









Overview:

- 1. What is a Scientific Literature Review?
- 2. How to write a Scientific Literature Review
- 3. Key elements of a Coherent Literature Review
- 4. Literature Review Structure





What is a Scientific Literature Review?



A scientific literature review is a *critical* account of what has been published on a topic by accredited researchers.

It may be:

- A stand-alone assignment
- An introduction to an essay, report, thesis, etc.
- Part of research/grant proposals





Writing a literature review will:

- Improve your topic <u>knowledge</u>
- Provide new insight on your topic to others
- Demonstrate your <u>literature searching</u> abilities
- Demonstrate your critical analysis skills
- Demonstrate your <u>communication/writing</u> skills
- ...your lecturer will be marking you on these skills!





A scientific literature review is *not*:

- An English essay... use scientific writing!
- A summary of each research article that you read
- Based on personal opinion or biased towards your opinion
- A <u>chronological history</u> of events in your research area



What is the purpose of a literature review?





What is the purpose of a literature review?

Communication and advancement of scientific knowledge!

- Scientific knowledge is not static: reviews help scientists to understand how knowledge in a particular field is changing and developing over time
- There is a **significant output** of scientific publications literature reviews <u>save time</u> for the scientific community
- Literature reviews can lead to new scientific insights and highlight gaps, conflicting results and under-examined areas of research



A scientific literature review should:

- Provide a **clear statement** of the topical area (scope)
- Provide a range of research on the topic and not just the "good" data!
- **Critically analyse** a selected topic using a published body of knowledge (backed-up arguments)
- Provide an indication of what **further research** is necessary
- Identify areas of **controversy** in the literature





How To Write A Scientific Literature Review?





... is writing about scientific topics aimed at <u>specialists</u> in a particular field

Assume the reader is familiar with the research/topic area but not with the *specifics* of your review...

i.e. your lecturer

your Principal Investigator peer-reviewers (journal articles, research papers, book chapters, grant proposals)

Use precision, clarity and objectivity!



1. Be precise!

<u>Ambiguities</u> in writing cause <u>confusion</u> and may prevent a reader from grasping key concepts of your review...

- Use precise concrete language, no ambiguity
 eg 'correlated' ≠ 'related'
- Exclude similes/metaphors (and humour!)
- Be quantitative wherever relevant (stats, numbers etc.)





2. Be clear!

Concepts in the sciences can often be <u>complex</u>; without clarity the reader may be confused or misled

- Simple language no unnecessary "frills" (distractions)
- Pay attention to sentence structure, grammar

Your reader will be interested based on the science only... make it easy for them to access!



3. Be objective!

Any claims that you make need to be based on <u>facts</u>, <u>not</u> <u>intuition or emotion</u>

- **Passive voice** focus is on the literature!
- Avoid **assumptions** or sweeping statements
- Be aware of research limitations and refer to these in the review





How to Write a Scientific Literature Review?

Reviewing the literature requires four stages:

1. Problem formulation - Which topic is being examined and why? What aspects will be included/excluded? Define your scope

2. Literature search - Identifying relevant research

3. Critical analysis – Criticise the experts; identify conflicting evidence, assumptions, errors and misconceptions

4. **Evaluation** – which authors are most convincing and provide the most significant scientific contribution? Have <u>I</u> conducted a fair and objective literature review?



1. Problem Formation

Ask yourself questions like these:

- What useful reviews are missing or not up to date in my research area?
- What new review topic would be useful to scientists?
- Is there a specific aspect of this topic that my literature review might help to define?

eg. critically comparing different methodological approaches, contrasting evidence, assessing therapeutic potential, etc.

• What is the scope of my literature review? Be specific





Literature Searching...

- 1. Online Research (basic) Background Information
- Wikipedia (gasp!)
- Relevant "background" websites (eg. university websites, company websites, associations eg. American Heart Association)
- YouTube, TED Talks

2. General Literature Search – Literature Overview

- Google Scholar/Books
- PubMed

...find other relevant literature reviews in the area to see what has been done/what is needed

3. Specific Literature Search – The Detail

- Library databases e.g Web of Science
- "Advanced search" tool in Google Scholar/PubMed
- Identify <u>key references</u> for each topic of your review



TIP: Use the Library!

Library staff are always there to help if you have questions on literature searching.

