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<th>Title</th>
<th>Meta-analysis of genome-wide association studies identifies six new loci for serum calcium concentrations</th>
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<td>Author(s)</td>
<td>O'Seaghdha, Conall M.; Wu, Hongsheng; Yang, Qiong; Kapur, Karen; Guessous, Idris; Zuber, Annie Mercier; Köttgen, Anna; Stoudmann, Candice; Teumer, Alexander; Kutalik, Zoltán; Mangino, Massimo; Dehghan, Abbas; Zhang, Weihua; Eiriksdottir, Gudny; Li, Guo; Tanaka, Toshiko; Portas, Laura; Lopez, Lorna M.; Hayward, Caroline; Lohman, Kurt; Matsuda, Koichi; Padmanabhan, Sandosh; Firsov, Dmitri; Sorice, Rossella; Ulivi, Sheila; Brockhaus, A. Catharina; Kleber, Marcus E.; Mahajan, Anubha; Ernst, Florian D.; Gudnason, Vilmundur; Launer, Lenore J.; Mace, Aurelien; Boerwinkle, Eric; Arking, Dan E.; Tanikawa, Chizu; Nakamura, Yusuke; Brown, Morris J.; Gaspoz, Jean-Michel; Theler, Jean-Marc; Siscovick, David S.; Psaty, Bruce M.; Bergmann, Sven; Vollenweider, Peter; Vartit, Veronique; Wright, Alan F.; Zemunik, Tatijana; Boban, Milan; Kolcic, Ivana; Navarro, Pau; Brown, Edward M.; Estrada, Karol; Ding, Jingzhong; Harris, Tamara B.; Bandinelli, Stefania; Hernandez, Dena; Singleton, Andrew B.; Girotto, Giorgia; Ruggiero, Daniela; d'Adamo, Adamo Pio; Robino, Antonietta; Meitinger, Thomas; Meisinger, Christa; Davies, Gail; Starr, John M.; Chambers, John C.; Boehm, Bernhard O.; Winkelmann, Bernhard R.; Huang, Jie; Murgia, Federico; Wild, Sarah H.; Campbell, Harry; Morris, Andrew P.; Franco, Oscar H.; Hofman, Albert; Uitterlinden, Andre G.; Rivadeneira, Fernando; Völker, Uwe; Hannemann, Anke; Billfar, Rein; Hoffmann, Wolfgang; Shin, So-Youn; Lescuyer, Pierre; Henry, Hughes; Schurmann, Claudia; Munroe, Patricia B.; Gasparini, Paolo; Pirastu, Nicola; Ciullo, Marina; Gieger, Christian; März, Winfried; Winfried; Lind, Lars; Spector, Tim D.; Smith, Albert V.; Rudan, Igor; Wilson, James F.; Polasek, Ozren; Deary, Ian J.; Pirastu, Mario; Ferrucci, Luigi; Liu, Yongmei; Kestenbaum, Bryan; Kooner, Jaspal S.; Witteman, Jacqueline C. M.; Nauck, Matthias; Kao, W. H. Linda; Wallaschofski, Henri; Bonny, Olivier; Fox, Caroline S.; Bochud, Murielle</td>
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Identifies Six New Loci for Serum Calcium Concentrations


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Abstract

Calcium is vital to the normal functioning of multiple organ systems and its serum concentration is tightly regulated. Apart from CASR, the genes associated with serum calcium are largely unknown. We conducted a genome-wide association meta-analysis of 39,400 individuals from 17 population-based cohorts and investigated the 14 most strongly associated loci in ≈21,679 additional individuals. Seven loci (six new regions) in association with serum calcium were identified and replicated. Rs1570669 near CYP24A1 (P = 9.1E-12), rs10491003 upstream of GATA3 (P = 4.8E-09) and rs7481584 in CARS (P = 1.2E-10) implicate regions involved in Mendelian calcemic disorders: Rs1550532 in DGKD (P = 8.2E-11) was also associated with bone density, and rs7336933 near DGKH/KIAA0564 (P = 9.1E-10) are near genes that encode distinct isoforms of diacylglycerol kinase. Rs178094 is in GCKR. We characterized the expression of these genes in gut, kidney, and bone, and demonstrate modulation of gene expression in bone in response to dietary calcium in mice. Our results shed new light on the genetics of calcium homeostasis.


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‡ Writing group.

