Ericifolin: a novel antitumor compound from allspice that silences androgen receptor in prostate cancer

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Introduction

Many aromatic tropical plants contain a rich assortment of secondary metabolites that are evolved to protect and preserve the nutrients from bacterial, fungal and insect infestations. These include alkaloids, glycosides, polyphenols, terpenes and terpenoids (1–3). Several compounds with pharmacological activities have been isolated from fresh leaves of *Pimenta dioica* (Family: Myrtaceae; alternate name: Jamaican pepper) and the dried, unripe berries, known as allspice, are marketed as an edible spice. Allspice, which tastes like a blend of cloves, nutmeg, cinnamon and pepper, is a common flavoring compound in Asian, Middle Eastern and Jamaican cuisines.

Most of the literature on the health benefits of *P. dioica* leaves is on the analgesic, antibacterial and antihypertensive properties present in organic or ethanolic extracts (4–7). Few studies have used allspice or the water extract from it as the starting material, although most health benefit of *P. dioica* is likely derived from consuming allspice. Two compounds, galloyl pedunculagin and casuarinin (3,8) have been isolated from *P. dioica* leaves, which have some cytotoxic and antibacterial properties. We reasoned that because allspice has universal culinary appeal and has high antioxidants with demonstrable analgesic, antibacterial and other beneficial pharmacological activities, identification of antitumor compounds should make allspice a potential source of a dietary, cancer-chemopreventive agent that is more palatable to patients at risk for prostate cancer or those with potential for disease recurrence.

Cancer of the prostate (CaP) is the most common non-skin cancer in American men (9). As the disease recurs over several years in a significant fraction of patients, it is a good target for chemoprevention. If begun early, preventive agents may enhance the survival and quality of the patients’ life profoundly such that the disease, even if not completely eliminated, may pose little threat to life. Recurrent CaP following radiation therapy, surgery or both is incurable at present and total androgen ablation is the first line of therapy for this stage (10). All studies reported to date state that total androgen ablation leads to the CaP progression of castration-resistant stage at which time conventional chemotherapy is used with limited effect, prolonging life between 2 and 4 months. The transition from chemical castration-responsive to castration-resistant stage is the critical step in CaP progression and the prevention of castration-resistant CaP (CRPC) may bring significant improvement in morbidity and mortality associated with CaP. It is noteworthy that CRPC cells harbor androgen receptors (ARs; wild-type or mutated forms) and AR signaling, independent of androgen(s), which very likely contributes to the progression to a more aggressive disease (11). Therefore, the major strategy in containing CaP progression is plausibly by chemoprevention, or by disabling the activities of AR (12). Several mechanisms of growth and survival signaling influence the development of CRPC and the activation of AR, in the absence of high levels of androgens (13,14). It has been argued that total silencing of AR, preferably transcriptional, is an effective therapeutic avenue to most stages of CaP (15).

In this study, we demonstrate strong and potentially clinically applicable antiproliferative and antitumor activities of an aqueous allspice extract (AAE) and further establish that most of the antitumor activities of AAE were found in a single, purified bioactive compound from AAE, ericifolin (EF). EF reproduced antiproliferative, pro-apoptotic and anti-AR transcription activities. These results demonstrate a potential use of AAE and EF against prostate cancer.

Silencing of androgen receptor (AR) signaling is a specific and effective mechanism to cure cancer of the prostate (CaP). In this study, the isolation and characterization of a compound from the aromatic berries of *P. dioica* (allspice) that silences AR is presented. Potential antitumor activities of an aqueous allspice extract (AAE) and a compound purified from the extract were tested on CaP cells. AAE inhibited tumor cell proliferation and colony formation (50% growth inhibition ~40–85 µg/ml) but not the viability of quiescent normal fibroblasts or non-tumorigenic prostate cells. In tumor cells, AAE inhibited cell cycle progression at G1/S, induced apoptosis or autophagy. Apoptosis was by caspase-dependent poly (ADP ribose) polymerase cleavage. A caspase-independent, apoptosis-inducing factor-mediated mechanism of apoptosis caused cell death in castration-resistant AR-positive or AR-negative CaP cells, such as CWR22Rv1, PC-3 or DU145 cells. Treatment with AAE decreased the levels of AR messenger RNA (mRNA), protein and silenced AR activity in AR-positive cells. AR depletion was due to inhibition of AR promoter activity and mRNA stability. Delayed tumor growth (~55%) without measurable systemic toxicity was observed in LNCaP tumor-bearing mice treated with AAE by oral or intraperitoneal routes. LNCaP tumor tissues from AAE-treated mice revealed increased apoptosis as a potential mechanism of antitumor activity of AAE. The chemical identity of bioactive compound in AAE was established through multistep high-performance liquid chromatography fractionation, mass and Nuclear Magnetic Resonance spectroscopies. The compound, erugenol 5-O-(6-β-galloylopyranoside) or ericifolin (EF), showed antiproliferative, pro-apoptotic and anti-AR transcription activities. These results demonstrate a potential use of AAE and EF against prostate cancer.