3. Critical Analysis

In assessing <u>each source</u>, consideration should be given to:

- Provenance Author's credentials? Are the author's arguments supported by <u>evidence</u>?
- Objectivity Is the author's perspective <u>fair</u>? Is <u>contrary</u> data considered? Is information <u>ignored</u> to prove the author's point? (bias)
- **Persuasiveness** Is the author's data convincing?
- Value Does the work contribute in a significant way to an understanding of the field?

...this involves CRITICAL THINKING!





What is critical thinking?

Cottrell (2016):

"The process of looking at ideas and information critically, taking nothing for granted, but questioning accuracy, motivation and inferences, and seeking new understanding, connections and insights."



i.e. weighing up the evidence and arguments for or against something, and coming up with your own informed opinion.



Ask questions!

- "Is that really true?
- How do you know?
- Show me the evidence.
- Is that evidence reliable?"

"There is evidence on both sides"



DCU Student Support & Development



Red Model based on the Watson-Glaser™ Critical Thinking Appraisal at<u>www.ThinkWatson.com</u>

Critical Thinking...

Move from **Description** to **Analysis!**

Description – reproducing information

• Summarising texts - accepting details, results etc.

Analysis – deconstructing information in order to:

- Challenge assumptions; perspectives
- Show *limitations* in studies, exceptions to cases
- Highlight *under-examined* aspects of research





Key aspects of critical thinking

- Identify evidence to back-up AND challenge key points
- Detecting **inconsistencies and mistakes** in authors' reasoning
- Detecting bias, premature conclusions, lacking evidence
- Distinguishing between fact and opinion
- Evaluating **conflicting** opinions/research
- Suggesting new or different **solutions**
- Constructing your own arguments and opinions



What should I be asking?

- Why is the author choosing to use the evidence presented? •
- Is there a hidden agenda? (eg. financial gain) ٠
- Are the sources reliable and objective? ٠
- Is there bias present? ٠
- Have all of the points been cited? ٠
- Is there information missing? •
- Are there conflicting opinions/conclusions? •

And most importantly....

Do I agree with these opinions/conclusions?



Student

Critical Thinking...

Critical Thinking is the key to a good grade...

...don't be afraid to criticise the experts and show your understanding of the topic!

This is the most important aspect of a good literature review!



4. Evaluation and Interpretation

• What **conclusions** can I make from the most convincing literature? What are my opinions/arguments?

Also evaluate your own interpretations...

- Have I made a well-informed decision? How good was my information seeking? Has my search been wide enough to ensure all relevant material is included? Has it been <u>narrow</u> enough to exclude irrelevant material?
- Have I critically analysed the literature I use?
- Instead of just listing and summarizing research, do I assess them, discussing strengths and weaknesses?
- Have I cited and discussed studies **contrary** to my perspective to form a well-balanced argument?







Coherent Scientific Literature Reviews



Coherent Scientific Literature Reviews

Aim for:

- Clear and cohesive essay that integrates the key details of the literature and communicates your point of view
- Tackle one key point at a time
- Use **subheadings**, especially in long reviews
- Check the flow of your argument for coherence (logical order?)

...this is all about **STRUCTURE!**





How to structure a scientific literature review?

- Introduction: An *overview* of the topic under consideration, along with the *objectives* of the literature review.
- Main body: Critical analysis, evaluation of topically relevant research/data; Break into sub-headings
- Conclusion: Summarise the key points from your review

Word count:

Introduction = 10% Main Body = 80-85% Conclusion = 5-10%



Before you start writing...

1. Brainstorm/plan your review

Allow 10% of your word count for each Introduction and Conclusion

What are the key aspects of your review?

2. Decide on the number of "topics" you will address based on your remaining word count (80%)

Of the most interesting/relevant topics... how many can you address in the allowed word count? Prioritise!

3. Choose your topics

Scan the literature, make sure there is enough information out there for you to complete a coherent, critical summary of each chosen topic



1. Introduction

It is usually easier to write this after the main body...

Introduce your topic by highlighting the **core scientific facts** that are well backed up and widely accepted

Highlight the **importance** of the review – are you assessing potential clinical relevance? Gap in research area? New perspective?

What is the **core aim** of this review? To compare and contrast conflicting evidence? To identify under-examined aspects of the topic?