Introduction

Normal calcium homeostasis is regulated by three major hormones acting on their corresponding receptors in gut, kidney, and bone: parathyroid hormone (PTH) release governed by the calcium-sensing receptor (CASR), calcitonin, and the active metabolite of vitamin D, 1,25(OH)2D. Despite heritability estimates of 33–78%, the genetic determinants of serum calcium are poorly understood [1,2,3]. We have previously reported a variant in CASR associated with calcium concentrations in European-ancestry individuals [4,5]. To detect additional loci, we conducted a two-stage genome-wide association meta-analysis...
Author Summary

Calcium is vital to many biological processes and its serum concentration is tightly regulated. Family studies have shown that serum calcium is under strong genetic control. Apart from CASR, the genes associated with serum calcium are largely unknown. We conducted a genome-wide association meta-analysis of 39,400 individuals from 17 population-based cohorts and investigated the 14 most strongly associated loci in ≤21,679 additional individuals. We identified seven loci (six new regions) as being robustly associated with serum calcium. Three loci implicate regions involved in rare monogenic diseases including disturbances of serum calcium levels. Several of the newly identified loci harbor genes linked to the hormonal control of serum calcium. In mice experiments, we characterized the expression of these genes in gut, kidney, and bone, and explored the influence of dietary calcium intake on the expression of these genes in these organs. Our results shed new light on the genetics of calcium homeostasis and suggest a role for dietary calcium intake in bone-specific gene expression.

Results

Genome-wide association meta-analysis in Europeans

The discovery analysis consisted of 39,400 individuals from 17 population-based cohorts of European descent (Table 1 and Table S1). There was little evidence for population stratification at study level (median genomic inflation factor, \( \lambda = 1.006 \)) or meta-analysis level (\( \lambda = 1.03 \)), and we detected an excess of association signals beyond those expected by chance (Figure S1).

The CASR locus, previously identified in Europeans, was confirmed in our meta-analysis (\( P = 6.5E-59 \), Figure S2). In addition, SNPs from five independent regions reached genome-wide significance (\( P < 5E-08 \)) in the overall discovery meta-analysis (Figure 1, Table 1, Table S2): rs1550532 (in DGKD, \( P = 4.60E-08 \)), rs780094 (in GCKR, \( P = 3.69E-11 \)), rs17171722 (near VKORC1L1, \( P = 2.78E-11 \)), rs7481584 (in CARS, \( P = 9.21E-10 \)) and rs1570669 (near CPT2A41, \( P = 3.98E-08 \)).

Fourteen SNPs from Stage 1 were sent for Stage 2 validation in ≤21,679 additional Europeans: the twelve independent (≥1 Mb apart) SNPs with lowest \( P \) values (6.5E-59 to 8.1E-06) in the meta-analysis, had a one-side replication \( P \) value ≤0.05 and were genome-wide significant (\( P < 5E-08 \)) in combined meta-analysis (Figure S5). Regional association plots are presented in Figure S3. Details on the seven SNPs that did not replicate are presented in Table S2. Association results for serum calcium in Caucasians for all SNPs with \( P \) value ≤5*E-5 are listed in Table S3. In a secondary analysis, all SNPs identified in the primary analysis showed consistent and significant association with serum calcium adjusted for serum albumin (Table S4, Figure S4), as well as an excess of association signals beyond those expected by chance (Figure S5); no additional locus was identified using albumin-corrected serum calcium (Table S5).

Copy number variations (CNVs) and eQTL analyses

We found no significant association of the 7 replicated SNPs known to provide reliable tags for copy number variations (CNVs) in people of European-descent from the Hypergene dataset. For all the SNPs, the calculated correlation was below 0.0001. We also explored a list of SNPs tagging CNVs from the GIANT consortium. Out the 7 SNPs tested, only the rs1570669 was in slight linkage disequilibrium (\( r^2 = 0.54 \)) with one SNP of the WTCCC2 list (rs927631). The corresponding SNP tags the CNVR7875.1 CNV located 453b from the SNP of interest.

For each of the 7 replicated SNPs, we identified all proxy SNPs with \( r^2 > 0.8 \) in HapMap CEU (releases 21, 22, and HapMap 3 version 2) using the online SNAP database (http://www.broadinstitute.org/mpg/snap/). This led to the identification of 40 SNPs. We then queried each of these SNPs in the eQTL database of the University of Chicago (http://eqtl.uchicago.edu/cgi-bin/gbrowse/eqtl/). Three of the seven SNPs are in strong linkage disequilibrium with an eQTL, as illustrated in Table S6.

Information on genes mapping into the replicated genomic regions

Proposed functions of the genes mapping into the associated intervals (±250 kb) are in Box 1 and in Table S7 for the gene-rich GCKR region. We report in Table S8 the mechanism and/or location of all available biological processes, cellular components and molecular functions related to the genes mapping into the associated intervals from the AmiGO 1.8 gene ontology database. We also queried the OMIM database for each genes located within ±250 kb of the replicated loci (Table S9).

Validation across ethnicities

In Indian-Asians, all 7 replicated SNPs had beta-coefficients that were direction-consistent with the primary analysis and 3 were statistically significant (\( P < 0.05 \)): rs1801725 (CASR, \( P = 1.4E-31 \)), rs1550532 (DGKD, \( P = 0.002 \)) and rs10491003 (GATA3, \( P = 0.009 \)) (Table S10). In Japanese, 3 SNPs had betas that were direction-consistent with the primary analysis, but only rs1801725 (CASR) was associated with serum calcium (\( P = 0.001 \)) (Table S10).

