The number of podocyte and slit diaphragm is decreased in experimental diabetic nephropathy

O número de podócitos e fendas diafragmáticas estão alterados na nefropatia diabética

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ABSTRACT

Purpose: To determine the number of podocyte, slit diaphragms, slit diaphragm extensions and GBM thickness in diabetic nephropathy.

Methods: Sixty “Rattus Wistar” of both sexes weighing 200-300g were divided in two experimental groups: normal group 10 animals, and alloxan diabetic rats – 50 animals. Alloxan was administered in a single IV dose of 42mg/kg body weight. Body weight, water and food intake, diuresis, and blood and urine glucose were determined in both groups before alloxan injection and two weeks, six and twelve months after alloxan injection. Proteinuria was measured at 12 months in both groups. After 12 months animals were sacrificed, and the right kidney processed for electron microscopy.

Results: Clear clinical and laboratory signs of severe diabetes were seen, in all alloxan-diabetic rats at all follow-up times. Glomerular basement membrane (GBM) thickening, podocyte number, and slit diaphragm number and extension were determined. GBM of all diabetic rats was significantly thicker (median=0.29 μm; semi-interquartile range=0.065 μm) than in the normal rats (0.23 μm; 0.035 μm). Diabetic rat podocyte number (8; 1), slit diaphragm number (4; 1), and slit diaphragm extension (0.021 μm; 0.00435 μm) were significantly lower than in normal rats (11; 1) and (7; 1.5), and (0.031 μm; 0.0058 μm). Diabetic rat proteinuria (0.060mg/24h; 0.037mg/24h) was higher than in normal rats (0.00185mg/24h; 0.00055mg/24h).

Conclusion: Experimental diabetes is associated with significant (p<0.05) changes in podocyte foot process, slit number, slit diaphragm extension, and GBM thickness.

Key words: Diabetes Mellitus. Microscopy, Electron. Glomerulonephritis, Membranous.

RESUMO

Objetivo: Determinar o número de podócitos e fendas diafragmáticas, a extensão das fendas diafragmáticas e a espessura da Membrana Basal Glomerular (MBG) na nefropatia diabética. Métodos: Sessenta “Rattus Wistar” de ambos os sexos, pesando entre 200-300g, foi dividido em dois grupos experimentais: grupo normal 10 animais, e grupo diabético induzido por aloxana – 50 animais. A Aloxana foi administrada em dose única endovenosa de 42mg/kg de peso. Medimos o peso, ingestão de água e comida, diuresis, e sacarose e urina em ambos os grupos antes da injeção de aloxana e 2 (duas) semanas, seis e doze meses após a injeção. A proteinúria foi mensurada aos doze meses em ambos os grupos, no momento do sacrifício, onde removemos o rim direito para estudo ultraestrutural. Resultados: Observamos sinais clínicos e laboratoriais de diabetes severo, nos animais diabéticos aloxânicos em todos os períodos de seguimento. Foi determinado o espessamento da membrana basal glomerular (MBG), número de podócitos, número de fendas diafragmáticas e sua extensão. A membrana basal glomerular do rato diabético mostrou espessamento significativo (medianá=0.29 μm; amplitude semi-mericuartilica = 0.065 μm) em relação ao animal normal (0.23 μm; 0.035 μm). O número de podócitos do animal diabético (8; 1), número de fenda diafragmática (4; 1), e extensão das fendas diafragmáticas (0.021 μm; 0.00435 μm) foi significativamente menor em relação aos animais normais (11; 1) e (7; 1.5), e (0.031 μm; 0.0058 μm). A taxa da proteinúria (0.060mg/24h; 0.037mg/24h) foi maior que nos animais normais (0.00185mg/24h; 0.00055mg/24h).

Conclusão: O diabetes experimental está associado com significativas alterações (p<0.05) no número de processos podálicos e fendas diafragmáticas e extensão das fendas diafragmáticas e espessamento da membrana basal glomerular (MBG).

