Distinct role of mitochondrial function and protein kinase C in intimal and medial calcification in vitro

Marina A. Heuschkel1, Anne Babler2, Jonas Heyn1, Emiel P. C. van der Vorst3,4,5,6, Marja Steenman7, Maren Gesper1, Ben A. Kappel1, David Magne8, Yann Gouëffic9, Rafael Kramann2,10,11, Willi Jahnen-Dechent12, Nikolaus Marx1, Thibaut Quillard2,13 and Claudia Goettsch1*

1Department of Internal Medicine I–Cardiology, Medical Faculty, RWTH Aachen University, Aachen, Germany, 2Institute of Experimental Medicine and Systems Biology, University Hospital, RWTH Aachen, Aachen, Germany, 3Interdisciplinary Center for Clinical Research, Institute for Molecular Cardiovascular Research, RWTH Aachen University, Aachen, Germany, 4Department of Pathology, Cardiovascular Research Institute Maastricht, Maastricht University Medical Centre, Maastricht, Netherlands, 5Institute for Cardiovascular Prevention (IPEK), Ludwig-Maximilians-University Munich, Munich, Germany, 6DZHK (German Centre for Cardiovascular Research), Partner Site Munich Heart Alliance, Munich, Germany, 7Institut Du Thorax, Inserm UMR 1087, CNRS, INSERM, France and Nantes Université, Nantes, France, 8ICBMS UMR CNRS 5246, Université Claude Bernard Lyon 1, Villeurbanne, France, 9Department of Vascular Surgery, Vascular Center, Groupe Hospitalier Paris Saint-Joseph, Paris, France, 10Department of Nephrology and Clinical Immunology, University Hospital RWTH Aachen, Aachen, Germany, 11Department of Internal Medicine, Nephrology and Transplantation, Erasmus Medical Center, Rotterdam, Netherlands, 12Biointerface Laboratory, Helmholtz Institute for Biomedical Engineering, RWTH Aachen University, Aachen, Germany, 13PHY-OS Laboratory, INSERM UMR 1238, Nantes University of Medicine, Nantes, France

Introduction: Vascular calcification (VC) is a major risk factor for cardiovascular morbidity and mortality. Depending on the location of mineral deposition within the arterial wall, VC is classified as intimal and medial calcification. Using in vitro mineralization assays, we developed protocols triggering both types of calcification in vascular smooth muscle cells (SMCs) following diverging molecular pathways.

Materials and methods and results: Human coronary artery SMCs were cultured in osteogenic medium (OM) or high calcium phosphate medium (CaP) to induce a mineralized extracellular matrix. OM induces osteoblast-like differentiation of SMCs—a key process in intimal calcification during atherosclerotic plaque remodeling. CaP mimics hyperphosphatemia, associated with chronic kidney disease—a risk factor for medial calcification. Transcriptomic analysis revealed distinct gene expression profiles of OM and CaP-calcifying SMCs. OM and CaP-treated SMCs shared 107 differentially regulated genes related to SMC contraction and metabolism. Real-time extracellular efflux analysis demonstrated decreased mitochondrial respiration and glycolysis in CaP-treated SMCs compared to increased mitochondrial respiration without altered glycolysis in OM-treated SMCs. Subsequent kinome and in silico drug repurposing analysis (Connectivity Map) suggested...
a distinct role of protein kinase C (PKC). In vitro validation experiments demonstrated that the PKC activators prostratin and ingenol reduced calcification triggered by OM and promoted calcification triggered by CaP.

**Conclusion:** Our direct comparison results of two in vitro calcification models strengthen previous observations of distinct intracellular mechanisms that trigger OM and CaP-induced SMC calcification in vitro. We found a differential role of PKC in OM and CaP-calcified SMCs providing new potential cellular and molecular targets for pharmacological intervention in VC. Our data suggest that the field should limit the generalization of results found in in vitro studies using different calcification protocols.

**KEYWORDS**
vascular calcification, vascular smooth muscle cells, drug repurposing, mitochondrial function, matrix mineralization, protein kinase C

---

**Introduction**

Cardiovascular diseases are the leading cause of death worldwide (1). Vascular calcification (VC) is a significant risk factor for cardiovascular morbidity and mortality in patients with end-stage renal disease, diabetes, and atherosclerosis (2). However, no pharmaceutical therapy is available to prevent or halt VC progression.

Based on the deposition site of minerals within the arterial wall, VC can be classified into two main types: intimal calcification observed in advanced atherosclerotic plaques and medial calcification lacking lipid deposits, most prevalent in end-stage renal disease and diabetes (3).

Historically, VC is regarded as a degenerative process including cell and tissue inflammation, degeneration, and remodeling, ultimately resulting in extracellular matrix (ECM) mineral deposition. Alternatively, calcification of both the tunica intima and tunica media is considered a cell-autonomous process reminiscent of osteogenesis (4). Vascular smooth muscle cells (SMCs) are the most abundant cell type in the arterial vessel wall and contribute to VC through osteochondrogenic transdifferentiation, characterized by the expression of osteogenic markers, elaboration of a mineralization competent extracellular matrix, and shedding of calcifying extracellular vesicles (3, 5).

Although both intimal and medial calcification results in ectopic calcification, it seems likely that they are triggered by different initiating and propagating molecular mechanisms (3). The variety of factors triggering VC development is reflected in various experimental in vivo and in vitro models (6). For example, osteogenic medium, commonly used to differentiate mesenchymal stem cells to osteoblasts, induces marked phenotypic changes of SMCs characterized by a loss of contractile markers and increased expression of bone-related genes. This mimics osteoblastogenesis in intimal calcification, a key process in atherosclerotic plaque remodeling (7, 8). On the other hand, a medium enriched in phosphate mimics the hyperphosphatemia associated with the pathophysiology of chronic kidney disease (CKD), which is a prevalent risk factor for medial calcification (9–11). Therefore, this study investigates and comparatively analyzes two different calcification protocols reflecting intimal and medial calcification. We hypothesize that distinct mineralization protocols alter specific intracellular mechanisms associated with SMC transdifferentiation and extracellular matrix mineralization.

**Materials and methods**

**Human primary vascular smooth muscle cells**

Human coronary artery SMCs (PromoCell, pSMCs) were grown in SMC growth medium 2 (SMC-GM2, PromoCell) supplemented with Smooth Muscle Cell Growth Medium 2 Supplement Mix (Promocell) consisting of 0.5 ng/ml epidermal growth factor, 5 µg/ml insulin, 2 ng/ml basic fibroblast growth factor, 5 µg/ml penicillin/streptomycin (P/S), and 5% fetal bovine serum (FBS) at 37°C in humidified 5% CO₂. Cells were used between passages 3 and 9 from at least three independent cell donors.

**Immortalized vascular smooth muscle cells**

To generate immortalized SMC (iSMC) lines, primary human coronary artery SMCs were cultured in Dulbecco’s
Modified Eagle Medium (DMEM, Thermo Scientific) with 4.5 g/L glucose, 10% FBS, 1% P/S at 37°C in humidified 5% CO₂ (Thermo Fisher) and immortalized using SV40LT and HTERT. Retroviral particles were produced by transient transfection of HEK293T cells using TransIT-LT (Mirus). Two types of amphotropic particles were generated by co-transfection of plasmids pBABE-puro-SV40-LT (Addgene) or xlox-dNGFR-TERT (Addgene) in combination with a packaging plasmid pUMVC (Addgene) and a pseudotyping plasmid pMD2.G (Addgene). Retroviral particles were 100x concentrated using Retro-X concentrator (Clontech) 48 h post-transfection. Cell transduction was initiated by incubating the target cells with the retroviral supernatants for 48 h. After 7 days, the infected cells were selected with 2 µg/ml puromycin for 72 h.

Calcification assays and visualization

pSMCs and iSMCs were cultured in the presence of either control medium (CM, DMEM, 10% FBS, 1% P/S), osteogenic medium [OM, consisting of CM supplemented with 10 mM dexamethasone (Sigma-Aldrich), 10 mM β-glycerol phosphate (Sigma-Aldrich) and 100 μM L-ascorbate phosphate (Sigma-Aldrich)], or CaP [consisting of CM supplemented with 1.8 mM CaCl₂ (ROTH) and 0.9 mM Na₂HPO₄/NaH₂PO₄ (ROTH)] to reach a final concentration of 3 mM calcium and 2 mM phosphate. The concentrations of CaP aim to mimic the calcium and phosphate serum levels in CKD patients of 9.1 ± 0.7 mg/dL (2.27 mM) and 5.3 ± 1.4 mg/dL (1.72 mM) respectively (12). Media exchange was performed twice weekly.