Abstracts: AAE, aqueous allspice extract; AIF, apoptosis-inducing factor; AR, androgen receptor; ARA, androgen repressed prostate cancer of prostate; BID, BH3-interacting domain protein; CaP, cancer of the prostate; CM, culture medium; C-PARP, cleaved-PARP; CRPC, castration-resistant CaP; DHT, 5α-dihydrotestosterone; EF, ericifolin; ELISA, enzyme-linked immunosorbent assay; FBS, fetal bovine serum; HPLC, high-performance liquid chromatography; IgG, 50% growth inhibition; i.p., intraperitoneal; 3,3,4,4-tetramethyl-3H-benzodioxol-2-yl; 2,5-diphosphatetetralin bromide; PARP, poly (ADP ribose) polymerase; PSA, prostate-specific antigen; ROS, reactive oxygen species; SD, standard deviation; SEM, standard error of the mean; sRNA, small interfering RNA; TUNEL, Terminal Deoxynucleotide Transferase dUTP Nick End Labeling.

### Materials and methods

#### Preparation of AAE

Certified-organic *P. dioica* berries (Oregon Spice Company, Portland, OR) were pulverized, boiled in distilled water at 100°C for 10 min and clarified by filtration through a Whatman #1 paper. The filtered extract was lyophilized and designated as AAE. A solution of defined concentration was prepared in distilled water to test its biological activities.
Cell lines
The CaP cell lines (LNCaP, DU145 and PC-3, CW22Rv1), an immortalized prostate epithelial cell line (RWPE-1) and a human normal fibroblast line (ATCC CCL-153) were originally obtained from ATCC (Manassas, VA) and maintained routinely as described previously (16). All basal media were from Mediatech (Corning), Manassas VA. The primary prostate cancer cell line, LAPC-4 was a gift from Dr Sawyers (Memorial Cancer Center, New York, NY) and was cultured in Iscove’s Dulbecco’s modified Eagle’s medium with 15% fetal bovine serum (FBS) and 1 mM 3-triethylamine (DHT; Sigma Chemicals, St Louis, MO) as described previously (16). A primary prostate tumor cell line (Gleason 6) E006AA was a gift from Dr Koochekpour (Roswell Park Memorial Cancer Institute, Buffalo, NY) and the Androgen Repressed Cancer of Prostate (ARCaP) cell line was a gift from Dr Leland Chung (Cedars-Sinai Medical Center, Los Angeles, CA). The cell lines used in this study were authenticated for their origin by Genetica DNA Laboratories (Cincinnati, OH).

Cytotoxicity/cell proliferation assay
The antilagogenic and antiproliferative activities of AAE were assayed on CaP and RWPE-1 cells by 2D colony-forming assays, cell counting, trypan blue exclusion and by a colorimetric 3-(4,5-dimethylthiazole-2-yl)-2,5-diphenyltetrazolium bromide (MTT) reduction assay as described previously (17). AAE and EF had no absorption at 570/650 nm, thus did not interfere with the absorption of dissolved formazan.

Cell cycle phase fractionation
CaP cells (1 x 10⁶ cells/35 mm dish) cultured for 24 h were incubated with AAE (0–150 µg/ml) for 24 or 48 h and were analyzed for cell cycle phase fractions based on DNA content by flow cytometry, as described previously (16).

Immunoblotting
Cell lysates from AAE-treated and AAE-untreated (control) cultures were analyzed by immunoblotting using antibodies and enhanced chemiluminescence detection reagents bought from commercial vendors (18). The protein band densities were quantified using imaging software (Carestream Technology, New Haven, CT). Blots were re-probed with horseradish peroxidase-labeled anti-β-actin antibody (Santa Cruz Technology, Santa Cruz, CA), by running the same samples in parallel and probing for β-actin, or using the predetermined amount of total proteins loaded from the cell fractions, as loading control.

Prostate-specific antigen and AR promoter activity measurements by luciferase reporter assays
LNCaP cells were transfected with AR-promoter-reporter or prostate-specific antigen (PSA)-promoter luciferase reporter plasmids (pLARS and pGL-3 PSA-luc) and TK-RENilla plasmids (Promega, Madison, WI) using Lipofectamine as described previously (19,20). Two days after transfections, cultures were exposed to AAE or EF for 4 h before measuring luciferase activity using the Duo Glo kit (Promega). Relative light units (activity) were normalized to that of TK-RENilla (21).

Tumor induction and growth measurement
Subcutaneous tumors were generated in athymic male mice (Harlan Labs, Indianapolis, IN) by injecting LNCaP cells (2 x 10⁶ cells/0.2 ml/site) mixed with a basement membrane extract (pathogen-clear BME; Trevigen, Gaithersburg, MD) at 1:1 ratio. Cells were injected bilaterally into the dorsal flank of mice. A power analysis program (22) was used to determine the group size (>80% power) in hypothesis testing. AAE (100 µg/kg) was given as gavage daily, or injected into peritoneum (100 mg/kg, 3x per week) for 42 days, starting from the day of tumor cell injection. Tumor growth was monitored over time by measuring tumor volume twice a week (16). Potential systemic toxicity of AAE was monitored by changes in body weight during the course of treatment. On day 43, mice were euthanized, blood and tumor tissues were collected for ex vivo analysis in the AAE intraperitoneal (i.p.)-treated groups.

