Abstract. Arsenic trioxide (ATO) is an approved treatment for acute promyelocytic leukemia (APL). It has also shown potential for treatment of multiple myeloma and various solid tumors including breast cancer. The requirement of high, toxic concentrations for the induction of apoptosis in non-APL and solid tumor cells is a major limitation for its use in other hematological malignancies and solid tumors. We have examined whether inducers of differentiation of leukemia cells can control the growth of solid tumor cells. In the present study, we found that cotylenin A, a plant growth regulator and a potent inducer of differentiation in myeloid leukemia cells, significantly potentiated both ATO-induced inhibition of cell growth in a liquid culture, and ATO-induced inhibition of anchorage-independent growth in a semi-solid culture in human breast cancer MCF-7 and MDA-MB-231 cells. ISIR-005 (a synthetic cotylenin A-derivative) was also able to enhance ATO-induced growth inhibition. The combined treatment with cotylenin A and ATO induced cleaved caspase-7 in MCF-7 cells at the concentrations which ATO alone scarcely induced and cotylenin A alone only weakly induced. Expression of survivin in MCF-7 cells was markedly decreased with the presence of both cotylenin A and ATO, although the expression of survivin was only slightly decreased by cotylenin A or ATO alone. The pretreatment with N-acetylcysteine significantly reduced the combination treatment-induced cell growth inhibition. These data suggest that induction of cleaved caspase-7, inhibition of survivin and oxidative responses are important events in the correlative inhibition in the growth of MCF-7 cells induced by both cotylenin A and ATO. Furthermore, we found that the combined treatment with cotylenin A and ATO also could be effective in suppressing the invasive capacity of MDA-MB-231 cells determined with the impedance-based xCELLigence Real-Time Cell Analysis technology. These results suggest that cotylenin A is an attractive enhancer for the ATO-induced anticancer activities in human breast cancer.

Introduction

Breast cancer is the most common cancer among women with a relatively high incidence of 20% of all malignancies and remains one of the leading causes of cancer-related death worldwide (1). Although chemotherapy has improved outcomes for patients, the marginal benefits achieved with cytotoxic agents seem to have reached a plateau (2,3). Recently, preventive agents and targeted therapies directed at the estrogen receptor, progesterone receptor, and human epidermal growth factor 2 receptor have resulted in improved clinical outcomes for many women with breast cancer (3). However, further challenges remain in treating tumors that do not express these molecular targets or tumor cells that become resistant for these molecular targets. Therefore, the development of new therapeutic agents or new combination therapy for these clinically intractable tumors is still highly desirable.

Arsenic trioxide (ATO) is an approved treatment for acute promyelocytic leukemia (APL). ATO induces differentiation at lower concentrations and induces apoptosis at higher concentrations in APL cells (4). It is now well established that ATO induces complete remission in 80-90% of newly diagnosed patients with APL, as well as in 60-90% of all-trans retinoic acid refractory patients (5-7). Furthermore, the anticancer activity of ATO was also intensively studied in various other hematological malignancies and several solid tumors, including breast cancer (8-13). Although ATO is very effective in the treatment of APL, ATO has been less successful in other malignancies at tolerable doses. The doses of ATO required to exert detectable anticancer effects in solid tumors are much higher than those required to inhibit hematological malignan-
cies (14-16). Combination therapy is a frequently used method in clinical practice to improve the therapeutic effect and reduce the toxicity of anticancer drugs (17,18). Therefore, new strategies are essential to enhance the efficacy of ATO, while reducing its dose in order to avoid severe side-effects.