Associations with related phenotypic traits

We conducted analyses of related bone mineral and endocrine phenotypic traits for the 7 replicated loci (Table 2). Several SNPs were associated (\( P < 0.05 \)) with bone mineral density (BMD) in the GEFOS consortium [6]: rs1801725 at CASR (\( P = 0.025 \); previously reported [4,5]) and rs780094 (GCKR) at the lumbar spine (\( P = 0.006 \)), rs1570669 at CPT2A41 at the femoral neck (\( P = 0.04 \)), and rs1550532 at DGKD at both the lumbar spine (\( P = 0.003 \)) and the femoral neck (\( P = 0.003 \)). For endocrine phenotypes, rs1570669 at CPT2A41 was associated with higher PTH concentrations (\( P = 0.0005 \)) and rs1801725 at CASR with higher serum PTH concentrations (\( P = 0.028 \)) and lower serum phosphate concentrations, as previously reported [4,5]. No SNP was associated significantly with circulating 25-OH vitamin D concentrations (all \( P > 0.05 \)) in the SUNLIGHT consortium [7].

Animal studies

We selected biologically plausible gene(s) at each locus for in vivo studies in a mouse model as described in Methods* section. We
Table 1. Genome-wide significant and replicated loci for serum calcium in Europeans.

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<th>Chr Position</th>
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<th>rs7336933 (KIAA0564)</th>
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Table S4: In micro-dissection of nephron segments [8,9], DGKD, DGKH, CASR, KIAA0564 and CYP24A1 were primarily transcribed in the proximal tubule, CASR in the thick ascending limb, and GATA3 predominantly in the distal nephron and collecting duct (Figure 3).

In order to determine regulation of gene expression by calcium intake, we measured gene expression levels in mice fed low and high calcium diets (0.17% vs. 1.69% calcium) for one week, with normal diet as control (0.82%) (Figure 4 and Table S11). In the kidney, both DGKD and DGKH were upregulated in response to low calcium diet (P<0.05; Figure 4). In the tibia, CASR was markedly upregulated in response to low calcium diet (2.5-fold increased expression), as were GATA3, KIAA0564 and CASR (P<0.05 for all; Figure 4), findings that suggest regulation by 1,25(OH)2-D. DGKD and DGKH were upregulated in the tibia in response to high and low calcium diet (P<0.05 for all; Figure 4). The expression in duodenum of the majority of genes was not modified by dietary calcium, with the exception of NAPILA and CDNK1C.

Discussion

We have identified and replicated one known and six new loci for serum calcium near genes linked to bone metabolism and endocrine control of calcium. Of these, 4 loci (DGKD, GCKR, CASR, and CYP24A1) were nominally associated with BMD in the general population. In supporting mouse studies, we demonstrate expression of several of these genes in tibia, and show regulation of gene expression in response to dietary calcium intake. We also demonstrate expression in nephron segments known to regulate calcium homeostasis. Taken together, these results shed new light on the genetics of calcium balance.

The vast majority of total body calcium is bound in the skeleton as hydroxyapatite and other calcium-phosphate complexes [10]. Apart from providing skeletal strength, bone serves as a calcium reservoir to maintain tightly controlled circulating concentrations vital to cellular signaling, muscle contraction and coagulation [10]. However, the genetic basis of the dynamic cross talk that occurs between these compartments is poorly understood. Our results advance our understanding in this area. Eight genes identified in the GWAS are constitutively expressed in bone and are regulated in response to dietary calcium, in particular low calcium diet, whereas no clear change was observed in kidney or duodenum. This bone reactivity in response to dietary calcium intake is consistent with what was recently reported for CASR [11]. Further, of the eight genes expressed in bone and regulated in response to dietary calcium, we show that rs1550532 (DGKD) and rs1801725 (CASR) are associated with BMD in humans, the primary determinant of fracture risk.

The A allele of rs1570669 (CYP24A1) locus was associated with reduced BMD at the femoral neck although CYP24A1 was not found to be expressed in bone in mice experiment, which suggests an indirect role in bone mineralization. This may occur via its
We observed specific expression patterns of several genes in the mouse nephron: DGKD, DGKH, CASR, KIAA0564 and CYP24A1 were primarily transcribed in the proximal tubule, CASR expression was mostly localized to the thick ascending limb, whereas GATA3 was predominantly found in the distal part of the nephron and the collecting duct. This pattern of expression in segments known to be involved in calcium reabsorption suggests a role in renal calcium handling and is consistent with previous exploratory transcriptome analyses in humans and mice [12,13]. Both DGKD and DGKH were significantly upregulated in the kidney in response to low calcium diet, suggesting specific involvement of these genes in renal calcium handling.