Tell the reader *what you are going to talk about... list your topics in order!*





2. Writing the Main Body

- Group research topics according to <u>common elements</u> and back up main points with research
- Focus on recent data where possible scientific fact changes/develops over time!
- Summarize individual studies or articles with as much or as little detail as is relevant – <u>detail denotes significance!</u>
- Tackle <u>one key point per paragraph</u> so as not to overwhelm the reader
- Use sub-headings to group your topics
- Use diagrams, figures, tables where appropriate





Tackle 2-3 key points per section...





...one key point per paragraph!

1. Topic Sentence

 Start each topic with a strong "umbrella" sentence introducing your key point

2. Supporting Sentences

- Provide context, examples or data
- Each point backed up with a source/reference
- Use "linker" words to introduce similar points
- Opposing data should also be considered

3. Concluding Sentence

- Include summary sentences at end of paragraphs... <u>why this</u> information is relevant
- May link to following paragraph





1. Writing the Main Body

www.smart-words.org

Agreement / Addition / Similarity

The transition words like *also, in addition, and, likewise*, add information, reinforce ideas, and express agreement with preceding material.

in the first place	again	moreover
not only but also	to	as well as
as a matter of fact	and	together with
in like manner	also	of course
in addition	then	likewise
coupled with	equally	comparatively
in the same fashion / way	identically	correspondingly
first, second, third	uniquely	similarly
in the light of	like	furthermore
not to mention	as	additionally
to say nothing of	too	
equally important		
by the same token		

Opposition / Limitation / Contradiction

Transition phrases like *but*, *rather* and *or*, express that there is evidence to the **contrary** or point out **alternatives**, and thus introduce a change the line of reasoning (contrast).

although this may be true	but	although
in contrast	(and) still	instead
different from	unlike	whereas
of course, but	or	despite
on the other hand	(and) yet	conversely
on the contrary	while	otherwise
at the same time	albeit	however
in spite of	besides	rather
even so / though	as much as	nevertheless
be that as it may	even though	nonetheless
then again		regardless
above all		notwithstanding
in reality		
after all		



Critical Phrases...



http://www.phrasebank.manchester.ac.uk/

Introducing questions, problems and limitations: theory or argument

The main weakness with this theory is that ... The key problem with this explanation is that ... However, this theory does not fully explain why ... One criticism of much of the literature on X is that ... However, there is an inconsistency with this argument. A serious weakness with this argument, however, is that ... One question that needs to be asked, however, is whether ... Smith's argument relies too heavily on qualitative analysis of ... Smith's interpretation overlooks much of the historical research ... Many writers have challenged Smith's claim on the grounds that ... Smith's analysis does not take account of X, nor does he examine ... It seems that Jones' understanding of the X framework is questionable. The existing accounts fail to resolve the contradiction between X and Y. One of the limitations with this explanation is that it does not explain why...

Identifying a study's weakness

(However,)	Smith fails to fully define what Jones fails to acknowledge the significance of the author overlooks the fact that X contributes to Y. what Smith fails to do is to draw a distinction between the paper would appear to be over-ambitious in its claims. another weakness is that we are given no explanation of how no attempt was made to quantify the association between X and Y. the main weakness of the study is the failure to address how the study fails to consider the differing categories of damage that the research does not take into account pre-existing such as the author offers no explanation for the distinction between X and Y. Smith makes no attempt to differentiate between different types of X.
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2. Main Body: Figures/Tables

- Aim for one key figure/table per section; this can be to:
 - illustrate a complex concept
 - summarise a large body of relevant data
 - describe the order of a process (flow diagrams)
- Legend *below* image/figure and *above* table
- Always refer to figures/tables in text... direct the reader to them (as seen in Figure 1; as summarised in Table 1)
- Provide a detailed legend... each figure + legend should stand in its own right without the review text
- Figures and tables provide a break for the reader and a chance to understand and reflect on key concepts!



Writing the Conclusion

- · Maintain the focus established in the introduction
- Summarise major research contributions to the scientific field (most convincing data) and <u>make your point of view clear</u>
- Point out major flaws/gaps/inconsistencies in research
- Highlight potential future studies
- Provide <u>closure</u> so that the path of the argument ends with a conclusion of some kind

NOTE: A literature review in a thesis or dissertation usually leads to the <u>research questions</u> that will be addressed.... 4th Year students!



