Mice with pituitary tumor transforming gene (pttg) knockout demonstrate increased urinary space in renal corpuscles

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Aim. To investigate the effect of knockout of the pituitary tumor transforming gene (pttg-1) on the morphometric parameters and carbohydrate determinants of the murine renal structures. Methods. Kidneys of the knockout mice in comparison with the wild type mice of BL6/C57 strain of 1 month and 1 year age were subjected to morphometric investigation and lectin histochemistry. Morphometric study was completed using ImagePro Plus and ImageJ software. Glycoconjugates were detected by means of 8 lectins possessing different carbohydrate affinities. Results. Knockout of the pttg-1 gene was accompanied by an increased (approx. 30%) urinary space within the renal corpuscles, enhanced exposure of the LCA and PNA receptor sites, and reduced binding of the LABA, WGA and SNA lectins. Conclusions. This study suggests the effect of the pttg-1 gene products on processing and exposure of the carbohydrates in renal tissues, apparently affecting ultrafiltration of the primary urine.

Keywords: knockout of pttg-1 gene, lectin histochemistry, renal corpuscles, morphometry, mice.
It is known that the carbohydrate determinants of glycoconjugates due to specific conformation, mass, charge, and other properties of their molecules, might be involved in a large variety of physiological and pathological processes [13–15]. The carbohydrate-binding proteins, lectins, are currently considered to be the most sensitive tools that are used to study the histopathological changes in cellular and tissue glycomes [15–21].

In our previous investigation [12], an increased exposure of the DGalNAc carbohydrate determinants in kidney and testes of the \textit{pttg}\textsuperscript{-1} knockout mice one month of age was detected. Earlier, we showed that apoptotic processes are characterized by a significant rearrangement in cellular glycocalyx, and these data are successfully used to effectively diagnose the dying cells at the autoimmune disorders [20].

The aim of present work was to study the impact of the \textit{pttg}\textsuperscript{-1} knockout on the mouse kidney morphometric parameters, in particular, on the renal corpuscles urinary space. To get better insight into possible changes of the renal glycoconjugates, an expanded lectin panel was used. A comparison of the kidney glycan profiles in mice of 1 month and 1 year age was also accomplished.

\textbf{Material and methods.} \textit{Animals.} BL6/C57 mice with the \textit{pttg}\textsuperscript{-1} gene knockout were obtained from the Research Institute, Cedar Sinai Medical Center (Los Angeles, USA) according to the agreement on scientific cooperation with the Institute of Cell Biology, NAS of Ukraine (Lviv). 4 groups of animals were used in this study: 2 groups of the BL6/C57 wild type mice (\textit{pttg-WT}) of 1 month and 1 year age, and 2 groups of animals of the same age and the same line with the \textit{pttg} gene knockout (\textit{pttg-KO}). Each group consisted of 5 male mice, which were kept in the vivarium of the Institute of Cell Biology, NAS of Ukraine.

The investigation was carried out according to the ethical criteria for the use and handling of laboratory animals established by Lviv National Medical University in accordance with the «General ethical principles on experiments with animals» of the 1\textsuperscript{st} National Congress on Bioethics (Kyiv, 2001), and in compliance with the National Institutes of Health (NIH) Guide for the Care and Use of Laboratory Animals (1996).

Identification of the \textit{pttg}\textsuperscript{-1} gene or insertion, inverted instead of the gene in the knockout mice, was performed by the polymerase chain reaction (PCR) using the primers specific to the \textit{pttg}\textsuperscript{-1} gene or insertions (Table 1). DNA was prepared from blood cells of mice using a reagent set of «IsoGene» (Russia).

PCR was performed using the reagents of «Fenmertas» (Lithuania) according to the previously optimized program (Table 2), having previously denatured mouse genomic DNA in the reaction mixture at 94 °C for 6 min. For the synthesis of sufficient DNA quantities, 32–34 cycles of the PCR were performed. At the end of the reaction last cycle, the samples were incubated at 72 °C for 7 min for the extension of truncated products. The PCR products were separated with electrophoresis in 1.5 % agarose gels in 0.5-fold tris-borate buffer at a voltage of 5 V/cm. The results of screening for two animals of each group are presented in Fig. 1.