Mineralized matrix formation was assessed by Alizarin Red S staining. Cell cultures were fixed with 4% paraformaldehyde (PFA) and stained with 2% (w/v) Alizarin Red S (pH 4.2, Sigma-Aldrich) for 30 min at room temperature. Excess dye was removed by washing with distilled water and imaged under a light microscope (EVOS R⃝ FL Cell Imaging System). The staining was quantified by Alizarin Red S elution from the extracellular matrix using 100 mM cetylpyridinium chloride (Sigma-Aldrich) in water for 20 min at 37°C. Absorption was measured at 570 nm in a spectrophotometer (TECAN).

Stimulation of vascular smooth muscle cells

Cells were stimulated with PD184352 (Sigma-Aldrich), prostratin (Sigma-Aldrich), ingenol,3,20-dibenzoate (Enzo LifeSciences), L690,330 (Tocris), fluticasone propionate (Sigma), or Go6983 (Tocris) dissolved in dimethylsulfoxide (DMSO) or water (for L690,330). An equal amount of the vehicle (1:1,000) was used as solvent control.

Cell viability

Cell viability was assessed using the AlamarBlue assay (Thermo Scientific), according to the manufacturer’s protocol. Upon entering the viable cell, resazurin—the active compound of AlamarBlue—is reduced to resorufin that is assessed by fluorescence at Ex560 nm/Em590 nm.

Furthermore, cell viability was assessed by a live/dead fluorescence-based cell assay using fluorescein diacetate (FDA) and propidium iodide (PI). Staining of cells was performed using a mixture of 0.5 µg/ml FDA (Sigma-Aldrich) and (0.05 µg/ml PI), (Sigma-Aldrich) in PBS for 30 s. Cells treated with 0.5% Triton X-100 (Sigma-Aldrich) for 2 min served as a positive control for cell death. Following staining, cells were washed with PBS and examined by fluorescence microscopy. Image J v2.0 software was employed for quantification. Fluorescence images were converted into single-channel 8-bit grayscale images, and the threshold was adjusted to measure the mean gray values. FDA mean fluorescence intensity was divided by the corresponding PI mean fluorescence intensity to calculate the FDA/PI ratio at day 0 and day 7.

Activity of tissue non-specific alkaline phosphatase

Tissue non-specific alkaline phosphatase (TNAP) activity was measured in cells using the Alkaline Phosphatase Activity Colorimetric Assay Kit (BioVision) according to the manufacturer’s protocol and normalized to the total protein amount assessed by bicinchoninic acid (BCA) assay (Thermo Scientific).

Ribonucleic acid preparation and real-time polymerase chain reaction

Total RNA was isolated using TRIzol reagent (Life Technologies). Reverse transcription was performed using the High capacity cDNA Reverse Transcription Kit (Life Technologies), according to the manufacturer’s protocol. The gene expression levels were quantified by TaqMan-based real-time PCR reactions (Life Technologies). The used TaqMan probes are listed in Supplementary Table 1. The expression levels were normalized to RPLP0. Results were calculated using the ΔΔCt method and presented as fold increase relative to control.
Gene expression analysis

300 ng of total RNA from calcifying and control pSMCs were processed using the GeneChip WT PLUS Reagent Kit (Affymetrix, Inc., Santa Clara, CA, United States) following the manufacturer’s protocol to yield purified biotinylated sense-stranded cDNA. Hybridization was performed to Clarion D Human Arrays using the GeneChip Hybridization, Wash & Stain Kit (Affymetrix, Inc., Santa Clara, CA, United States) and Fluidics Station 450 for 16 h at 45°C. Arrays were scanned using Affymetrix GeneChip Scanner 3000 controlled by GeneChip Command Console (AGCC) version 4.0 to produce CEL intensity files. The raw data were analyzed using the Transcriptome Analysis Console software (TAC4.0, ThermoFisher Scientific, United States) with default parameters for gene-level expression analysis based on the annotation Hg38 clarion_D_Human.r1.na36.hg38.al.transcript.csv. SST-RMA was applied for normalization and summarization. Values are defined as log2 scaled normalized gene level expression values.

Microarray data have been deposited in NCBI’s GEO and are accessible through GEO Series accession number GSE211752.

Heatmaps and volcano plots were generated using the R statistical software environment. Heatmaps were visualized using the heatmap.2 function in the gplots package and volcano plots were generated using the EnhancedVolcano package version 1.4.0 (13). The ConsensusPathDB database1 was used for pathway over-representation analysis, employing the canonical pathways from the Kyoto Encyclopedia of Genes and Genomes (KEGG) and Reactome. Pathways with a p-value < 0.05 were considered to be significantly enriched in a gene set of interest.

Western blot analysis

Cells were lysed with RIPA buffer (Thermo Scientific) containing protease and phosphatase inhibitor (Roche). Protein concentration was measured using the BCA assay (Thermo Scientific) according to the manufacturer’s instructions. 15 µg protein was separated in 8% polyacrylamide gel, transferred to a nitrocellulose membrane, and incubated overnight with OXPHOS (1:1000, Abcam, ab110413) and human beta-actin (1:10.000; Sigma-Aldrich, A2228). Bound antibodies were then detected using HRP-conjugated secondary antibody (anti-mouse: #7076, Cell Signaling) and visualized by enhanced Super Signal West blotting substrate (ThermoFisher Scientific) with a ChemiDoc™ MP Imaging System and the software Image Lab version 6.0. Protein bands were quantified by FIJI (ImageJ) software (Version 1.53c), and normalized to the loading control beta-actin.

Collagen contraction assay

1.5 × 10^5 cells per mL were embedded in collagen gels from rat tail collagen type 1 (R&D system). 200 µL of the cell suspension was combined with 100 µL of 3 mg/mL Cultrex Rat Collagen I and 12 µL of filtered 1 M NaOH for each gel. Subsequently, 250 µL of the cell-populated collagen gel was transferred to each well of a 24-well dish and incubated at room temperature for 20 min to induce collagen polymerization. CM was added to each well, and the polymerized collagen gel was gently detached from the plate edges. After 24 h, the media was changed to CM, OM, or CaP. Each condition was analyzed in triplicates. Images of the collagen gels were obtained after 5 days. The average contraction values were analyzed by area measurement with imageJ expressed as % reduction in gel diameter compared to the gel diameters without cells.

(Immu)no fluorescence imaging

Cells were washed with PBS, fixed in 4% PFA for 15 min, and permeabilized for 10 min in 0.5% [v/v] Triton X-100 (Sigma Aldrich). After blocking in 1% bovine serum albumin (BSA), fixed and permeabilized SMCs were incubated with anti-human alpha-smooth muscle actin (α-SMA; 1:200, Dako, M0851), TOM20 (1:200, Proteintech, 11802-1-AP), alphatubulin (α-tubulin, 1:25, Cell Signaling, 2144S), calponin (1:50, Thermo Scientific, MA5-32061), mouse IgG control (DAKO, X0931), or rabbit IgG control (R&D Systems, AB-105-C). Subsequently, after washing Alexa Fluor 594 (1:1000, Thermo Scientific, R37115) or 488 (1:1000, Life Technologies, A32723) labeled secondary antibody was applied. Nuclei were counterstained with 2.5 µg/ml 4′,6-Diamidino-2-phenylindole dihydrochloride (DAPI, Carl Roth), and slides were covered using a mounting medium (Dako).

For mitochondrial visualization, cells were labeled with 300 nM MitoTrackerRed FM (ThermoFisher Scientific) in serum-free CM at 37°C for 30 min. Nuclear staining was performed with 1 µM Hoechst 33,342 solution (Thermo Scientific). Images were acquired using a Leica DMI6000B inverted fluorescence microscope.

Real-time extracellular flux analysis

Mitochondrial respiration of cells was characterized by Seahorse XF96 Flux Analyzer (Agilent) using the Seahorse XF Mito Stress Test Kit (Agilent). This technique allows real-time measurements of the oxygen consumption rate (OCR) and glycolysis (ECAR) in living cells. Cells were seeded into XF96 cell culture microplates (Agilent) at ~5,000 cells per well. Cells were then cultured for 7 days in CM, OM, or CaP with media change at day 3. One day before the assay, XF96 Sensor Cartridge (Agilent) was hydrated with water overnight.
at 37°C in a CO₂-free incubator. Cells were washed with DMEM supplemented with 10 mM glucose, 2 mM L-glutamine, and 1 mM pyruvate, pH 7.4, and incubated in a CO₂-free incubator at 37°C for 1 h. The Sensor Cartridge was loaded with different inhibitors from the Seahorse Mito Stress Kit to block the respiratory chain [oligomycin (1 µM), carbonyl cyanide-4 (trifluoromethoxy) phenylhydrazone (FCCP, 0.5 µM), and a mixture of rotenone/antimycin A (0.5 µM)]. The general protocol of the measurements includes three baseline measurements with mix (3 min)/measure (3 min) followed by the injection of port A (oligomycin). Afterward, respiration was measured three times with mix (3 min)/measure (3 min) with the injection of ports B (FCCP) and C (rottenone/antimycin) with the same measurement cycle of three times mix/measure.