Chemical characterization and fractionation of AAE
We analyzed AAE for relative composition of polyphenols (23), tannins (24), alkaloids (25), nucleotides (26), carbohydrates and amino acids. Types of carboxylic acids were analyzed at a so-called contract core facility, UT Medical Branch, Galveston, TX. The initial fractionation of AAE was on Sephadex LH-20 to separate tannins from non-tannins and polyphenols. The fraction of tannins bound to the matrix was eluted with 70% aqueous acetone, whereas the unbound non-tannins were collected as flow through (27).

Identification of the major ingredient of AAE
The lower polyphenol batch fraction was subjected to further fractionation by high-performance liquid chromatography (HPLC) (28) and characterized by mass and Nuclear Magnetic Resonance spectroscopies (Supplementary Data, available at Caninecomics Online). Antiproliferation and anti-AR activity (using LNCaP cells)-driven purification and characterization were used throughout.

Statistical analysis
All experiments in which quantitative data are presented were performed at least three times, each with 3–6 replicate samples. Immunoblots and Immunohistochemistry were repeated once. All data are presented as mean ± standard error of the mean (SEM), with n ≥ 3, with significance of each result determined with Student’s t-test or analysis of variance.

Results
AAE is cytotoxic to CaP cells and inhibits their clonogenic survival
AAE was tested on human CaP cell lines (listed in Table I) for cytotoxicity, antiproliferative activities or both. The 50% growth inhibition (IC50) values of various CaP cells treated with AAE following 48 h of incubation are listed in Table I. The time-dependent cytotoxicity of AAE on two CaP cell lines is shown in Figure 1A. Furthermore, incubation with AAE continuously for 7–10 days caused inhibition of adherent CaP cell colony formation (proliferation). As shown in Figure 1B, continuous incubation with AAE strongly inhibited clonogenic growth of LNCaP, LAPC-4, PC-3 and DU145 cells (50% colony growth inhibition: ~40 µg/ml [LNCaP and LAPC-4 cells] or 85 µg/ml [PC-3 and DU145]).

We determined whether AAE is cytotoxic to both proliferating and quiescent cells using cultures of non-transformed lung fibroblasts (HLF, passage 74–77) (29). Results showed AAE is minimally cytotoxic to normal, non-proliferating (quiescent) cells (Table I). Although AAE was cytotoxic to proliferating HLF cells, it was significantly less toxic to quiescent HLF cells, indicating AAE affects cycling cells but not as much on resting (G0) cells. Similarly, AAE was less toxic to RWPE-1 cells (IC50 150 µg/ml; Table I).

AAE blocks cell cycle progression
As shown in Figure 1C, AAE significantly blocked LNCaP cells at G1/S interface. This block was dose-dependent and produced ~45% increase in G1/G0, and ~55% decrease in S-phase fractions exposed for 24 h at 100 µg/ml AAE (Figure 1C). Incubation with lower AAE concentration also caused cell cycle arrest over a longer period (48 h). Further, we estimated the levels of key cell cycle–regulated proteins in AAE-treated LNCaP and PC-3 cells. Levels of cell cycle–regulated proteins were more inhibited in LNCaP cells as compared with PC-3. We found a dose-dependent decrease in the levels of cyclinD1, CDK4 and phosphorylated-Rb in LNCaP cells; all strongly associated with cell cycle arrest at G1/S.

<table>
<thead>
<tr>
<th>Cell line</th>
<th>Culture medium (CM): RPMI1640 basal medium + FBS (10%) + gentamycin (10 µg/ml)</th>
<th>Concentration to achieve 50% survival (mean values, [IC50], µg/ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LNCaP</td>
<td>CM</td>
<td>49.7</td>
</tr>
<tr>
<td>LAPC-4</td>
<td>CM</td>
<td>77</td>
</tr>
<tr>
<td>DU145</td>
<td>CM</td>
<td>84</td>
</tr>
<tr>
<td>PC-3</td>
<td>CM</td>
<td>75</td>
</tr>
<tr>
<td>PC-3AR</td>
<td>CM</td>
<td>75</td>
</tr>
<tr>
<td>E006AA</td>
<td>CM</td>
<td>75</td>
</tr>
<tr>
<td>CW22Rv1</td>
<td>CM</td>
<td>125</td>
</tr>
<tr>
<td>ARCaP</td>
<td>CM</td>
<td>55</td>
</tr>
<tr>
<td>RWPE-1</td>
<td>Keratinocytes Serum-Free Medium + growth factors</td>
<td></td>
</tr>
<tr>
<td>HLF</td>
<td>CM</td>
<td>40</td>
</tr>
<tr>
<td>HLF</td>
<td>No FBS (RPMI + 0.1% bovine serum albumin)</td>
<td>No inhibition ([IC50] &gt; 200 µg/ml)</td>
</tr>
</tbody>
</table>
Moreover, we found an increase in the cell cycle inhibitor protein p21 in PC-3 (200% at 50 µg/ml), but not significantly in LNCaP cells. Similarly, we found ~30% increase in p27kip1 in both LNCaP and PC-3 cells, but the increase was not dose-dependent (Figure 1D). AAE also reduced phosphorylated-AKT (p-AKT<sup>Ser473</sup>) levels in both LNCaP (60%) and PC-3 (57%) cells (Figure 1D).