Additional Sections....

- Usually, a short **ABSTRACT** (approx. 200 words) is required before your literature text to summarise the topics, main findings and conclusions from your review
- This tells the reader exactly what your review contains so that they can make an informed decision - if it is relevant or not before reading the full text
- **TABLE OF CONTENTS –** show the reader where to find the relevant information
- ACKNOWLEDGEMENTS acknowledge any funding bodies/research groups that contributed to the review writing process
- **CONFLICT OF INTEREST –** you must declare if the *primary interest* of your review may be affected by any *secondary interests* (personal benefit)





Revising & Editing

Voice – passive voice? Target audience?
Cohesion – sentence length/clarity?
Criticality – clear critical thinking?
Referencing – have I referenced where appropriate?

Grammar – Grammarly! **Mechanical issues –** sentence length, spelling, punctuation

Ask peers/family members – get second/third/fourth opinion! Read out loud - Claroread Give yourself a break – Fresh eyes!

YOU HAVE PUT IN SO MUCH TIME ALREADY....MAKE IT PERFECT!!!



Referencing

It is essential to credit published papers for work mentioned in your manuscript...

- In-text
- Reference List/Bibliography what is the difference?

"atherosclerosis has been claimed to be an independent risk factor for cardiovascular death (Detrano *et al.,* 2008)".

Detrano R, Guerci AD, Carr JJ, Bild DE, Burke G, Folsom AR, Liu K, Shea S, Szklo M, Bluemke DA, O'Leary DH, Tracy R, Watson K, Wong ND, Kronmal RA. Coronary calcium as a predictor of coronary events in four racial or ethnic groups. *N Engl J Med* 2008. **358:**pp1336-1345.

Harvard referencing guide.... CiteThemRight....

Zotero referencing manager...

Mendeley/RefWorks – other options

Do the library workshops!!

All available from DCU Library website





Referencing

Figures/Tables:

- In-text citation in the figure legend after description
- May need to ask for permission from the publisher be careful! (is the image copyrighted?)
- If figure is adjusted: "image adapted from [source]"

MAKE SURE YOU REFERENCE THE SOURCE MATERIAL (original research paper, where appropriate) and NOT A REVIEW OF THE RESEARCH

Except when you are referencing another reviewer's opinion/critique etc.

- Avoid plagiarism... use quotation marks for direct quotes + "in-text" citation
- Use "in-text" citation only to reference ideas/opinions/indirect quotes





Example: Published Review...

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and C

levels of OPG have been positively correlated with CAD [80] and periph-

PG is a proposed inhibitor of VSMC 841, increased circulating OPG levels enon to tackle pro-inflammatory

for example, it has been shown that OPG levels increase shortly after induction of diabetes [66], with a similar trend noted in clinical studies. Many studies have significantly correlated serum OPG elevation with worsening CV burden in T2DM, including CAC [85], carotid intimalmedial thickness [86], hypertension [87], coronary/peripheral arterial disease [88], metabolic syndrome and microvascular complications [89]. Elevated OPG has also been shown to invariably predict coronary artery VC progression in diabetics, and furthermore can be used to predict future CV events [90,91]. Finally, a 2012 study into advanced carotid atherosclerosis illustrated that a history of diabetes and CAD (among other diseases) could independently predict circulatory plasma OPG levels [92]. Therefore, it is highly likely that serum OPG concentration

biomarker, clinical investigations focusing on RANKL have proven much more divisive, with varying clinical observations across the T2DM/CVD spectrum. It has been claimed for example that circulating

nedial thickness [86]. More recently ve reported that circulating RANKL an in control subjects [86], whilst no change in plasma RANKL levels f total RANKLand CAC/triglycerides

expression is upregulated and localized to areas displaying medial arterial calcification in patients with Charcot neuroarthropathy [41], whilst soluble RANKL (sRANKL) has also been positively co-associated with well-known biomarkers of heart failure [94]. Interestingly, although it, may not have intrinsic diagnostic value, Mohammadpour et al, have proposed the OPG: RANKL serum concentration ratio as a biomarker for CAD. In their ischemic coronary disease study cohort, they noted a significant correlation between OPGNANKL and CAC [95]. Overall however, based on these recent clinical finances, a definitive role for RANKL

