the current study, blood pressure was lowest in the control group with a mean plasma level of 43 nmol/l 25(OH)D. Moreover, vitamin D toxicity also increased diastolic blood pressure in the absence of hypercalcaemia. The increased blood pressure in both vitamin D deficiency and toxicity was accompanied by increased peak systolic blood velocity through the carotid artery along with decreased luminal diameter and increased wall thickness, consistent with increased arterial stiffness.
More concerning was the fact that systolic blood pressure showed a trend for increase in the group fed the equivalent to the human NOAEL dose of 0.25 mg/d vitamin D accompanied by a convincing increase in carotid arterial stiffness based on additional measures. The magnitude of increase in β-index of arterial stiffness in the current study (3–4-fold increase) was similar to that reported for spontaneously hypertensive rats compared with controls(44). Accompanied by a 10 mmHg increase in systolic blood pressure, this suggests that the NOAEL dose may be enough to put an otherwise normal animal into the pre-hypertensive category or to push a pre-hypertensive individual into overt hypertension(45). This suggests that the NOAEL dose may be enough to put an otherwise normal animal into the pre-hypertensive category or to push a pre-hypertensive individual into overt hypertension(45). Whether the NOAEL dose of vitamin D is more likely to achieve this in humans remains to be determined.

In humans, vitamin D deficiency is associated with stimulation of the renin–angiotensin–aldosterone system (RAAS)(46). Vitamin D metabolites were reported to be inversely related to circulating renin(47), and supplementation with cholecalciferol suppressed RAAS activity(48). In animal studies, 1,25-dihydroxy vitamin D (the active form of vitamin D) has been reported to down-regulate renin expression(49), whereas other studies report an increase in plasma renin activity(50), both independent of plasma parathyroid hormone or Ca levels. Furthermore, renin expression is highly elevated in vitamin D receptor (VDR)-null mice or deficient rats and is causally linked to systemic hypertension, cardiac hypertrophy and heart failure(51–53).

Thus, our findings of increased systolic blood pressure in rats fed diets lacking vitamin D are consistent with the majority of human and rodent studies. Increased RAAS activity not only causes vasoconstriction but also causes inflammation. Chronic inflammation is well known to cause arterial stiffness and wall thickening(54), leading directly to increases in systolic blood pressure(26). In humans deficient in vitamin D, there are reported associations between higher neopterin and high-sensitivity C-reactive protein with arterial stiffness and poor cardiovascular outcomes(55). Thus, our findings of increased systolic blood pressure in rats fed diets lacking vitamin D are consistent with the majority of human and rodent studies. Increased RAAS activity not only causes vasoconstriction but also causes inflammation. Chronic inflammation is well known to cause arterial stiffness and wall thickening(54), leading directly to increases in systolic blood pressure(26). In humans deficient in vitamin D, there are reported associations between higher neopterin and high-sensitivity C-reactive protein with arterial stiffness and poor cardiovascular outcomes(55).

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outcomes. Our findings of increased peak carotid systolic blood velocity and carotid artery wall thickness are consistent not only with the aforementioned human studies but also with rodent studies reporting vascular dysfunction in vitamin D deficiency. However, our study failed to detect any impairment in cardiac function in vitamin D deficiency, which disagrees with previous studies in VDR-knockout mice. The effects of developmental and prolonged, complete lack of vitamin D effect are likely reasons why cardiac effects were observed in knockout mice, but not in the current study. However, on the basis of magnitude of blood pressure change we observed, it is likely that impaired cardiac function would have become detectable if we had continued our study beyond 4 weeks in rats or if we had used a model for sensitive populations for CVD rather than a normal rat model. Although RAAS activity and inflammation were not examined in the current study, we do know that the vitamin D deficiency group in our study was normocalcaemic. This result confirms a recent report that vitamin D deficiency causes hypertension in rats independent of plasma Ca levels. Thus, future studies should focus on links between RAAS and inflammation to blood pressure rather than plasma Ca levels in vitamin D deficiency.

Hypercalcaemia, hypercalciuria and hyperphosphatemia are thought to be the first adverse effects with vitamin D toxicity, leading to Ca deposition in soft tissues that has been linked with calciﬁcation in the heart was linked to altered calcium in the heart was linked to altered cardiac function via ventricular stiffness leading to decreased end-diastolic volume and stroke volume, but cardiac function was unaffected in the current study in any treatment group. The discrepancy may again be related to the duration of the study, with a longer time in vitamin D toxicity likely to cause functional cardiac changes. Taken together, in the current study, the observed increased systolic, diastolic blood pressure, increased peak carotid systolic blood velocity and thickened carotid artery wall in the vitamin D toxicity group would be consistent with a similar vascular calcification process. Paradoxically, however, plasma Ca and phosphate remained unchanged and within the normal range in the vitamin D toxicity group. Although it is possible that rats may manifest hypercalcaemia at different vitamin D toxicities than humans, support for similarities between the two species comes from two human studies. One recent study in adult Spaniards reported that <4% of those with hypervitaminosis D (>160 nmol/l 25(OH)D in that study) exhibited hypercalcaemia and another reported hypercalcaemia only when 25(OH)D plasma level exceeded 643 nmol/l. Furthermore, a previous rat study reported normocalcaemia with levels as high as 1090 nmol/l. In the current study, only the highest 25(OH)D level of 561 nmol/l was in a range where hypercalcaemia may be expected, but was not observed. Increasingly, vascular calcification is thought to occur through an active process resembling osteogenesis rather than a passive process, and this process is modulated by vitamin D levels. Thus, future studies must clarify the relationship between circulating Ca/phosphate levels to soft tissue calcification processes.