AAE induces apoptosis in LNCaP cells

We found a significant increase in apoptosis in AAE-treated cultures, determined by an enzyme-linked immunosorbent assay (ELISA). There was ≥2-fold increase in H<sub>1</sub> histone released in the culture medium due to chromatin fragmentation (Figure 2A). As H<sub>1</sub> histone levels in culture supernatant is derived from both necrotic and apoptotic activities, we determined the free-nucleosome fractions...
in cell lysates, which represent apoptosis resulting from activation of caspase-dependent and -independent pathways (30). Further, to resolve whether apoptosis precedes, concurrent or succeeds cell cycle arrest, we followed cell death activity in a time- and dose-dependent manner. Cell cycle arrest was the predominant activity when LNCaP cultures were incubated at lower concentration (sIC_{50}) of AAE for 24 h. Apoptosis was significantly increased (~2× that of control) at doses higher than 50 µg/ml, as determined by cell cycle phase fraction and cell death ELISA, respectively. Apoptotic activity and percent of dead cells (unpermeabilized cells stained with propidium iodide) were comparable following incubation with AAE for 48 h, at concentration ranging from 50-200 µg/ml (Supplementary Table S1, available at Carcinogenesis Online). We further confirmed AAE-induced apoptosis in CaP cells by Terminal Deoxynucleotide Transferase dUTP Nick End Labeling, (TUNEL) assay. As shown in Figure 2B, the percent of TUNEL-positive nuclei in AAE-treated LNCaP cells were significantly higher than that of PC-3 cells at any concentration of AAE; however, AAE increased TUNEL-positive population in both cultures.

We next examined whether AAE-induced apoptosis is by extrinsic or intrinsic mechanism, or both (30). We measured alteration in mitochondrial permeability and depolarization using a potential-sensitive dye, JC-1 as described previously (16). As shown in Figure 2C, AAE (50 µg/ml) elevated the percentage of LNCaP cells with green fluorescence indicating depolarized mitochondria. LNCaP cells exposed to AAE showed a dose- and time-dependent increase in reactive oxygen species (ROS) determined by levels of intracellular accumulation of oxidized, membrane impermeable, 6-carboxy-2′,7′-dichlorohydroxy fluorescein in cells labeled with carboxy-H,DCF-diacetate, as described previously (31). Increased levels of ROS were evident in LNCaP cells treated with AAE as indicated by increased green fluorescence (Figure 2C, inset).

The mitochondrial membrane permeability and cytochrome-C release into the cytoplasm are regulated by the Bcl-2 family proteins (32). Mitochondrial permeability changes and formation of Bax/Bak oligomer cause release of cytochrome-C to cytoplasm leading to the formation of an apoptosis (apaf-1-oligomer). Cytochrome-C release leads to activation of caspase 3 and 7/9. Further, this leads to cleaved-poly (ADP ribose) polymerase (C-PARP) and DNA fragmentation (32,33). Caspase 3/7 and 9 activities increased by 81 and 50%, respectively, in AAE- (100 µg/ml) treated LNCaP cells, compared with the untreated (Figure 2D). Indeed, as shown in Figure 2E, there was a significant increase in C-PARP in AAE-treated LNCaP cells.

We next examined the expressions of pro-apoptotic and antiapoptotic Bcl-2 family proteins on LNCaP cells with or without AAE treatments. AAE reduced the antiapoptotic p-Bad protein level found in cytosol (70%; Figure 2F, bottom lane) and elevated the pro-apoptotic Bax (96%) protein (Figure 2E and F). Reduction of BH3-interacting domain protein (BID) in AAE-treated LNCaP cells implies that it is due to activation of caspase-8 into its truncated form. The death receptor protein DR4 and FADD are elevated in AAE-treated LNCaP cells. Further, cytochrome-C levels were decreased significantly in mitochondrial fraction with a concomitant increase in the cytosol, in LNCaP cells exposed to AAE for 24 h, indicating the release of cytochrome-C from depolarized mitochondria (Figure 2F, lower panel).

Cytotoxicity of AAE on castrate-resistant and AR-negative CaP cells is by caspase-independent mechanism

PC-3, DU145 and CWR22Rv1 cells died by apoptosis upon exposure to AAE for 48 h; see Figure 2A and B and Supplementary Figure S1A–C and S2A, available at Carcinogenesis Online. For example, as shown in Figure 2A, the fractions of cells in apoptosis were similar between LNCaP and PC-3 cells at a given dose of AAE. Similarly, AAE elevated the fraction of cells with depolarized mitochondria; 50% increase (AAE; 100 µg/ml) when compared with untreated (Supplementary Figure S1B, available at Carcinogenesis Online). However, we could not detect any C-PARP (see Supplementary Figure S1C) and activities of caspases 3/7 and 9 in AAE-treated PC-3 cells (Supplementary Figure S1D, available at Carcinogenesis Online).