We have examined whether inducers of differentiation in leukemia cells can control the growth of solid tumors. Cotylenin A (CN-A), which is a fucicoccan-diterpene glycoside with a complex sugar moiety, was originally isolated as a plant growth regulator and has been shown to affect several physiological processes in higher plants (19). We previously reported that CN-A has a potent differentiation-inducing activity in several human and murine myeloid leukemia cell lines and in leukemia cells that were freshly isolated from patients with acute myeloid leukemia (20-23). We previously found that treatment with CN-A plus rapamycin, which also has a potent differentiation-inducing activity in myeloid leukemia cells (24), effectively inhibited the proliferation of human breast cancer cell line MCF-7 cells (13,25,26). In the present study, we found that a new combination treatment with CN-A and low doses of ATO showed marked anti-proliferative and anti-metastatic effects in human breast cancer cells.

Materials and methods

Cell culture. Human breast cancer cell lines (MCF-7, MDA-MB-231 and T47D) and human promyelocytic leukemia cell line HL-60 cultured in RPMI-1640 supplemented with 10% fetal bovine serum (FBS) at 37°C in a humidified atmosphere of 5% carbon dioxide in air.

Materials. ATO, nitroblue tetrazolium (NBT), 12-O-tetradecanoylphorbol-13-acetate (TPA) and N-acetyl-L-cysteine (NAC) were purchased from Sigma-Aldrich (St. Louis, MO, USA). CN-A, ISIR-005, 12OH-ISIR-005 and Fusicoccin J (FC-J) were prepared as previously described (19,27). The structures of CN-A, ISIR-005, 12OH-ISIR-005 and FC-J are shown in Fig. 1. YM155 was obtained from Selleckchem (Houston, TX, USA). Methyl cellulose was purchased from Wako Pure Chemical Industries (Osaka, Japan). Human apoptosis array kit and anti-p27 antibody were obtained from R&D Systems (Minneapolis, MN, USA). Anti-caspase-7, anti-survivin, anti-p21 and anti-XIAP antibodies were purchased from Cell Signaling Technology (Danvers, MA, USA). Anti-α-tubulin antibody was obtained from Santa Cruz Biotechnology (Santa Cruz, CA, USA).

Assay of cell differentiation for leukemia cells. NBT reduction was assayed colorimetrically as previously described (28). Briefly, HL-60 cells were incubated in 1 ml of serum-free medium containing 1 mg/ml NBT and 100 ng/ml TPA at 37°C for 30 min. The reaction was stopped by adding HCl. Formazan deposits were solubilized in DMSO, and the absorption of the formazan solution at 560 nm was measured in a spectrophotometer.

Assay of cell growth. Cells were seeded at 1-3x10^4 cells/ml in a 24-well multidish. After culture with or without test compounds for the indicated times, viable cells were examined by a modified MTT (3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide) assay as previously reported (25).

Assay of anchorage-independent growth. MCF-7 cells (2x10^3 cells/well) and MDA-MB-231 cells (4x10^3 cells/well) were plated in RPMI-1640 supplemented with 10% fetal bovine serum and 1.0% methylcellulose in a 24-well ultra-low attachment multidish (Corning Inc., Corning, NY, USA). Colonies containing 10 or more cells were counted 12 days after seeding.

Western blot analysis. Cells were packed after washing with cold PBS and then lysed at a concentration of 1x10^7 cells/ml in lysis buffer CellLytic™ M (Sigma-Aldrich) supplemented with a proteinase inhibitor cocktail and phosphatase inhibitor cocktail 1/2 (Sigma-Aldrich). Equal amounts of protein were separated on 5-20% SDS-polyacrylamide gels (Wako Pure Chemical Industries). Proteins were electrophoresed on gels and transferred to an Immobilon-P membrane (Millipore, Bedford, MA, USA) using the primary antibodies. An antirabbit or anti-mouse IgG HRP-linked antibody (Cell Signaling Technology) was used as a secondary antibody (1:2,000 dilution). Bands were identified by treatment with Immune-Star™ HRP chemiluminescence (Bio-Rad Laboratories, Hercules, CA, USA) for 5 min at room temperature and detected using a Fuji Lumino Image Analyser LAS-4000 system (Fuji Film Co., Ltd., Tokyo, Japan) (28). All western blots shown are representative of at least 3 independent experiments.

