Strain and sex differences in kidney carcinogenesis in rats treated with N-ethyl-N-hydroxyethylnitrosamine and uracil

Author(s): Yamada, Yukitaka; Takashi, Munehisa; Sakata, Takao; Nakano, Yojiro; Takagi, Yasuharu; Hibi, Hatsuki; Miyake, Koji

Citation: 泌尿器科紀要 (1995), 41(10): 781-787

Issue Date: 1995-10

URL: http://hdl.handle.net/2433/115594
STRAIN AND SEX DIFFERENCES IN KIDNEY CARCINOGENESIS IN RATS TREATED WITH N-ETHYL-N-HYDROXYETHYLNITROSAMINE AND URACIL

Yukitaka Yamada, Munehisa Takashi, Takao Sakata, Yojiro Nakano, Yasuharu Takagi, Hatsuki Hibi and Koji Miyake
From the Department of Urology, Nagoya University School of Medicine

We earlier demonstrated that simultaneous administration of EHEN and uracil for 3 weeks resulted in enhancement of renal carcinogenesis in F344 female rats. Therefore, to establish a model of renal carcinogenesis in rats that can induce advanced renal carcinoma at a high incidence, differences in the susceptibility to N-ethyl-N-hydroxyethylnitrosamine (EHEN) and uracil of the kidneys in male and female rats of two strains were examined. Group 1 (male Wistar rats), group 2 (female Wistar rats), group 3 (male F344 rats) and group 4 (female F344 rats) received a 3-week simultaneous administration of 0.05% EHEN in the drinking water and 3% uracil in the diet after one week's acclimation. In all the above four groups, the rats were thereafter given a basal diet and water without chemical addition for a 29-week period. Group 5 (male Wistar rats), group 6 (female Wistar rats), group 7 (male F344 rats) and group 8 (female F344 rats) received no chemicals for the entire 33 weeks. At the end of the experiment, renal adenocarcinomas were found in 85, 68, 14 and 0% of the rats in groups I, 2, 3 and 4, respectively. The incidence of adenomas and adenocarcinomas in Wistar rats were significantly greater than in F344 rats (p<0.0001). These findings indicate strain and possibly sex differences in kidney carcinogenesis in rats treated with EHEN and uracil, and simultaneous administration of the two agents to male Wistar rats might have an advantage for models to induce advanced renal carcinoma at a high incidence.

Key words: EHEN (N-ethyl-N-hydroxyethylnitrosamine), Uracil, Kidney carcinogenesis

INTRODUCTION

Several chemicals are known to induce renal epithelial tumors in rats, including N-ethyl-N-hydroxyethylnitrosamine (EHEN)1), dimethylnitrosamine2), N-nitrosomorpholine3), N-(4-fluoro-4-biphenylyl) acetamide4), and streptozotocin5). EHEN in particular induces renal epithelial cancers selectively in rats6) and several substances have been found to enhance EHEN-initiated lesion development.

Lalich first reported that uracil, a component of ribodeoxynucleic acid, induces urolithiasis in rats when given by p.o. administration7). Shirai et al. demonstrated that mucosal papillomatosis of the urinary bladder is associated with this urolithiasis and that severe epithelial hyperplasia is caused in F344 rats receiving 3% uracil in the diet8). Furthermore, Shirai et al. reported that 3% uracil given by p.o. administration strongly promotes urinary bladder carcinogenesis after N-butyl-N-(4-hydroxybutyl) nitrosamine (BBN) initiation, suggesting that prolonged stimulation by uracil-induced urolithiasis results in chronic cell proliferation of the bladder epithelium9). We earlier demonstrated that simultaneous administration of EHEN and uracil for 3 weeks resulted in enhancement of renal carcinogenesis in F344 female rats10). We conducted the present investigation to compare kidney lesion induction in male and female Wistar and F344 rats treated with EHEN and uracil.

MATERIALS AND METHODS

1. Animals and chemicals
A total of 240 animals, equal numbers...
of male and female F344 and Wistar rats, 4 weeks old, were obtained from Charles River Japan, Inc. (Kanagawa, Japan). The animals were kept in a room at 25±2°C, with a relative humidity of 55±5% and a 12-h light 12-h dark cycle, and were given a basal diet (Oriental M, Oriental Yeast Co., Tokyo, Japan) and water. EHEN (Sakai Research Laboratories, Fukui, Japan) was dissolved in the drinking water at a concentration of 0.05% and administered in light-opaque bottles. Uracil (Yamasa Shoyu Co. Ltd., Chiba, Japan) was mixed in a powdered basal diet at a concentration of 3%.