The activity of respiratory chain complexes in mitochondria was analyzed in permeabilized cells by Seahorse XFe96 Flux Analyzer. The assay allows direct measurement and overview of respiratory chain activity by adding different substrates to the complexes (14). The measurement was performed as previously described (15). Briefly, cells were washed once with mannitol and sucrose (MAS) buffer [220 mM mannitol, 70 mM sucrose, 10 mM KH₂PO₄, 5 mM MgCl₂, 2 mM N-(2-Hydroxyethyl)piperazine-N’-(2-ethanesulfonic acid) (HEPES) and 1 mM Ethylene Glycol Tetraacetic Acid]. Afterward, MAS buffer supplemented with 4 mM adenosine 5’-diphosphate sodium salt (ADP; Sigma-Aldrich) and 10 µg/ml saponin (Sigma-Aldrich) was added to the cells in a final volume of 180 µL/well. The activity of respiratory chain complexes I, II, and IV was analyzed by adding substrates sequentially during the measurement. To analyze complex I, 10 mM pyruvate (Sigma-Aldrich) and 1 mM malate (Sigma-Aldrich) were directly added to MAS buffer containing ADP and saponin. To inhibit complex I, 20 µM rotenone (Sigma-Aldrich; final concentration 2 µM) was injected via port A of XFe96 sensor cartridge. Afterward, 100 mM succinate (Sigma-Aldrich; final concentration 10 mM) for complex II was added via port B. Port C and D were loaded with 20 µM antimycin A (Sigma-Aldrich; final concentration 2 µM; port C) as complex II inhibitor and with 1 mM N,N,N’,N’-Tetramethyl-p-phenylenediamine (TMPD, final concentration 0.1 mM, Sigma-Aldrich; port D) together with 100 mM ascorbic acid (Sigma-Aldrich; final concentrations: 10 mM; port D) to analyze the activity of complex IV. The measurement protocol includes no equilibration step and cycles of two times mix (0.5 min)/wait (0.5 min)/measure (2 min) between injections.

**Phospho kinase array**

Tyrosine kinase (PTK) and Serine-Threonine kinase (STK) profiles were determined using the PamChip® peptide tyrosine kinase and Ser/Thr Kinase assay microarray systems on PamStation® 12, respectively (PamGene International). Each PTK-PamChip® and STK-PamChip® array contains 196 and 144 individual phospho-site(s). Serum-starved (0.1% FBS, 16 h) iSMCs were cultured for 24 h in CM, OM, or CaP (0.1% FBS), washed once in ice-cold PBS, and lysed for 15 min on ice using M-PER Mammalian Extraction Buffer containing Halt Phosphatase Inhibitor and EDTA-free Halt Protease Inhibitor Cocktail (1:100 each; Thermo Scientific). Lysates were centrifuged for 15 min at 16,000 × g at 4°C. Protein quantification was performed with Pierce™ Coomassie Plus (Bradford) Assay according to the manufacturer’s instructions.

Pamgene International B.V. supplied all reagents used for PTK and STK activity profiling. For the PTK assay, 7.0 µg of protein was applied per array and assayed using the standard protocol supplied by Pamgene. Initially, to prepare the PTK Basic Mix, the freshly frozen lysate was added to 4 µL of 10 x protein PTK reaction buffer (PK), 0.4 µL of 100 x (BSA), 0.4 µL of 1 M dithiothreitol (DTT) solution, 4 µL of 10 x PTK additive, 4 µL of 4 mM ATP and 0.6 µL of monoclonal anti-phosphotyrosine FITC-conjugated detection antibody (clone CY20). The total volume of the PTK Basic Mix was adjusted to 40 µL by adding distilled water. Before loading the PTK Basic Mix on the array, a blocking step was performed, applying 30 µL of 2% BSA to the middle of every array and washing with PTK solution for PamChip® preprocessing. Next, 40 µL of PTK Basic Mix was applied to each array of the PamChips®. Then, the microarray assays were run for 94 cycles. An image was recorded by a CCD camera PamStation® 12 at kinetic read cycles 32–93 at 10, 50, and 200 ms and end-level read cycle at 10, 20, 50, 100, and 200 ms.

For the STK assay, 1.0 µg of protein and 400 µM ATP were applied per array with an antibody mix to detect the phosphorylated Ser/Thr. The spot intensity at each time point was quantified (and corrected for local background) using the BioNavigator software version 6.3 (PamGene International). Upstream Kinase Analysis, a functional scoring method (PamGene), was used to rank kinases based on combined specificity scores (based on peptides linked to a kinase, derived from six databases) and sensitivity scores (based on treatment-control differences) (16).

**In silico drug repurposing analysis**

The common genes between OM and CaP-calcified SMCs from the transcriptomics datasets were used as the gene expression signature for drug repurposing analysis using the web-based tool Connectivity Map (CMap®) (17). The two different lists of up and down-regulated genes were submitted in the Query of CMap tool against the Touchstone reference dataset of gene expression (L1000) to compare the query gene set with compounds reference perturbagen signatures (January 2021). The compounds were ranked according to the CMap

2. https://clue.io/
score (tau score). A negative score indicated that the compound had a potentially reversed gene signature profile. A positive score indicated that the compound potentially mimics the input gene-phenotype. Compounds with a tau score < or > 70 and a p-value < 0.05 were considered for further investigation. The sum of the compound tau score in OM and CaP signatures was used to rank the compounds.

Human coronary artery plaque single-cell ribonucleic acid sequencing data analysis

Single-cell RNA sequencing data from human coronary artery plaques were previously published (20) (GEO Series accession number GSE159833) and plotted using the web-based tool PlaqView3 (21). In brief, diseased specimens from the right coronary artery with atherosclerotic lesions ranging from mild, non-calcified plaques to more advanced lesions with areas of calcification of four cardiac transplant recipients were dissociated and subjected to single-cell RNA sequencing (20). The clinical characteristics of the patients included in the study were previously described and included written consent prior to the procedure (20).

Mouse artery specimens and transcriptomic analysis

Data used in this study were previously published (22) and are available in NCBI’s GEO (accession number GSE159833). We used publically available RNA sequence data of the artery of Apoe-deficient mice as a model for atherosclerotic intimal calcification and a 5/6 nephrectomy-induced CKD model for medial calcification. Briefly, Apoe-deficient mice were fed a chow diet for 16 months to induce atherosclerotic intimal calcifications. 8-week-old C57BL/6 mice were subjected to subtotal 5/6 nephrectomy using a two-step method and fed a diet containing 2% phosphate and water containing 0.45% NaCl for 4 weeks after 5/6 nephrectomy to induce medial calcification. 8-week-old C57BL/6 mice fed a chow diet were used as control. RNA sequencing data were available for two samples per group. Data were extracted and differentially regulated genes (Log2 fold change < −0.5 or > 0.5; p < 0.05) in Apoe-deficient mice or CKD group compared to the control group were identified using the web-application GREIN (GEO RNA-seq Experiments Interactive Navigator4) (23).

Statistical analysis

Statistical analyses were performed using the GraphPad Prism program (Prism Software Inc., Version 8). Data are presented as mean ± SD; n indicates the number of independent experiments. For comparison between two groups, unpaired Student’s t-test was performed. For comparison among three or
more treatment groups, one-way ANOVA followed by Dunnett posttest was performed. In case of unequal variance detected by F-test, unpaired Student’s t-test with Welch’s correction was used. A p-value of less than 0.05 was considered significant.

