Kava Blocks 4-(Methylnitrosamino)-1-(3-pyridyl)-1-Butanone–Induced Lung Tumorigenesis in Association with Reducing O\textsuperscript{6}-methylguanine DNA Adduct in A/J Mice

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Abstract
We previously reported the chemopreventive potential of kava against 4-(methylnitrosamino)-1-(3-pyridyl)-1-butanone (NNK)- and benzo(a)pyrene (BaP)–induced lung tumorigenesis in A/J mice during the initiation and postinitiation stages. In this study, we investigated the tumorigenesis-stage specificity of kava, the potential active compounds, and the underlying mechanisms in NNK-induced lung tumorigenesis in A/J mice. In the first experiment, NNK-treated mice were given diets containing kava at a dose of 5 mg/g of diet during different periods. Kava treatments covering the initiation stage reduced the multiplicity of lung adenomas by approximately 99%. A minimum effective dose is yet to be defined because kava at two lower dosages (2.5 and 1.25 mg/g of diet) were equally effective as 5 mg/g of diet in completely inhibiting lung adenoma formation. Daily gavage of kava (one before, during, and after NNK treatment) completely blocked lung adenoma formation as well. Kavalactone-enriched fraction B fully recapitulated kava’s chemopreventive efficacy, whereas kavalactone-free fractions A and C were much less effective. Mechanistically, kava and fraction B reduced NNK-induced DNA damage in lung tissues with a unique and preferential reduction in O\textsuperscript{6}-methylguanine (O\textsuperscript{6}-mG), the highly tumorigenic DNA damage by NNK, correlating and predictive of efficacy on blocking lung adenoma formation. Taken together, these results demonstrate the outstanding efficacy of kava in preventing NNK-induced lung tumorigenesis in A/J mice with high selectivity for the initiation stage in association with the reduction of O\textsuperscript{6}-mG adduct in DNA. They also establish the knowledge basis for the identification of the active compound(s) in kava. Cancer Prev Res; 7(1): 86–96. ©2014 AACR.

Introduction
Lung cancer is the leading cause of malignancy-related mortality because of its high incidence and the lack of effective treatments (1, 2). Because tobacco usage contributes to 85% to 90% of its development (3), tobacco cessation is the most straightforward strategy for reducing lung cancer incidence and mortality. However, because of the addictive nature of tobacco (4, 5), limited progress has been achieved in reducing tobacco usage (6, 7). An alternative approach is to block or slow down tobacco carcinogen–induced lung cancer development via chemoprevention (8). Although a number of compounds have been identified as potential chemopreventive agents against lung tumorigenesis in animal models, their \textit{in vivo} efficacy leaves ample room for improvement. Additional candidates with novel chemical structures, unique mechanisms, and better efficacy, therefore, need to be identified.

The A/J mice carry the pulmonary adenoma susceptibility \textit{1} (\textit{Pas1}) gene, tightly linked to the \textit{Kras} oncogene (9), so that they have high susceptibility to lung tumor development. The A/J mice would develop lung tumors with 100% incidence and high multiplicity in a relatively short period of time (8). Although a number of compounds have been identified as potential chemopreventive agents against lung tumorigenesis in animal models, their \textit{in vivo} efficacy leaves ample room for improvement. Additional candidates with novel chemical structures, unique mechanisms, and better efficacy, therefore, need to be identified.

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Cancer Prev Res; 7(1); 86–96. ©2014 AACR.
chemopreventive agents, with tumor multiplicity being the most practical endpoint. Kava is an aqueous extract of the roots of *Piper methysticum* and traditionally serves as a beverage for South Pacific islanders. Kava had also been used to treat anxiety (11, 12), in which case it was prepared as an organic extract. Epidemiologic surveillance detected very low cancer incidence rates in several South Pacific countries, including lung cancer (13, 14), and traditional kava usage may be a risk-lowering factor (15). Kava contains a class of unique chemicals, kavalactones (16), which have not been reported to prevent tumorigenesis. Kava, particularly the anxiolytic preparation, also contains chalcones, flavonones, and bornyl esters, which may inhibit cancer development.

We have recently demonstrated that dietary supplement of an ethanol kava extract at a dose of 10 mg/g of diet, during initiation stage or postinitiation stage, effectively reduced lung adenomas multiplicity induced by eight gavage treatment of a mixture of the well-known tobacco carcinogens 4-(methylnitrosamino)-1-(3-pyridyl)-1-butanone (NNK) and benzo(a)pyrene (BaP) without adverse side effects in A/J mice (17, 18). Because NNK and BaP induce adenoma formation via different mechanisms, the two-carcinogen model does not provide a feasible system to tackle questions about kava’s underlying mechanisms and responsible chemicals. The studies described herein were designed to address these questions by using an NNK-induced lung tumorigenesis A/J mouse model. Similar studies using the BaP-induced lung tumorigenesis models will be carried out in the future.