However, it is clear that hypercalcaemia cannot be used as an indicator to predict adverse vascular and blood pressure changes in vitamin D toxicity in a rat model.

There is controversy regarding the recommended safe level of vitamin D in humans and questions whether animal studies can be used to extrapolate to humans. The findings of the current study in rats showed that carotid peak carotid systolic blood velocity and systolic blood pressure both show a biphasic shape to the dose–response curve. The optimal plasma 25(OH)D in this study was 43 nmol/l, a level considered to be inadequate by current IOM recommendations. However, this optimal level from our study agrees well with a report from the Framingham Offspring Study estimating increased cardiovascular risk in humans at plasma 25(OH)D levels between 37.5 and 75 nmol/l. As preventive therapy for reducing cancer risk, intake of up to 1 mg vitamin D/d (plasma 25(OH)D level of 100–150 nmol/l) is reported to be safe in humans, with no observable toxicity. However, it is important to note that blood pressure and indicators of arterial stiffness were not included in this latter cancer study. Although our results clearly support vitamin D supplementation to maintain cardiovascular health, caution needs to be taken to ensure that plasma 25(OH)D levels do not increase above a certain point where cardiovascular risk increases again. We cannot determine the upper threshold for adverse cardiovascular effect of vitamin D from the current study, thus future animal studies should be directed to examine more doses within the range of equivalent to human doses between 0.015 and 0.25 mg/d. Moreover, the current method of examining vitamin D toxicity, currently based solely on hypercalcaemia, needs to be replaced by a better indicator of vitamin D cardiovascular toxicity. On the basis of the results of this study, increased blood pressure and arterial stiffness may be better, more sensitive indicators of vitamin D toxicity than hypercalcaemia.

Surprisingly, in this study, a 1-month treatment with a diet lacking any source of vitamin D (vegetarian and no added cholecalciferol) failed to significantly decrease plasma 25(OH)D levels from a pre-test diet level of 35 (SD 8) (random sub-sample from all groups pre-treatment, n = 10 rats total) to 30 (SD 11) nmol/l. Rat plasma 25(OH)D level after 1 month of feeding a diet lacking cholecalciferol did produce blood levels that would be categorised as at the threshold of deficient in humans (<30 nmol/l by current IOM standards). However, the levels at baseline (pre-treatment) and at 1 month in the control group fed the equivalent to RDA produced blood levels that would also be categorised as inadequate in humans (currently 30–49 nmol/l). Although rats are reported to show approximately 5-fold lower oral bioavailability for vitamin D supplements compared with humans, the controlled conditions of a laboratory experiment would minimise variability compared with that reported for bioavailability in humans. Low bioavailability in rats is consistent with the low blood levels observed for rats fed the equivalent to human RDA in the current study. Whether thresholds for adverse effects are also different is not known. To begin to address this question, we analysed preliminary data from a separate, subsequent experiment performed in our laboratory with a 3-month dietary...
treatment with the same vegetarian diet lacking any cholecalciferol. With this longer treatment, 25(OH)D plasma levels fell significantly to 10 (SD 5) nmol/l in rats (n 6) fed a deficient diet (unpublished). Although species differences in vitamin D requirements may still limit our interpretation, clearly there is a time factor that may confound our ability to determine a relationship between 25(OH)D levels at a single time point and adverse effects. It is critical to note that despite an insignificant drop in plasma 25(OH)D levels in the 0 cholecalciferol diet group after 1 month in the current study, we still observed significant negative effects on blood pressure and arterial stiffness. This indicates a dissociation and lag in time between changes to plasma 25(OH)D levels and adverse cardiovascular changes. In other words, adverse cardiovascular changes may precede a detectable drop in plasma 25(OH)D.

Limitations
Although a potential limitation of the current study is that it was conducted in rats, our results show that rats exhibit cardiovascular and calcemia responses similar to humans with different vitamin D statuses. A second limitation of the current study is the short duration of vitamin D manipulation at only 1 month. However, as clear adverse blood pressure and arterial stiffness effects were observed with this period of treatment and as it took longer than 1 month for plasma vitamin D levels to fall, this limitation allowed us to detect dissociation between these two processes.

Perspectives
In summary, this study clearly shows that both vitamin D deficiency and toxicity are potential concerns for cardiovascular health. Increasing systolic blood pressure and arterial stiffness in this study with both toxicity and deficiency suggests that the dose–response curve between vitamin D and cardiovascular health is U-shaped, but this is confounded by a time lag we detected in plasma levels and dissociation from adverse cardiovascular effect. If the relationship between plasma levels and adverse cardiovascular effect can be confirmed to be U-shaped, then both lower and upper thresholds for optimal health need to be delineated. Optimal cardiovascular health was observed in the current study when plasma 25(OH)D was at 43 nmol/l in normal male rats. Importantly, the use of hypercalcemia to determine the upper limit for vitamin D is not recommended based on this study. Determining the mechanism(s) linking both vitamin D deficiency and toxicity to adverse cardiovascular changes is needed.

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N. Z. M. was the primary person who conducted animal experiments, data analysis and manuscript writing. S. J. K. and K. B. assisted with the animal experiments and a few data analyses. J. S. helped with ultrasound theory and ultrasound data handling. H. A. V. assisted with study design, consulted on nutrition matters, helped with data review and helped edit the manuscript. L. P. W. was the principal investigator who held research funds, supervised personnel on the project, assisted with study design and had primary responsibility for the final content of the manuscript.

None of the authors have any conflicts of interest to declare.

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