2. Experimental schedule

The animals were kept on the basal diet for a oneweek acclimation before the beginning of the experiment. They were divided into eight groups of 30 rats each. Group 1 consisted of male Wistar rats, Group 2 female Wistar rats, Group 3 male F344 rats, Group 4 female F344 rats, Group 5 male Wistar rats, Group 6 female Wistar rats, Group 7 male F344 rats, and Group 8 female F344 rats. The rats in groups 1, 2, 3 and 4 were simultaneously given 0.05% EHEN and 3% uracil for 3 weeks. The rats in groups 1~4 were given the basal diet and water without chemical addition for a 29 week period after these treatments. The rats in groups 5~8 received no chemicals in the diet and water for the entire 33 weeks.

Body weights and consumption of diet and water were recorded weekly for the first 4 weeks. At the end of week 33, all surviving animals were killed for examination under ether anesthesia, and all major organs examined for macroscopic change. Body, kidney, and liver weights and organ per body weight ratios were determined for each group. The kidneys, liver, and other organs were removed and fixed in 10% phosphate-buffered formalin. The urinary bladder was inflated in situ with 10% phosphate-buffered formalin, then removed and fixed in the same fixative. These organs were processed routinely and sections stained with hematoxylin and eosin for histological examination.

Kidney lesions were classified into microadenomas, adenomas, and adenocarcinomas, as described previously. Lesions less than 0.5 mm in diameter, approximately three times the diameter of a glomerulus, were tentatively classified as microadenomas and those more than 0.5 mm in diameter as adenomas, the latter showing clear compression of surrounding tissue. The lesions diagnosed as carcinomas were composed of irregularly arranged cells with occasional mitotic figures.

3. Statistical analysis

Data were expressed as mean values ± SD and analyzed using the Student’s t-test. Differences in incidence of lesions were evaluated using the chi-square test or Fisher’s exact probability test when indicated.

RESULTS

1. General observations

During the experimental period a total of 21 rats died. The final number of animals in each group are shown as the effective numbers of rats in Table 1. Fig. 1 illustrates the changes of body weights in

<table>
<thead>
<tr>
<th>Group</th>
<th>Strain and sex</th>
<th>Treatment</th>
<th>Effective no. of rats</th>
<th>Final body weight, g</th>
<th>Right and left kidney weight, g (%) of body weight</th>
<th>Liver weight, g (%) of body weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wistar, male</td>
<td>EHEN + uracil</td>
<td>20</td>
<td>546 ± 63.9**</td>
<td>8.02 ± 10.5** (1.5 ± 1.9 )</td>
<td>25.3 ± 5.65** (4.64 ± 0.92)</td>
</tr>
<tr>
<td>2</td>
<td>Wistar, female</td>
<td>EHEN + uracil</td>
<td>22</td>
<td>313 ± 43.2*</td>
<td>4.21 ± 4.48** (1.45 ± 1.6 )</td>
<td>15.07 ± 1.47** (5.79 ± 1.24)</td>
</tr>
<tr>
<td>3</td>
<td>F344, male</td>
<td>EHEN + uracil</td>
<td>28</td>
<td>343 ± 26.7**</td>
<td>2.53 ± 0.21** (0.74 ± 0.06)</td>
<td>19.57 ± 2.85** (5.84 ± 3.46)</td>
</tr>
<tr>
<td>4</td>
<td>F344, female</td>
<td>EHEN + uracil</td>
<td>30</td>
<td>195 ± 13.7</td>
<td>1.49 ± 0.17 (0.76 ± 0.06)</td>
<td>8.57 ± 1.76** (3.38 ± 0.73)</td>
</tr>
<tr>
<td>5</td>
<td>Wistar, male</td>
<td>None</td>
<td>30</td>
<td>671 ± 84.3</td>
<td>3.83 ± 0.44 (0.58 ± 0.06)</td>
<td>21.3 ± 3.89 (3.16 ± 0.31)</td>
</tr>
<tr>
<td>6</td>
<td>Wistar, female</td>
<td>None</td>
<td>30</td>
<td>355 ± 29.3</td>
<td>2.27 ± 0.17 (0.68 ± 0.04)</td>
<td>9.62 ± 1.01 (2.88 ± 0.23)</td>
</tr>
<tr>
<td>7</td>
<td>F344, male</td>
<td>None</td>
<td>30</td>
<td>378 ± 21.8</td>
<td>2.46 ± 0.18 (0.65 ± 0.03)</td>
<td>11.65 ± 0.98 (3.08 ± 0.15)</td>
</tr>
<tr>
<td>8</td>
<td>F344, female</td>
<td>None</td>
<td>29</td>
<td>194 ± 10.5</td>
<td>1.42 ± 0.09 (0.74 ± 0.03)</td>
<td>5.99 ± 0.48 (3.09 ± 0.18)</td>
</tr>
</tbody>
</table>