Materials and Methods

Chemicals, reagents, and animal diets

NNK was synthesized (19). The kava product was purchased from Gaia Herbs, Inc. It is an ethanol extract of the wild crafted lateral root from Vanuatu (standardized to 150 mg/mL total kavalactones). The AIN-93 purified diets from Harlan Teklad were used herein. The AIN-93G powdered diet started 1 week before the first dose of NNK and ended 1 week after the second dose of NNK; thereafter, it was replaced by AIN-93M powdered diet. O<sub>6</sub>-methylguanine (O<sub>6</sub>-mG) was purchased from Midwest Research Institute. [CD<sub>3</sub>]O<sub>6</sub>-mG was purchased from Toronto Research Chemicals. 7-[4-[(3-pyridyl)-4-oxobut-1-yl]guanine (7-pobG), O<sub>2</sub>-[4-[(3-pyridyl)-4-oxobut-1-yl]thymidine (O<sub>2</sub>-pobdT), O<sub>6</sub>-[4-[(3-pyridyl)-4-oxobut-1-yl]-2'-deoxyguanosine (O<sub>6</sub>-pobdG), and the corresponding (pyridine-D<sub>4</sub>) analogs were synthesized (20, 21). Micrococcal nuclease and phosphodiesterase II were from Worthington Biochemical Corporation. Alkaline phosphatase was from Roche Molecular Biochemicals.

Kava fractionation preparation and characterization

Our previous investigation of traditional kava and kava from Gaia Herbs revealed that the Gaia Herbs preparation contained some minor nonpolar constituents with high toxicity (22). We optimized the fractionation protocol of kava from Gaia Herbs using silica gel chromatography, leading to three modalities—fractions A, B, and C. Briefly, 350 mL of ethanolic kava extract was mixed with 350 g of silica gel. Solvents were evaporated under vacuum. On the basis of mass balance, 100-gram kava-adsorbed silica gel contained 28 grams of kava residue. Kava-adsorbed silica gel (350 g) was loaded on a sample-loading chamber and separated by a Biotage semipreparative system. The elution method was 28% ethyl acetate and 72% hexane 5 column volumes, followed by 90% ethyl acetate and 10% hexane 4.1 column volumes, and then 35% methanol (MeOH) and 65% ethyl acetate 5.5 column volumes. Different eluents were analyzed by TLC and the desired eluents were combined with solvent removed to generate fractions A, B, and C. The quantity of each fraction was measured and the integrity of each fraction was characterized by comparing the fingerprints of their 1H-NMR spectra. These fractions were also characterized by high-performance liquid chromatography (HPLC) in comparison with traditional kava on a Beckman Coulter System Gold 126 solvent module with a 168 detector. A Clupeus C-18 column (3 μm, 250 × 4.6 mm) was used for the HPLC analyses. The flow rate used was 0.5 mL/min. The mobile phase A was water, whereas B was acetonitrile. The time program used for the analyses was 70% B (0–5 min), 70% to 95% B (5–10 min), and 95% B (10–30 min). Compounds in fractions B and C were further separated by normal phase silica gel chromatography and characterized by 1H-NMR and mass spectrometry.

Diet preparation

Different kava modalities in the appropriate quantity were reconstituted in absolute ethanol (50 mL) and then mixed with AIN-93 powdered diet (150 g). Absolute ethanol (50 mL) was also mixed with AIN-93 powdered diet (150 g) for the control diet preparation. The reconstituted diets were dried under vacuum to remove ethanol, ground to a fine powder, and mixed with additional AIN-93 powdered diet to the desired dose. The initial dose of kava (5 mg/g of diet) was chosen on the basis of the results of our previous study showing that kava at this dose was well tolerated in A/J mice, whereas its lung cancer chemopreventive efficacy was similar to that at a higher dose (17).

Experiments assessing efficacy of different kava regimens on lung adenoma formation induced by NNK in A/J mice

Female A/J mice, 5 to 6 weeks of age from The Jackson Laboratory, were handled according to animal welfare protocols approved by Institutional Animal Care and Use Committee at the University of Minnesota. Upon arrival, mice were housed in the specific pathogen-free animal facilities of Research Animal Resources, University of Minnesota. After 1-week acclimation, mice were weighed, randomized into different groups and switched to AIN-93G powdered diet, defined as day 1. The number of mice in each group was specified in the Results Section. On day 7 and day 14, mice in the negative control groups received 0.1 mL physiologic saline solution, whereas mice in the other
groups received NNK (100 and 67 mg/kg respectively in 0.1 mL of physiologic saline solution) via intraperitoneal injection. At the end of day 21, mice were switched to AIN-93M powdered diet until the end of the study. Diet consumption was measured twice weekly and body weight was monitored weekly. All mice were euthanized with an overdose of carbon dioxide. The lungs were collected and tumors on the surface of the lung were counted.

For experiment 1, mice were fed a diet supplemented with/without kava at a dose of 5 mg/g of diet during specified periods (Supplementary Fig. S1 and Table 1) to define tumorigenesis-stage specificity. This study was terminated at the end of day 119. For experiment 2, mice were fed a diet supplemented with/without kava at a dose of 5 mg/g of diet during days 1 and 14 (initiation stage only). For experiment 3, mice were given vehicle (PEG400:EtOH 9:1, 175) and the other half at the end of week 34 (day 238). For experiment 4, mice were fed a diet supplemented with/without kava at a dose of 5 mg/g of diet during days 1 and 14 (initiation stage only). Half of the mice were terminated at the end of week 25 (day 175) and the other half at the end of week 34 (day 238). For experiment 3, mice were given vehicle (PEG400:EtOH 9:1, 200 μL) or kava in the same vehicle (20 mg/mouse/d) via daily gavage with regimens specified in the Results section. This study was terminated at the end of day 119. For experiment 4, mice were fed a diet supplemented with kava at lower dosages to define dose–response pattern or different kava fractions at a dose of 2.5 mg/g of diet during days 1 and 14. This study was terminated at the end of day 119.