7.3. TRAIL

There has been considerable clinical focus on cir in CVD. Secchiero and co-workers have found that TRAIL are decreased after acute myocardial infan lower TRAIL levels are independently associated v of cardiac death in the year following patient disc tions consistent with the vasoprotective anti-

previously postulated from in vitro and animal studies. Furthermore, due to elevated OPG and decreased TRAIL in acute MI natients, these msearchers proposed that the ratio between OPG/TRAIL may have potential use as a biomarker, as this balance was significantly associated with CAD. In support of its efficacy as a biomarker, follow-up patients who developed heart failure had a significantly elevated OPG/TRAIL ratio than those who did not, indicating that this ratio may be used to predict heart failure in acute MI patients [96]. TRAIL levels have also inversely predicted all-cause mortality in patients with advanced heart failure [97]. In other research, Mori and co-workers reported that serum TRAIL levels were significantly lower in CAD natients and were inversely associated with CAD severity independently of other coronary risk factors [98], while Volpato and colleagues found a significant inverse relationship between baseline serum TRAIL levels and all-cause CVD mortality [99]. Kawano and co-workers (2011) have also previously reported that serum TRAIL levels were significantly and inversely correlated with carotid intimal-medial thickness in a subset of T2DM patients with macrovascular diseases [100]. Notwithstanding these observations, inconsistencies between study findings are also evident from the literature. In this regard, O'Sullivan et al. found no change in TRAIL levels in T2DM subjects [78], whilst Galeone et al. detected high levels of TRAIL in calcified antic valves as well as elevated levels of circulating TRAIL in these CVD patients compared to control subjects [101]. The balance of clinical evidence however suggests that serum TRAIL levels may constitute an important predictor of CV burden in patients with T2DM

Sub-headings 8. VC

tions Thus far, however, ere are no treatment options available for VC across the T2DM/CVD ratient spectrum, most likely due to an insufficient understanding of the precise molecular and cellular mechanisms involved in conjur tion with a lack of human clinical studies. It is clear that the dynamic pathways involving OPG, RANKL and TRAIL represent potential merapeutic targets for interference of the calcification process. To date, however, progress in exploring these therapeutic options (which build play a key role in the development of an effective treatment for VC) has been limited. Nonetheless, the anti-calcific effects of OPG/TR IL, as well as the pro-calcific effects of RANKL, have been I by some authors in the context of generating targets for VC consider intervention, and are discussed below:

8.1. Recombinant OPG therapy

Unsurprisingly, in view of its mechanism of action, OPG administration has been suggested as one potential treatment option for VC [102]. OPG functions to prevent osteoclastogenesis and resorption in bone, whilst also having a paradoxical function in preventing osteochondroblastic calcification within the vasculature, thus resulting in a context-specific dual protective function. In support of this, numerous murine studies have illustrated that OPG deficiency tends to increase the extent of VC and cardiovascular complications, and promisingly, a recombinant OPG fusion protein (Fc-OPG) has been shown to inhibit VC in an animal study [84]. In this latter study, IdIr-/- mice were fed an athemsenic diet alongside Ec-OPG administration: calcifi-

Good paragraph length to clearly analyse key topics

Due to the cross-over in molecular mechanisms between bone morphogenesis and VC, it is possible that a second prospective treatment for VC could be adapted from currently existing osteoporo sis therapy [102]. Osteo porosis is a systemic skeletal disease in which the level of bone resorption is greater than that of bone formation, leading to continuous



Table of Contents Abbreviations: BMP, bone morpho gener disease; EC, endothelial cell; GLP-1RA, glucas erin; RANK, receptor-activator of nuclear fac TRAIL, tumour necrosis factor-related apoptor

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7.3. TRAIL

Example: Published Review...

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fully delineated, and alongside these reports, additional studies point to a vasoprotective role for TRAII, possibly through pleiotropic effects on the involvement of three specific glycoproteins; OPG, RANKL and tumour necrosis factor-related apoptosis-inducing ligand (TRAIL). The following sections will examine the evidence for involvement of these glycoproteins within the VC process, including proposed cellular mechanisms arising from in vitro and animal study models.