All values are mean ± SD. Significantly different from the respective control group at p<0.05* or 0.01**.
rats treated with 0.05% EHEN and 3% uracil for 3 weeks (groups 1~4). At the start of the experiment no differences in body weights of rats were found among groups. Administration of EHEN and uracil for 3 weeks suppressed the growth of the rats. After returning to normal water and basal diet, rats gained body weight normally. Table 1 shows the final body weights for each group. Rats in groups 1~3 still had significantly lower body weights than the respective control rats in groups 5~7.

Total doses of EHEN ingested over 3 weeks, calculated from water consumption data, were 2.25 mg/g (body weight) in group 1, 1.63 mg/g in group 2, 1.75 mg/g in group 3, and 1.58 mg/g in group 4. Total amounts of uracil given over 3 weeks, obtained from food consumption data,
Table 2. Incidences of neoplastic lesions in the kidneys of treated rats

<table>
<thead>
<tr>
<th>Group</th>
<th>Strain and sex</th>
<th>Effective no. of rats</th>
<th>Total no. of neoplastic lesions No. (%)</th>
<th>Microadenoma No. (%)</th>
<th>Adenoma No. (%)</th>
<th>Adenocarcinoma No. (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wistar, male</td>
<td>20</td>
<td>20 (100)</td>
<td>1 (5)</td>
<td>2 (10)</td>
<td>17 (85)</td>
</tr>
<tr>
<td>2</td>
<td>Wistar, female</td>
<td>22</td>
<td>21 (95)</td>
<td>0 (0)</td>
<td>6 (27)</td>
<td>15 (68)</td>
</tr>
<tr>
<td>3</td>
<td>F344, male</td>
<td>28</td>
<td>20 (71)</td>
<td>7 (25)</td>
<td>9 (32)</td>
<td>4 (14)</td>
</tr>
<tr>
<td>4</td>
<td>F344, female</td>
<td>30</td>
<td>18 (60)</td>
<td>11 (37)</td>
<td>7 (23)</td>
<td>0 (0)</td>
</tr>
</tbody>
</table>

Each rat is tabulated in the column of the most advanced lesion present in the kidneys as determined by histopathological examination. No neoplastic lesions were found in control rats in groups 5–8.

DISCUSSION

Druckrey et al. first reported that EHEN induces tumors in the kidneys, liver, and ovaries of rats. Hiasa et al. showed that renal tubular cell tumors selectively develop at a high incidence, without other kinds of renal tumors, in Wistar rats treated with 0.1% EHEN in the diet for 2 weeks. Hirose et al. revealed that 0.01% EHEN in drinking water for 2 weeks induces tumors in kidneys and liver of F344 rats. The present study demonstrated that simultaneous administration of 0.05% EHEN in drinking water and 3% uracil in diet for 3 weeks causes renal carcinomas in rats at a high frequency.

Several substances have been shown to exert promotive effects on renal carcinogenesis in rats treated with EHEN. Ohshima et al. showed that injection of β-cyclodextrin, which is known to induce injury of renal tubules, for one week resulted in an increased incidence of renal cell tumors in rats treated with 0.01% EHEN for 2 weeks. Kurata et al. also reported that para-aminophenol stimulated the mitotic activity of preneoplastic tubular lesions in the kidney. Thus, many nephrotoxic substances including N-(3,5-dichlorophenyl) succinimid, citrinin, basic lead acetate, trisodium nitrilotriacetate have been reported as promoters of renal carcinogenesis. Presumably nephrotoxic effects causing tubular injury and consequent stimulation of reactive tubular proliferation are involved.