Experiments evaluating effect of kava on acute DNA adduct formation by NNK in A/J mice

After 1-week acclimation, A/J mice were weighed and randomized into 16 groups (3 mice per group) and switched to AIN-93G powdered diet with the date being defined as day 1. Mice in groups 1, 2, 4, 6, 8, 10, and 12 were given AIN-93G diet through the study. Mice in groups 3, 5, 7, 9, 11, and 13 were given AIN-93G diet supplemented with kava at a dose of 5 mg/g of diet through the study except for mice in groups 9, 11, and 13, which were switched to plain AIN-93G diet 1 day after NNK injection to mimic stopping kava treatment 1 day after the last NNK treatment in our long-term lung tumorigenesis studies. Mice in groups 14 to 16 were given AIN-93G diet supplemented with fractions A, B, and C, respectively, at a dose of 2.5 mg/g of diet through the study. On day 7, mice in group 1 received 0.1 mL physiologic saline solution, whereas mice in the other groups received NNK (100 mg/kg in 0.1 mL physiologic saline solution) via intraperitoneal injection. Mice in groups 1, 2, and 3 were euthanized 4 hours after NNK injection. Mice in groups 4 and 5 were euthanized 8 hours after NNK injection. Mice in groups 6, 7, 14, 15, and 16 were euthanized 24 hours after NNK injection. Mice in groups 8 and 9 were euthanized 48 hours after NNK injection. Mice in groups 10 and 11 were euthanized 96 hours after NNK injection. Mice in groups 12 and 13 were euthanized 2 weeks (336 hours) after NNK injection. All mice were euthanized with an overdose of carbon dioxide. The lungs were harvested, snap-frozen in liquid N₂ and stored at −80°C until DNA isolation.

Isolation and quantification of DNA adducts in the lung tissues by liquid chromatography-electrospray ionization/tandem mass spectrometry

DNA was isolated from the whole lung tissue of each individual mouse, following Puregene DNA isolation protocol (Qiagen Corp; ref. 23). 7-pobG, O²-pobdT, O⁶-pobdG, and O⁶-mG were quantified by liquid chromatography-electrospray ionization/tandem mass spectrometry (LC-ESI-MS/MS), following established protocols (23, 24).

Table 1. Effect of different kava treatment schedules on lung tumor incidence and multiplicity induced by NNK in A/J mice at 119-day endpoints

<table>
<thead>
<tr>
<th>Group</th>
<th>Number of mice at termination (initiation)</th>
<th>Body weight at termination (mean ± SD g/mouse)</th>
<th>Liver weight at termination (mean ± SD g/mouse)</th>
<th>% of mice with tumors</th>
<th>Tumors/mouse (mean ± SD)</th>
<th>Reduction in tumor multiplicity (%)</th>
<th>Reduction in tumor multiplicity (%)</th>
<th>p*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (untreated)</td>
<td>10 (10)</td>
<td>26.8 ± 2.7</td>
<td>1.24 ± 0.18</td>
<td>10</td>
<td>0.1 ± 0.3</td>
<td>--</td>
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<td></td>
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<tr>
<td>2 (carcinogen control)</td>
<td>40 (40)</td>
<td>23.4 ± 2.2</td>
<td>1.01 ± 0.10</td>
<td>100</td>
<td>17.5 ± 4.8</td>
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<td></td>
</tr>
<tr>
<td>3 (kava day 1–day 14)</td>
<td>15 (15)</td>
<td>22.9 ± 1.5</td>
<td>1.04 ± 0.09</td>
<td>33</td>
<td>0.3 ± 0.5</td>
<td>98.9 &lt;0.01</td>
<td>98.9 &lt;0.01</td>
<td></td>
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<tr>
<td>4 (kava day 1–day 21)</td>
<td>15 (15)</td>
<td>23.1 ± 1.7</td>
<td>1.04 ± 0.11</td>
<td>13</td>
<td>0.2 ± 0.6</td>
<td>99.4 &lt;0.01</td>
<td>99.4 &lt;0.01</td>
<td></td>
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<tr>
<td>5 (kava day 1–day 119)</td>
<td>15 (15)</td>
<td>21.9 ± 1.9</td>
<td>1.09 ± 0.16</td>
<td>33</td>
<td>0.3 ± 0.5</td>
<td>98.9 &lt;0.01</td>
<td>98.9 &lt;0.01</td>
<td></td>
</tr>
<tr>
<td>6 (kava day 15–day 119)</td>
<td>15 (15)</td>
<td>22.6 ± 2.6</td>
<td>1.02 ± 0.12</td>
<td>100</td>
<td>13.3 ± 4.3</td>
<td>24.1 &lt;0.05</td>
<td>24.1 &lt;0.05</td>
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<tr>
<td>7 (kava day 15–day 28)</td>
<td>15 (15)</td>
<td>23.7 ± 1.8</td>
<td>1.06 ± 0.09</td>
<td>100</td>
<td>15.3 ± 5.4</td>
<td>12.7 &gt;0.05</td>
<td>12.7 &gt;0.05</td>
<td></td>
</tr>
<tr>
<td>8 (kava day 22–day 119)</td>
<td>15 (15)</td>
<td>21.3 ± 2.1</td>
<td>1.03 ± 0.10</td>
<td>100</td>
<td>16.1 ± 6.3</td>
<td>9.2 &gt;0.05</td>
<td>9.2 &gt;0.05</td>
<td></td>
</tr>
<tr>
<td>9 (kava day 29–day 119)</td>
<td>15 (15)</td>
<td>21.4 ± 1.1</td>
<td>1.03 ± 0.11</td>
<td>100</td>
<td>15.8 ± 6.2</td>
<td>10.1 &gt;0.05</td>
<td>10.1 &gt;0.05</td>
<td></td>
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</tbody>
</table>