Several of the newly identified loci harbor genes linked to the hormonal control of serum calcium. First, the association of CASR with PTH concentrations is consistent with its known role in PTH signaling. Second, several lines of evidence implicate rs1570669 (CYP24A1) in the vitamin D pathway: its association with serum calcium and PTH concentrations, its selective expression in the proximal tubule where 1,25(OH)2-D metabolism occurs, and that loss-of-function CYP24A1 mutations cause vitamin D-induced hypercalcermia in children [idiopathic infantile hypercalcermia]. Third, we identified variants linked to 2 chromosomally distinct isoforms of diacylglycerol kinase, part of the phosphoinositol second messenger system, that may interact with each other at the protein level [14,15].

Strengths of this study are the large sample size and consistent mouse studies to support the statistical associations and advance our knowledge of the biology at these loci. Human and mice largely share physiological processes linked to calcium metabolism, including tissue-specific gene expression. Limitations include the lack of a direct marker of bone remodeling and the potential for bias in gene selection for experimental follow-up. Mice may display subtle differences in the regulation of the genes tested compared to humans.

We have identified and replicated one known and six new loci for serum calcium near genes linked to bone metabolism and endocrine control of serum calcium. Supporting experimental mouse studies suggest a role for dietary calcium in bone-specific gene expression. Further work is needed to identify the causal variants and to understand how they influence calcium homeostasis.

Materials and Methods

Ethics statement

In each human study, the local institutional review board approved the study and participants signed written informed consent, including for DNA analyses. The experimental protocol in mice was approved by the local veterinarian authorities and fulfilled Swiss federal regulations for experiences with animals.

Participating studies (human data)

**Discovery and replication cohorts.** A list of all discovery and replication studies, their sample size, mean serum calcium levels, age and serum albumin as well as proportion of women can be found in Table S1. We replicated findings using de novo genotyping in the Bus Sante Study and in silico data in all other cohorts. In most studies, serum calcium was measured using a colorimetric assay. The size of discovery tables varied from 488 to 9,049 for a total of 39,400 participants. A detailed description of the characteristics of discovery and replication cohorts, including laboratory method for serum calcium measurement, can be found in Table S12.

Genotyping

Detailed information on the genotyping plateforms and data cleaning procedures for each discovery and replication cohort can be found in Table S13. De novo replication genotyping was performed in 4670 participants to the Bus Sante Study using KASPar v4.0 after whole genome amplification by primer extension pre-amplification (PEP) using thermostable DNA polymerases.

<table>
<thead>
<tr>
<th>Gene</th>
<th>Markers</th>
<th>Adj. N</th>
<th>Effect A1</th>
<th>Adj. SE</th>
<th>P value</th>
<th>Zscore</th>
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<td>0.013</td>
<td>0.009</td>
<td>0.003</td>
<td>32948</td>
</tr>
</tbody>
</table>

NA, not available. P values, 0.05 were considered as statistically significant. A1, effect allele. SE, standard error. P, two-sided P value. Zscore, z score.

Statistical analyses for the genome-wide association meta-analysis

In each discovery study, genotyping was performed using a genome-wide chip and nearly 2.5 million SNPs were genotyped or imputed using the HapMap CEU panels release 22 or 21 as the reference. Each study applied quality control before imputation. Detailed imputation information is provided in Table S13. Each SNP was modeled using an additive genetic effect (allele dosage for imputed SNPs), including age and sex as covariates in the model as well as study-specific covariates if needed (e.g. principal components, study center). The primary dependent variable in each discovery study was untransformed and uncorrected serum calcium expressed in mg/dL. Beta regression coefficients and standard errors were used with at least 5 decimal places. For secondary analyses, albumin-corrected serum calcium was computed using the following formula: ([I-platelet albumin in g/dL] × 0.8 + serum calcium in mg/dL) and the same model as for the primary analyses was used. Each file of genome-wide summary statistics underwent extensive quality control prior to meta-analysis both for primary and secondary analyses, including (1) boxplots of all beta coefficients, as well as all standard errors multiplied by the square-root of the sample size, for each study separately; (2) the range of P values, MAF, imputation qualities, call rates and Hardy-Weinberg equilibrium P values and (3) QQ plots. In addition, we checked the direction and magnitude of effect at the previously reported rs1801725 CASR variant. Genome-wide meta-analyses were conducted in duplicate by two independent analysts. For each SNP, we used a fixed effect meta-analysis using inverse-variance weights as implemented in the meta-analysis utility Metal [16]. Results were confirmed by a z-score based meta-analysis. Data were available for 2,612,817 genotyped or imputed autosomal SNPs for the primary and secondary analyses. After the meta-analysis, genomic control correction was applied (zGC was 1.03 for both uncorrected and corrected serum calcium). Our pre-specified criterion to declare genome-wide significance was P value < 5E-8 to account for 1 million independent tests according to the Bonferroni correction. We choose to move forward for replication all SNPs with discovery P value < 1E-7 in the European sample or genome-wide significant SNP in the overall sample that included Indian Asians. To choose a single SNP per genome-wide associated region for replication, we merged all SNPs within 1 Mb region and selected the lowest P value for each region. Altogether, fourteen SNPs were moved forward for replication. Up to 17,205 participants contributed information to the replication analyses in silico and 4,670 participants provided data for de novo genotyping. We used fixed-effects inverse-variance weighted meta-analysis to combine discovery and replication meta-analysis results. Replication was considered as present whenever a combined P value < 5E-8 together with an effect-concordant one-sided replication P value < 0.05 were obtained.

