Dietary Modification of Lower Urinary Tract Symptoms with Fermented Whey Product

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ABSTRACT

After the age of 50, the prostate begins to increase in size. This is known as benign prostatic hypertrophy (BPH). Compression of urethra by enlarged prostate causes dribbling reduced force of the urinary stream, pain and occasional bleeding or infection. This causes difficulty in urinating and requires many men to get up several times during the night to urinate. The aim of our study was to evaluate an influence of new fermented whey based product (FWP) to several biochemical parameters and lower urinary tract symptoms (LUTS). Patients from the outpatient department of Andrology Center were randomized. This study involved the patients with minor to moderate LUTS, International Prostate Symptoms Score (IPSS) range 3 - 19 but not prostatitis (NIH-Chronic Prostatitis Symptom Index (NIH-CPSI) < 4 and 2-glass test negative for prostate inflammation and infection). Consumption of the FWP decreased the IPSS score in patients with moderate LUTS/BPH (p < 0.001) whereas irritative and obstructive symptoms changed in parallel. There was a correlation between LUTS symptoms change and level of inflammation- and oxidative stress-related indices (blood high-sensitive C-reactive protein, hsCRP; glycated haemoglobin, HbA1c; oxidized low density lipoprotein, oxLDL; interleukine-10, IL-10 and 8-isoprostanes in the urine). Statistically significant changes in mentioned parameters occurred only in study group. Compression of urethra by enlarged prostate explains LUTS in BPH patients. Elevated oxidative stress (OxS) intensifies peroxidation of cell membrane phospholipids. This generates 8-isoprostanes (8-EPI), the prostaglandin-like compounds that can exaggerate LUTS. 8-isoprostanes may cause constriction of bladder and urethra in nanomolar concentrations. Consuming the whey-based product fermented by special lactobacilli strains may improve LUTS as well as OxS and diminish LUTS-related inflammatory response.

Keywords: Lower Urinary Tract Symptoms (LUTS); Benign Prostatic Hypertrophy (BPH); Prostate; Fermented Whey Product (FWP); Oxidative Stress

1. Introduction

Lower urinary tract symptoms (LUTS) due to benign prostatic hypertrophy (BPH) affect approximately 25% of men worldwide after the age of 40. When prostate enlarges, urethra becomes compressed. This causes difficulty in urinating and requires many men to get up several times during night to urinate including dribbling, reduced force of urinary stream, pain and occasional bleeding or infection. The prevalence of BPH reaches as high as 70% in the older men, although it is debatable whether such prevalence is reached in the 60 - 69 or 80 - 89 years old age group [1,2]. As reviewed by Parsons, 2010 [3] the epidemiologic correlates of BPH are serum dihydrotestosterone, obesity, elevated fasting glucose, diabetes, fat intake and inflammation that increase the risk while vegetables, regular limited alcohol consumption, exercise, and non-steroidal anti-inflammatory drugs (NSAIDs) decrease the risk. In an excellent paper, the combined effects of increased metabolism of testosterone into estradiol, increased insulin followed by increased leptin have been suggested as a vicious circle of causing estrogen overproduction that predisposes to not only BPH but also obesity, depression, type II diabetes and Alzheimer’s disease [4]. The prostate enlargement ord-
nary risk factors are age, decreased sexuality and the level of androgens. Besides that, LUTS associates with oxidative stress (OxS). Elevation of OxS intensifies the peroxidation of cell membrane phospholipids followed by elevation of 8-iso-prostanes (8-EPI) that can cause LUTS. It has been demonstrated that antioxidative treatment reduced LUTS in BPH patients [5]. It can be partially explained by reducing 8-EPI level in the bladder as it has been shown that 8-EPI can constrict bladder and urethra at nanomolar levels [6].

Fermentation of whey isolate by specific selected lactic acid bacteria (LAB) strains could be an interesting possibility to produce dairy functional food both with high nutrient density, bioquality (whey proteins have high bioquality) and alleviating effects on LUTS/BPH via reduction of OxS. The aim of was to evaluate an influence of original FWP both on OxS and inflammation-related indices and lower urinary tract symptoms.