NOTE: Female A/J mice in groups 2 to 9 were treated with NNK (100 and 67 mg/kg body weight on day 7 and day 14, respectively) in 0.1 mL saline via intraperitoneal injection. Mice were maintained on AIN-93G diet until day 21 and then shifted to AIN-93M diet for the duration of the experiment. Kava dose was 5 mg/g of diet.

*p* Compared with group 2 by the Dunnett test.
Lung tumor histopathology

Four-micrometer-thick sections made from formalin-fixed and paraffin-embedded lung tissues were stained with hematoxylin and eosin (H&E).

Statistical analyses

Data on lung adenoma multiplicity were reported as mean ± SD (n = 5–40). One-way ANOVA was used to compare means among NNK and NNK + kava modality groups for experiments 1, 3, and 4. The Dunnett test was used for comparisons of the number of tumors on the surface of the lung between NNK control and kava modality treatment groups. P value ≤0.05 was considered statistically significant. For experiment 2, unpaired t test was used for comparison between NNK control and kava treatment groups. Two-sided P value ≤0.05 was considered statistically significant. Data on DNA adducts were reported as mean ± SD (n = 3). For the time-course study, unpaired t test was used for comparisons between NNK control and kava modality treatment groups. Two-sided P value ≤0.05 was considered statistically significant. For the 24-hour time point study, one-way ANOVA was used to compare means. The Dunnett test was used for comparisons between NNK control and kava modality treatment groups. P value ≤0.05 was considered statistically significant. All analyses were conducted in GraphPad Prism 4 (GraphPad Software, Inc.).

Results

Effect of kava treatment schedule with respect to NNK exposure on lung adenoma formation in A/J mice—experiment 1

To test whether kava inhibited a specific stage of NNK-induced lung tumorigenesis, A/J mice were given two dosages of NNK (100 and 67 mg/kg of body weight on day 7 and day 14 respectively via intraperitoneal injection). NNK-treated A/J mice were given a diet supplemented with kava at a dose of 5 mg/g of diet during different periods of time in reference to NNK exposure. Both the adenoma incidence (presence of one detectable surface adenoma) and the number of adenomas on the lung surface at the end of day 119 were quantified (Table 1).

As expected, A/J mice without NNK treatment had low adenoma incidence (10%) and low adenoma multiplicity (0.1 ± 0.3 lung adenoma per mouse), whereas NNK-treated A/J mice had 100% adenoma incidence and high adenoma multiplicity (17.5 ± 4.8 lung adenoma per mouse). Kava treatment regimens that started after the final NNK treatment (groups 6–9, i.e., postinitiation) had no effect on adenoma incidence. Such treatments also had little effect on adenoma multiplicity, except for the day 15 to 119 regimen (group 6), which reduced adenoma multiplicity by 24% (13.3 ± 4.3 lung adenoma per mouse; P < 0.05). On the other hand, kava treatments that preceded and covered the NNK exposure period (groups 3–5, i.e., initiation stage) not only reduced adenoma incidence by 67% to 87%, but also reduced adenoma multiplicity by approximately 99%, to a level similar to mice without NNK treatment. None of the long-term kava treatment regimens (groups 5, 6, 8, and 9) caused >10% reduction in body weight, and the short-term treatment regimens (groups 3, 4, and 7) did not reduce body weight relative to NNK-treated mice (group 2). None of the kava treatment regimens caused significant changes in liver weight in comparison with NNK-treated mice (group 2). These data indicated a complete blocking effect of kava on NNK-induced initiation of lung tumorigenesis, with a modest postinitiation inhibitory efficacy.

Effect of kava on long-term lung tumorigenesis in A/J mice—experiment 2

To validate the anti-initiation efficacy of the short kava treatment during NNK treatment period (day 1–day 14) and to determine whether such inhibition would persist through later stages of tumorigenesis, we replicated the kava and NNK treatment experiments for the initiation stage and analyzed the tumor status at week 25 (day 175) and week 34 (day 238). As shown in Table 2, A/J mice without NNK treatment had no adenoma and NNK-treated A/J mice had 100% adenoma incidence and high adenoma multiplicity (18.1 ± 5.1 lung adenoma per mouse) at week 25. Kava at a dose of 5 mg/g of diet given during days 1 and 14 reduced adenoma incidence by 73% and adenoma multiplicity by 98.5%. As expected of longer duration for tumors to grow, A/J mice at week 34 had higher adenoma multiplicity (26.5 ± 7.8 lung adenoma per mouse) than those at week 25. A/J mice without NNK treatment also had higher incidence (25%) and multiplicity (0.5 ± 1.0 lung adenoma per mouse) of spontaneous tumors than those at week 25. Kava given during days 1 and 14 did not reduce adenoma incidence but dramatically reduced adenoma multiplicity by 97.7% (1.1 ± 0.6 lung adenoma per mouse). Supplementary Fig. S2 shows representative photomicrographs of sections of lung from mice without NNK treatment (Supplementary Fig. S2A), mice with NNK treatment (Supplementary Fig. S2B), and mice with NNK and kava treatment (Supplementary Fig. S2C), which confirmed tumor reduction in the lung interior with kava treatment to the same magnitude as enumerated by counting the visible lung surface lesions. This kava treatment regimen caused no changes in mouse body weight and liver weight relative to the NNK-control groups. The data from this experiment not only confirmed the initiation-specific inhibitory efficacy of kava on NNK-induced lung tumorigenesis but also demonstrated the long-lasting protective nature of such a brief treatment.