Apoptosis array. Cells were plated in 100-mm plastic dishes at a density of 4x10^4 cells/ml and incubated with CN-A (3.5 µg/ml) and ATO (4 µM) at 37°C for 96 h. The cells were washed with PBS twice and solubilized at 1x10^7 cells/ml in lysis buffer (Human Apoptosis Array kit). The lysates were resuspended and rocked gently at 2-8°C for 30 min. After centrifuging, the supernatant was transferred into a clean tube. Then, 400 µg of total protein was used for the Human Apoptosis Array kit according to the manufacturer's protocol as previously described (29).

Figure 1. Structures of cotylenin A (CN-A) and CN-A analogues.
In vitro cell invasion assay. Cell invasion activity was measured by real-time monitoring of cell invasion using xCELLigence Real-Time Cell Analyzer (Roche-Diagnostics Japan, Tokyo, Japan). For continuous monitoring of cell invasion 5x10⁴ cells were seeded in a 5% (v/v) Matrigel-coated CIM-Plate 16 with 10% serum serving as the chemoattractant in the lower chamber according to the manufacturer's protocol.

Results

CN-A sensitizes ATO-induced growth inhibition of human breast cancer MCF-7 and MDA-MB-231 cells. We and others have reported that CN-A and ATO (at low doses) alone could induce the differentiation of human myeloid leukemia cells (4,21). Firstly, we found that CN-A and 0.25 µM ATO synergistically induced the NBT reduction (one of typical differentiation markers of human leukemia cells) (Fig. 2). Then we examined whether these combined treatment also could be effective in the suppression of the proliferation of solid tumor cells including breast cancer cells. CN-A and ATO synergistically inhibited the proliferation of human breast cancer cell line MCF-7 cells (Fig. 3A). Although ATO alone even at a higher concentration (6 µM) inhibited the growth of MCF-7 cells to ~50% of control and CN-A (1.25 µg/ml) alone slightly inhibited the growth of MCF-7 cells, in the presence of CN-A (1.25 µg/ml) ATO at 1.5-4 µM, which is in or close to the range of clinically achievable concentrations (30,31), could inhibit the growth of MCF-7 cells to <50% of control (Fig. 3A). Unexpectedly, MDA-MB-231 cells were more sensitive to ATO: at 1 µM ATO alone could inhibit the proliferation of MDA-MB-231 cells to <50% of control (Fig. 3B). CN-A also effectively enhanced the ATO-induced growth inhibition of MDA-MB-231 cells (Fig. 3B).

CN-A and ATO synergistically inhibit anchorage-independent growth of MCF-7 and MDA-MB-231 cells. Since anchorage-independent growth is well correlated with tumorigenic potential, we next examined whether this combined treatment with CN-A and ATO could effectively inhibit the anchorage-independent growth of these breast cancer cells. Although ATO (1 µM) or CN-A (1 µg/ml) alone inhibited colony formation of MCF-7 cells to ~67 or 64% of controls, respectively, combined treatment with ATO and CN-A inhibited colony formation to 10% of controls (Fig. 4A). Although ATO (0.2 µM) alone
slightly inhibited colony formation of MDA-MB-231 cells (<10% inhibition) and CN-A (2.5 µg/ml) alone inhibited colony formation of MDA-MB-231 cells to ~69% of controls, combined treatment with ATO and CN-A inhibited colony formation to 23% of controls (Fig. 4B).

**Effects of CN-A analogues on the growth of MCF-7 cells in the presence of ATO.** We next examined whether the active CN-A analogue and ATO also cooperatively inhibited the growth of MCF-7 cells. Although ISIR-005, a synthetic CN-A-derivative, at 6 µg/ml slightly inhibited the growth of MCF-7 cells (~20% inhibition) after the 5-day treatment, combined treatment with ISIR-005 plus ATO synergistically inhibited the growth of MCF-7 cells (Fig. 5A). On the other hand, FC-J, a CN-A-related natural product, at 6 µg/ml scarcely inhibited the growth of MCF-7 cells after the 5-day treatment and also could not enhance ATO-induced growth inhibition (Fig. 5B). Furthermore, similar results were obtained from ATO treatment plus 12OH-ISIR-005, an inactive analogue of ISIR-005 (Fig. 5C).