Data for look-ups of serum calcium loci with related phenotypes

We conducted look-ups for femoral and lumbar bone density in the GEnetic Factors of OSteoporosis (GEFOS) dataset [17]. Bone mineral density (BMD) is used in clinical practice for the diagnosis of osteoporosis and bone density at different skeletal sites is predictive of fracture risk. BMD was measured in all cohorts at the lumbar spine (either at L1-L4 or L2-L4) and femoral neck using dual-energy X-ray absorptiometry following standard manufacturer protocols [17]. Serum phosphorus was looked up from a
previously published GWAS meta-analysis, including 16,264 participants of European ancestry [18]. Serum phosphorus concentrations were quantified using an automated platform in which inorganic phosphorus reacts with ammonium molybdate in an acidic solution to form a colored phosphomolybdate complex [18]. The 25-hydroxyvitamin D was looked-up in the SUNLIGHT consortium [7], which includes data from 33,996 individuals of European descent from 15 cohorts. 25-hydroxyvitamin D concentrations were measured by radioimmunoassay, chemiluminescent assay, ELISA, or mass spectrometry.
Figure 4. Relative mRNA expression of identified genes from mice fed a low (0.17%) and high (1.69%) calcium diet compared to mice fed a normal calcium diet (0.82%). Data are means ± SEM of values obtained from 5 mice for each diet group. Expression levels were normalized to actin. Statistical significance of the difference between diets was calculated using unpaired t-test. * P<0.05 (low compared to high); ¶ P<0.05 (high compared to normal).

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than 0.8 with their corresponding CNV. The SNPs from the GIANT list are in LD higher than within the dataset. LD between the SNPs of interest and a list of SNPs high linkage disequilibrium (LD) and present in the Hypergene dataset. Six newly identified loci, the precise rationale for gene selection varied from one locus to the other, but the main criteria was to focus on the most biologically relevant gene. Rs1550532 on chromosome 2 is an intronic SNP of DGKD, which was the most likely biological candidate for this locus and was therefore selected for analysis in mouse. None of the other genes located in this region (±250 Kb) has a known link with calcium homeostasis (Box 1) and rs1550532 is not in strong linkage disequilibrium with an eQTL (Table S6). We also took into account the fact that another member of the DGK family, namely DGKH was located near one of the other replicated loci, on chromosome 13.

Rs780094, on chromosome 2, is located in intro 16 of GCKR and is in strong linkage disequilibrium (r²=0.93) in Caucasians [20], with a common non-synonymous SNP (P446L, rs1260326) associated with glucokinase activity in vitro [20,21]. This SNP has been associated with multiple other phenotypes in previous GWAS and it is in strong linkage disequilibrium with an eQTL (Table S6). Previous fine mapping analysis of this locus has attributed the signal from rs780094 to the functional rs1260326 variant [20]. The GCKR locus may indirectly influence calcium concentrations via its association with albumin levels [22]. In line with this, we observed an attenuation of the association of rs780094 with albumin levels [22]. In line with this, we observed an attenuation of the association between serum calcium and albumin levels [22].

The rs1801725 SNP encodes a missense variant in exon 7 of the CASR gene leading to an alanine to serine substitution (A986S). Given the key physiological role of CASR in calcium homeostasis (monogenic disorders of calcium balance), this gene was the logical candidate for analysis in mouse at this previously identified locus.

For the 6 newly identified loci, the precise rationale for gene selection varied from one locus to the other, but the main criteria was to focus on the most biologically relevant gene. Rs1550532, on chromosome 2, is an intronic SNP of DGKD, which was the most likely biological candidate for this locus and was therefore selected for analysis in mouse. None of the other genes located in this region (±250 Kb) has a known link with calcium homeostasis (Box 1) and rs1550532 is not in strong linkage disequilibrium with an eQTL (Table S6). We also took into account the fact that another member of the DGK family, namely DGKH was located near one of the other replicated loci, on chromosome 13.

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Rs1570669 is an intronic SNP of CYP24A1, a strong biological candidate implicated in monogenic disorders of calcium balance. Rs1570669 has no known link with calcium homeostasis. Furthermore, rs1570669 and PFDN4 are separated by a recombination hot spot. We selected CYP24A1 for analysis in mouse.

As animal experiments started while the replication process was underway, we had already initially selected the following genes for analysis in mouse: RSG14 and SLCA3A1 at locus rs4074995 (discovery P value = 2.4E-07), VRK1C11 at locus rs17111722 (discovery P value = 2.8E-11), PYGB at locus rs2281558 (discovery
We here summarize the information on genes located within ±250 kb from the top SNP at each locus. Because it is a gene dense region, details of genes located in the GCKR genomic region are presented in Table S4.