Effect of daily gavage of kava on lung adenoma formation in A/J mice—experiment 3

Given the potential pharmacokinetic differences between kava consumption in humans (most practical as a bolus dose through dietary supplement pill/drink) versus that of continuous rodent food intake in our experiments so far, we carried out an experiment to explore whether once daily...
gavage of kava might be as effective in preventing NNK-induced adenoma formation in A/J mice. The dose of kava, 20 mg/mouse/d, was chosen on the basis of the fact that A/J mouse consumes 3 to 4 grams of diet per day and the kava dose in diet was 5 mg/g of diet. In one regimen, once daily kava gavage started 1 day before the first NNK treatment and continued until day 1 after the second NNK treatment—group 3 (Table 3). In the second regimen, once daily kava gavage started 1 day before the first NNK treatment, ended 1 day after the second NNK treatment—group 4 (Table 3). When the incidence and number of adenoma on the lung surface at the end of day 119 were quantified (Table 3), A/J mice without NNK treatment had low adenoma incidence (20%) and low adenoma multiplicity (0.2 ± 0.4 lung adenoma per mouse), whereas NNK-treated A/J mice had 100% adenoma incidence and high adenoma multiplicity (16.6 ± 3.1 lung adenoma per mouse). Both kava gavage regimens reduced adenoma incidence (60%–100%) and reduced adenoma multiplicity by approximately 99%. None of these regimens caused significant body weight or liver weight change in comparison with mice in group 2. These data therefore convincingly established the feasibility of using kava in as few as 3 once-daily bolus treatments (i.e., one dose before,  

<table>
<thead>
<tr>
<th>Group</th>
<th>Number of mice at termination (initiation)</th>
<th>Body weight at termination (mean ± SD g/mouse)</th>
<th>Liver weight at termination (mean ± SD g/mouse)</th>
<th>% of mice with tumors</th>
<th>Tumors/mouse (mean ± SD)</th>
<th>Reduction in tumor multiplicity (%)</th>
<th>P*</th>
</tr>
</thead>
<tbody>
<tr>
<td>25-week 1 (untreated control)</td>
<td>5 (5)</td>
<td>27.5 ± 3.8</td>
<td>1.19 ± 0.16</td>
<td>0</td>
<td>0.0 ± 0.0</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>2 (carcinogen control)</td>
<td>23 (25)</td>
<td>26.4 ± 2.9</td>
<td>1.11 ± 0.13</td>
<td>100</td>
<td>18.1 ± 5.1</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>3 (kava at 5 mg/g diet)</td>
<td>15 (15)</td>
<td>25.8 ± 2.3</td>
<td>1.11 ± 0.18</td>
<td>27</td>
<td>0.3 ± 0.5</td>
<td>98.5</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>34-week 4 (untreated control)</td>
<td>4 (5)</td>
<td>30.8 ± 2.7</td>
<td>1.25 ± 0.05</td>
<td>25</td>
<td>0.5 ± 1.0</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>5 (carcinogen control)</td>
<td>25 (25)</td>
<td>27.1 ± 3.0</td>
<td>1.16 ± 0.16</td>
<td>100</td>
<td>26.5 ± 7.8</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>6 (kava at 5 mg/g diet)</td>
<td>15 (15)</td>
<td>27.2 ± 3.9</td>
<td>1.06 ± 0.13</td>
<td>90</td>
<td>1.1 ± 0.6</td>
<td>97.7</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

NOTE: Female A/J mice in groups 2, 3, 5, and 6 were treated with NNK (100 and 67 mg/kg body weight on day 7 and day 14 respectively) in 0.1 mL saline via intraperitoneal injection. The mice were maintained on AIN-93G diet until day 21 and then shifted to AIN-93M diet for the duration of the experiment. Kava treatment at a dose of 5 mg/g of diet was between days 1 and 14.

*Compared between groups 2 and 3 and between groups 5 and 6.
during, and after the NNK injection) to block NNK-induced adenoma initiation. It remains to be determined whether a single dose shortly before or concurrent with NNK would be sufficient.

Preparation and characterization of three kava fractions

Kava from Gaia Herbs was separated into three fractions, A, B, and C, with 19 repeats. The chemical profile of each fraction was characterized by $^1$H-NMR to ensure the reproducible integrity of each modality (Supplementary Fig. S3). The mass of each fraction was determined (Supplementary Fig. S3). Fractions A, B, and C accounted for 36.3%, 51.4%, and 9.9% of the mass balance of kava, respectively. The quantitative mass balance (97.7%) suggests that most, if not all, components were recovered. Reconstituted kava from fractions A, B, and C also revealed no difference in composition from the original kava preparation, based on $^1$H-NMR and HPLC analyses (Supplementary Figs. S3 and S4). HPLC analyses also showed that fraction C contained chemicals not detectable in traditional kava (Supplementary Fig. S4).