Results

Characterization of osteogenic medium and calcium phosphate-induced calcification

First, we examined the calcification profile of primary smooth muscle cells (pSMCs) cultured with osteogenic media (OM) or calcium phosphate media (CaP). Calcification occurred in both media yet differed concerning amount and kinetics. Alizarin red S staining and quantification showed that calcification was 3.0 fold increased at day 21 in OM \( (p = 0.008) \) and 2.5 fold increased at day 7 in CaP \( (p = 0.010) \) (Figures 1A,B). Calcification was first observed after 14 days of culture in OM and after 5 days in CaP, respectively (Supplementary Figures 1A,B). OM and CaP did not affect cell viability at day 14 and 7, respectively (Figures 1C,D). Next, we assessed mRNA levels of the osteogenic markers ALPL and RUNX2 at early time points. ALPL mRNA (7.2 fold, \( p = 0.037 \)) and RUNX2 mRNA (2.8 fold, \( p = 0.044 \)) was up-regulated in OM at day 7, while in CaP-calcified SMCs, we observed a 1.3 fold increase of RUNX2 mRNA \( (p = 0.010) \) and no change in ALPL mRNA at day 3 (Figures 1E–H). Tissue alkaline phosphatase (TNAP) activity increased 3.7-fold \( (p = 0.010) \) in OM but not in CaP on day 14 (Supplementary Figure 1C). We performed a collagen gel contraction assay to compare the effects of OM and CaP in SMC contractility. When placed into a collagen gel, SMCs exert traction forces to remodel their local environment, reducing the gel area by consolidating collagen fibrils \( (24) \). Control SMCs contracted the gels by 52% of the initial area over 5 days (Figure 1I). OM significantly decreased the % of the initial gel size compared to CM \( (−1.4 \text{ fold, } p = 0.049) \), while CaP tended to increase the gel size \( (1.2 \text{ fold, } p = 0.193) \).

Osteogenic medium and calcium phosphate-calcifying primary vascular smooth muscle cells display distinct gene expression

To study the underlying molecular mechanisms driving the different VC models, we analyzed the transcriptome of CaP and OM-calcified pSMCs on days 3 and 7, respectively, aiming to achieve comparable early calcification time points corresponding to one-third of the time required to achieve...
calcification with the respective protocols (Supplementary Figure 1). Applying a fold-change cut-off of 1.5 identified 1,557 differentially regulated genes in OM-calcified pSMCs and 941 genes in CaP-calcified pSMCs compared to control media (CM) (Figures 2A–C and Supplementary Table 2).

Pathway over-representation analysis of the OM-regulated genes highlighted the enrichment of elastic fiber formation, elastic fiber structural molecules, and metabolism pathways (Supplementary Table 3). In CaP, the top over-represented pathways were phosphatidylinositol signaling system, regulation of pyruvate dehydrogenase complex, and SMC contraction (Supplementary Table 4).

We combined the transcriptomics datasets of the differentially regulated genes from OM and CaP-calcified...
pSMCs and found 107 genes shared between the two data sets (Figure 2D). 1/3 of the genes showed similar gene expression, while 2/3 exhibited a distinct gene regulation cluster (Figure 2E). Pathways associated with the over-represented genes included muscle contraction, SMC contraction, and epithelial growth factor receptor (EGFR) transactivation by gastrin (Supplementary Table 5). These data suggested that OM and CaP-calcified pSMCs displayed distinct gene profiles driving calcification along distinct pathways.

**Establishment and characterization of an immortalized vascular smooth muscle cell model**

We generated an immortalized SMC line (iSMC) to avoid the intrinsic biological variability associated with primary SMCs. Validation of the iSMC phenotype revealed expression levels of the contraction marker calponin and SMC markers SMCs. Validation of the iSMC phenotype revealed expression levels of the contraction marker calponin and SMC markers α-SMA and α-tubulin similar to pSMCs (Supplementary Figure 2). Characterization of OM and CaP-calcified iSMCs related to TNAP activity (Supplementary Figure 3A), ECM mineralization (Supplementary Figures 3B,C), mRNA expression of the osteogenic markers ALPL and RUNX2 (Supplementary Figures 3D–F), cell viability (Supplementary Figures 3H–J), and contraction properties (Supplementary Figure 3K) showed similar results in iSMCs compared to primary SMCs.

**Osteogenic medium and calcium phosphate–calcifying vascular smooth muscle cells display a different mitochondrial function profile**

Metabolism and pyruvate dehydrogenase complexes were two pathways highlighted in our over-representation analysis. Both pathways inform about mitochondrial function and, thus about, cell health (25). Mitochondria are critically required in energy-demanding functions, and the mitochondrial matrix is rich in calcium (26), which has been shown to trigger calcification (27). Therefore, we investigated the effect of OM or CaP on the morphology and bioenergetics of mitochondria. MitoTracker and TOM20 staining showed no difference in the mitochondria phenotype in calcifying iSMCs (Figure 3A). However, we observed different alterations in mitochondrial function for OM and CaP-calcifying iSMCs using real-time extracellular flux analysis to evaluate the mitochondrial respiration and glycolysis by simultaneous time-course measurement of the oxygen consumption rate (OCR) and extracellular acidification rate (ECAR), respectively. Compared to CM, CaP decreased the basal respiration (−62%, \( p < 0.001 \)), the ATP production (−67%, \( p < 0.001 \)), maximum respiration (−66%, \( p < 0.001 \)), non-mitochondrial respiration (−49%, \( p = 0.002 \)), and proton leakage (−28%, \( p = 0.032 \)) in iSMCs (Figures 3B–G). On the other hand, OM increased maximal respiration (+22%, \( p = 0.005 \)), non-mitochondrial respiration (+32%, \( p = 0.006 \)), and proton leakage (+36%, \( p = 0.010 \)) compared to CM. Glycolysis was 2.3-fold decreased in CaP-calcified iSMCs compared to CM (\( p = 0.029 \)), while OM did not alter glycolysis (Figures 3H,I).

To further explore the mechanisms associated with the metabolic impact of OM and CaP, we evaluated single mitochondrial complex function (Supplementary Figure 4A). Through mitochondrial efflux analysis, we observed that OM-calcified iSMCs displayed increased complex I OCR (+39%, \( p = 0.025 \)), and IV OCR (+47%, \( p = 0.011 \)) OCR, while CaP-calcified iSMCs showed a tendency to reduced complex III (−29%, \( p = 0.071 \)) and IV (−32%, \( p = 0.068 \)) (Supplementary Figures 4B–E).

**Drug repurposing**

We performed a drug repurposing analysis using the Cmap database to identify novel compounds targeting VC and to verify the hypothesis that they would work differently in our in vitro models. Cmap analysis matches a specific disease's transcriptomic profiles (differentially induced and repressed genes) with a signature profile associated with compounds. We independently scored the common gene profiles of OM and CaP datasets (Figure 4A). When a compound signature reversely correlates with the differentially expressed genes, the compound is considered a potential repositioning candidate. If it correlates positively, it is considered a molecular mimic of the observed phenotype (17).

Consequently, we focused on the compounds with the highest connectivity and retained those with a tau score > 70 or <−70 in both OM and CaP datasets, which resulted in 12 overlapping candidate compounds (Figure 4B and Table 1). Interestingly, no compound displayed simultaneous negative connectivity for OM and CaP. Two out of 12 compounds exhibited positive connectivity for OM and CaP-calcified iSMCs. Ten out of 12 compounds displayed inverse connectivity (three compounds: negative connectivity for OM, positive connectivity for CaP; seven compounds: positive connectivity for OM, negative connectivity for CaP) (Table 1), highlighting the distinct regulation among the same genes.

Next, we calculated the distance of tau scores from OM and CaP and selected the top five compounds for further in vitro validation. Among the top five compounds were two protein kinase C (PKC) activators –prostratin and ingenol—which are predicted to promote calcification in CaP and inhibit calcification in OM. In line with the findings, results from the phospho-kinase array analysis from OM and CaP-treated iSMCs
Mitochondrial respiration increases in osteogenic medium (OM) and attenuates in calcium phosphate (CaP)-calcified vascular smooth muscle cells (SMC). Immortalized SMCs (iSMCs) were cultured for 7 days in control medium (CM), OM or CaP. (A) Representative images of live iSMCs for the mitochondria-specific dye MitoTracker Red (red) and nuclear Hoeschest staining (blue) and immunofluorescence for TOM20 (green) with DAPI nuclear staining (blue). n = 3, scale bar: 75 µm and 10 µm, respectively. (B) Mitochondrial oxygen consumption rates (OCR) of OM and CaP-calcified iSMCs subjected to the XF Mito Stress Test measured using the Seahorse XF96 flux analyzer, with sequential injections of mitochondrial effectors [oligomycin, carbonyl cyanide-4 (trifluoromethoxy) phenylhydrazone (FCCP) and rotenone (Rot), antimycin (Ant)] at time points indicated by the downward arrows. n = 4. (C) Basal respiration, (D) ATP production, (E) Maximal respiration, (F) Non-mitochondrial respiration, (G) Proton leak, (H) Extracellular acidification rate (ECAR) and quantification. OCR and ECAR were normalized to protein content. Error bars indicate ± SD. Each n indicates an independent replicate. One-way ANOVA with Dunnet’s post hoc test.

Also indicated a differential role of the PKC signaling pathway in the calcification process (Supplementary Figures 5A–C). OM and CaP-treated SMCs shared nine differentially regulated serine/threonine kinases and 64 differentially regulated tyrosine kinases (Supplementary Figure 5A).