**Chromosome 2, locus rs1550532**
DGKδ rs1550532 is an intronic SNP located near the S’UTR region of DGKδ. DGKδ encodes diacylglycerol kinase delta, a member of the diacylglycerol kinase (DGK) enzyme family. Alternative splicing of the DGKδ gene results in two isoforms, which differ in their expression profiles and regulatory mechanisms [24]. DGKs play an important role in signal transduction by modulating the balance between the diacylglycerol (DAG) and phosphatidic acid (PA), important second messengers in signaling cascades. Recent findings suggest that DAG is involved in calcium signaling in parathyroid cells [25]. CASR signaling influences intracellular DAG levels in cardiomyocytes [26].

SAG encodes S-antigen (also called arrestin), a soluble photoreceptor protein expressed in the retina and pineal gland. Mutations in this gene are associated with Oguchi disease (OMIM #258100), a rare autosomal recessive form of night blindness. Arrestin is a calcium-binding protein that plays an important role in phototransduction. ATG16L1 encodes autophagy related 16-like 1 protein, part of a complex involved in autophagia. Mutations in this gene are responsible for inflammatory bowel disease 10 (OMIM #611081). There is no known direct link with calcium signaling.

**SCARNA5 and SCARNA6** encode small Cajal body-specific RNAs 5 and 6, which are small nuclear RNAs, belonging to non-coding RNAs involved in the RNA-processing machinery. There is no known direct link with calcium signaling.

USP40 encodes ubiquitin specific peptidase 40. USP40 functions as a deubiquinating enzyme involved in the degradation of unwanted intracellular proteins in eukaryotic cells. There is no known direct link with calcium signaling.

INPP5D encodes inositol polyphosphate-5-phosphatase, expressed in hematopoietic cells. This protein regulates myeloid cell proliferation. The presence of a recombination peak between this gene and rs1550532 makes it an unlikely candidate for this signal.

**Chromosome 10, locus rs10491003**
rs10491003, located within a long non-coding RNA with GATA3 as its nearest gene may influence the expression of GATA3 [27].

GATA3 encodes GATA transcription factor involved in T cell lymphopoiesis [28], renal and vestibular morphogenesis [29,30], and parathyroid gland development [31]. GATA3 haploinsufficiency causes hypoparathyroidism and hypocalcemia in the autosomal dominant HDR syndrome (hypoparathyroidism, sensorineural deafness and renal dysplasia) (OMIM #146255) [32,33]. Although GATA3 is the closest gene to rs10491003, this variant lies 1.2 Mb downstream from that gene. However, GATA3 has a very large flanking regulatory region - greater than 450 kb - [34] and mammalian enhancers may lie more than 1 Mb away from the gene they regulate [35]. GATA3 may play a role in preserving high degree of differentiation of parathyroid gland and of calcium transporting epithelia [36].

**Chromosome 11, locus rs7481584**
This region is located in the imprinted gene domain of 11p15.5, an important tumor suppressor gene region [37].
from humans to mouse, zebrafish and to C. elegans, which suggests an important biological function. Yet, little is known on the nature of the function of this gene so far.

**Chromosome 20, locus rs1570669**

*CYF24A1*: rs1570669 is an intronic SNP of *CYF24A1*. *CYF24A1* encodes a cytochrome P450 enzyme that hydroxylates 1,25-(OH)₂-D₃ into metabolites targeted for degradation and appears to be one of the central regulator of 1,25-(OH)₂-D₃ metabolism. *CYF24A1* is highly regulated by its own substrate 1,25(OH)₂-D₃, as well as by PTH [49,50], serum phosphate and fibroblast growth factor-23 (FGF-23) [51,52,53]. Sequence variants of *CYF24A1* impacting on 1,25(OH)₂-D₃ metabolism have been described recently and explain the strong heritability of 1,25(OH)₂-D₃ concentrations. *BCAS1* encodes breast carcinoma amplified sequence 1, considered as an oncogene. *BCAS1* is highly differentially expressed in some cancers. However, there is no direct link with calcium homeostasis. *PFDN4* encodes prefoldin subunit4. Prefoldin is a chaperone complex involved in polypeptide folding. There is no known link of this gene with calcium homeostasis.

P value = 6.4E-07, *CD109* at locus rs9447004 (discovery P value = 8.1E-06). No gene was selected for the rs28885836 and rs11967485 and rs12150338 loci in the absence of obvious candidate. Results for these unreplicated loci can be found in **Figures S6, S7 and S8**. We present these results for quality control purposes: *SLC34A1* (also known as NAPI-3 or NPT2), which encodes solute carrier family 34 (sodium phosphate), member 1, was expressed in the kidney, but neither in duodenum nor in bone, as expected based on current knowledge on this phosphate transporter. In the kidney *SLC34A1* was mainly expressed proximally and *SLC34A1* expression was upregulated under low calcium diet, which is in line with the known function of this gene.