The major chemicals in fractions B and C were isolated, characterized by $^1$H-NMR and mass spectrometry, and abundance was determined (Supplementary Fig. S5). All these chemicals have been previously identified from kava products (25). Fraction B contains six kavalactones and one flavanone. Fraction C includes two additional flavanones, two bornyl esters, and two chalcone-based flavokawains A and B. Chemicals in fraction A were not characterized because our chemopreventive efficacy data showed that fraction A was the least efficacious and that Gaia Herbs kava’s chemopreventive potential could be recapitulated by fraction B (Table 4).

Estimating minimum effective dosage and searching for active fraction against NNK-induced lung adenoma formation in A/J mice—experiment 4

To determine the minimum dose of kava that could effectively inhibit NNK-induced lung adenoma formation in A/J mice, we used the same carcinogen protocol as earlier to initiate tumorigenesis. NNK-treated A/J mice were given a diet supplemented with kava at a dose of 5, 2.5, and 1.25 mg/g of diet during days 1 and 14. The incidence and number of adenoma on the lung surface at the end of day 119 were quantified (Table 4). Similar to previous results, A/J mice without NNK treatment had low adenoma incidence (20%) and multiplicity (0.2 ± 0.4 lung adenoma per mouse), whereas NNK-treated A/J mice had 100% adenoma incidence and high adenoma multiplicity (16.0 ± 5.2 lung adenoma per mouse). Kava treatments, at all dosages, reduced adenoma incidence by 73% to 87% and reduced adenoma multiplicity by approximately 99%. These data suggested that future experiments would be needed to explore even lower dosages to define the minimum effective dose of kava to block tumor initiation in this model.

In this study, we also evaluated the efficacy of the three kava fractions at a dose of 2.5 mg/g of diet to rank their anti-initiation efficacy (Table 4, groups 6–8). Fraction A, equivalent to kava at a dose of 6.9 mg/g of diet based on its abundance in kava, caused no reduction in adenoma incidence and only weakly reduced adenoma multiplicity by 25% (12.0 ± 5.0 lung adenoma per mouse; $P < 0.01$). Fraction B, equivalent to kava at a dose of 4.9 mg/g of diet, reduced adenoma incidence by 93% and reduced adenoma multiplicity to baseline level (0.1 ± 0.5 lung adenoma per mouse; $P < 0.01$). Fraction C, equivalent to kava at a dose of 25.2 mg/g of diet, did not reduce adenoma incidence but

Table 4. Dose–response effect of kava and different kava fractions on lung tumor incidence and multiplicity induced by NNK in A/J mice

<table>
<thead>
<tr>
<th>Group</th>
<th>Number of mice at termination (initiation)</th>
<th>Body weight at termination (mean ± SD/g/mouse)</th>
<th>Liver weight at termination (mean ± SD/g/mouse)</th>
<th>% of mice with tumors</th>
<th>Tumors/mouse (mean ± SD)</th>
<th>Reduction in tumor multiplicity (%)</th>
<th>$P^a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (untreated control)</td>
<td>5 (5)</td>
<td>24.3 ± 2.7</td>
<td>1.08 ± 0.17</td>
<td>20</td>
<td>0.2 ± 0.4</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>2 (carcinogen control)</td>
<td>25 (25)</td>
<td>23.5 ± 1.9</td>
<td>0.94 ± 0.15</td>
<td>100</td>
<td>16.0 ± 5.2</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>3 (kava at 5 mg/g diet)</td>
<td>15 (15)</td>
<td>24.0 ± 3.4</td>
<td>1.00 ± 0.13</td>
<td>19</td>
<td>0.1 ± 0.4</td>
<td>100</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>4 (kava at 2.5 mg/g diet)</td>
<td>15 (15)</td>
<td>23.3 ± 2.0</td>
<td>1.00 ± 0.12</td>
<td>27</td>
<td>0.3 ± 0.5</td>
<td>99.4</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>5 (kava at 1.25 mg/g diet)</td>
<td>15 (15)</td>
<td>23.1 ± 1.5</td>
<td>0.89 ± 0.09</td>
<td>20</td>
<td>0.2 ± 0.4</td>
<td>100</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>6 (fraction A at 2.5 mg/g diet)</td>
<td>15 (15)</td>
<td>23.3 ± 2.6</td>
<td>1.00 ± 0.10</td>
<td>100</td>
<td>12.0 ± 5.0</td>
<td>25.3</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>7 (fraction B at 2.5 mg/g diet)</td>
<td>15 (15)</td>
<td>23.4 ± 2.9</td>
<td>0.97 ± 0.10</td>
<td>7</td>
<td>0.1 ± 0.5</td>
<td>100</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>8 (fraction C at 2.5 mg/g diet)</td>
<td>15 (15)</td>
<td>22.7 ± 2.2</td>
<td>0.95 ± 0.11</td>
<td>93</td>
<td>3.5 ± 2.5</td>
<td>70.2</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

NOTE: Female A/J mice in groups 2 to 8 were treated with NNK (100 and 67 mg/kg body weight on day 7 and day 14 respectively) in 0.1 mL saline via intraperitoneal injection. The mice were maintained on AIN-93G diet until day 21 and then shifted to AIN-93M diet for the duration of the experiment. Kava modality treatment was between day 1 and 14.