**CN-A and ATO synergistically increased the expression of cleaved caspase-7 in MCF-7 cells.** We next examined whether the combined treatment with CN-A and ATO inhibited growth of MCF-7 cells through the induction of apoptosis. Although

![Figure 5. Effects of CN-A analogues on the growth of MCF-7 cells in the presence of ATO.](image)

![Figure 6. Detection of cleaved caspase-7 by western blot analysis.](image)

![Figure 7. Effects of CN-A and ATO on the expression of apoptosis-associated proteins in MCF-7 cells.](image)
cleaved caspase-3 is used for one of the markers of apoptosis (32). MCF-7 cells lack expression of caspase-3 as a result of a 47-bp deletion in exon 3 of the CASP3 gene (33). Since there were reports that in MCF-7 cells apoptosis was induced through the activation of caspase-7 instead of caspase-3 (34), we examined whether the combined treatment with CN-A and ATO could induce cleaved caspase-7. MCF-7 cells were cultured with 4 µM ATO, 3.5 µg/ml CN-A or both ATO and CN-A for 96 h. Although ATO alone scarcely induced cleaved caspase-7 and CN-A alone only weakly induced cleaved caspase-7, this combined treatment markedly induced cleaved caspase-7 in MCF-7 cells (Fig. 6). These results suggest that the combined treatment with CN-A and ATO induced apoptosis through the activation of caspase-7.

Characterization of the combined treatment-induced apoptosis. In order to investigate further the mechanism by which both CN-A and ATO induce apoptosis, various apoptosis-related proteins were examined using apoptosis array analysis. MCF-7 cells were cultured with 4 µM ATO, 3.5 µg/ml CN-A or both ATO and CN-A for 96 h. Whole cell lysates were used for each apoptosis array spotted with 35 antibodies specific to apoptosis-related proteins. As mentioned above, the expression of caspase-3 was not detected in this array (Fig. 7A spot number 1). The expression of death receptors [DR5 (TRAIL receptor 2) and Fas] and inhibitors of cell cycle (p21/CIP1 and p27/Kip1) were significantly induced (Fig. 7A and B). On the other hand, among the inhibition of apoptosis (IAP) family, expressions of cIAP-1 and survivin were clearly decreased but the expression of XIAP was not significantly changed (Fig. 7A and B). We further examined expressions of survivin, XIAP, p21/CIP1 and p27/Kip1 proteins by western blot analysis (Fig. 8). We found that the expression of survivin in MCF-7 cells was dramatically decreased in the presence of both CN-A and ATO, although the expression of survivin was only slightly decreased by CN-A or ATO alone (Fig. 8A and B). On the other hand, the expression of XIAP was not significantly modulated by CN-A and/or ATO (Fig. 8B).

CN-A or ATO alone clearly induced p21/CIP1 and p27/Kip1 proteins. The combined treatment with CN-A and ATO did not further increase the p21/CIP1 and p27/Kip1 proteins (Fig. 8A).

Effect of YM155 (survivin inhibitor) on the CN-A-induced or ATO-induced growth inhibition of MCF-7 cells. As mentioned above, our results suggest that the induction of cleaved caspase-7 and the inhibition of survivin are important events in the correlative inhibition of growth of MCF-7 cells by both CN-A and ATO. Since survivin is a direct inhibitor of caspase-3 and -7 (35), we examined the effect of the survivin inhibitor YM155 (36), on the CN-A-induced or ATO-induced growth inhibition of MCF-7 cells. As shown in Fig. 9A, YM155 and ATO synergistically inhibited the growth of MCF-7 cells. Whereas ATO at 2 µM or YM155 at 2.5 nM alone scarcely inhibited the growth of MCF-7 cells, the combined treatment with ATO and YM155 inhibited growth to <30% of control (Fig. 9A). On the other hand, the combined treatment with CN-A and YM155 showed only additive growth inhibition of MCF-7 cells (Fig. 9B). These results suggest that the synergistic growth inhibition by both CN-A and ATO was, at least in part, due to the synergistic inhibition of survivin induced by both CN-A and ATO.