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\textbf{Tissue samples.} Mice were euthanized by an overdose of diethyl ether. Histological material (kidney) was fixed in 4 % neutral formalin and embedded in paraplast, according to the standard protocol. For general
morphology study, the sections 7 μm thick were stained with hematoxylin and eosin. The pictures were taken from the received histological slides using a microscope DeltaOptical Evolution 100 Trino, equipped with a camera DeltaOptical using objective lenses 20/0.4 and 40/0.65.

Image analysis was carried out using ImagePro Plus and ImageJ software systems. The number of renal corpuscles was determined by counting corpuscles in the micrographs of 10 independent sections of each option (one micrograph consistent area of 0.95 mm²) and the mean and standard error mean were calculated. Determination of the urinary space area was carried out by analyzing urinary spaces of 100 randomly selected kidney corpuscles (a minimum of three different histological sections) with the calculation of the area defined by the object program ImagePro Plus. Statistical significance was calculated using t-test.

**Lectin histochemistry.** To study the renal glycoconjugates, 8 lectins with different carbohydrate specificity were used (Table 3). They were purified and conjugated with horseradish peroxidase by Dr. V. A. Antoniuk («Lectinotest Lab», Ukraine). More detailed information concerning carbohydrate specificity of the lectins used is presented in the monographs [15, 16].

To detect the carbohydrate determinants the deparrafinized sections were incubated for 20 min in methanol with 0.3 % H₂O₂ to block endogenous peroxidase; through descending ethanols adjusted to phosphate buffered (PBS, pH 7.4); incubated for 45 min at room temperature with lectin-peroxidase conjugate (dilution 10–25 g/ml in PBS); washed in three portions of the PBS; visualization of the lectin receptor sites was carried out in a solution of 0.05 % diaminobenzidin 4HCl («Sigma», USA) in the presence of 0.015 % H₂O₂.

The control on specificity of histochemical reactions was performed as follows: (1) exclusion of lectin-peroxidase conjugate from the staining protocol; (2) oxidation of the carbohydrate determinants prior to the lectin-peroxidase application by 60 min incubation in 1 % solution of HIO₄ («Reanal», Hungary). In both cases, negative reactivity was detected. More detailed information concerning the staining protocols of lectin histochemistry and control on specificity of binding is given elsewhere [22].

**Table 3**

_Used lectins and their carbohydrate specificity_

<table>
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<th>Lectin and its abbreviated name</th>
<th>Specific monosaccharide</th>
<th>Complementary oligosaccharidic moiety*</th>
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<tr>
<td>Lens culinaris agglutinin (LCA)</td>
<td>αDMan/αDGlc</td>
<td>Man(α1–3)Man, glycogen</td>
</tr>
<tr>
<td>Laburnum anagyroides bark agglutinin (LABA)</td>
<td>αL-Fuc</td>
<td>Fuc(α1–2)(Galβ1–4)Glc</td>
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<tr>
<td>Soybean agglutinin (SBA)</td>
<td>DGalNAc</td>
<td>GalNAc(α1–3)Galβ1–3)GalNAc</td>
</tr>
<tr>
<td>Helix pomatia agglutinin (HPA)</td>
<td>αDGalNAc</td>
<td>GalNAc(α1–3)GalNAc</td>
</tr>
<tr>
<td>Peanut agglutinin (PNA)</td>
<td>DGal</td>
<td>Galβ1–3)GalNAc</td>
</tr>
<tr>
<td>Ricinus communis agglutinin (RCA)</td>
<td>βDGal &gt; NeuNAc</td>
<td>NeuNAc(2–6)Galβ1–4)GlcNAc</td>
</tr>
<tr>
<td>Wheat germ agglutinin (WGA)</td>
<td>DGlcNAc &gt; NeuNAc</td>
<td>NeuNAc(2–6)Galβ1–4)GlcNAc, Neuβ1–4)GlcNAc</td>
</tr>
<tr>
<td>Sambucus nigra agglutinin (SNA)</td>
<td>NeuNAc(α2–6)DGal</td>
<td>NeuNAc(α2–6)DGalβ1–4)GlcNAcβ1–2)</td>
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Results and discussion. Morphometric investigation. Morphometric study of hematoxylin and eosin stained specimens revealed that in the control group the number of renal corpuscles was $17.0 \pm 0.90$, whereas in the experimental group it was $17.8 \pm 1.68$ (in the same field of observation corresponding to $0.95 \text{ mm}^2$). However, the urinary space increased by 1.54 times in the experimental group ($519.214 \pm 41.194$ pixels) comparing with the control group ($336.429 \pm 27.699$ pixels) (Fig. 2). This difference in the urinary space area was statistically significant ($P = 0.0002$).