Similarly, no C-PARP was found in AAE-treated DU145 cells, and further, no caspase activation in DU145 or CWR22Rv1 cells, the latter being AR-positive CRPC line (Supplementary Figure S2A–C, available at Carcinogenesis Online). Therefore, we examined the activation of the apoptosis-inducing factor (AIF), a mitochondrial protein that induces cell death by a caspase-independent mechanism (34,35). To identify AIF activity and nuclear translocation, we prepared the nuclear and cytosol fractions of AAE-treated PC-3 cells by density gradient fractionation. As shown in Figure 3A (I), we observed a dose-dependent increase in the levels of AIF in nuclear fractions in AAE-treated PC-3 cells. The levels of AIF in nuclear fractions increased by 260% at 50 µg/ml AAE (that is at IC_{50} level) to 450% (5.5-fold) at 150 µg/ml AAE in 24 h. We also observed an increase of cytosolic AIF in AAE-treated PC-3 cells (by ~40%) at 150 µg/ml of AAE, possibly due to the migration of AIF from mitochondria (Figure 3A (I)). Importantly, similar fractionation and probing the distribution of AIF in nuclear and cytosolic fractions of AAE-treated LNCaP cells showed little nuclear translocation of AIF, suggesting this is an unlikely mechanism in LNCaP cells (Figure 3A (ii)).

AAE increases autophagy-related protein LC3B

We examined whether autophagy, an independent mechanism of cell death, is associated with cytotoxicity of AAE. LNCaP and LAPC-4 cells treated with AAE were analyzed for the level of lysosomal protein LC3B-II, a universal indicator of autophagy in tumor cells (36). LC3B-II levels were low in untreated LNCaP and LAPC-4 cells, but rose rapidly with increasing concentration of AAE upon 24 h (Figure 3B). AAE-induced autophagy was further investigated in LAPC-4 cells to determine whether increased autophagy contributes to cytotoxicity of AAE in these cells. As shown in Figure 3C, further increase in levels of LC3B-II by the addition of lysosomal inhibitors peptatin A and E64D, which inhibit the turnover of the marker (LC3B-II), indicated frank autophagy induction after AAE treatment. This was further corroborated when AAE induced cytotoxicity was abolished in the presence of an autophagy inhibitor 3-methyl adenine (3-MA). As shown in Figure 3D, AAE induced cytotoxicity in LAPC-4 cells was significantly diminished when cells were pre-incubated with 1 mM 3-MA for 4 h and then treated with AAE (50 µg/ml) for 48 h. In addition, we independently confirmed increased autophagy in AAE-treated cells by measuring the red/green fluorescence ratio of acridine orange-labeled-LAPC-4 cells (data not shown).

AAE depletes AR levels

Effects of AAE on AR expression in LNCaP cells were investigated as AR activity drives G_{1} to S-phase cell cycle transition in androgen-responsive AR-positive cells. We reasoned that AAE might inhibit AR signaling. We found an AAE dose-dependent decrease (IC_{50}, 50 µg/ml) in AR protein levels in LNCaP and LAPC-4 cells (Figure 4A (I)). We investigated further, whether this is due to AR protein stability or inhibition of its transcription. To determine the former, we examined AR levels in LNCaP cells that were treated with AAE (50 µg/ml) in the presence or absence of MG132, a 26S proteasome inhibitor (37), and with or without DHT. As shown previously (38), AR levels are higher in DHT- (1 nM) treated cells, due to the stabilization of AR, see Figure 4A (I). However, in AAE-treated cells, AR levels are lower in the presence or absence of DHT. The decrease in AR levels in AAE-treated cells was not rescued by treatment with 10 µM MG132, suggesting, AAE is unlikely to destabilize AR protein.

AAE inhibits AR messenger RNA transcription

Levels of AR messenger RNA (mRNA) in LNCaP and LAPC-4 cells following AAE treatment were determined using real-time quantitative PCR (38). As shown in Figure 4B, we found a dose-dependent decrease in AR mRNA in both cell lines. This decrease in AR mRNA in AAE-treated cells may be due to inhibition of AR transcription. AR mRNA stability or both. The relative levels of AR promoter activity were measured by an AR-promoter-reporter (AR-LUC) assay with or without AAE treatment. As shown in
Figure 4C, exposure to AAE reduced the AR promoter activity in a dose-dependent manner. AAE did not exhibit luminescence or quench luminescence on its own, as determined in a cell-free system (data not shown). AR promoter activity was inhibited at AAE ≤ 10 µg/ml, much lower concentration than that required for growth inhibition. AR transcriptional activity in other AR-expressing CaP cell lines, ARCaP and E006AA, was also inhibited by AAE (Figure 4C).
Antitumor activities of ericifolin from allspice

To further validate the specificity of AAE to inhibit AR promoter activity to AR-expressing, androgen-responsive cell lines that contain native AR promoter, we measured the AR mRNA levels in a stable PC-3 AR cell line expressing AR under the control of an exogenous promoter (e.g. cytomegalovirus promoter) \(^{(40)}\). As shown in Figure 4D, levels of mRNA in PC-3AR cells were reduced slightly (~20%) at 100 \(\mu\)g/ml AAE as compared with 40% in LNCaP cells that express native AR promoter. The relative levels of AR protein in AAE-treated LNCaP and PC-3AR cells were dissimilar (Figure 4E). There was a ~40% reduction in AR protein in LNCaP cells versus <10% in PC-3AR cells exposed to AAE (50 \(\mu\)g/ml, 4h). However, at higher concentration of AAE, AR protein levels in LNCaP and PC-3AR cells were reduced by 50 and 30%, respectively, after 4 h exposure.