Effect of N-acetylcysteine (antioxidant compound) on combined treatment-induced growth inhibition of MCF-7 cells. Next, we determined whether oxidative stress was involved in

Figure 8. Western blot analyses for survivin, XIAP, p21/CIP1 and p27/Kip1 proteins. MCF-7 cells were cultured with 4 µM ATO, 3.5 µg/ml CN-A or both ATO and CN-A for 96 h. Whole cell lysate were used for western blot analysis. Expression of α-tubulin protein serves as the loading control. Similar results were obtained in two additional experiments.

Figure 9. Effects of survivin inhibitor YM155 on the ATO-induced or CN-A-induced growth inhibition of MCF-7 cells. (A) MCF-7 cells (1x10^4 cells/ml) were cultured with ATO in the absence (open circle) or presence of 2.5 nM (closed square) and 5 nM (closed triangle) YM155 for 5 days. (B) MCF-7 cells (1x10^4 cells/ml) were cultured with CN-A in the absence (open circle) or presence of 5 nM (closed square) and 10 nM (closed triangle) YM155 for 5 days. Then cell numbers were determined by the MTT assay. Values are expressed as mean ± standard deviation of three determinations.
the combined treatment with CN-A and ATO-induced growth inhibition. An antioxidant compound N-acetylcysteine (NAC) that can broadly scavenge reactive oxygen species (ROS) was used to reduce ROS-induced cellular stress. When cell growth rate was assessed, pretreatment with NAC significantly reduced the combination treatment-induced cell growth inhibition (Fig. 10). Furthermore, we found that hydrogen peroxide at low doses could enhance the CN-A-induced or ATO-induced growth inhibition of MCF-7 cells (data not shown). These data suggest that oxidative response plays an essential role in the combination treatment-induced apoptosis.

CN-A and ATO synergistically inhibit cell invasion capacity of MDA-MB-231 cells. Finally, we examined whether the combined treatment with CN-A and ATO also could be effective in the suppression of the invasive capacity of MDA-MB-231 cells. For the detection of MDA-MB-231 cell invasion, we used the impedance-based xCELLigence Real-Time Cell Analysis (RTCA) technology. Matrigel (5%, v/v) as extracellular matrix component was added on the top of the microporous membranes of upper chambers. Under this condition, MDA-MB-231 cells could invade time-dependently to lower chambers, whereas MCF-7 and T47D cells could not invade (Fig. 11A). We found that CN-A alone could dose-dependently inhibit the invasion activity of MDA-MB-231 cells (Fig. 11B). As previously reported using standard Matrigel-coated Transwell assay, we confirmed that ATO alone also inhibited the invasion activity in this assay (Fig. 11C). Furthermore, we found that the combined treatment with CN-A and ATO completely suppressed the invasion activity (Fig. 11C).

Discussion

ATO is an approved treatment for APL. In addition to APL, the antitumor activity of ATO has been reported in a variety of solid tumor cell lines including breast, esophageal, cervical, lung, liver, prostate and liver carcinoma (8-13). However, it was reported that many solid tumors are less sensitive to ATO than APL. The requirement of higher doses of ATO for the induction of effective growth inhibition of solid tumor cells was associated with the risk of severe adverse effects such as leukopenia, anemia, fever and vomiting (14-16,37). Combination therapy is a frequently used method in clinical practice to improve the therapeutic effect and reduce the toxicity of anticancer drugs (17,18). Therefore, novel strategies of treatment which can potentiate the antitumor activity and alleviate toxicity are needed for employment of ATO on patients with solid tumors. In the present study, we showed that low doses of ATO and CN-A, which is a potent differentiation inducer of myeloid leukemia cells, could inhibit cooperatively the cell proliferation of human breast cancer MCF-7 cells and MDA-MB-231 cells measured by both MTT assay and methylcellulose colony-formation assay. These results suggest that CN-A is an attractive enhancer for ATO-induced anticancer activities in human breast cancer.

