A Novel Chemical Solution to Demineralize Valvular and Coronary Calcification: Insights from Yogurt and Honey

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Abstract

Objectives: The purpose of the study is to evaluate the demineralizing efficacy of combined L(+)-Lactic Acid and D-Gluconic Acid (LAGA) solution and combined yogurt and honey on human specimens of calcific valves and coronaries retrieved from patients who underwent aortic valve replacement, mitral valve replacement and heart transplantation.

Background: Cardiovascular calcification is a major health problem in the aging population and hence, the need for therapeutic strategies to attenuate the disease process.

Methods: Serial sections of four Formalin Fixed Paraffin Embedded (FFPE) calcific aortic valves, four calcific mitral valves and 12 coronary arteries were treated with LAGA solution. Von Kossa silver staining was used for histological semiquantitative evaluation of extent of calcification. A direct treatment of the tissue specimens with combined yogurt and honey was also performed.

Results: A complete dissolution of the calcification was noted in all the aortic, mitral and coronary specimens after treatment with LAGA solution (P<0.0001). A direct treatment of the aortic, mitral, and coronary specimens with combined yogurt and honey for 24 hours showed mild reduction in the degree of calcification by at least one grade that was statistically significant (P<0.01).

Conclusions: LAGA solution is efficacious in demineralizing calcific aortic and mitral valves and calcific coronary arteries. Combined yogurt and honey result in mild reduction in calcification. Our study may pave the way for epidemiological studies and potential therapeutic strategies to treat patients with vascular calcification.

Keywords: Calcification; Coronary artery disease; Valvular heart disease; Yogurt; Honey; L+ lactic acid; D-gluconic acid

Abbreviations: LAGA: Combined L(+)-Lactic Acid and D-Gluconic Acid; FFPE: Formalin Fixed Paraffin Embedded; HCL: Hydrochloric Acid; EDTA: Ethylenediamine Tetra Acetic Acid

Introduction

Calcific degenerative valvular heart disease is a major health problem in industrialized nations, affecting older populations. The prevalence of degenerative valvular heart disease increases with age, reported in 13% of patients older than 75 years of age and is associated with a worse survival [1]. The Cardiovascular Health Study was the first to describe the risk factors associated with calcific aortic valve disease including age, smoking, male gender, hypertension, and an elevated low-density lipoprotein, similar to those of atherosclerosis [2]. Evidence from studies on the pathogenesis of calcific aortic valve disease supports an active disease process with lipoprotein deposition, chronic inflammation, and leaflet calcification [3]. The recent emerging evidence for active regulation of prosteogenic signaling in advanced aortic valve has led to a major paradigm shift in the understanding of pathogenesis of calcification from a passive degenerative process to an actively regulated one [4]. Similarly, coronary calcification has also been recognized recently to be an active disease process where inflammatory factors synthesized during the early stages of atherosclerosis induce the expression and activation of osteoblast-like cells localized in the arterial wall that produce calcium [5]. The incidence of coronary calcification increases with advancing age reaching more than 12% in patients older than 80 years of age and portends poor survival [6,7]. The link between vascular calcification and advancing age has been well illustrated in the recent Horus mummies study of ancient populations [8].

The economic and social burden of both, calcific coronary and valvular heart disease calls for the need of earlier therapeutic interventions to alter the natural course of the disease process. Hence, the search for alternative strategies that may be safer, natural and efficacious is vital to attenuate the calcific disease process. Potential chemical products that may meet such criteria are lactic and gluconic acids which have demineralization properties and are naturally present in yogurt and honey, respectively.

Lactic acid (2-Hydroxypropionic Acid) is a carboxylic acid with the chemical formula C3H6O3. It is used in a wide variety of pharmaceutical and industrial applications such as cosmetics, plastics, biomaterials, medical devices, detergents, disinfectants, household cleaning products, and food industry [9-15]. Lactic acid is found primarily in sour milk products, such as yogurt (0.9%-1.1%), kefir, cottage cheese and to a lower extent in wine (0.01%-0.54%) [16-18]. Many bacterial species produce lactic acid such as Lactobacillus, Bifidobacterium, Streptococcus, Pediococcus, and Leuconostoc [19,20].

Gluconic acid (2,3,4,5,6-Pentahydroxyxycaproic Acid) is an organic
compound with molecular formula C₆H₁₂O₇. It has a variety of uses in the chemical, pharmaceutical, food, construction and other industries.