$^a$Compared with group 2 by the Dunnett test.

reduced adenoma multiplicity by 70% (3.5 ± 2.5 lung adenoma per mouse; \( P < 0.01 \)). None of these regimens caused significant body weight or liver weight changes in comparison with mice in group 2. The data suggest that fraction B contained the overwhelming majority, if not all, of the active compounds, fraction C contained a minor amount, whereas fraction A contained literally none.

**Effect of kava and its fractions on DNA damage induced by NNK in A/J mouse lung tissues**

Because our data convincingly established the highly selective anti-initiation efficacy of kava and its fraction B against NNK-induced lung adenoma formation, we focused next on reduction of NNK-induced DNA damage as a plausible mechanism of chemoprevention. We designed additional experiments to collect lung tissues to characterize the time-course profiles of four NNK-derived DNA adducts (7-pohG, \( O^2 \)-pohdT, \( O^6 \)-pohdG, and \( O^6 \)-mG) in the lung tissues of the A/J mice upon kava exposure at a dose of 5 mg/g of diet. As expected, no NNK-derived DNA adducts were detected in the negative control mice (data not shown), whereas significant amounts of all four DNA adducts were detected in mice with NNK treatment (Fig. 1A). Kava treatment reduced the quantity of all four DNA adducts (Fig. 1A). When the abundance of each DNA adduct was normalized relative to its time-controlled NNK-treatment group (Fig. 1B), the extents of reduction in 7-pohG, \( O^2 \)-pohdT, and \( O^2 \)-pohdG were similar (30%–40%), particularly during the first 24 hours after NNK treatment when the contribution of DNA repair and intrinsic instability of these adducts are less important. For \( O^6 \)-mG, however, the reduction was 70% to 80% (Fig. 1B). Because there were no differences in the relative abundance of any of these four DNA adducts at different time points after NNK treatment (Fig. 1B), kava-induced reduction in these DNA adducts is more likely mediated through the inhibition of their formation instead of the activation of DNA repair mechanisms.

![Figure 1](image-url)

**Figure 1.** Characterization of the effect of kava and kava fractions on DNA adducts induced by NNK in the lung of A/J mice (n = 3 each group). *, \( P < 0.05 \); ***, \( P < 0.01 \); ****, \( P < 0.001 \). A, the amount of DNA adducts at different time points after NNK treatment; \( \square \), NNK alone; \( \square \), NNK + kava. B, relative amount of DNA adducts in NNK + kava treatment group at different time points after NNK treatment (the amount with kava treatment normalized to that induced by NNK alone at the same time point). C, the amount of DNA adducts with different kava fraction treatment 24 hours after NNK treatment. D, relative amount of DNA adducts by different kava fractions normalized to that induced by NNK alone at the 24-hour time point.
We next evaluated the effect of fractions A, B, and C at a dose of 2.5 mg/g of diet on NNK-induced DNA adducts 24 hours after NNK treatment. As shown in Fig. 1C, all kava fractions reduced NNK-induced DNA damage. However, the extents of reduction in 7-pobG, O6-pobdT, and O6-pobdG were very similar (Fig. 1D) and had no correlation with their distinct capacities in blocking lung adenoma formation. The extents of reduction in O6-mG, on the other hand, were quite different. Fraction B greatly reduced O6-mG (72%), whereas fractions A and C had no effect on O6-mG. The extent of reduction in O6-mG correlated with their capacities in reducing lung adenoma multiplicity (Table 4). These data suggest that blocking the formation of O6-mG (and possibly other methylation adducts) in the lung DNA by active compounds in kava fraction B was a likely mechanism for its efficacy against NNK-induced lung tumorigenesis in this model.

Discussion

The results from this study clearly demonstrated that kava, when given before and during NNK treatment period (initiation stage), was highly efficacious in preventing lung adenoma formation in A/J mice, with an approximately 99% reduction in adenoma multiplicity at a dose of as low as 1.25 mg/g of diet. The minimum effective dose remains to be defined. Such treatments also reduced lung tumor incidence. A similar degree of chemopreventive effect was maintained even when the studies were terminated at later stages, suggesting that kava blocks lung tumorigenesis instead of slowing down the process. Furthermore, our data convincingly established the feasibility of using kava in as few as three once-daily bolus treatments (i.e., before, during, and after the NNK injection) to block the adenoma initiation activity of NNK. Although these data further substantiated the chemopreventive potential of kava against tobacco-induced lung cancer, they also demonstrated a new paradigm of highly effective initiation-stage specificity of kava against this carcinogen. Such drastic efficacy has not been reported previously in the literature except for several synthetic derivatives of phenethyl isothiocyanate (26).