Lectin histochemistry. The LCA lectin receptor sites were localized on the luminal surface and in the apical portions of tubular epithelium, as well as within the nuclei of podocytes, endothelial and mesangial cells of the renal corpuscles (Fig. 3). The fucose-specific LABA lectin demonstrated a moderate reactivity towards parenchymal elements of the kidney, on which the background renal corpuscles were completely negative. The SBA lectin labeled heavily the luminal surface of collecting ducts, whereas the receptors sites for HPA (lectin with similar yet not identical carbohydrate affinities) were exposed on the luminal surface of the renal tubules of different types. The galactose-specific lectins – PNA (Fig. 4) and RCA (Fig. 5) – demonstrated a moderate reactivity with the cytoplasmic glycoconjugates of renal tubule cells, counterstained their luminal surface, as well as the nuclei of podocytes, endothelial and mesangial cells of renal corpuscles. The WGA and SNA lectins intensely stained the basement membrane of the renal corpuscles and luminal surface of the renal tubules (Fig. 6).

We revealed an increased LCA and PNA reactivity of the renal structures in the pttg-KO mice compared to the wild-type mice with a simultaneous decrease of the LABA, WGA and SNA labeling. The lectin binding profile for SBA, HPA and RCA in the experimental animals did not differ from that in the control ones. The detected redistribution of LCA, PNA, LABA, WGA and SNA receptor sites was rather quantitative than qualitative: a visual evaluation of intensity of histochemical reactions with the grade scale ++ strong, + moderate, – negative was determined by two independent investigators. However, since no qualitative changes in the lectin labeling were found, there is no direct evidence for the influence of the expression products of the $pttg-1$ gene on processing and exposure of the renal glycoconjugates.

Most of the used lectins (LCA, HPA, PNA, RCA, WGA, SNA) intensely labeled luminal surface of the renal tubules, which apparently indicates the involvement of glycoconjugates with a wide range of the carbohydrate determinants in the re-absorption process. Additionally, WGA, RCA and SNA demonstrated an intense binding to the basement membrane of the renal corpuscles, the highest selectivity of binding was characteristic for WGA. These data are in good correlation with the results of Hanai et al. [23] and our previous report concerning the rat kidney [24].

A strong reactivity of WGA, RCA and SNA with the basement membrane of the renal corpuscles revealed in this study, confirmed our earlier observations on the important role of the sialoglycans and glycopolymers with the terminal DGlcNAc residues in the histophysiology of filtration barrier [24]. In our hands, the SBA lectin demonstrated rather selective affinity for the collecting duct cells, which differs from the data of Hanai et al. [23] who reported about this lectin reactivity also with the brush border of proximal tubules in murine kidney.

It should be noted that the lectin binding profiles of the renal structures of BL6/C57 mice one month and one year of age, showed no difference. This observation apparently indicates that maturation of the carbohydrate determinants in kidney of this strain of mice is completed by the 30th postnatal day. During forthcoming eleven months the weight and size of organs increased, but the profile of carbohydrate determinants remains unchanged. Our results coincide with the Hanai et al. [23] data obtained in the ddY mice strain. Interestingly, the changes of lectin receptor sites in rat kidney continued at least until the 60th postnatal day [24].

The development and function of urinary system are closely related to those in other organ systems, therefore the signaling pathways and the partner proteins described in testes and other organs can be relevant to the renal histophysiology. It was demonstrated that the $pttg-1$ knockout mice remain viable and maintain major vital functions, in particular, decreased but sufficient fertility. The morphology of some internal organs was changed in these animals, including thymic hyperplasia in combination with hypoplasia of spleen and tes-
MICE WITH PITUITARY TUMOR TRANSFORMING GENE (pttg) KNOCKOUT

Fig. 2. Urinary space area in control (pttg-WT) and experimental (pttg-KO) mice calculated for 100 renal corpuscles (a); urinary space image (red outline) of control (b) and experimental (c) mouse.