4. VC - OPG, RANKL and TRAIL

Thus, when serum

There are numerous molecular components to the VC signalling cascade, described in detail by Sage and colleagues [40], many of which are related to bone morphogenesis. There is growing evidence that the OPG/RANKL/RANK signalling axis is central to VC manifestation [37]. RANKL actively promotes the calcification process in vascular cells by inducing osteoblastic activity [27], RANKI, when secreted by endot helial cells (ECs), can bind to the RANK receptor to promote pathological differentiation of healthy VSMCs into calcified VSMCs with an osteoblastic phenotype [27,41,42]. In this respect, RANKL is upregulated in calcified VSMCs [42] and has been shown to exert its pro-calcification actions through activation of the alternative NE-s/B nathway [27]

and is thus far known to be expressed by immune and vascular cells [45,46], TRAIL is a type-II transmembrane protein with the ability to bind five different receptors found on numerous cell types, as well as a C-terminal domain that can also be cleaved from the cell surface to release a soluble form, Two TRAIL receptors (DR4 and DR5) have a cytoplasmic death domain, whilst two decoy receptors (DcR1 and DcR2) lack a functional death domain; thus TRAIL-induced apoptosis via DR4 and DR5 is antagonized by the competitive inhibitory effect of DcR1 and DcR2. OPG acts as an additional decoy receptor for TRAIL (and vice-versa); therefore, OPG has a second protective function (i.e. in addition to its ability to block RANKL-induced calcification) by virtue of its ability to block TRAIL-dependent apoptotic signalling [47]. TRAIL and its receptors have been identified in vascular endothelial and smooth muscle cells, as well as both healthy and injured arterial wall [38], howver its marice roles within the vaculatur am as of unt unclear TRAIL

entiation process Informative/relevant medial arterial wal acts as a soluble de ize RANKL an ever anti-calcific effect image and figure legend RANKL and OPG an calcification to those ing bone remodelli

has yet to be fully understood.

Interestingly, a third regulatory protein, TRAIL, has been shown to interact with OPG and RANKL during modulation of the VC process [44] although its precise functions in this context re poorly defined. In this regard, an emerging hypothesis within the V field has proposed

the vascular system, a fact which may be pertinent in explaining the apparent contradictions in TRAIL function. Overall, there is evidence to suggest that TRAIL has substantive yet diverse functional roles within the vasculature, both dependent on and independent of OPG and RANKI

vascular gene expression and/or an ability to mediate RANKL signalling;

contrastingly, however, some competing theories point to a potential

role for TRAIL as an inducer of calcification. As its name suggests,

TRAIL is an apoptosis-inducing protein of the TNF ligand superfamily,



Fig. 2. Vascular calcification. In the vasculature, the EC monol ayer releases baseline levels of soluble RANKL OPG, predominantly secreted by VSMCs, binds and neutralizes RANKL in the extraceBular space, preventing RANK2, interaction with membrane-bound RANK on the VSMC surface. Thus, phenotypic alteration of the VSMC layer is prevented, resulting in a healthy non-calcified vessel (left). Alternatively, when soluble RANK, levels are high, VSMCs cannot secrete sufficient OPG to neutralize the excess. RANKL interacts with RANK on the VSMC surface, forming a RANK/RANKI, complex that initiates VSMC trans-differentiation. Nivil activation, oxteoblastic/chondroblastic activity and pro-calcific gene upregulation ensues, finally resulting in advanced mineral deposition and calcification within the VSMC medial layer (right). EC, endothelial cell; VSMC, vascular smooth muscle cell; RANK receptor activator of nuclear factor kappa-B; RANICI, receptor activator of nuclear factor kappa-B ligand; OPC, osteoprotegerin; NF+/B, nuclear factor kappa-B.

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bone degradation and ultimately resulting in low bone mass and fragility [106]. Denosumab, a human monoclonal antibody for RANKL, is one of the latest approved treatment options for osteoporosis [102,107], although its effects on VC have not yet been fully assessed. Mimicking the natural actions of OPG. Denosumab binds and neutralizes RANKL (but not TRAIL), attenuating its osteoclastic effects and allowing osteoblastic build-up of bone to ensue [108]. As RANKL promotes osteochondroblastic activity in VSMCs, anti-RANKL therapy could theoretically function to reduce the extent of calcification in the vasculature. In support of this theory, it has been demonstrated that Denosumab reduced aortic calcium levels by half in a murine

model of osteoporosis [109], but contrastir ing human study completed to date has n therapy on aortic calcification progression [110]. It is possible that this disparity is due cification measurement, as Samelson and o quantitative method (lateral spine X-rays) tative measurement of aortic calcium depo and co-workers. Furthermore, this study w er trial initially completed to assess the effe

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(2363 of 7808 patients). The therapeutic potential of anti-RANKL therapy for the treatment of VC therefore awaits further clinical investigation.