As the mechanism by which AAE exerts cytotoxicity is different in AR-expressing LNCaP cells when compared with AR-negative PC-3 cells, we sought to establish whether altering the levels of AR in LNCaP and introducing AR in PC-3 cells also alters the mechanism by which cells die following AAE exposure. We silenced the AR expression in LNCaP by small interfering RNA (siRNA) AR knock-out. We observed 80 and 90% decreases in AR mRNA at 48 h of AR siRNA transfection, respectively (see Supplementary Figure S3A, available at Carcinogenesis Online). Cytotoxicity of AAE was significantly decreased (>50%) in LNCaP cells with reduced AR levels (Figure 4F). C-PARP was higher in AR-downregulated LNCaP cells. However, C-PARP level did not increase in AR-knockdown cells treated with AAE (Figure 4G).

AAE affects AR target gene and AR transcription

We used a luciferase promoter reporter assay for PSA \((38)\) to measure the levels of the AR-regulated mRNA transcription in LNCaP cells following AAE treatment. We found a significant decrease in the PSA promoter activity by AAE (Figure 4H). In addition, we also observed 43% (at AAE at 100 \(\mu\)g/ml) and 53% (AAE at 150 \(\mu\)g/ml) decreases in secreted PSA levels in AAE-treated cultures, respectively (Figure 4H, insert).
Fig. 4. AAE down modulates AR in CaP cells. (A) (I) Immunoblots of AR from AAE-treated LNCaP and LAPC-4 cells. Cells were incubated with indicated levels of AAE for 24 h, lysed, total proteins were estimated with BCA reagent and lysates with estimated equal amount of total proteins were loaded onto SDS-polyacrylamide gel and immunoblotted to detect AR levels followed by re-probe for β-actin as loading control. Band densities normalized to that of control (untreated) sample are indicated below the bands. Band densities corresponding to AR decreased up to 70% in LNCaP cells and 90% in LAPC-4 cells due to incubation with AAE. (II) AAE does not interfere with proteasomal degradation of AR. LNCaP cells were exposed to AAE for 24 h in androgen-free culture medium, followed by 4 h incubation with or without DHT and the 26S-proteasomal inhibitor MG132. Levels of AR in cell lysates were estimated by immunoblotting. Numbers at the bottom of the blot represent normalized AR protein blot density normalized to that of untreated control (corresponding to with or without androgen containing medium). All blots were re-probed with β-actin to ensure equal amount of total protein loading on the gel. (B) AAE inhibits AR mRNA levels: real-time quantitative PCR of AR mRNA from LNCaP and LAPC-4 cells treated with AAE for 24 h. Significant decrease in AR mRNA was noted in a AAE dose-dependent manner. (C) AAE affects AR promoter activity in AR+ CaP cells. All three cell lines (LNCaP, ARCaP and E006AA) were transfected with AR-promoter-luciferase plasmid and cultured for 44 h. Cells were then incubated with various levels of AAE at 4 h before measuring luciferase activity, as described in Materials and methods. Data shown are mean ± SDs from three separate experiments. A dose-dependent decrease in AR promoter activity was observed in all three tested cell lines. (D) Effect of AAE on AR mRNA levels in a cell line expressing constitutively active promoter-driven AR transcription (PC-3AR cells). Quantitative PCR of AR mRNA isolated from LNCaP and PC-3AR cells exposed to AAE for 8 h. (E) AR protein expression on PC-3AR and LNCaP cells after 4 and 8 h exposure of AAE. Protein levels were analyzed by western blotting as in Figure 4A. (F) Increase in cell viability of
Antitumor activity of AAE

We tested the antitumor activity of AAE in vivo using LNCaP subcutaneous tumors generated in athymic mice. Mice were randomly divided into two groups after LNCaP cells injection and gavaged daily with or AAE (100 mg/kg). Incidences of tumors in LNCaP xenograft were 90 and 100% in both control and treated groups of mice. There was no significant change in the weights of mice during the course of treatment, indicating non-toxicity of AAE. Analyses of the changes in tumor volumes between control and AAE-treatment groups showed a lower tumor growth rate and a significant (62.3%, P < 0.037, pairwise t-test) decrease in tumor volume at the time of termination in AAE-treated group (Figure 5A).

Another study, where AAE was dosed by i.p. injection into LNCaP tumor-bearing mice showed significantly delayed (∼58%) tumor growth, again without systemic toxicity due to AAE (Figure 5B). Ex vivo analyses of LNCaP tumor tissue showed increased apoptosis as determined by C-PARP (Figure 5C) in AAE-treated group compared with that of vehicle control groups. As an independent measure of antitumor activity of AAE on LNCaP tumors, we analyzed PSA and IGF-1 in sera from untreated and AAE-treated-LNCaP tumor-bearing mice (41). The levels of PSA (58%) and IGF-1 (44%) were significantly lower in AAE-treated mice at termination (Figure 5D).

Structural elucidation of antiproliferative compound on AAE

The structural elucidation of the bioactive compound present in AAE is described in detail in Supplementary Table S3 and Figures S4 and S5, available at Carcinogenesis Online. The structure was identified as eugenol 5-O-β-D-galloylglucopyranoside (Figure 5E). This compound was previously identified as EF from Melaleuca ericifolia (42). EF was shown to have antibacterial activity against both Gram-positive and Gram-negative pathogenic bacteria. Marzouk et al. (3) reported identification of 18 polyphenols and tannins from P. dioica leaves and found two tannins (galloyl pedunculagin and casuarinin) with antiproliferative properties against breast (MCF-7) and colon tumor (HCC-116) cells, they did not identify EF in the leaves of P. dioica and did not report analysis of allspice (the berries of P. dioica).