Subsequently, we performed in vitro experiments to validate the role of PKC. Both prostratin and ingenol decreased ECM mineralization in OM (−2.9 fold, p = 0.001 and −5.6 fold, p = 0.005, respectively) (Figure 4C and Supplementary Figure 6A), which was abolished by the PKC inhibitor Go6983 (Figure 4D and Supplementary Figure 6B), supporting the predicted effect from the in silico analysis.

In CaP-calcified iSMCs prostratin and ingenol increased ECM mineralization (+1.8 fold, p = 0.002 and +1.5 fold, p = 0.034) (Figure 4E and Supplementary Figure 6C) which was abolished by the PKC inhibitor Go6983 (Figure 4F and Supplementary Figure 6D).

Regarding the other repurposable compound candidates, the MEK inhibitor PD-184352 displayed no effect on ECM matrix mineralization of both OM and CaP models (Supplementary Figures 7A,B). Using the glucocorticoid receptor agonist fluticasone, which was predicted to increase OM and decrease CaP-induced SMC phenotype, we observed increased ECM mineralization when used as
FIGURE 4
Drug repurposing of osteogenic medium (OM) and calcium phosphate (CaP) gene signatures. (A) Scheme of the method. Created with https://Biorender.com (B) Scatter plot with predicted effects of drugs on OM and CaP-induced calcification. Gray area—drugs with predicted tau score < or > 70. 1: PD-184352, 2: Prostratin, 3: Fluticasone, 4: Ingenol, 5: L-690330, 6: Phorbol 12-myristate 13-acetate (PMA), 7: Halometasone, 8: Sunitinib, 9: MLN-2238, 10: Hydrocortisone, 11: Puromycin. (C,D) Effect of the protein kinase C (PKC) activator prostratin (Pros) and the PKC inhibitor Go6983 (Go) in OM and (E,F) in CaP-calcified immortalized vascular smooth muscle cells (iSMCs). iSMCs were cultured in control medium (CM) and OM for 14 days or CaP for 7 days with different concentrations of prostratin (0.25, 2.5, and 25 µM). Go (100 nM) was combined with 25 µM prostratin. Representative images of extracellular matrix mineralization (top) detected by alizarin red S staining and quantification of eluted staining (bottom). n = 4–5. C-H, DMSO (1:1,000) was used as solvent control in CM, OM, and CaP groups. Error bars indicate ± SD. Each n indicates an independent replicate. One-way ANOVA with Dunnett’s post hoc test.

a dexamethasone substitute in OM and no effect on CaP-calcified iSMCs (Supplementary Figures 7C,D). Finally, L-690330, an inositol monophosphatase inhibitor, prevented ECM mineralization in both OM and CaP-treated cells (Supplementary Figures 7E,F). In summary, we validated two out of five candidates (Supplementary Figure 7G). The tested compounds did not interfere with cell viability (Supplementary Figures 8A–I).
TABLE 1 Repurposable drug candidates with tau score < or > 70 sorted by the sum of tau scores in osteogenic media (OM) and calcium phosphate media (CaP) gene signature (tau distance).

| No. | Drug           | OM   | CaP   | Tau distance | Function                  |
|-----|----------------|------|-------|--------------|----------------------------|
| 1   | PD-184352      | 95.3 | −98.8 | 194.1        | MEK inhibitor              |
| 2   | Prostratin     | −87.2| 99.5  | 186.7        | PKC activator              |
| 3   | Fluticasone    | 94.1 | −90.3 | 184.5        | Glucocorticoid receptor agonist |
| 4   | Ingenol        | −73.0| 99.7  | 172.7        | PKC activator              |
| 5   | L-690330       | 82.9 | −89.0 | 172.0        | Inositol monophosphatase inhibitor |
| 6   | PMA            | −72.4| 98.8  | 171.2        | PKC activator              |
| 7   | Halometasone   | 79.5 | −88.6 | 168.1        | Glucocorticoid receptor agonist |
| 8   | Sunitinib      | 72.6 | −93.8 | 166.4        | FLT3 inhibitor             |
| 9   | MLN-2238       | 90.0 | 72.3  | 162.3        | Proteasome inhibitor       |
| 10  | Hydrocortisone | 81.9 | −79.4 | 161.4        | Glucocorticoid receptor agonist |
| 11  | Benzatropine   | 72.1 | −81.8 | 153.9        | Acetylcholine receptor antagonist |
| 12  | Puromycin      | 72.6 | 70.2  | 142.8        | Protein synthesis inhibitor |

Transcriptome-wide comparison of the gene signature of in vitro calcification models with mouse and human calcified arteries

Finally, we compared our in vitro OM and CaP gene signature with the gene signature of mouse and human calcified arteries to evaluate the relevance of each model and the common genes involved in both in vitro and in vivo calcification.

We used human carotid atherosclerotic lesions from the ECLAGEN biocollection that displayed calcification as detected by histology (Figure 5A; 18). Transcriptome analysis of all sets of genes showed a panel of 25 common genes that were differentially expressed in both in vitro models and diseased carotid arteries (Figures 5B,C and Supplementary Tables 6, 7). Nine common genes were upregulated in calcified carotid lesions and 16 down-regulated (Figure 5D). DAVID analysis identified four main enriched gene ontology (GO) clusters, including GO terms like muscle contraction, cytoskeleton, cytoplasm, mitochondria, membrane, protein binding, nucleotide-binding, and transcription regulation (28). Furthermore, an additional 287 and 120 regulated genes were shared between human lesions and OM and CaP models, respectively, suggesting that both models share molecular features related to plaque calcification.

Furthermore, we used publically available single-cell RNA sequencing data from the human coronary artery to localize the 107 common genes between OM and CaP-calcified pSMCs to specific cell clusters. 102 from the 107 genes were present in the 9,798 cells that were previously annotated to 14 cell clusters (20; Supplementary Figure 9). Considering only genes that were expressed in at least 20% of the cells revealed 53 genes whose highest expression was detected in the SMC, pericyte 1, fibromyocyte, and fibroblast cell clusters (Supplementary Table 8).

Next, we used publically available transcriptome data from an Apoe−/− and CKD mouse model to address intimal and medial calcification. Intersecting differentially regulated genes from OM and CaP-calcified pSMCs and Apoe−/− and CKD mice revealed 26 genes shared between the four data sets (Supplementary Figure 10A). Considering differentially regulated genes, OM shared 42.7% of its genes with Apoe−/− mice and 23.0% with CKD mice. CaP shares 39.7% of its genes with Apoe-deficient mice and 20.4% with CKD mice (Supplementary Figure 10B).

Discussion

Vascular calcification comprises mineral deposition in the tunica media or the tunica intima, associated with distinct risk factors and clinical outcomes (29). Intimal calcification generally correlates with atherosclerosis plaque burden, hyperlipidemia, and chronic arterial inflammation. In contrast, medial calcification is a non-occlusive process that leads to increased vascular stiffness and reduced vascular compliance, frequently associated with diabetes and chronic kidney disease (3). To our knowledge, this work compares for the first time different in vitro SMC calcification protocols mimicking intimal and medial calcification, respectively. By deploying different in vitro models, our results support the hypothesis that different molecular pathways trigger intimal and medial calcification.

It is a widely accepted concept that the development of VC is associated with phenotypic transdifferentiation of SMCs, resulting in SMCs with osteoblast-like characteristics (30). Our data corroborate published findings, demonstrating that TNAP activity and ALPL mRNA levels are induced in OM-calcified SMCs (31). Interestingly, TNAP was not regulated in CaP-calcified SMCs, consistent with previous
FIGURE 5
Comparative transcriptome analysis across human carotid artery and in vitro models. (A) Serial sections of a resin embedded carotid lesion [hematoxylin eosin staining (HE) and von Kossa staining] Bar: 1 mm. (B) Venn diagram comparing the osteogenic media (OM)-treated primary coronary artery smooth muscle cells (pSMCs) and calcium phosphate (CaP)-treated pSMCs gene signatures to the human calcified carotid artery gene signature. (C) The volcano plot of the human calcified carotid artery dataset displays only the OM and CaP gene signature genes. Plotted on the x-axis is the log2 of the fold change (FC) between the calcified and control carotid artery. Plotted on the y-axis is the absolute d score obtained through Significant Analysis of Microarrays (T-statistic value). Significant differentially expressed genes (Absolute d score > 5, Log2 FC < -0.5 or > 0.5) are indicated in red (OM genes), blue (CaP genes), or green (shared between OM and CaP). Non-differentially expressed genes are shown in gray. (D) Hierarchical clustering of the 25 differential regulated genes that are common between carotid artery, OM-calcified pSMCs, and CaP-calcified pSMCs. Green, black and red corresponds to lower, median and higher gene expression values, respectively.
reports demonstrating repression of TNAP activity and mRNA expression in CaP-calcified SMCs at early calcification time points (32). Moreover, TNAP was not present in extracellular vesicles isolated from CaP-calcified SMCs (33). This suggests that CaP-induced calcification is independent of TNAP-mediated osteogenesis.