83 TRAIL administration

Although its potential therapeutic use in cardiovascular protection has been suggested [99], there have been no human clinical investigations conducted to date that address the potential of TRAIL for the treatment of VC. As noted however, recombinant TRAIL administration to ApoE-/diabetic mice has been shown to significantly reduce atherosclerosis progression [67], whilst TRAIL delivery protects against diabetic vascular in-

praiways, it is impossible to ignore the potential therapeutic impact

Clear summary table and table legend

on bone mineral density in osteoporotic postmenopausal women

Table 1 Potential therapies for the inhibition/reversal of VC Key: CAC, coronary attery calcif from CLP-104, glucagon-like peptide-1 receptor agonist; OPC, ontersprotegrin; RANGL, receptor activator of nucket factor kappa-beta ligned; T2M, type-2 diabetes melliau; T2M of turour rectoris (Aztor-related approtosi-inducing ligned; VC, vascular calcification; VSMC, vascular smooth muscle end; "Densourable can be classified a both can OrCRANKUTAPP, and are and ontegrap on sitch tergy."

Therapy	Mode of action	Results to date	References
OPG/RANKL/TRAIL related thera	ties		2000 00 00 00 00 00 00 00 00 00 00 00 00
Denosumab*	Neutralizes RANKI; prevents	Decreased aortic VC in a murine study; no effect on	[109][110]
	phenotypic transformation of	calcification in a human sub-analysis of a larger trial.	1 11 1
	vascular cells.		
Recombinant OPG Therapy	Neutralizes RANKL; prevents	Inhibited VC in a murine study.	[84]
	phenotypic transformation of		
	vascular cells.		
TRAIL Administration	Unclear	Reduced atherosclerosis progression in a murine	[67] [111]
		model; protected against diabetic vascular injury in a	
		rat model.	
Osteo poros is therapies			
Bisphos phonates	Prevents calcium and phosphate	Suppressed calcification in a rat model; conflicting	[113][114][115]
and and a second se	release from bone; inhibits crystal	data in human studies.	Lucification
	nucleation and propagation.		
Teriparatide	Upregulates circulating	Decreased valve calcification in murine studies.	[116]
	concentrations of osteopontin, a		1
	calcification inhibitor.		
Cardiovascular disease therapies			
Statins	Prevent dyslipidemia and	Protective effects on VC in a rat model; conflicting	[117] [118] [121] [122
	inflammation, risk factors for VC.	data in human studies.	(
Endothelin receptor agonists	Reduces hypertension, a risk factor	Significantly reduced VC in a rat model.	[126]
	for VC		Sec. 18
Interleukin-1/3	Reduces inflammation, a risk factor	Attenuated calcification in a murine model.	[127]
	for VC		
T2DM therapies			
Exenatide (GLP-1RA)	Enhances glucose-dependent insulin	Attenuated VSMC calcification in vitro; no in vivo	[124]
	secretion to reduce T2DM symptoms.	studies completed to date.	
Liraglutide (GLP-1RA)	Enhances glucose-dependent insulin	No decrease in calcification noted in one prospective	[128]
	secretion to reduce T2DM symptoms.	observational study to date.	8
Chronic kidney disease therapies			
Phosphate binders	Decreases circulating concentrations	Conflicting data, but favouring reduced progression	[129]
	of phosphate.	of calcification with non-calcium based phosphate	
		binders.	
Calcimimetics	Lower circulating calcium levels.	Reduced mortality in uremic rats; reduced VC in	[130][131][132]
		humans in combination with low-dose vitamin D.	
Vitamin D receptor agonists	Mechanism not fully understood, but	Significantly reduced aortic calcification in a murine	[133]
	shown to increase osteopontin	model.	12-120-27
	expression.		
Vitamin K	Upregulates production of MGP,	Prevented arterial caldification in a rat model; slowed	[134][135]
	which binds calcium ions.	the progression of CAC in healthy older adults with	
		pre-existing CAC in one human study.	
Sodium thiosulfate	Chelates caldium, reduces	Prevented calcification in a uremic rat model;	[136][137][138]
	inflammation.	uncertain if suitable for VC treatment in humans.	
		Recognized treatment for calciphylaxis.	