**Mouse experiments**

Five C57bl/6 mice (Janvier) per group were fed, for one week, three different diets in which the percentage of calcium were 0.17% (low calcium diet), 0.82% (normal calcium diet) and 1.69% (high calcium diet) and had free access to water. 12:12 hours light/dark alternance was imposed. At the end of the week of the specific diet, spot urine were collected and mice were anesthetized. Blood was collected by retro-orbital puncture. Organs were immediately harvested and snap frozen. RNA was extracted using Trizol (Invitrogen) and reversed transcribed with PrimeScript™ RT reagent Kit (Takara Bio Inc). Calcium, sodium, phosphate and creatinine in plasma and urine were analyzed at the central lab of the Lausanne University hospital using a Cobas-Mira analyzer (Roche).

**Microdissection.** A separate set of three mice was kept under normal calcium diet. Proximal Tubule (Prox), thick ascending limb of the loop of Henle (TAL), distal convoluted tubule and connecting tubule (DCT-CNT) and cortical collecting duct (CCD) were isolated by microdissection of the left kidney after the mice were perfused with Liberase TM (Roche Diagnostics) [23]. RNA was extracted from the above mentioned tubules following TRI Reagent Solution protocol (Applied Biosystems) and purified with RNeasy Micro Kit (Qiagen). Reversed transcription was performed with PrimeScript™ RT reagent Kit (Takara Bio Inc). Quantitative PCRs were performed (7500 Software v 2.0.4.) using TaqMan gene expression assays for the different genes (Applied Biosystems) and comparative CT method was applied. Expression levels were normalised to beta actin as endogenous reference gene.

**Statistics.** Comparison of groups was performed using unpaired Student’s t-test.

**Supporting Information**

**Figure S1** QQ-plot of uncorrected serum calcium GWAS meta-analysis. Quantile-quantile plot showing observed p-values of the uncorrected serum calcium meta-analysis vs. expected p values by chance. The second genomic control step was applied to correct for the post meta-analysis of $\lambda = 1.03$. (PDF)

**Figure S2** Regional association plot for the CASR locus. Regional association plot showing $-\log_{10}$ p-values for the association of all SNPs ordered by their chromosomal position with uncorrected serum calcium at the CASR loci. The $-\log_{10}$ P value for each SNP is colored according to the correlation of the corresponding SNP with the SNP showing the lowest p-value (index SNP) within the locus using different colors for selected levels of linkage disequilibrium ($r^2$). Correlation structures correspond to HapMap 2 CEU. (PDF)

**Figure S3** Regional association plot for the newly identified loci. Regional association plot showing $-\log_{10}$ p-values for the association of all SNPs ordered by their chromosomal position with uncorrected serum calcium within the replicated loci. The $-\log_{10}$ P value for each SNP is colored according to the correlation of the corresponding SNP with the SNP showing the lowest p-value (index SNP) within the locus using different colors for selected levels of linkage disequilibrium ($r^2$). Correlation structures correspond to HapMap 2 CEU. (PDF)

**Figure S4** Manhattan plot of corrected serum calcium. Manhattan plot showing $-\log_{10}$ P values for all SNPs analyzed, ordered by their chromosomal position in the model as well as study-specific covariates if needed. (PDF)

**Figure S5** QQ-plot of corrected serum calcium. Quantile-quantile plot showing observed p-values of the corrected serum calcium meta-analysis vs. expected P values by chance in Europeans at discovery. The second genomic control step was applied to correct for the post meta-analysis of $\lambda = 1.03$. (PDF)

**Figure S6** Relative expression of genes in non-replicated loci in kidney, duodenum and tibia. The expression (based on delta CT normalized to actin) of the selected genes is compared to the expression of the CASR gene in the duodenum, thereby providing a relative expression. Cut-off was set at delta CT≤15. Data are means ± SEM of values obtained from 5 mice fed a normal diet. (PDF)

**Figure S7** Relative expression in segments of kidney tubules of genes located in non-replication loci. The renal tubular segments analyzed were the proximal tubule (PROX), the thick ascending
limb of the loop of Henle (TAL), the distal convoluted tubule and connecting tubule (DCT-CNT), and the cortical collecting duct (CCD). The expression (based on the delta CT) of the selected genes is compared to the expression of the CASR gene in the PROX. Data are means of values obtained from 3 mice fed a normal diet. GCKR was not expressed.

**Figure S8**  Relative expression of genes in non-replicated loci under various calcium diets. Data are means± SEM of values obtained from 5 mice fed a low (0.17%) and high (1.69%) calcium diet compared to mice fed a normal calcium diet (0.82%). Expression levels were normalized to actin. Statistical difference was calculated using unpaired t-test. *, P value≤0.05 (low compared to high); $: P value≤0.05 (low compared to normal); #: P value≤0.05 (high compared to normal).

**(PDF)**

**Table S5** Characteristics of study participants in discovery and replication cohorts. Data are mean (SD) unless otherwise specified for each discovery and replication studies.