2. Materials & Methods

Patients were selected from outpatient department of Andrology Center Tartu University Hospital. All of the patients were Caucasians. The patients gave written informed consent and the Tartu University Ethics Committee approved the study. All subjects enrolled met the inclusion and exclusion criteria and fulfilled International Prostate Symptom Score (IPSS) questionnaire. 58 patients of light and moderate LUTS/BPH were recruited into randomized double blind control group included clinical study. The inclusion/exclusion criteria were: 55 ± 5 years of age, prostate specific antigen (PSA) < 4 ng/ml, light to moderate LUTS (IPSS score 3 - 19), excluded prostatitis (NIH-Chronic Prostatitis Symptom Index (NIH-CPSI) < 4 and 2-glass test negative for prostate inflammation and infection. All patients were randomized into two groups, control group (n = 19) consumed apple juice 200 g/day and study group (n = 39) consumed 50 g/day of yellow fermented whey product during 2 weeks (7 patients consumed FWP, fulfilled IPSS but could not give blood samples).

Whey from semi-hard cheese production (cheese dust and fat removed) was heated to fermentation temperature and the strain L. plantarum MCC1 (DSM 23881) and the strain L. gasseri MCC2 (DSM 23882) were added. After addition, whey was fermented 20 hours and then pasteurized. The product was flavored with sea buckthorn jam, cooled, bottled and stored at 2°C - 6°C. Chemical/physical parameters of whey and end product are presented in Table 1 (Estonian patent application EE 201100012 [7]).

Blood and urine samples were collected before and after treatment. Routine blood indices were assayed: low-density lipoprotein-cholesterol (LDL-Chol), high-density lipoprotein-cholesterol (HDL-Chol), glucose, HbA1c and Immunoglobulin E (IgE) using a certified Hitachi 912 automated analyzer in the local clinical laboratory (Roche Diagnostics LDL-Chol and HDL-Chol). Assayed blood OxS and inflammation-related indices were as follows: oxLDL, IL-10, hsCR and urine indices 8-EPI. OxLDL level was measured by using the Merckodia Oxidized LDL Enzyme-Linked Immunosorbent Assay (ELISA) kit, manufactured by Merckodia AB, Sweden. Plasma level of IL-10 was measured by an ELISA using a commercially available kit (Human IL-10 Immunoassay, catalogue number D1000B, R&D Systems Inc.®, Minneapolis, USA). To characterize systemic OxS the content of 8-EPI was assayed in urine. This assay is a competitive enzyme-linked immunoassay for determining levels of 8-EPI in biological samples (BIOXYTECH 8-Isoprostanate Assay, Cat. No. 21019; Oxis International, Inc., Portland, OR, USA). The hsCRP was determined by a latex particle-enhanced immunoturbidimetric assay (Roche Diagnostics GmPh, Germany) with the automated analyzer Hitachi 912 [8].

3. Results & Discussion

The parameters of used whey and fermented end-product are presented in Table 1. Changes in nutritional parameters (fat, protein, carbohydrates and dry matter content) caused by addition of sea buckthorn jam. The drop of pH is the result of biological activity of used strains and also addition of sea buckthorn jam. The inflammatory prostatitis and prostate cancer were excluded on the basis of investigation of prostate secretion and NIH-CPSI questionnaire. IPSS score (consists of 3 questions that measure type of irritation and 4 questions that measure obstruction), decreased in patients of moderate LUTS/BPH from 13.0 ± 3.2 to 8.6 ± 3.5 (p < 0.001) after the consumption of the FWP during two weeks. In the control group as well as in light LUTS/BPH group separately, the reduction of LUTS did not reach statistical significance (Table 2).

Consumption of the FWP reduced the level of 8-EPI (8-EPI is accepted as the gold standard marker of systemic lipid peroxidation as well as OxS) in urine more than placebo (Table 3). The next well marker of OxS—oxLDL (approved recently also by EFSA panel of NDA [9]) as well as the new marker of inflammation—hsCRP, decreased (Table 3) and had statistically significant correlation between each other (the Spearman correlation...
Table 2. International Prostate Symptoms Score (IPSS) in LUTS/BPH patients.