Introduction

Nowadays, diabetes is considered a worldwide public health problem, either in terms of number of people affected and premature mortality, or the costs involved in controlling it and treating complications.\(^1\) Diabetic nephropathy develops in 25 to 35% type 1 and 8 to 10% type 2 diabetic patients, and is the main cause of chronic renal disease (CRD) in the USA.\(^2\) More than 44% of US patients who start treatment for renal disease are diabetic.\(^3\)

Diabetic nephropathy is one of the most frequent systemic diseases; it causes chronic renal insufficiency in 10 to 15% of patients starting dialysis in Brazilian metropolitan areas.\(^4\) There is evidence to show that diabetic nephropathy results from metabolic alterations which occur in the renal glomeruli after long exposure to high glycemic levels (DCCT).\(^5\)

Some studies have evaluated the density and part played by the glomerular visceral epithelial cell or podocyte in diabetic renal disease progression.\(^6\) Podocytes are not able to regenerate, and it has been suggested that a lack or decreased number contribute to the development or progress of diabetic glomerular sclerosis.\(^6\) Other studies have shown that structural podocyte alterations occur at the initial stages of diabetic nephropathy and that this is related to albumin urinary excretion.\(^8\)

Mifsud et al.\(^9\) observed a decreased number of slit diaphragm which indicates fusion of the podocyte process and the small number of podocytes in streptozotocin induced diabetic rats.\(^9\)

Based on these considerations the objective of this study was to determine the number of podocyte slit diaphragms, slit diaphragm extensions, and GBM thickness in diabetic nephropathy.

Methods

Experimental groups

Sixty male and female Wistar rats were used; they were approximately 3 months old and weighed between 200-300 g. They were divided into two experimental groups, normal control group (N) with 10 healthy animals, and diabetic group (D), 50 rats with alloxan-induced diabetes (42 mg/kg). Only diabetic rats with glycemia higher than 200 mg%, glycosuria higher than 3000 mg%, and clear signs of severe diabetes 14 days after induction were included in the study. Forty animals were excluded during follow-up because they did not develop severe diabetes or they died during the experiment.

Animals were kept in individual metabolic cages throughout the experiment. The following parameters were evaluated: clinical aspect, weight, urine volume, water intake, fasting blood glucose levels, 12 h food intake, and 24 h proteinuria.

All parameters, except proteinuria, were assessed before alloxan injection and two weeks, six months, and twelve months after alloxan injection. Proteinuria was measured at twelve months.

Morphometric studies

After 12 months the animals were sacrificed. The right kidney from four animals in each group was removed, cut into 3-4 mm slices and fixed in 1% glutaraldehyde in phosphate buffer, postfixed in 2% osmium sulfate in phosphate buffer, pH 7.4 for 2h (4°C), dehydrated in alcohol, and embedded in Epon resin. Blocks were prepared by manual trimming, semithin sections were prepared for light microscopy and ultrathin sections were stained with lead citrate and examined by electron microscopy.

About 30 photomicrographs at 42,000X magnification were made per rat to ensure a minimum of 100 slits per animal were obtained for analysis. The podocyte slit where the linear image of the slit diaphragm was detectable was photographed and counted. Pores where section angle made evaluation of the slit diaphragm impossible were ignored.

There were 115 photomicrographs from Group N and 138 from Group D. Computer image analysis (Qwin Lite 2.5-Leica) was used to count podocyte number, slit diaphragm number, slit diaphragm extension, and GBM thickness. All measurements were performed by the same technician, who was unaware of which group the material came from. Data were analysed by the Mann-Whitney test using Sigma-stat 2.0 software to compare all the data.

Results

Water intake and diuresis in the diabetic group (D) were higher than the normal group (N) p<0.005. Throughout the experiment diabetes was associated with reduced body weight gain compared to controls p<0.005. Blood glucose levels are shown in Figure 1. Proteinuria medians in diabetic rats were statistically higher than normal rats (p<0.001). Data are shown in Figure 2. GBM was significantly thicker in diabetic rats than normal rats (p<0.001). Data are shown in Figure 3. Podocyte and slit diaphragms in diabetic animals were statistically reduced in relation to normal animals (p<0.001). Data on podocyte number per 2.5 μm GBM are shown in Figure 4. A significant decrease in filtration slit width was found in the diabetic group (p<0.001). Data are shown in Figure 5.

![Figure 1 - Box plot glycemia levels (mg/dl) in normal (10 animals) at 14 days, and 6 and 12 months after diabetes induction. Each box represents 25-75% values with median as an internal line, error bar represents 10% and 90%, and circles represent outliers (5% and 95%). Statistics: p < 0.001.](image-url)
The number of podocyte and slit diaphragm is decreased in experimental diabetic nephropathy. It was compared GBM, podocytes, and slits between normal and diabetic rats by electron microscopy at 42,000X magnification. We observed a thicker GBM in diabetic rats than in normal, a lower number of podocytes in the diabetic group and a significant decrease in filtration slit width was found in this group (Figure 6).