**(DOCX)**

**Table S2** SNPs brought forward for replication that did not replicate. Chr, chromosome. A1, allele 1. A2, non-effect allele. Effect A1, regression coefficient for the A1 allele. SE, standard error. Freq A1, frequency of allele A1.

**(DOCX)**

**Table S3** SNPs with P value<5*E-05 for uncorrected calcium in Europeans (discovery). Chr, chromosome. Position, on build 36. A1, allele 1 (effect allele). A2, allele 2. Freq A1, frequency of allele 1. InRefGen, gene symbol if SNP is located within a specific gene.

**(DOCX)**

**Table S4** Comparison of association with uncorrected versus corrected serum calcium. Chr, chromosome. Freq A1, frequency of allele A1. Beta, regression coefficient for the A1 allele. SE, standard error. A1, allele 1 (effect allele). Only replicated loci are included in this table.

**(DOCX)**

**Table S5** Genome-wide significant loci for corrected calcium in Europeans (discovery). Chr, chromosome. Position, on build 36. A1, allele 1 (effect allele). A2, allele 2. Freq A1, frequency of allele 1. InRefGen, gene symbol if SNP is located within a specific gene.

**(DOCX)**

**Table S6** eQTL analysis for the seven genome-wide replicated loci for serum calcium. We used the online eQTL database of the University of Chicago (http://eqtl.uchicago.edu/cgi-bin/gbrowse/eqtl/, last accessed, November 5, 2012). All eQTL were acting in cis.

**(DOCX)**

**Table S7** Details on genes located in the GCKR genomic region.

**(DOCX)**

**Table S8** Gene Ontology classification (AmiGo). Data are GO numbers, ontology and mechanism/location from the AmiGo 1.8 gene ontology database for each gene located within ±250 kb of the seven replicated SNPs, including rs1801725 (CASR).

**(DOCX)**

**Table S9** OMIM disorders associated with the genes located within the replicated loci. This table includes all Mendelian disorders or other types of genetic disorders included in the OMIM database described for each gene located within ±250 kb of any of the six new loci and for CASR.

**(DOCX)**

**Table S10** Association of replicated serum calcium loci in other ethnic groups. Chr, chromosome. Position, position on build 36. A1, allele 1 (effect allele). A2, allele 2. Freq A1, frequency of allele 1. Effect A1, regression coefficient for the A1 allele. SE, standard error. NA, not available.

**(DOCX)**

**Table S11** Plasma and Urine electrolyte values by calcium diet in mice. Data are means ± SEM of values obtained from 3 to 5 mice. *, P value≤0.05 compared to normal or high calcium diet.

**(DOCX)**

**Table S12** Study information.

**(DOCX)**

**Table S13** Genotyping information for each cohort (discovery, replication and look-ups).

**(DOCX)**

**Text S1** Study specific acknowledgements.

**References**


**Acknowledgments**

The full list of acknowledgments for each study is provided in the Supporting Information files (Text S1).

**Author Contributions**

Conceived and designed the experiments: CMOS HWu QY KK WHLK HWa OB CSF MBob. Performed the experiments: CMOS HWu QY KK IG AMZ AK CSi ZK TH GE LJl VG DEA LF DSS BMP OAHo AGHo AGJC JMWT JMD JMS MB MP EMW PB Vb SEb CH Vb VB SBa IR OP JWW HC JSHK JCC AHa CsC MN RB UV PM BJJ MT JM TH WG TD WH AP MM LL WM BOB BRW CG CM WHLK HWa OB CSF MBoc. Analyzed the data: CMOS HWu QY KK IG AMZ AK AT ZK YL TH JD KL AVS GE LJl VG TT GL AD FR LML LP FM JH AMac SbC CH VV JFW WZ AHO AGU FR KE SP MM FD AMah WH AP MEK ACB GB WHLK HWa OB CSF MBoc. Contributed reagents/materials/analysis tools: IG YL VG EB DH AS DSS BMP AGU FR JMD JMS MP PV GD VV CH JSK JCC PB MM SY AP AP MEK TM WHLK HWa CSF MBoc. Performed the work: CMOS IG AK HWa OB CSF MBoc. Reviewing and reviewing the manuscript for important intellectual content: CMOS HWu QY KK IG AMZ AK CSi AT ZK MM AD WZ GE GL TT LP LML CH KL KS MP DF RS SU ACB MEK AMah FDE VG LJl AMac EB DEA CT YN MJR JMM JM JMT DSS BMP SbC PV VV AFW TZ MBch IK PN EMB KE JD THB SbA DH ABS DR AR TM CM GD JMS JCC BOB BRW JH JF SH Wb AP AHo AHo AGU FR UV AHs RB WH SY PL HL CHS CsC PB Gm PN MC CG WM LL TDs AVS IR JFW OP JMD MP LF YL BK JSK JCMW MN WHLK HWa OB CSF MBoc.
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Serum Calcium Genomewide Association Meta-Analysis