It is also used in cleaning products where it dissolves mineral deposits. Gluconic acid occurs naturally in honey (0.17%-1.15%), fruit, and to a much lesser extent in wine (0.005%-0.1%) [23,24]. Our study is designed to test the hypothesis that the combination of L(+)-Lactic Acid and D-gluconic Acid (LAGA) may be effective in demineralization of calcific aortic and mitral valves and calcific coronary arteries with the hope that it may serve as an impetus to stimulate further clinical research to evaluate the impact of combined yogurt and honey intake on cardiovascular outcome and/or may pave the way for the use of LAGA as a therapeutic strategy in the treatment of cardiovascular calcification.

Methods

Patient population

The study included 4 patients with severely calcific aortic valve stenosis (mean age 73 ± 8 years, mean aortic valve area 0.82 ± 0.08 cm², mean aortic mean pressure gradient 43 ± 7 mmHg) who underwent aortic valve replacement; 4 patients with severely calcific degenerative mitral valve disease (mean age 74 ± 5 years) who underwent mitral valve replacement and 4 patients with severe coronary atherosclerotic heart disease and end-stage ischemic cardiomyopathy who underwent heart transplantation (mean age 65 ± 5 years). The study was approved by the institutional review board of Mayo Clinic.

Immunohistochemistry staining

Formalin Fixed Paraffin Embedded (FFPE) native valves and coronary specimens were retrieved and serial sections of each specimen were obtained and evaluated semi-quantitatively for deposits of calcium using von Kossa staining protocol where tissue sections were treated with a silver nitrate solution and the silver was deposited by replacing the calcium reduced by the strong light [25]. Bone tissue was used as positive control. At each testing, where the von Kossa stain was visualized as dark brown indicating the presence of calcification (Figure 1). The tissue sections specimens and coronary specimens were retrieved and serial sections of each were treated with a silver nitrate solution and the silver was deposited by replacing the calcium reduced by the strong light [25]. Bone tissue was used as positive control. At each testing, where the von Kossa stain was visualized as dark brown indicating the presence of calcification (Figure 1). The tissue sections specimens and coronary specimens were retrieved and serial sections of each were treated with a silver nitrate solution and the silver was deposited by replacing the calcium reduced by the strong light [25]. Bone tissue was used as positive control. At each testing, where the von Kossa stain was visualized as dark brown indicating the presence of calcification (Figure 1). The tissue sections specimens and coronary specimens were retrieved and serial sections of each were treated with a silver nitrate solution and the silver was deposited by replacing the calcium reduced by the strong light [25]. Bone tissue was used as positive control. At each testing, where the von Kossa stain was visualized as dark brown indicating the presence of calcification (Figure 1). The tissue sections specimens and coronary specimens were retrieved and serial sections of each were treated with a silver nitrate solution and the silver was deposited by replacing the calcium reduced by the strong light [25]. Bone tissue was used as positive control. At each testing, where the von Kossa stain was visualized as dark brown indicating the presence of calcification (Figure 1). The tissue sections specimens and coronary specimens were retrieved and serial sections of each were treated with a silver nitrate solution and the silver was deposited by replacing the calcium reduced by the strong light [25]. Bone tissue was used as positive control. At each testing, where the von Kossa stain was visualized as dark brown indicating the presence of calcification (Figure 1).

Serial dilutions

We started the evaluation with the calcific aortic valve specimens. Since the concentration and the effect of LAGA on calcific valves has never been explored, we tested the LAGA solution (10 ml) at 4 different concentrations and compared the efficacy to similar dilutions of leica (10 ml). The tissue sections were mounted on glass slides that were incubated with leica and LAGA for one hour. Two aortic valve specimens that included a total of 24 aortic valve sections (12 sections per specimen), were tested at 4 different concentrations (6 sections at each level of concentration) with von Kossa staining performed as a baseline (prior to treatment, n=8 sections), after treatment with leica (n=8 sections) and after treatment with LAGA (n=8 sections) as follows:

1) Full concentration of the original solution (100%): leica (15% HCL + 5% EDTA) and LAGA (15% L(+)-lactic acid + 5% D-gluconic acid).
2) 50% concentration of the original solution: leica (7.5% HCL + 2.5% EDTA) and LAGA (7.5% L(+)-lactic acid + 2.5% D-gluconic acid).
3) 10% concentration of the original solution: leica (1.5% HCL + 0.5% EDTA) and LAGA (1.5% L(+)-lactic acid + 0.5% D-gluconic acid).
4) 1% concentration of the original solution: leica (0.15% HCL + 0.05% EDTA) and LAGA (0.15% L(+)-lactic acid + 0.05% D-gluconic acid).