**FIGURE 2** - Box plot of proteinuria (mg/24h) in normal rats (10 animals) and diabetic rats (10 animals) 12 months after diabetes induction. Each box represents 25-75% values with median as an internal line, error bar represents 10% and 90%, and circles represent outliers (5% and 95%). Statistics: p < 0.001.

**FIGURE 3** - Box plot of median GMB thickness (μm) for normal rats (4 animals) and diabetic rats (4 animals) 12 months after diabetes induction. Each box represents 25-75% values with median as an internal line, error bar represents 10% and 90%, and circles represent outliers (5% and 95%). Statistics: p < 0.001.

**FIGURE 4** - Box plot of median podocyte number per 2.5 μm GMB for normal (4) and diabetic (4) rats 12 months after diabetes induction. Each box represents 25-75% values with median as an internal line, error bar represents 10% and 90%, and circles represent outliers (5% and 95%). Statistics: p < 0.001.

**FIGURE 5** - Box plot of median slit diaphragm extension (μm) for normal (4) and diabetic (4) rats 12 months after diabetes induction. Each box represents 25-75% values with median as an internal line, error bar represents 10% and 90%, and circles represent outliers (5% and 95%). Statistics: p < 0.001.

**FIGURE 6** - Glomerular basement membrane thickness, podocytes and slit diaphragm. A - Normal rat; B - Diabetic rat. Magnification 42,000 X.
Discussion

In this study we show that GBM in diabetic rats was significantly increased in relation to normal rats. Brownlee and Spiro\textsuperscript{10} observed fast GBM synthesis in alloxan diabetic rats, while Fogo\textsuperscript{11} observed that the synthesis overcomes GBM degradation, with accumulation of matrix and thickness. The mechanisms leading to the alterations in GBM metabolism have been clarified by studies focused on the enzymes involved in collagen synthesis and degradation. They found that metalloproteinase activity is significantly increased in relation to normal rats. Brownlee \textit{et al.}\textsuperscript{8} have reported that GBM thickening is a feature of long-term diabetes in the rat. Kidney Int. 1982; 21: 889-95.

GBM thickness increases from 6 months after diabetes induction, and its long-term increase in diabetic rats has been demonstrated.\textsuperscript{13,14} Our results confirm these findings.

Proteinuria in diabetic rats has been found after the fourth month of induced diabetes; it is related to molecular and ultrastructural changes in podocytes and slit diaphragm.\textsuperscript{15} We observed less podocytes in diabetic proteinuric rats; this has also been reported in human diabetes at the early stages of nephropathy\textsuperscript{16} and in experimental diabetic nephropathy.\textsuperscript{9}

Podocytes are an integral part of the filtration barrier and the loss of podocytes would require the residual cells to cover a larger area of GBM. This could cause foot process widening and reduce the ability of podocytes to remain attached to the GBM with consequent areas of bare GBM, a potential starting point for glomerulosclerosis.\textsuperscript{17} Recent studies in both type 1 and type 2 diabetes\textsuperscript{18} have suggested a link between low podocyte number and the development of albuminuria. Mifsud \textit{et al.}\textsuperscript{9} reported a significative drop in slit filtration number indicative of podocyte foot process broadening in diabetic proteinuric rats after 24 weeks diabetes and an improvement in treated animals. Our data confirm these results in diabetic rats after 48 weeks of diabetes.\textsuperscript{18}

Studies show that high glucose on podocytes \textit{in vitro} causes damage in those cells; these data suggest that glucose-induced podocyte stress could be one factor promoting nephropathy in diabetes.\textsuperscript{19}

The slit diaphragm extension was narrower in diabetic rats. Bjorn \textit{et al.} found that in diabetic patients with proteinuria the slit diaphragm extension was decreased in relation to normoalbuminuric diabetic patients.\textsuperscript{20} The decreased extension of filtration slits seen in this study may play a contributing role in experimental diabetic nephropathy.

Our data suggest that the diabetic state caused significative structural changes in the glomerular barrier, which consists of GBM, podocytes and slit diaphragm, resulting in proteinuria. These changes contribute to progressive glomerulosclerosis which is a feature of experimental diabetic nephropathy.

Conclusion

Our data show that diabetes causes structural changes in the glomerular barrier, resulting in proteinuria. These structural changes probably contribute to progressive glomerulosclerosis.

References


Acknowledgments

The authors are indebted to Elisa A. Gregório for the contribution in the study.

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Conflict of interest: none
Financial source: none

Received: October 11, 2005
Review: November 10, 2005
Accepted: December 06, 2005

How to cite this article:

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