EF induces apoptosis and affects growth on LNCaP cells

EF from AAE was investigated to determine whether it retained the activities found in AAE. We tested the effect of EF on cell cycle, cell cycle regulated proteins, AR mRNA and apoptosis at concentration similar to that found in AAE. Cells treated with EF showed reduced levels of cyclin D1, pRB, CDK4 and p-AKT (Supplementary Figure S3C, available at Carcinogenesis Online). EF-treated LNCaP cells underwent apoptotic cell death (2-fold increase in free nucleosomes) and a 2-fold increase in C-PARP (Supplementary Figure S3C, available at Carcinogenesis Online). Further, EF inhibited the AR expression level in LNCaP cells, repressed AR mRNA level and AR promoter activities (Figure 5F).

Discussion

The results presented in the preceding pages establish that an AAE has specific antiproliferative and cytotoxic activities against human prostate cancer cells in vitro and their xenografts in vivo. CaP cells that express AR and are responsive to androgen are more sensitive to AAE than CRPC cells. Further, regardless of the AR expression, cells that are likely to respond to androgen depletion (LNCaP and LAPC-4) were more sensitive than the cells that express non-signaling form of AR (CWR22RV1 or E006AA). Moreover, we also demonstrated that mechanism of cytotoxicity of AAE differs in AR-positive cells from that of CRPC cells; caspase-dependent apoptosis in AR-responsive cells but caspase-independent, AIF-dependent mechanism of cell death in CRPC cells (e.g. PC-3). Importantly, AAE was effective in decreasing the growth of LNCaP tumors by oral administration or i.p. injection. We succeeded in identifying at least one active compound, EF that had both antiproliferative and anti-AR activities.

We found that potent cytotoxicity of AAE and the purified single agent, EF, in LNCaP cells is mediated by cell cycle arrest and apoptosis. As shown in Figure 1C and D, cell cycle arrest was the predominant effect at AA concentration <100 µg/ml, but apoptosis and autophagy were more dominant at higher concentrations, even before cells were blocked at $G_1$. It has been reported before that downregulation of AR or androgen depletion leads to cell cycle arrest at $G_1$ (43). However, unlike serum-starved normal fibroblast (HLF), in androgen-starved LNCaP cells, which are arrested at $G_1$, AAE caused apoptotic cell death (see Supplementary Figure S2B, available at Carcinogenesis Online). Our efforts to determine whether sensitivity of AAE varies among cells that express high levels of AR but are mitogenically unresponsive to androgens (e.g. CW22RV1 and E006AA) (39,44) showed no consistent pattern. The AAE was significantly less potent in these two cells when compared with that of LNCaP cells. However, IC$_{50}$ values were comparable between LNCaP and ARCaP cells, and further, IC$_{50}$ of LAPC-4 was similar to that of CWR22RV1 cells (Table 1). Furthermore, AAE was significantly less potent in cells that do not express AR, such as PC-3 and DU145. At this time, we do not know why CRPC cells are less responsive to AAE. It could be that the divergent cell death processes (caspase-dependent and independent apoptosis and autophagy) play a role in the potency of AAE against these cells.

The potent anti-AR activity of AAE in cells that respond to AR signaling may be one mechanism of AAE’s increased potency against androgen-responsive AR-positive cells. Further, it is possible that more abundant antiapoptotic machinery (e.g. increased bcl2-mediated resistance) present in CRPC may be responsible for increased resistance to AAE. However, we refrain from over-interpreting these results as the test agent AAE is a mixture of several potential bioactive compounds. One possibility is that AAE interferes with mitogenic signaling of AR in androgen-responsive CaP cells and, therefore, decreased sensitivity of AAE in CRPC cells may be due to the loss of this component of AR signaling.

The main mechanism of AAE cytotoxicity was by apoptosis in majority of cell lines. Among the three cell lines we examined, AAE induced cell death was accompanied by free-radical generated mitochondrial depolarization and PARP cleavage. This mechanism is similar to that of many plant-derived antitumor agents, such as green-tea polyphenols (e.g. epicatechin gallate and epigallocatechin 3-gallate); capsaicin, indole-3-carbinol and sulforaphane are shown to induce apoptosis in tumor cells via free-radical generation (45,46). As EF is a polyphenolic compound, it is likely to induce similar biochemical pathway leading to toxic level of ROS in tumor cells. In addition, the activation of caspases 7, 9 and 3 by AAE is caused by BID cleavage resulting from cytochrome-c release, which in turn may be due to excessive ROS production. However, AAE caused caspase-independent pathway of apoptosis involving AIF activation in PC-3 cells that is intriguing. There is little difference in caspase-induced apoptosis repertoire between LNCaP and PC-3 cells (16).