Changes in the transcriptional profile of SMCs have been reported during osteogenic differentiation (34, 35). Our gene expression analysis revealed distinct molecular regulation in mRNA profiles in response to OM or CaP-induced calcification. OM and CaP share less than 12% of their differentially regulated genes. Those shared genes between OM and CaP-calcified SMCs highlighted enrichment of genes encoding proteins for smooth muscle contraction and were mostly oppositely regulated. Based on a functional collagen contraction assay, we observed that SMC contraction dynamics were oppositely affected by OM and CaP-induced calcification, where OM displayed higher contraction rates than control. One of the primary functions of SMCs is maintaining vascular tone and regulating blood pressure via their contractile properties (36). Upon biological stress signals or vascular injury, SMCs undergo a phenotypic modulation associated with higher proliferation rates, migration, and altered contractile marker expression (37).

Our transcriptomics pathway enrichment analysis revealed alterations in the metabolism pathway in OM-calcified SMCs and changes in the pyruvate dehydrogenase complex in CaP-calcified SMCs. The pyruvate dehydrogenase complex is central in regulating energy metabolism and mitochondrial function (38). Furthermore, mitochondrial dysfunction has been associated with VC progression (39). Therefore, we investigated whether OM and CaP-induced SMC calcification was related to alterations in mitochondrial bioenergetic properties. We observed that CaP-calcified SMCs showed apparent impairment of mitochondria phosphorylation parameters, raising the question of whether high concentrations of CaP directly attenuate mitochondrial function. Calcium is considered an important regulator of mitochondrial metabolism, and isolated mitochondria increase ATP production upon stimulation with low calcium levels (40). Conversely, higher concentrations of CaP result in mitochondrial calcium overload and attenuated oxidative phosphorylation. Recent studies attribute this adverse effect to intramitochondrial calcium phosphate granules (41, 42). In calcified SMCs a shift from mitochondrial phosphorylation toward a glycolytic breakdown of glucose was previously described (43). This change is similar to the Warburg effect, frequently observed in cancer cells. Notably, the reduction of mitochondrial respiration in CaP-calcified SMCs was also accompanied by a decrease in glycolysis, which was not observed in OM-calcified SMCs. In a murine model of phosphate-induced VC, others also demonstrated that decreased mitochondrial phosphorylation precedes decreased glycolytic capacity (44). This suggests that in CaP-calcified SMCs, glycolysis might not compensate for deficient mitochondrial ATP production.

Furthermore, we found that treating SMC with OM enhanced maximal respiratory rate. Others have shown that the transdifferentiation of mesenchymal stem cells into osteoblasts is also linked to increased mitochondrial respiration and that human aortic SMCs displayed elevated basal respiration after β-glycerolphosphate treatment, a component of OM (26, 45). Therefore, the increased oxidative phosphorylation in OM-calcified SMCs potentially highlights a mitochondrial response to maintain the high energy demands of ECM synthesis, remodeling, and contraction. Nevertheless, the exact mechanisms underlying mitochondrial dysfunction during VC have yet to be elucidated. Current literature suggests mitochondrial dysfunction as both a cause and consequence of VC (46). Previous data demonstrated a diffuse tubulin cytoskeleton and a more apparent actin cytoskeleton in OM-calcified SMCs (47). Interestingly, there is evidence from yeasts that cytoskeletal changes can be transmitted to mitochondria, resulting in functional modification of the organelle (48, 49). Whether the observed cytoskeletal alterations and mitochondrial functional changes are linked in OM or CaP-calcified SMCs remains to be further investigated.

Although significant progress has been made in understanding VC pathology, VC remains a disease without therapy. Drug repurposing may indeed identify novel therapeutic use for existing drugs. This in silico approach was applied in cardiovascular disease and COVID-19 (50–52). In this study, the drug repositioning pipeline revealed a differential role of PKC in VC. We validated those results using prostratin and ingenol, specific PKC activators. As predicted, the PKC activators reduced calcification in OM and increased it in CaP in vitro. Concomitantly, the PKC signaling was shown in our kinome array as differentially regulated in OM and CaP-calcified SMC, suggesting that although oppositely regulated, the PKC signaling pathway is involved in both intimal and medial calcification.

Indeed, increasing evidence suggests that PKC is potentially involved in the process of CVD. PKCβ expression was induced in human atherosclerotic plaques from the mammary artery compared to control tissue (53). PKCβ2 deficient mice or treatment with the PKCβ2 inhibitor ruboxistaurin decreased the atherosclerotic lesion size in Apoe-deficient mice (54). Additionally, inhibition of PKC resulted in a dose-dependent inhibition of dexamethasone-induced osteogenic differentiation and ECM calcium deposit in human mesenchymal stem cells (55). Other studies suggested that PKCs suppresses bone formation (56, 57). This is in line with our results demonstrating that the PKC activators ingenol and prostratin inhibit OM-mediated SMC calcification. Contrary to our results, in human SMCs calcified using 2 mM calcium and
5 mM β-glycerophosphate, deletion or inhibition of PKCα increased ECM mineralization (58). Others also showed that PKCα and δ phosphorylation was decreased in phosphate-induced calcification of SMCs and aortas through osteogenic signaling and cytoskeleton disruption (59). Although our results indicate opposite regulation between PKC and VC in CaP-mediated calcification, it is important to mention that we identified and used compounds to activate all PKC isoforms since prostratin and ingenol have little PKC isoform selectivity.

While in vitro models have proven to be important in biological research, it remains challenging to translate the results to human conditions. Mapping the common differentially regulated genes from OM and CaP-calcified SMCs to single-cell RNAseq data from human coronary arteries showed that most of the genes were present in the cell clusters annotated for SMCs, pericytes, fibromyocytes, and fibroblasts. Those clusters also contained the osteogenic markers TNFRSF11B (20), ALPL, and MSX2. Differentially regulated genes from OM and CaP and the gene signature of human calcified carotid arteries shared 25 genes. The observed transcriptional dissimilarities in vitro and in vivo are expected since the atherosclerotic plaque consists of multiple interacting cell types with crosstalk to the ECM that may drive different transcriptional changes (60). Using two different vascular beds—coronary artery SMCs and carotid arteries—might further explain the diverse mRNA profiles. Previously, it has been shown that the calcification propensity is highly dependent on the heterogeneity of SMCs from different vascular beds underlying different calcification mechanisms (61).

Our study has limitations. VC is a complex disease caused by many risk factors, such as diabetes, chronic kidney disease, and aging, and multiple cell types and differentiation pathways are involved that our study did not address. Moreover, while differentiating micro and macrocalcification is crucial to atherosclerotic plaque vulnerability (62), the in vitro SMC models cannot discriminate between the two calcifications morphologies. Spotty microcalcification within the intimal atherosclerotic plaque promotes plaque vulnerability, while macrocalcification is discussed to stabilize the plaque (63). The sheet-like medial calcifications cause increased vascular stiffness and reduced vessel compliance (62). Those differences in the clinical consequences between medial and intimal calcification underline future efforts to adopt the calcification disease models to study the underlying mechanisms. Furthermore, in vitro cell culture models do not recapitulate the interplay of different cell types and the crosstalk with the ECM that is important for developing micro-and macrocalcification. Previously, it was shown that the calcification morphology and density depend on the plaques’ collagen content (64). Previously, our group reported that integrating different omic layers can yield novel molecular pathways that are not visible at a single level in cardiovascular calcification (65). Here, only one single molecular layer at one timepoint was accessed through transcriptomics and further used in the in silico drug repurposing analysis. It is well-acknowledged that not one single model can imitate the disease environment (6). The rationale of selecting the most suitable in vitro vascular calcification model may allow a precise understanding of the data and elaborate the initial development of novel drugs for the treatment. In the future, in vivo validation is needed to support the differential mechanisms of calcification in the tunica intimal and media.

Conclusion

Our results strengthen previous observations that OM and CaP-induced SMC calcification in vitro is triggered by different mechanisms (Figure 6). We found a differential role of PKC in OM and CaP-calcified SMCs, providing new opportunities for therapeutic investigation. Our data suggest that the field should limit the generalization of results found in in vitro studies. Proper method reporting of in vitro calcification protocols could lead to a better understanding of the potential mediators of VC and yield significant insights into the pathophysiological mechanism of intimal and medial calcification.