After determining the fact that the lowest concentration of LAGA (0.15% L(+)-lactic acid + 0.05% D-gluconic acid) was effective in the decalcification process, we tested 2 additional aortic valve specimens at the lowest concentration to add up the total analysis to 4 specimens. Subsequently, 4 mitral valve specimens (total of 12 sections) were tested at this lowest concentration and were evaluated with von Kossa staining as a baseline (prior to treatment, n=4 sections), after treatment with leica (n=4 sections) and after treatment with LAGA (n=4 sections). Finally, we evaluated 4 coronary arteries (2 circumflex and 2 left anterior descending arteries); 3 sections per coronary artery block was obtained and a total of serial 36 sections were tested at the same lowest concentration and were evaluated with von Kossa staining as a baseline (prior to treatment, n=12 sections), after treatment with leica (n=12 sections) and after treatment with LAGA (n=12 sections).

Combined yogurt and honey

The encouraging decalcification results achieved with the lowest concentration of LAGA prompted us to determine the direct effect of combined plain yogurt (3 ounces) which has high concentrations of lactic acid, and pure raw honey (one ounce), which has high concentrations of gluconic acid on the demineralization process. The ratio of yogurt to honey (3:1 by weight) was chosen similar to the ratio of lactic acid to gluconic acid (by weight) of the LAGA solution. Since the ideal incubation period was unknown, we did a preliminary evaluation, incubating the tissue slides with combined yogurt and...
honey for a period of one hour but no effect was demonstrated (Results are not included because of lack of efficacy). Hence, we repeated the evaluation with a 24 hour incubation period to allow adequate tissue exposure to the combined yogurt and honey (Results). The von Kossa staining was performed on serial sections of each of the aortic valves (n=4), mitral valves (n=4), and coronary arteries (n=12) specimens as baseline (before treatment) and similar number of sections were analyzed after a 24 hour incubation with combined yogurt and honey.

**Statistical analysis**

The severity of calcification was graded (30) as follows:

- Score 1= absent calcification.
- Score 2= mild calcification.
- Score 3= moderate calcification.
- Score 4= moderate-severe calcification.
- Score 5= severe calcification.

Data are presented as mean ± standard deviation. Statistical analyses were performed using the general linear mixed-model Analysis of Variance (ANOVA). The results of the aortic and mitral valve specimens tested at the lowest concentration of LAGA were combined for statistical purposes. Similarly, the results of the aortic and mitral valve specimens tested with combined yogurt and honey were also combined for statistical purposes. Differences were considered significant at \( P<0.05 \).

**Results**

**Impact of LAGA solution**

The demineralizing effect of LAGA on the aortic valve specimens at 4 different concentrations is illustrated in Figure 1. The baseline calcification deposits prior to treatment is shown (Figures 1a,1d,1g,1j). The effect of leica, which is known to have decalcification properties, is demonstrated (Figure 1b {100%}, Figure 1e {50%}, Figure 1h {10%}, and Figure 1k {1%}), showing complete dissolution of calcification. LAGA was equally efficacious in demineralizing the calcific deposits (Figure 1c {100%}, Figure 1f {50%}, Figure 1i {10%}, and Figure 2 {1%}) of the aortic valve specimens even at the lowest concentration, L(+)-lactic acid (0.15%) + D-gluconic acid (0.05%) which represents 1% of the original solution concentration. The mitral valve specimens were tested at this lowest concentration and again the demineralizing efficacy of LAGA is clearly demonstrated (Figure 3 and Table 1). This lowest concentration of LAGA was also efficacious in decalcifying the coronary specimens (Figure 4 and Table 1).

**Impact of yogurt and honey**

The effect of combined yogurt and honey is shown in Figure 5. There was mild reduction in the amount of calcification at 24 hours in each of the calcific aortic/mitral valve and coronary specimens that were statistically significant (Table 2).