Fig. 3. LCA binding in the kidneys of mice aged 1 month (a, b) and 1 year (c, d): increased reactivity of brush border in renal tubules of pttg-KO mice (b, d) compared to pttg-WT (a, c) animals. Objective 40×, scale bar 20μm

Fig. 4. Localization of PNA receptor sites in renal structures of pttg-WT (a, c) and pttg-KO (b, d) mice aged 1 month (a, b) and 1 year (c, d): increased reactivity of cytoplasmic glycoconjugates in renal tubules of pttg-KO compared to control mice. Objective 40×, scale bar 20μm

Fig. 5. Accumulation of RCA-reactive glycoconjugates in the brush border of renal tubules, basement membrane of renal corpuscles; pttg-WT (a, c) and pttg-KO (b, d), animals 1 month (a, b) and 1 year (c, d) of age. No significant differences between different group animals. Objective 40×, scale bar 20μm

Fig. 6. Selective WGA reactivity with basement membrane of renal corpuscles, moderate reactivity with brush border of renal tubules. Animal groups: pttg-WT (a, c) and pttg-KO (b, d), 1 month (a, b) and 1 year (c, d) of age. Objectives 20×(a, c, d) and 40×(b), scale bar 20μm
tes. However, while hypoplasia of spleen and thymic hyperplasia leveled with age, testicular hypoplasia aggravated during sexual maturation of mice [4]. Based on these data, a cell-specific effect of the pttg-derived protein on the proliferative activity was assumed [4].

For all tissues and organs, the actively expressing pttg gene, intense growth and cell division were characteristic. A large quantity of the pttg mRNA was detected in normal cells of adult rat testes and in liver of rat embryos [1], as well as in most mammalian tumor cell lines [2]. In malignant tumors of pituitary gland, the expression of the pttg-1 gene is significantly higher than in the benign tumors of the same organ. Therefore, pttg-1 is considered as a proto-oncogene whose expression is activated in the malignant growth. This impairs the cell signaling pathways responsible for the regulation of the cell cycle, that indicates the transformation of this gene into an active oncogene.

Apparently, the influence of the pttg-1 gene product on the qualitative and quantitative composition of the carbohydrate determinants of individual cells of organ tissues is indirect. Analysis of the nucleotide sequence of this gene in mice showed that its promoter site contains the centers for potential binding of several transcription factors, including SP-1, AP-4 and c-Myb [25]. It is known, that SP-1 factor which interacts with the nucleotide sequences rich in G and C nucleotides, is involved in regulation of both constitutive, as well as inducible transcription of so-called «house-keeping» genes, as well as tissue-specific regulation of hormone-inducible changes in the expression of several genes [26]. In particular, SP-1 regulates the expression of genes characteristic for erythroid [27], lymphoid [28] and monocyte-like [29] cells.

**Conclusions.** Presented results indicate a potential role of the pttg-1 gene products in histophysiology of the urinary system, particularly, in an increased urinary space of the renal corpuscles, and this phenomenon is possibly associated with an increased filtration rate of primary urine. The application of lectins with different carbohydrate specificity showed an important role and vast range of glycoconjugates involved in the formation of both the filtration barrier and in the re-absorption processes. However, a lack of qualitative changes of lectin receptor sites in structural components of kidney in the pttg-deficient mice does not provide direct evidence on the effects of this gene product in processing and exposure of renal carbohydrate determinants. Comparison of lectin binding profiles of renal structures of mice aged one month and one year showed no significant differences. Apparently, that observation indicate that maturation of carbohydrate determinants in kidneys of BL6/C57 strain mice is completed by 30th postnatal day. WGA can be recommended as a selective histochemical marker of the renal corpuscles, and SBA – of the renal collecting ducts in mice.

**Acknowledgements.** The authors are grateful to Dr. Shlomo Melmed (Cedar-Sinai Medical Center, USA) for his help in obtaining the pttg-1 knockout mice, and Olena Kanyuka – for her assistance with taking care of these laboratory animals.
анализа изображений ImagePro Plus и ImageJ. Углеводные детерминанты выявлены с использованием набора из восьми лектинов различной углеводной специфичности, меченных пероксидазой, с последующей визуализацией диаминобензидином. Результаты. Накоплен ген pttg-1 сопровождается увеличением мочевого про- странства почечных телек в среднем на 30 %, возрастанием экс- понирования рецепторов лектинов LCA и PNA, а также редук- циеи рецепторов LABA, WGA и SNA. Выводы. Полученные резуль- таты свидетельствуют о действии продукта гена pttg-1 на про- цессах и экспонирования гликопротеинов в структурах почки, что может влиять на процессы ультрафильтрации первой почки.

Ключевые слова: дефект гена pttg-1, лектиновая гистохими- на, почечные тельца, морфометрия, мышь.

REFERENCES


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