Data availability statement

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article.
Ethics statement

The studies involving human participants were reviewed and approved by Nantes University Ethical Committee (GNEDS). The patients/participants provided their written informed consent to participate in this study.

Author contributions

CG and TQ conceptualized and designed the study. TQ, RK, and NM contributed to the study design and the discussion of the results. MH, AB, JH, EvdV, and MG performed the experiments. MH and MS performed the statistical analysis. BK, DM, YG, and WJ-D contributed to the interpretation and the discussion of the results. MH created the figures and wrote the first draft of the manuscript with assistance from CG, JH, and AB. CG, WJ-D, and TQ revised the manuscript. All authors contributed and reviewed the manuscript and approved the final version.

Funding

This work was funded by the “Deutsche Forschungsgemeinschaft” (DFG, German Research Foundation) [GO1801/5-1 to CG and Transregional Collaborative Research Centre (TRR 219; Project-ID 322900939) to CG, WJ-D, RK, and NM], a research grant from the European Union’s Horizon 2020 research and innovation program under the Marie Skłodowska-Curie grant agreement No. 722609, INTRICARE (to CG, WJ-D, and NM), and a grant from the European Research Area Network on Cardiovascular Diseases (ERA-NET CVD JTC2017, Microexploration project; BMBF 01KI1801) to CG and DM. EvdV received financial support from the Interdisciplinary Center for Clinical Research within the Faculty of Medicine at RWTH Aachen University. TQ received financial support from the Fondation de l’Avenir (Paris, France), the University Hospital of Nantes (Nantes, France), and the Fédération Française de Cardiologie (Paris, France).

Acknowledgments

This work was supported by the Genomics Facility, a core facility of the Interdisciplinary Center for Clinical Research (IZKF) Aachen within the Faculty of Medicine at RWTH Aachen University. We thank Lin Gan for her support. We are most grateful to the GenoBIRD Core Facility for its technical support. We also thank Carine Montagne, Flavien Gautron, and Manon Pondjikli for the management of biocollections, which was funded by the Allocation Nationale de Recherche (ANR) for physiopathology and by an inter-regional Program Hospitalier de Recherche Clinique (PHRC). Figures 4A, 6 were created with Biorender.

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

The reviewer JE declared a shared affiliation with one of the author RK to the handling editor at the time of review.

Publisher’s note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fcvm.2022.959457/full#supplementary-material

References

1. Lozano R, Naghavi M, Foreman K, Lim S, Shibuya K, Aboyans V, et al. Global and regional mortality from 235 causes of death for 20 age groups in 1990 and 2010: A systematic analysis for the global burden of disease study 2010. Lancet. (2012) 380:2095–128. doi: 10.1016/s0140-6736(12)61728-0

2. Virani SS, Alonso A, Aparicio HJ, Benjamin EJ, Bittencourt MS, Callaway CW, et al. Heart disease and stroke statistics—2021 update. Circulation. (2021) 143:e254–743. doi: 10.1161/cir.0000000000000950

3. Lanzer P, Boschn M, Sorribas V, Thiriet M, Jansen J, Zeller T, et al. Medial vascular calcification revisited: Review and perspectives. Eur Heart J. (2014) 35:1515–25. doi: 10.1093/eurheartj/ehu163

4. Durham AL, Speer MY, Scatena M, Giachelli CM, Shanahan CM. Role of smooth muscle cells in vascular calcification: Implications in atherosclerosis and arterial stiffness. Cardiovasc Res. (2018) 114:590–600. doi: 10.1093/cvr/cvy010

5. Goettsch C, Hutcheson JD, Aikawa M, Iwata H, Pham T, Nykjaer A, et al. Sortilin mediates vascular calcification via its recruitment into extracellular vesicles. J Clin Investigat. (2016) 126:1323–36. doi: 10.1172/jci80851

6. Herrmann J, Babic M, Tolle M, van der Giet M, Schachardt M. Research models for studying vascular calcification. Int J Mol Sci. (2020) 21:2204. doi: 10.3390/ijms21062204
37. Steita SA, Speer MY, Curinga G, Yang HY, Haynes P, Abelsold R, et al. Smooth muscle cell phenotypic transition associated with calcification: Upregulation of CD64 and downregulation of smooth muscle lineage markers. Circ Res. (2001) 89:1147–54. doi: 10.1161/01.hsr.0000060627.87783.99

38. Shiio S, Nishizawa Y, Jono S, Koyama H, Hoso M, Morii H. Beta-glycerophosphate accelerates calcification in cultured bovine vascular smooth muscle cells. Arterioscler Thromb Vasc Biol. (2003) 15:2003–9.

39. Jono S, McKee MD, Murry CE, Shiio A, Nishizawa Y, Morii N, et al. Phosphate regulation of vascular smooth muscle cell calcification. Circ Res. (2000) 87:1–8.

40. Hruska KA, Mathew S, Lund R, Qu P, Pratt R. Hyperphosphatemia of chronic kidney disease. Kidney Int. (2008) 74:1148–57. doi: 10.1111/j.1523-1755.2008.01320.x

41. Moe SM, Chen NX. Mechanisms of vascular calcification in chronic kidney disease. J Am Soc Nephrol. (2008) 19:213–6. doi: 10.1681/ASN.2007080854

42. Kim GH, Choi BS, Cha DR, Chee DH, Hwang E, Kim HW, et al. Serum calcium and phosphorus levels in patients undergoing maintenance hemodialysis: A multicentre study in Korea. Kidney Res Clin Pract. (2014) 33:52–7. doi: 10.1016/j.kjrcp.2013.12.003

43. Wickham H. Ggplot2: Elegant Graphics for Data Analysis. 2nd ed. Cham: Springer; (2016). p. 260.

44. Salabei JK, Gibb AA, Hill BG. Comprehensive measurement of respiratory activity in permeabilized cells using extracellular flux analysis. Nat Protoc. (2014) 9:421–38. doi: 10.1038/nprot.2014.018

45. Gesper M, Nonnast ABH, Knöblová N, Stöhr R, Schuett K, Marx N, et al. Gut-derived metabolite indole-3-propionic acid modulates mitochondrial function in cardiomyocytes and alters cardiac function. Front Med (Lausanne). (2021) 8:648259. doi: 10.3389/fmed.2021.648259

46. Chirumamilla CS, Faxil M, Perez-Novio C, Rangarajan S, de Vrij J, Ramireddy P, et al. Profiling activity of cellular kinases in migrating T-cells. Methods Mol Biol. (2019) 1930:99–113. doi: 10.1007/978-1-4939-9063-8_13

47. Subramanian A, Narayan R, Corsello SM, Peck DD, Natoli TE, Lu X, et al. A next generation connectivity map. L1000 platform and the first 1,000,000 profiles. Cell. (2017) 171:1437–52.e17. doi: 10.1016/j.cell.2017.10.049

48. Steenman M, Espita M, Maurel B, Guyomarch B, Heymann MF, Pistorius E. Enhanced Single-Cell RNA-Seq workflow reveals coronary artery disease cellular activity in permeabilized cells using extracellular flux analysis. BMC Genomics. (2014) 33:52–7. doi: 10.1186/s12864-013-0028-0

49. Tusher VG, Tibshirani R, Chu G. Significance analysis of microarrays applied to the ionizing radiation response. Proc Natl Acad Sci U S A. (2001) 98:11511–21. doi: 10.1073/pnas.98.20.11511

50. Wirka RC, Wagh D, Paik DT, Jainic M, Nguyen T, Miller CL, et al. Athero-protective roles of smooth muscle cell phenotypic modulation and the Tcf21 disease gene as revealed by single-cell analysis. Nat Med. (2019) 25:1280–9. doi: 10.1038/s41591-019-0152-5

51. Ma WP, Hodonsky CJ, Turner AW, Wong D, Song Y, Mosquera JV, et al. Enhanced Single-Cell RNA-Seq workflow reveals coronary artery disease cellular cross-talk and candidate drug targets. Atherosclerosis. (2022) 340:12–22. doi: 10.1016/j.atherosclerosis.2021.11.025

52. Han Y, Zhang J, Huang S, Cheng N, Zhang C, Li Y, et al. MicromRNA-223-3p inhibits vascular calcification and the osteogenic switch of vascular smooth muscle cells. J Biol Chem. (2021) 296:100483. doi: 10.1074/jbc.mc120003179

53. Mahi NA, Najafabadi MF, Pilarczyk M, Kouril M, Medvedovic M. Grein: An interactive web platform for re-analyzing geo RNA-Seq data. BMC Genomics. (2014) 305:626–9. doi: 10.1126/science.1099320