![Figure 2: von Kossa staining of calcific aortic valve specimens. Caption: von Kossa staining of calcific aortic valve specimens showing baseline calcification deposits (a, d, g, and j), after treatment with leica (b {100%}, e {50%}, h (10%), and k {1%}) and after treatment with LAGA solution (c {100%}, f {50%}, i {10%}, and l {1%}) at 4 different concentrations.](image-url)
therapy in patients with coronary artery disease and prior myocardial infarction showed less coronary revascularization in the chelation arm (15%) compared to placebo (18%); HR, 0.81 (95% CI, 0.64-1.02); however, the study received major critique and the findings were not sufficient to support the routine use of chelation therapy as secondary prevention for such patients [37]. Our findings may pave the way for further clinical research to determine if the LAGA solution is effective in

**Table 1:** Impact of LAGA on valvular and coronary calcification score.

<table>
<thead>
<tr>
<th>Specimens</th>
<th>Baseline Score 1</th>
<th>Leica Score 2</th>
<th>LAGA Score 3</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mitral/aortic</td>
<td>4.75 ± 0.46 (n=8)</td>
<td>1 ± 0 (n=8)</td>
<td>1 ± 0 (n=8)</td>
<td>&lt;0.00001</td>
</tr>
<tr>
<td>Coronaries</td>
<td>4.66 ± 0.49 (n=12)</td>
<td>1 ± 0 (n=12)</td>
<td>1 ± 0 (n=12)</td>
<td>&lt;0.00001</td>
</tr>
</tbody>
</table>

**Table 2:** Impact of combined yogurt and honey on calcification score.

<table>
<thead>
<tr>
<th>Specimens</th>
<th>Baseline Score 4</th>
<th>Yogurt + Honey Score 5</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mitral/aortic</td>
<td>4.87 ± 0.36 (n=8)</td>
<td>4.12 ± 0.35 (n=8)</td>
<td>0.001</td>
</tr>
<tr>
<td>Coronaries</td>
<td>4.58 ± 0.51 (n=12)</td>
<td>4.08 ± 0.29 (n=12)</td>
<td>0.007</td>
</tr>
</tbody>
</table>

**Discussion**

Calcification is an age-linked active complex process where oxidized low-density lipoproteins, T-lymphocyte accumulation, autophagic cell death, osteoblast-like differentiation, and osteopontin producing macrophages have been shown to play major roles in the pathogenesis of severe calcific aortic valve stenosis [4,26-30]. The initial triggering factor involved in the pathogenesis of degenerative mitral valve disease may be different, involving changes in the extracellular matrix, mediated by catabolic enzymes [31] but ultimately, calcification develops with adverse sequelae. There has also been a paradigm shift in the understanding of pathogenesis of coronary calcification from a passive atherosclerotic process to an actively regulated one involving activation of osteoblast cells and utilizing similar biochemical processes as in bone formation [5,32,33]. Vascular calcification has been emerged as a strong and independent risk factor for cardiovascular morbidity and mortality [34]. Surgery has been the main treatment modality in patients with severe symptomatic calcific valvular heart disease and recently, transcatheter aortic valve replacement has gained an increasing popularity as an alternative approach in patients with severe aortic stenosis who are not suitable candidates for surgery [35]. Revascularization has been the main strategy in symptomatic patients with severe calcific coronary atherosclerotic heart disease in addition to medical therapy. Since calcification is linked to aging and the latter is inevitable and irreversible, then a key question arises as to whether calcification should follow the same destiny as aging or could we alter the natural course of the disease by instituting early innovative therapeutic strategies.

Our study introduces a novel concept based on 2 chemicals, lactic acid and gluconic acid, which are naturally present in high concentration in yogurt and honey, respectively. We have shown that the chemical solution, LAGA, was as effective as the commercially available solution, leica, in decalcifying the valves and coronaries even at its lowest concentration. There has been a lot of enthusiasm in designing new therapeutic strategies to alleviate the cardiovascular aging-degenerative process, but unfortunately, it was met with disappointing results. A meta-analysis of several studies that involved the use of statins in patients with aortic stenosis failed to show any improvement in outcome or delay in progression of the severity of aortic stenosis [36]. Recently, the use of disodium-EDTA chelation

**Figure 3:** von Kossa staining of calcific mitral valve specimens. Caption: von Kossa staining of calcific mitral valve specimens showing baseline calcification deposits (a), after treatment with leica (b) and after treatment with LAGA (c) solution.