<table>
<thead>
<tr>
<th></th>
<th>Control group of patients (n = 19)</th>
<th>Study group of patients (n = 39)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Before</td>
<td>After</td>
</tr>
<tr>
<td>Light LUTS/BPH</td>
<td>n = 9</td>
<td>5.0 ± 1.1</td>
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<tr>
<td>IPSS (3 - 7 point)</td>
<td></td>
<td>3.5 ± 1.6</td>
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<tr>
<td>Medium LUTS/BPH</td>
<td>n = 10</td>
<td>13.7 ± 3.8</td>
</tr>
<tr>
<td>IPSS (8 - 19 point)</td>
<td></td>
<td>11.6 ± 3.5</td>
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</tbody>
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Table 3. Clinical/biochemical parameters of LUTS/BPH patients before and after consumption of special fermented whey product.

<table>
<thead>
<tr>
<th></th>
<th>Control group of patients (n = 19)</th>
<th>Study group of patients (n = 32)</th>
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<tbody>
<tr>
<td></td>
<td>Before</td>
<td>After</td>
</tr>
<tr>
<td>hsCRP mg/L</td>
<td>1.58 ± 0.98</td>
<td>1.92 ± 1.38</td>
</tr>
<tr>
<td>HbA1c % of total Hb</td>
<td>5.88 ± 0.27</td>
<td>5.86 ± 0.32</td>
</tr>
<tr>
<td>oxLDL U/L</td>
<td>60.3 ± 11.1</td>
<td>61.0 ± 9.2</td>
</tr>
<tr>
<td>IL-10 pg/mL</td>
<td>12.6 ± 7.2</td>
<td>11.4 ± 5.7</td>
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<tr>
<td>8-isoprostanes ng/mmol creatinine</td>
<td>47.7 ± 8.4</td>
<td>44.6 ± 10.2</td>
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*p < 0.05, **p < 0.01, ***p < 0.001; There were no statistically significant differences between the patients groups in baseline values.

In our previous study, we observed an increase of urinary 8-EPI that correlated with urinary 8-OHdG (both are OxS markers) in inflammatory prostatitis patients [14]. In this study, we observed a decrease of 8-EPI and a strong correlation between the former and hsCRP in LUTS patients after consumption of FWP (Table 3). Increased value of hsCRP associated with LUTS/BPH may refer to tissue damage associated with higher level of OxS.

LUTS may have several causes. BHP is characterized by hyperplasia of prostatic stromal and epithelial cells, resulting in the formation of large, fairly discrete nodules in the perirethral region of prostate. When sufficiently large, the nodules compress the urethral canal and cause a partial, or sometimes a virtually complete obstruction of the urethra, which interferes with the normal flow of urine. LUTS associates also with elevated OxS. Reactive oxygen species (ROS) can be produced by the cells other than leucocytes and OxS level is not always a marker of leucocytes per se, but rather a marker of tissue injury [15]. The iatrogenic bladder obstruction of rabbits resulted in a dramatic elevation of urinary 8-hydroxy-deoxyguanine (8-OHdG), an oxidation product of DNA, concentration that could be reversed by 70% with antioxidant treatment [5]. In addition, the clinical arm of the same study demonstrated that antioxidant treatment reduced LUTS in BPH patients [5]. Obstructed tissues might generate ROS and release 8-EPI into urine via circulation or direct diffusion through urinary epithelium. The 8-EPI can affect lower urinary tract of rabbits in even nanomolar concentrations [6]. This suggests that 8-isoprostanes could contribute to LUTS by contracting bladder and urethra. In addition, prostatic cells by themselves are able to secrete inflammatory mediators and finally to stimulate their own growth [16]. In summary, BPH is a possible cause elevated OxS and vice versa (Figure 1).
lyzed markers (IL-10, hsCRP, 8-EPI, etc.) are not yet established. It is possible that CVD share harmful OxS as an ubiquitous pathogenetic component while metabolic syndrome may be a more specific etiologic factor common for both cardiovascular diseases and BPH [18].

However, a speculation that BPH may be causing nocturia-induced sleep disturbances, blood pressure variability, and increased sympathetic activity ([17]; Figure 1) is interesting indeed. LUTS may disturb everyday life, including circadian biological rhythms, to an extent that increases the risk for metabolic syndrome, which is, in turn, a well-established etiopathogenetic component of cardiovascular diseases [19].