54. Rashdan NA, Sim AM, Cui L, Phadwal K, Roberts FL, Carter R, et al. Osteocalcin regulates arterial calcification - a discussion of its pleiotropic functions in the body. Cardiovasc Res. (2012) 98:1148–57. doi: 10.1093/cvr/cvaa299

55. Alves DAM, Eijken M, van de Peppel J, van Leeuwen JPTM. Calcifying vascular smooth muscle cells and osteoblasts: Independent cell types exhibiting extracellular matrix and biomimetic-related micromies. BMC Genomics. (2014) 15:965. doi: 10.1186/1471-2164-15-965

56. Rokuv JI, Gravesen E, Mace ML, Hofman-Bang J, Vinther J, Andersen CB, et al. Effect of chronic uremia on the transcriptional profile of the calcified aorta analyzed by RNA sequencing. Am J Physiol Renal Physiol. (2016) 310:F477–91. doi: 10.1152/ajprenal.00472.2015

57. Lacolley P, Regnault V, Nicoletti A, Li Z, Michel JB. The vascular smooth muscle cell in arterial pathology: A cell that can take on multiple roles. Circ Res. (2012) 99:194–204. doi: 10.1161/circresaha.116.305012

58. Owen S, Kumar MS, Wamhoff BR. Molecular regulation of vascular smooth muscle cell differentiation in development and disease. Physiol Rev. (2004) 84:767–801.

59. Park S, Jeon JH, Min BK, Ha CM, Thoadtam P, Park BY, et al. Role of the pyruvate dehydrogenase complex in metabolic remodeling: Differential pyruvate dehydrogenase complex functions in metabolism. Diabetes Metab J. (2018) 42:270–81. doi: 10.4093/dmj.2018.0101

60. Lee SJ, Lee IK, Jeon JH. Vascular calcification-new insights into its mechanism. Int J Mol Med. (2020) 21:2685. doi: 10.3892/ijmm.2020.4915

61. Malaya S, Zhang Y, Strubbe JO, Bazil JN. Calcium phosphate precipitation inhibits mitochondrial energy metabolism. PLoS Comput Biol. (2019) 15:e1006719. doi: 10.1371/journal.pcbi.1006719

62. Strubbe-Rivera JO, Schrad JR, Pavlov EV, Conway JF, Parent KN, Bazil JN. The mitochondrial permeability transition phenomenon elucidated by cryo-em reveals the genuine impact of calcium overload on mitochondrial structure and function. Sci Rep. (2021) 11:1037. doi: 10.1038/s41598-020-80398-8

63. Ma WQ, Sun XJ, Zhu Y, Liu NF. PD4K promotes vascular calcification by interfering with autophagic activity and mitochondrial remodeling. Cell Death Dis. (2020) 11:991. doi: 10.1038/s41419-020-01612-w

64. Rashdan NA, Sim AM, Cui L, Phadwal K, Roberts FL, Carter R, et al. Osteocalcin regulates arterial calcification via altered WNT signaling and glucose metabolism. J Bone Miner Res. (2020) 35:357–67. doi: 10.1002/jbmr.3888

65. Shum LC, White NS, Mills BN, Bentley KL, Elosee RA. Energy metabolism in mesenchymal stem cells during osteogenic differentiation. Stem Cell Dev. (2016) 25:114–22. doi: 10.1089/scd.2015.0193

66. Phadwal K, Vrana S, Canley IG, MacRae VE. Mitochondrial dysfunction: Cause or consequence of vascular calcification? Front Cell Dev Biol. (2021) 9:611922. doi: 10.3389/fcell.2021.611922

67. Rogers MA, Maldonado N, Hutcheson JD, Goettsch C, Goto S, Yamada I, et al. Dynamic-related protein 1 inhibition attenuates cardiovascular calcification in the presence of oxidative stress. Circ Res. (2017) 121:220–33. doi: 10.1161/circresaha.116.310293

68. Gourlay CW, Carpenter LN, Timpson P, Winder SJ, Ayscough KR. A role for the actin cytoskeleton in cell death and aging in yeast. J Cell Biol. (2004) 164:803–9. doi: 10.1083/jcb.20031048

69. Green DR, Kroemer G. The pathophysiology of mitochondrial cell death. Science. (2004) 305:626–9. doi: 10.1126/science.1099320
50. Ridker PM, Everett BM, Thuren T, MacFadyen JG, Chang WH, Ballantyne C, et al. Antiinflammatory therapy with canakinumab for atherosclerotic disease. *N Engl J Med.* (2017) 377:1119–31. doi: 10.1056/NEJMoa1707914

51. Nidorf SM, Fiolet ATL, Mosterd A, Eikelboom JW, Schut A, Opstal TSJ, et al. Colchicine in patients with chronic coronary disease. *N Engl J Med.* (2020) 383:1838–47. doi: 10.1056/NEJMoa2021372

52. Galindez G, Matschinske J, Rose TD, Sadegh S, Salgado-Albarrán M, Späth J, et al. Lessons from the Covid-19 pandemic for advancing computational drug repurposing strategies. *Nat Computat Sci.* (2021) 1:33–41. doi: 10.1038/s43588-020-00007-6

53. Lin CS, Lin FY, Ho LJ, Tsai CS, Cheng SM, Wu WL, et al. Pkcdelta signalling regulates SR-A and CD36 expression and foam cell formation. *Cardiovasc Res.* (2012) 95:346–55. doi: 10.1093/cvr/cvs189

54. Harja E, Chang JS, Lu Y, Leitges M, Zou YS, Schmidt AM, et al. Mice deficient in PKCbeta and apolipoprotein E display decreased atherosclerosis. *FASEB J.* (2009) 23:1081–91. doi: 10.1096/fj.08-120345

55. Liu J, Someren E, Mentink A, Licht R, Dechering K, van Blitterswijk C, et al. The effect of PKC activation and inhibition on osteogenic differentiation of human mesenchymal stem cells. *J Tissue Eng Regen Med.* (2016) 4:329–39. doi: 10.1002term.242

56. Nakura A, Higuchi C, Yoshida K, Yoshikawa H. Pkcalpha suppresses osteoblastic differentiation. *Bone.* (2011) 48:476–84. doi: 10.1016/j.bone.2010.09.238

57. Galea GL, Meakin LB, Williams CM, Hulin-Curtis SL, Lanyon LE, Poole AW, et al. Protein kinase Calpha (PKcalpha) regulates bone architecture and osteoblast activity. *J Biol Chem.* (2014) 289:25509–22. doi: 10.1074/jbc.M114.580365

58. Borland SJ, Morris TG, Borland SC, Morgan MR, Francis SE, Merry CLR, et al. Regulation of vascular smooth muscle cell calcification by syndecan-4/FGF-2/PKcalpha signalling and cross-talk with TGFBeta. *Cardiovasc Res.* (2017) 113:1639–52. doi: 10.1093/cvr/cvx178

59. Lee K, Kim H, Jeong D. Protein kinase C regulates vascular calcification via cytoskeleton reorganization and osteogenic signaling. *Biochem Biophys Res Commun.* (2014) 453:793–7. doi: 10.1016/j.bbrc.2014.10.026

60. Bardeesi ASA, Gao J, Zhang K, Yu S, Wei M, Liu P, et al. A novel role of cellular interactions in vascular calcification. *J Transl Med.* (2017) 15:95. doi: 10.1186/s12967-017-1190-z

61. Espitia O, Chatelais M, Stemman M, Charrier C, Maurel B, Georges S, et al. Implication of molecular vascular smooth muscle cell heterogeneity among arterial beds in arterial calcification. *PLoS One.* (2018) 13: e01941576.

62. Hutcheson JD, Goettsc C, Rogers MA, Aikawa E. Revisiting cardiovascular calcification: A multifaceted disease requiring a multidisciplinary approach. *Semin Cell Dev Biol.* (2015) 46:68–77. doi: 10.1016/j.semcdb.2015.09.004

63. Libby P, Aikawa M. Stabilization of atherosclerotic plaques: New mechanisms and clinical targets. *Nat Med.* (2002) 8:1257–62. doi: 10.1038/nm1102-1257

64. Hutcheson JD, Goettsc C, Bertazzo S, Maldonado N, Ruiz JL, Goh W, et al. Genesis and growth of extracellular-vesicle-derived microcalcification in atherosclerotic plaques. *Nat Mater.* (2016) 15:335–43. doi: 10.1038/nmat4519

65. Heuschkel MA, Skenteris NT, Hutcheson JD, van der Valk DD, Bremer J, Goody P, et al. Integrative multi-omics analysis in calcific aortic valve disease reveals a link to the formation of amyloid-like deposits. *Cells.* (2020) 9:2164. doi: 10.3390/cells9102164