On the other hand, kava showed much lower efficacy when its treatment started after the second NNK administration, suggesting that kava at this dose and format mainly blocks the initiation of NNK-induced lung tumorigenesis. These results differed from those of our previous studies, which demonstrated that kava at a dose of 10 mg/g of diet decreased NNK- and BaP-induced adenoma formation in A/J mice in the postinitiation stage (i.e., kava treatment started 1 day after the final dose of carcinogen treatment) as well as in the initiation stage (18). There are several differences between these studies that may account for this apparent discrepancy. First of all, the routes of carcinogen administration and the dose-intensity were different. NNK in this study was given by intraperitoneal injection (two weekly injections), whereas our previous work involved gavage of NNK and BaP mixture (eight weekly gavages). These may lead to different metabolic processing of the carcinogen(s) and reactive metabolites toward DNA and thereby different pathogenetic alterations in the target tissues in these models. Second, the kava treatment regimen in this study (group 6), most closely mimicking that used in our previous study, displayed a modest reduction in lung adenoma multiplicity (Table 1), albeit to a lesser extent than those in our previous study. This might be explained by the dosage difference in these studies. Finally, kava did not completely block NNK- and BaP-induced lung adenoma formation when it was given during the initiation phase even at a dose of 10 mg/g of diet (18). Compared with the high efficacy against NNK-induced initiation in the current study, it is possible that kava is less effective in blocking BaP-induced lung tumor initiation. Further studies are needed to address these questions.

In our search for the active compound(s), we have developed a highly reproducible fractionation protocol, separating kava into three fractions. Fraction A contains the polar chemicals, fraction B contains the chemicals with intermediate polarity, and fraction C contains the nonpolar chemicals not detectable in traditional kava. When evaluated at a dose of 2.5 mg/g of diet, fractions A and C, equivalent doses much higher than kava at 5 mg/g of diet, only weakly reduced lung adenoma multiplicity with no reduction in tumor incidence. Fraction B, on the other hand, completely blocked NNK-induced lung adenoma formation at a dose equivalent to kava at 5 mg/g of diet. These data clearly demonstrate that fraction B fully recapitulates kava’s lung chemopreventive efficacy and contains the active compounds, whereas fractions A and C contain none or little. Six kavalactones have been identified in fraction B, accounting for 94% of its mass balance. Although there had been no report of their efficacy in any in vitro tumorigenesis models, these kavalactones are likely responsible for kava’s efficacy in blocking NNK-induced lung tumorigenesis in A/J mice. It is noteworthy that fraction B is free of flavokawains A and B that may contribute to kava’s hepatotoxic risk (27). Although flavokawains A and B have revealed anticancer activities in several xenograft models (28–30), results from our current studies indicate that they are not the active compounds against NNK-induced lung tumorigenesis initiation, consistent with the results from our previous study (17).

Given the highly selective anti-NNK-initiation action of kava and its fraction B, we characterized their effect on NNK-induced DNA damage in lung tissue as a possible mechanism. NNK, an asymmetrical nitrosamine, can be activated to two types of DNA-reactive species via different hydroxylation pathways (Fig. 2). Methyl hydroxylation generates 4-oxo-4-(3-pyridyl)-1-butenediazohydroxide, which leads to a panel of DNA adducts, including 7-pobG, O2-[4-(3-pyridyl)-4-oxobut-1-yl]cytidine (O2-pobC), O2-pobdT, and O2-pobdG (23). Methylene hydroxylation generates methenediazohydroxide, leading to another set of DNA adducts, including 7-methylguanine (7-mG), O4-mG, and O4-methylthymidine (O4-mT). The abundance of methylation DNA adducts are typically 10- to 20-fold more than those of the pob DNA adducts, likely due to a combination of
preferential methylene hydroxylation of NNK and higher reactivity of methanediazohydroxide intermediate (31). We analyzed four of these DNA adducts in the lung, 7-pobG, O2-pobdT, O6-pobdG, and O6-mG, because of their better stability, their representation of both pathways of NNK activation, and their potential tumorigenicity (23, 24, 32).

Surprisingly, kava treatment causes different extents of reduction in these four DNA adducts with high preference on O6-mG. To our knowledge, kava is the first candidate that demonstrates such a unique mechanism. Given that the POB adducts are generated via methyl hydroxylation of NNK, whereas O6-mG is generated via methylene hydroxylation (Fig. 2), kava fraction B chemicals may preferentially inhibit NNK methylene hydroxylation over methyl hydroxylation. It is also possible that fraction B chemicals better react with and trap methanediazohydroxide over 4-oxo-4-(3-pyridyl)-1-butanediazohydroxide, leading to the observed preferential reduction in O6-mG. Detailed investigation is needed to fully appreciate the underlying molecular and structural bases responsible for such a differential inhibition. Nevertheless, work from Peterson and colleagues shows that O6-mG has a strong and positive correlation with lung tumor multiplicity in A/J mice (24). A/J mice with increased DNA repair capacity specific to O6-mG are less susceptible to NNK-induced lung tumorigenesis as well (33). In addition, the miscoding properties of O6-mG have been well established (32). These results argue for the high tumorigenicity of O6-mG relative to the POB adducts and the possible cause–effect of its reduction by kava and fraction B chemicals to their impressive anti-initiation efficacy.

In summary, kava blocks NNK-induced lung tumorigenesis in A/J mice with high selectivity for the initiation stage. Mechanistically, kava fraction B chemicals preferentially reduce NNK-induced O6-mG DNA adduct in the lung.
tissues. Our results also suggest that kavalactones in fraction B may be the active compounds.

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

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Study supervision: P. Leitzman, P. Upadhyaya, C. Xing

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Kava Blocks 4-(MethylNitrosamino)-1-(3-pyridyl)-1-Butanone–Induced Lung Tumorigenesis in Association with Reducing O6-methylguanine DNA Adduct in A/J Mice

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