Some data lends credence to hypothesis that some antioxidant and/or anti-inflammatory properties are due to cysteine and leucine, amino acids abundant in whey protein [20,21]. Interestingly, discovery of hydrogen sulfide synthesis from cysteine causing bladder relaxation may be a bit more concretely associated with LUTS [22]. Perhaps even more interestingly, they found out that bladder relaxation caused by sildenafil was mediated by H2S. H2S contracts the bladder of rat [23] but relaxes human or trout bladders, instead [24,25]. There is a reason to believe that bladder-relaxing effect of H2S is mediated by TRPA1 [26]. If TRPA1 pathway is involved, then TRPA1 levels in bladder [27], prostate [28], urethra [24], dorsal root ganglion peripheral nerve endings as well as dorsal horn of the spinal cord [29] may contribute to LUTS [30]. The whey proteins are valuable because of its high content of branched-chain essential amino acids isoleucine, leucine and valine [31] and sulfur-containing amino acid cysteine, the rate-limiting precursor of glutathione synthesis [32,33]. It is possible that the elevation of GSH in the system and tissues is the FWP’s mechanism of action due to the decreased level of the redox ratio (GSSG/GSH) and this can suppress OxS and consequent release of 8-EPI. Additional explanation is that the whey protein promotes the growth of the beneficial bacteria, as was apparently the case in a study of a whey-based infant formula [34].

Finally, it is possible that the two lactobacilli strains used for fermentation contributed to benefit because the lactobacilli strains used for fermentation do have moderate antioxidative properties (Estonian patent application EE201100012 [7]). Our FWP may comprise special properties—antioxidant and anti-inflammatory—due to the products accumulated during whey protein fermentation, cooked lactobacilli (L. plantarum and L. delbrueckii) themselves, or both. Other studies showed that certain probiotic strains of lactic acid bacteria (LAB) and bifidobacteria may induce oral tolerance to β-lactoglobulin, restore aberrant protein transport and have specific effect on protein degradation in the intestinal mucosa [35]. It is also possible that the lactobacilli contributed to the bene-
fit by modulating the gut microbiota. Introduction of new microorganisms into the gut may either decrease or increase the microbial diversity [36]. Composition of gut microbiota, and modulation thereof, seems to have a profound ability to influence widely diverse facets of the hosts’ physiology and metabolism [37]. For example, experimental yoghurt contains angiotensin converting enzyme (ACE) inhibiting peptides. The said ACE-inhibiting yoghurt has lowered blood pressure of rats ([38]; Figure 1). While synthetic ACE inhibitors are a widely known class of antihypertensive drugs (Figure 1), it may be at least reasonably speculated that ACE participates in the pathogenesis of BPH and that inhibition of ACE may contribute to treatment of BPH or LUTS (Figure 10; [39]). And finally, a healthy diet contributes to cardiovascular health, of course (Figure 10; [40]).

4. Conclusion

We can conclude that consuming the whey-based product fermented by special lactobacilli strains (L. plantarum MCC1 and L. gasseri MCC2) may improve LUTS as well as OxS status and diminish LUTS-related inflammatory response.

5. Acknowledgements

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REFERENCES


**List of Abbreviations**

- 8-EPI—8-isoprostanes
- 8-OHdG—8-hydroxy-deoxyguanosine
- ACE—angiotensin-converting enzyme
- AGE—advanced glycation end-product
- ALE—advanced lipoxidation end-product
- BPH—benign prostate hyperplasia
- CVD—cardiovascular diseases
- EFSA—European Food Safety Agency
- ELISA—Enzyme-Linked ImmunoSorbent Assay
- EU—European Union
- FWP—the fermented whey product
- GSH—reduced glutathione
- GSSG—oxidized glutathione
- HbA1c—glycated hemoglobin
- HDL—high-density lipoprotein
- hsCRP—high-sensitivity C-reactive protein
- IL-10—interleukin 10
- IPSS—international prostate symptom score
- LAB—lactic acid bacteria
- LDL—low-density lipoprotein
- LUTS—lower urinary tract symptoms
- NIH-CPSI—national institute of health chronic prostatitis symptom score
- NSAID—non-steroidal anti-inflammatory drug
- oxLDL—oxidized low-density lipoprotein
- OxS—oxidative stress
- PSA—prostate-specific antigen
- ROS—reactive oxygen species
- TRPA1—Transient Receptor Potential cation channel, subfamily A, member 1