In recent years, autophagy, a cell-survival mechanism widely noted in tumor cells, has become a means to kill tumor cells as well by...
external stimulation. In this regard, our observation that AAE induced cell death by excessive autophagy in LAPC-4 cells provides another means of antitumor potential of AAE (Figure 3B–D). Contribution of autophagy as a significant inducer of cell death is derived from the observation of reduced cytotoxicity of AAE in LAPC-4 cells when cells were pre-incubated with a well-characterized autophagy inhibitor 3-MA (47). The actual mechanism of AAE-triggered autophagy is likely due to an upstream event, such as increased endoplasmic reticulum stress. We reserve a separate study in the future to delineate this novel cell death pathway induced by AAE. We found both LNCaP

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**Fig. 5.** AAE inhibits *in vivo* growth of LNCaP in xenografts. (A) Growth of LNCaP tumors in male athymic nude mice with or without AAE gavage. Tumor volume was measured using hand-held microcalipers twice weekly as described in Materials and methods. Mice were gavaged daily, starting on the day of tumor cell injections for 50 days, with freshly prepared solution of AAE (100 mg/kg). All tumor-bearing mice were euthanized 50 days after tumor cell injections. Symbols shown represent mean tumor volumes (vertical bars: SD, n = 8). (B) Growth of LNCaP tumors in athymic mice treated with AAE (50 mg/kg by i.p. injection, 3×/week) or with saline injection (control). Experiment details are similar to that in Figure 5A. Mice were injected i.p. with AAE, three times a week at 50 mg/kg starting from the day of tumor cell injection for 6 weeks. Significance of decreased tumor growth was tested by analysis of variance. The probability of observed difference in tumor volumes between AAE treated and control is due to chance is indicated (P ≤ 0.037 and P ≤ 0.012). (C) Expression of apoptotic biomarker, C-PARP in tumor tissues. Tumor tissues collected at necropsy were analyzed for C-PARP by extracting total proteins using a tissue homogenizer and lysing the tissue in NP-40 lysis buffer. Data shown for (D) serum IGF-1 and PSA levels in control and AAE-treated mice with LNCaP xenografts, IGF-1 and PSA levels in the sera of tumor-bearing mice were assayed using ELISA kits and expressed as ng/ml of serum. Data shown are mean ± SD (n = 3) for all treatments. (E) Identification of EF in AAE. EF was purified from AAE as described in Supplementary Data, available at Carcinogenesis Online. Approximately, 3.5 mg of EF was purified from 1 g of AAE; purity was confirmed using HPLC fractionation spectra followed by mass spectroscopy. Deduced chemical structure of eugenol-O-β-(6-galloylglucopyranoside) is shown. (F) EF purified from AAE inhibits cell proliferation and AR levels in LNCaP cells. LNCaP cells incubated with indicated concentrations of EF were assayed for cytotoxicity using MTT after 48 h. AR promoter reporter activity was assayed following 4 h treatment with EF, as described in Materials and methods. EF decreased viability of LNCaP cells (left ordinate) and AR transcriptional activity (right ordinate) (mean ± SEM, n = 5).
and PC-3 cells incubated with AAE showed reduced levels of p-AKT (Figure 1D) indicating, AAE is likely to affect multiple survival pathways in tumor cells, which frequently express redundant mechanisms of survival in response to various cytotoxic stimuli (48).

Several studies have focused to identify natural inhibitor of AR due to its critical role in CaP cell growth and progression (44). Most other plant-derived dietary anticancer compounds have been shown to affect AR by accelerated AR protein degradation (48). Perhaps, we are the first to report that AAE depletes AR expression by inhibiting AR promoter activity. Even though many novel natural compounds are emerging, EF is distinctive due to its inhibition of AR transcription and inhibition of AR-mediated gene expression, such as PSA mRNA transcription (Figure 4H).

The demonstration of antitumor activity of AAE by oral gavage or via i.p. injection in LNCaP xenografts suggests its potential bioavailability and clinical application. Strong antitumor activity by oral administration of AAE demonstrates the significant and potential use of AAE as a chemotherapeutic agent. Further, we did not detect any toxicity following oral or i.p. administration at the indicated dose. The mechanism of antitumor activity was potentially due to increased apoptosis, primarily by caspase activation mechanism. Because AR amplification and hypersensitivity to androgen are associated with human CRPC, oral bioavailability of AAE makes it potentially a unique dietary chemopreventive agent against CRPC, the incurable stage of CaP.

Allspice is used as a food flavoring agent around the world in several cuisines; however, there is no reported epidemiological evidence that allspice consumption is associated with reduced cancer risk. This may be partly due to amount consumed is insignificant and such studies are not done in other geographic regions such as middle-east and Jamaica, where the consumption is significant. The lack of epidemiological data on the anticancer effects of allspice may also be due to other compounding causes, which may neutralize its benefits, e.g. concurrently consuming excess amount of charred meat. It is possible to use AAE as a dietary supplement with minimal adverse reaction. Both epidemiologic and case control studies have shown that higher intake of plant flavonoids reduces the risk of cancer (49). Together its water-extractable property, delectable flavor and minimal systemic toxicity, AAE and perhaps EF show potential for adjuvant therapy or for chemotherapeutic prevention of recurrent prostate cancer.

Supplementary material
Supplementary Data, Tables 1–3 and Figures 1–5 can be found at http://carcin.oxfordjournals.org/

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References


Antitumor activities of ericifolin from allspice

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