Uracil by p.o. administration causes urolithiasis in rats. Uracil has no mutagenic properties and no marked influence
on the urinary pH or Na ion concentration\(^{(20)}\). Several studies which have shown that uracil-induced calculi strongly promote BBN induced urinary bladder carcinogenesis add support to the hypothesis that enhancement of cell proliferation within the urothelium, associated with irritant effects, is an important event for promotion of bladder chemical carcinogenesis in rats. Since uracil has no mutagenic properties, its carcinogenic activity is thought to rely on chronic mechanical stimulation. The schedule applied in the present study featured simultaneous administration of EHEN and uracil but it is unlikely that uracil would chemically interact with EHEN or alter its metabolism in rats \textit{in vivo}. Its influence is concluded to be primarily due to an increase in the susceptibility of the target cells to carcinogen. We recently have shown that simultaneous administration of BBN and uracil induces transitional cell carcinomas and squamous cell carcinomas in the renal pelvis of rats at high rates\(^{(21)}\).

Differences in the susceptibility of certain organs in various animal strains and species to carcinogens have been widely examined. In urinary bladder carcinogenesis, Fukushima \textit{et al.} reported a higher tumor incidence in male ACI rats than in male Wistar, F344 and Sprague-Dawley rats treated with sodium saccharin\(^{(25)}\). Biochemical studies on susceptibility factors have focused on genetic differences in carcinogen metabolism. Thus differences in the metabolic pathways for activation of carcinogens may account for the differences in response among strains.

The present study indicates that there are differences in the susceptibility to EHEN and uracil of the kidney in two strains of rats, with Wistar animals being extremely sensitive. Despite a tendency for lower values in females, no significant variation in the incidence of renal tumors in different sexes was evident. We previously demonstrated that the incidence of renal adenocarcinomas at the end of week 52 was 53\% in female F344 rats treated with EHEN and uracil for 3 weeks\(^{(26)}\). In the present case, the observed incidence was 0\%. One of the causes of these different results might be the short duration of the experimental period. Previous studies documented incidences of renal adenocarcinomas in rats treated with EHEN as an initiator to be 0~13\% at best\(^{(14,22-24)}\). In the present study, the incidence of renal adenocarcinoma in male Wistar rats treated with EHEN and uracil for only 3 weeks was 85\% after only a relatively short-term observation. Thus, simultaneous administration of the two agents to male Wistar rats might have an advantage for models requiring induction of advanced renal carcinoma at a high incidence.

REFERENCES


9) Shirai T, Tagawa Y and Fukushima S:


(Received on April 27, 1995) (Accepted on July 3, 1995)
EHEN とウラシルの同時投与によるラット臓器癌の性差および系統差

名古屋大学医学部腎臓器科学教室（主任：三宅弘治教授）
山田 幸隆，高士 宗久，日比 初紀，三宅 弘治

公立陶生講師附属病院

公務岸塚雅義

公立陶生講師附属病院

岐阜県立多治見病院

中 野 洋二郎

岐阜県立多治見病院

木 康 治

N-ethyl-N-hydroxyethyl nitrosamine (EHEN) とウラシルの同時投与によるラット臓器癌の発生率について性差，系統差を検討した。1. 実験動物：第 1 群，第 5 群（Wistar ラット，雄），第 2 群，第 6 群（Wistar ラット，雌），第 3 群，第 7 群（F344 ラット，雌），第 4 群，第 8 群（F344 ラット，雌）の 8 群で，各群 30 匹，合計 240 匹のラットを用いた。2. 実験方法：第 1 群から第 4 群まで薬剤投与群，第 5 群から第 8 群までが薬剤非投与の対照群とした。薬剤投与群には飲料水中に 0.05% EHEN を，粉末飼料中に 3 %ウラシルを混入して，これを 3 週間同時に投与した。全実験期間は 33 週間とした。3. 結果：実験終了時の有効動物匹数は，第 1 群から第 8 群までそれぞれ，20，22，28，30，30，30，30，27 匹であった。腫瘍の発生率は，第 1，2，3，4 群でそれぞれ 100% 95%，71%，60%であり，Wistar ラットで F344 ラットよりも有意に高率に腫瘍の発生がみられた。性差による発生率の差については，雌に高率に発生する傾向があったが，有意差はなかった。対照群には腫瘍は発生しなかった。Wistar 雄ラットに，EHEN とウラシルを同時に投与すれば，短期間に高頻度に腫瘍を誘発させうることが示された。

（泌尿記要 41：781–787，1995）