Introduction

Vascular disorders progress alongside loss of renal function (cardio renal correlation), possibly due to higher blood concentrations of angiopathic substances. Gamma-butyrobetaine (γBB) is an angiopathic substance [1] produced by gut microbiota that feed on carnitine in dietary red meat. It is implicated in arteriosclerosis and long-term cardiovascular death [2]. Trimethylamine N-oxide (TMAO), its hepatic metabolite, is also linked to vascular disorders [3]. Our hypothesis is that urinary γBB excretion declines with decreasing renal function, causing a rise in its blood concentration and leading to the aggravation of vascular disorders. The dynamics of these substances in diabetes and the effects of changes in renal function have not yet been studied in detail. We investigated the dynamics of carnitine, γBB, and TMAO in the blood and urine of patients with diabetic kidney disease (DKD) and studied their relationships with renal function (eGFR) and intima-media thickness (IMT).

Materials and Methods

Our subjects were non-diabetics with normal renal function (N group; n=9, eGFR=97.8 ± 15.6) and diabetics including individuals with reduced renal function (D group, n=13, eGFR=45.5 ± 28.4).

We measured their blood concentration and urinary excretion of carnitine, γBB, and TMAO for comparison between diabetics and non-diabetics. Carnitine, γBB and TMAO were measured using ultra performance liquid chromatography-tandem mass spectrometry based metabolome analysis [4]. The relative ratio of the detected peak area to that of the internal standard was used to eliminate systematic bias derived from injection volume variance and MS sensitivity.

We also divided the D group into individuals with reduced renal function (eGFR<30, DKD group; n=6, eGFR=24.7 ± 3.4) and without DKD (eGFR≥30 mL/min/m², NDKD group; n=7, eGFR=69.3 ± 24.7). In the diabetic group, we examined the correlations between eGFR and IMT, as well as the concentration of γBB in the blood. The IMT was measured by the ATL Ultramark HDI 5000 Ultrasound System (Bothell).

A Kruskal–Wallis test and Dunn’s post-hoc test were used to assess the statistical significance of differences between D and N group samples. The Spearman’s rank correlation test was used to calculate correlations among IMT, eGFR, and the relative ratios of peak areas of the metabolites.

Results

No differences in blood carnitine concentration were seen between the D and N groups or between the DKD and NDKD groups. Urinary carnitine excretion was lower in the D group, but no differences were seen between the DKD and NDKD groups. Blood TMAO concentration and urinary TMAO excretion were higher in the D group than the N group (137.5% and 239.3%, respectively), but no differences were seen between the DKD and NDKD groups. Production of TMAO is higher in diabetics, but is not linked to low renal function. The blood γBB concentration in the D group was approximately 134.3% compared with the N group, while the DKD group showed approximately 162.7% compared with the NDKD group.

Conclusions: Blood γBB concentration is higher in diabetics, which closely correlates with lower urinary excretion caused by renal hypo function. γBB, which damages blood vessels and aggravates vascular damage, may be implicated in the pathology of cardio renal correlation.
and positively with IMT ($r=0.79, p<0.001$) (Figure 2). The blood γBB concentration in the DKD group was approximately 162.7% of that in the NDKD group. However, the urinary γBB excretion of the D group was approximately 29.1% of that of the N group, while in the DKD group, it was approximately 45.7% of that in the NDKD group (Figure 1B-1D).

**Conclusions**

Blood γBB concentration is higher in diabetics. In addition to the factor of increased γBB synthesis from carnitine or of decreased carnitine synthesis from γBB (catalyzed by γBB deoxygenase), this rise is closely associated with lower urinary excretion caused by renal hypo function. However, urinary γBB excretion did not correlate to blood γBB concentration. This shows that metabolizing and excreting γBB are complex, although a small sample size is one potential factor.

Urinary γBB excretion decreases with falling renal function, so its blood concentration rises. It is possible that γBB, which damages blood vessels and aggravates vascular damage, may be implicated in the pathology of cardio renal correlation. The increase of blood TMAO concentration in the D group was not due to a decrease in urinary excretion. The generation of TMAO seemed to increase in diabetes. Although both γBB and TMAO are angiopathic substances, the mechanisms causing their increases are different and these dynamics in diabetics are very complex. All of the "uremic toxins" - small molecules that accumulate with impairment in renal function, similarly will correlate tightly with eGFR, and with IMT measures. The γBB might be one of such small molecules.

This research is preliminary and has a very small sample size. So
we cannot confirm even the independence of γBB and IMT vs eGFR. Therefore, a larger-scale clinical study is necessary.

**Highlights**

The blood concentrations of gamma-butyrobetaine (γBB) and Trimethylamine N-oxide (TMAO) in a diabetic group are higher than those in a non-diabetic group.

Urinary γBB excretion declines with decreasing renal function, causing a rise in blood γBB concentration, leading to aggravation of vascular injury.

An increase of blood TMAO concentration in the diabetic group was not due to a decrease in urinary excretion.

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**References**


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