Cleaved caspase-3 is used as a marker of apoptosis induction in several types of cancer cells (32). Although MCF-7
cells lack expression of caspase-3 as a result of a 47-bp deletion in exon 3 of the CASP3 gene (33), there is a report that MCF-7 cells induced apoptosis through the activation of caspase-7 instead of caspase-3 (34). The combined treatment with 4 μM ATO and 3.5 μg/ml CN-A markedly induced cleaved caspase-7 in MCF-7 cells, although ATO alone scarcely induced cleaved caspase-7 and CN-A alone only weakly induced cleaved caspase-7 (Fig. 6). These results suggest that the combined treatments with CN-A and ATO induced apoptosis through the activation of caspase-7. Accompanying with this synergistic induction of cleaved caspase-7 by the treatment with CN-A plus ATO, we also found that the expression of survivin, which is a member of IAP family and a direct inhibitor of caspase-3 and -7 (35), significantly decreased in MCF-7 cells treated with both CN-A and ATO (Figs. 7 and 8), although the expression of survivin was only slightly decreased by CN-A or ATO alone (Fig. 8). Furthermore, we found that ATO and the survivin inhibitor YM155 also synergistically inhibited the growth of MCF-7 cells (Fig. 9). These results suggest that the induction of cleaved caspase-7 and inhibition of survivin are important events in the corportive inhibition of growth of MCF-7 cells by both CN-A and ATO.

The pretreatment with antioxidant NAC significantly reduced the combination treatment-induced cell growth inhibition (Fig. 10). We observed that the growth of MCF-7 cells was synergistically inhibited by the treatment with both CN-A and low doses of hydrogen peroxide (one of ROS) or the treatment with both ATO and hydrogen peroxide (data not shown). These results suggest that oxidative response plays an essential role in the combination treatment-induced apoptosis and also suggest that ROS-inducing drugs or substances could further enhance ATO-induced, CN-A-induced, or the combined treatment with CN-A and ATO-induced growth inhibition of tumor cells. Indeed, recently Nakaoka et al (38) reported that ATO and cisplatin (a ROS inducer) showed synergistic anticancer activity in oral squamous cell carcinoma cells. On the other hand, we found that CN-A and cisplatin showed synergistic anticancer activity in MCF-7 cells (data not shown).

In addition to inhibiting cell proliferation of cancer cells, suppression of cell invasion capacity of cancer cells is very important for development of effective cancer treatment. Therefore, we also examined the effects of CN-A, ATO or combined treatment with CN-A and ATO on the cell invasion capacity of human breast cancer cells by using the impedance-based xCELLigence RTCA technology. We confirmed that invasion capacity was observed in MDA-MB-231 cells but not in MCF-7 and T47D cells using xCELLigence technology as previously reported (39). We found that CN-A alone could dose-dependently inhibit the invasion capacity of MDA-MB-231 cells. According to a recent report using Transwell assay (40), ATO also attenuated the invasion capacity of MDA-MB-231 cells in xCELLigence assay. Finally, we found that the combined treatment with CN-A and ATO markedly suppressed the invasion capacity (Fig. 11). Although the combined treatment with CN-A and ATO in these experiments did not induce apoptosis (data not shown), the mechanism of this marked suppression of the invasion capacity is still not known and further studies are needed.

In conclusion, CN-A and ATO cooperatively suppress cell proliferation and cell invasion capacity of human breast cancer cells. These results suggest that CN-A is an attractive enhancer for the ATO-induced anticancer activities in human breast cancer.

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References