Example: Published Review...



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Sterature.

Conflict of interests

Acknowledgments

Irish Endocrine Society,

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the publication of this paper.

of other emerging concepts for manipulating VC, some of which are related to current treatments for osteoporosis, CVD, and chronic kidney disease (CKD) [102], Firstly, like Denosumab, bisphosphonates (pyrophosphate analogs) are a successful osteoporosis treatment that have been considered as a potential VC therapy option due to their inhibitory effect on hydroxyapatite crystal formation [112]. Although animal studies have shown promise [113], human studies involving bisphosphonates and calcification have revealed mixed results [114,115]. Additionally, teriparatide, a shortened recombinant human parathyroid hormone also employed for osteoporosis treatment, has been shown to reduce VC in Idlr-/- mice [116], although to the best of our knowledge, no teriparatide studies in humans have emerged in the literature to date. Due to overlap in the molecular mechanisms involved in osteogenesis and calcification, it is likely that further investigation into these currently existing osteoporosis treatments may aid in the development of an efficacious treatment for VC.

Statins, which have been routinely employed to lower blood cholesterol and prevent vascular complications associated with CVD and T2DM, have also been considered as a potential treatment option for VC, in view of their inherent pleiotropic properties [102]. In this respect, studies thus far have demonstrated conflicting results. Statin-treated patients were shown to have reduced aortic stenosis in an early investigation [117], and more recent studies have illustrated a protective influence of statins on VC in rats [118]. Additionally, statins have been shown to reduce levels of pro-calcific serum RANKL [119] and to increase anticalcific serum OPG [120]. Elsewhere, it has been claimed that statins do not affect aortic stenosis with calcification [121], while a recent study has suggested that statins actually promote coronary atheroma calcification [122]. Further investigation is clearly warranted in order to resolve this ongoing debate and determine if the pleiotropic effects of statins can successfully reduce VC.

Additionally, Glucagon-Like Peptide-1 Receptor Agonists (GLP-1RAs), a new class of injectable glucose-lowering drugs which function through the incretin system in the gut, are currently employed in T2DM treatment and exhibit simultaneous cardioprotective effects [123]. Recently, Zhan and colleagues examined the effect of exenatide, a GLP-1RA on VSMC calcification in vitro. Their results illustrated an attenuation of osteoblastic differentiation and calcification of VSMCs in both a time- and dose-dependent manner, alongside a decrease in the expression of RANKL It was concluded that exenatide can inhibit

KL/NFicB signalling pathway [124]. GLP-1RAs as a promising future

also in rat models of VC [126]. In

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proteins may prove diagnostically useful as circulating biomarkers

that may be employed to stratify patients with respect to VC severity

- from newly diagnosed T2DM sufferers to individuals with more

well established T2 DM and pre-existing CVD complications. In addition,

the potential of these glycoproteins as molecular targets for treating VC,

alongside currently existing therapies for osteoporosis, CVD and CKD, is

attracting considerable attention, as evidenced within the scientific

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Relevant

Lengthy reference list

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Concluding with key points and future work

ng a new potential therapy for VC ind inflammation [127]. Owing to the similarity in calcification-driven pathogenesis, the range of existing therapies for OKD including phosphate binders, calcimimetics and vitamin K, may also have promise in the development of a successful VC treatment [102]. The extensive list of potential VC therapies, including their mechanism of action and experimental results to date, are summaed below as arranged into their respective groups (Table 1).

10. Condusions

There is currently a strong need to fully define the molecular mechanisms underpinning the development and progression of VC, a major risk factor for T2DM and CVD, in order to develop appropriate therapeutic approaches. Research emerging through in vitro, in vivo, and clinical studies now indicates that OPG, RANKI, and TRAIL, regulatory glycoproteins typically associated with bone remodelling, are of fundamental relevance to the process of VC. It is likely that some or all of these

QUESTIONS ???





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