**Figure 4:** von Kossa staining of calcific coronary specimens. Caption: von Kossa staining of calcific coronary specimens showing baseline calcification deposits (a), after treatment with leica (b) and after treatment with LAGA (c) solution.

**Figure 5:** Impact of combined yogurt and honey on calcification. Caption: von Kossa staining of calcific aortic valve (a) mitral valve (c) and coronary specimens (e) at baseline and after 24 hour treatment with combined yogurt and honey (b, d, f) showing mild reduction in the calcification process.
delaying the progression of degenerative valvular disease and vascular calcification. Naturally, this will require initially a pharmacodynamic/safety study followed by a large multicenter clinical trial with a careful design, selecting the appropriate timing of initiation of treatment, to determine if LAGA would alter the natural course of the disease and result in any favorable impact on cardiovascular outcome.

Another novel major finding of the study was that direct use of combined yogurt and honey showed some efficacy in decalcifying the valves and coronaries. Turkey has the largest yogurt consumption per capita (45 kg per year) and Australia has the largest honey consumption per capita (1.6 kg per year) in the world. Unfortunately, there is a paucity of epidemiological data in the literature about the impact of consumption of yogurt and honey on cardiovascular outcome. A non-randomized Australian study in elderly women, has shown that consumption of yogurt (but not cheese or milk) more than 100 gm/d was associated with a significantly lower common carotid intima-media thickness than did participants with lower consumption (unadjusted=-0.024 mm, P=0.002) [38]. This relation remained significant after adjustment for baseline, dietary, and lifestyle risk factors (multivariable analysis=-0.023 mm, P=0.003). A recent randomized placebo-controlled multicenter trial has shown that consumption of a two daily servings of 150 g of low-fat yoghurt supplemented with whey malleable protein matrix over a 3 month period resulted in a significantly larger reduction of triglycerides concentrations in comparison to placebo (relative change -16%, P=0.0004) [39]. The relative treatment difference in fasting plasma glucose was -7.1 mg/dl (P=0.089) and this effect was more pronounced in patients with impaired fasting glucose at baseline (-11 mg/dl, P=0.03). Further, in patients with hypertension, the relative treatment difference in systolic BP reached -5.9 mmHg (P=0.054) and the relative treatment difference in body weight was -1.7 kg (P=0.015). Hence, such a dietary intervention has a significant impact on the metabolic syndrome and may potentially improve cardiovascular risk factors. Honey intake has also shown some promising results as evidenced in a randomized clinical trial where daily consumption of 70 gm of honey for one month resulted in significant reduction in total cholesterol by 3.3%, LDL-C by 4.3%, triacylglycerole by 19%, and CRP by 3.3% (p<0.05) in patients with cardiovascular risk factors [40]. These trials are encouraging but they are small and do not address clinical cardiovascular outcome. It is possible that yogurt and honey may impact cardiovascular outcome through an effect on metabolic syndrome and the process of atherosclerosis, but epidemiological studies are required to learn more about the association of such a dietary intervention with outcome and randomized clinical trials to further determine if yogurt/honey intake will result in a favorable outcome.

Limitations

Our study has some limitations. Our study introduces a novel concept but it does not address the mechanisms of calcification as it is beyond the scope of this study and hence, our study is mainly an observational one, though, with significant implications. We did not test the effect of lactic acid and gluconic acid separately because we were trying to find a novel solution that mimicks the chemicals found in yogurt and honey as a combined product. The tissue specimens studied were specifically selected for the purpose of calcification evaluation and hence, our results may not necessarily apply to congenital or rheumatic valvular heart disease or non-calcific coronary atherosclerotic heart disease. The evaluation was semiquantitative in nature. This may not influence the results of the impact of LAGA solution because there was complete dissolution of calcification, but a quantitative calcium determination would be helpful to better evaluate the exact degree of reduction of calcification when evaluating the impact of combined yogurt and honey. However, we did observe semiquantitative changes that were mild but statistically significant.

Conclusions

Our study shows that LAGA solution at a low concentration (0.15% L(+)-lactic acid + 0.05% D-gluconic acid) is effective in dissolving the calcification deposits in calcific aortic valves, mitral valves and coronary arteries and that combined yogurt and honey may have a direct impact on valvular and vascular calcification. Further translational and epidemiological research is required to verify if such a biochemical event would be translated into a favorable clinical cardiovascular outcome.

Acknowledgments

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