Enhancement of Cytotoxicity and Apoptosis Induction of Doxorubicin by Brazilein Containing Fraction of Secang (Caesalpinia sappan L.) on T47D Cells

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Abstract

Combination chemotherapy (co-chemotherapy) is a recent strategy to reduce the toxicity effect and increase the effectivity of chemotherapeutic agent, such as Doxorubicin (Dox). Caesalpinia sappan L. are potential to be developed as co-chemoterapeutic agents due to its strong cytotoxicity toward several breast cancer cells. The purpose of this research is to observe the cytotoxicity of Brazilein containing fraction (BCF) in single and its combination with doxorubicin on T47D cells. BCF was obtained by fractionation using chloroform:ethyl acetate (40:60 v/v) as mobile phase. Molecular docking results showed that Brazilein and Brazilin interacted with Bcl-2 with different binding properties. Based on MTT assay, Dox and BCF performed potent cytotoxicity with IC₅₀ value of 403 nM and 68 μg/mL, respectively. BCF increased the cytotoxicity of Dox and performed synergism with CI value <1 and decreased possible toxicity with DRI value>1. Under Annexin V PI staining Flowcytometry, BCF in single and its combination with doxorubicin induced apoptosis. In conclusion, single treatment of BCF and its combination with Dox performed cytotoxic effect and induced apoptosis on T47D cell lines.

Keywords: Brazilein containing fraction, Doxorubicin, Co-chemoteraphy, Apoptosis, T47D cells

INTRODUCTION

The incidence of breast cancer cells increases gradually around the world. In Indonesia alone, there are 21.4% female patient was die caused by breast cancer (WHO, 2014). T47D cell is one of breast cancer cells with the character of p53 mutation implicating in reducing or even loss of p53 ability for cell cycle regulation (Schafer, et al., 2000). Possible strategy to overcome p53 mutated breast cancer cells was by the using of apoptosis inductor. Therefore, development of potent chemotherapy agents toward p53 mutated breast cancer cells is important to be explored.

Doxorubicin (Dox) was a common chemotherapy and potent apoptosis inductor. However, Dox also possessed as a double-edged sword chemotherapy due to its non-selective strong cytotoxicity both on cancer and normal cells. ROS induction is one of cytotoxic mechanism of doxorubicin and played role on apoptosis induction (Wang, et al., 2004). However, increasing ROS accumulation effect by Dox also induces the occurrence of several side effect such as genotoxicity, hepatotoxicity, and neurotoxicity (Kalender, et al., 2005; Ramos, et al., 2011; Tangpong, et al., 2011). Strategic approach to prevent the side effect as well as to increase the cytotoxicity of doxorubicin is by using the combination chemotherapy or co-chemotherapeutic agent (Alison, 2004). Hence, several candidates of co-chemotherapeutic agents are developed in the further research.

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Indonesian plants that had been explored as co-chemotherapeutic agent is secang (Caesalpinia sappan L. (CS)) (Wicaksano, et al., 2008). Nurulita and Muflih, (2006) reported that the IC₅₀ of methanolic extract of CS was 150.9 µg/mL. Ethanolic extract of CS performed cytotoxic effect with IC₅₀ of 35 µg/mL and increased cytotoxicity of doxorubicin through apoptosis induction (Nurzijah, et al., 2012). Yen, et al., (2010) reported that Brazilein, one of active compound containing in CS performed cytotoxic effect on Hep G2 and Hep 3b (liver), MDA-MB-231 and MCF-7 (breast), A549 (lung), and Ca9-22 (Oral) with IC₅₀ value of 2-10 µg/mL. Brazilin, another active compound containing in CS, induced apoptosis through inactivation of histone deacetylase in multiple myeloma U266 Cells (Kim, et al., 2012). However, another compound beside brazilein and brazilin such as sappanchalcone possessed proliferative activity and predicted to decrease the cytotoxic activity of CS (Subehan, et al., 2014). Therefore, the aim of this study is to determine the cytotoxicity of purified CS extract containing brazilein namely Brazilein containing extract (BCF) in single treatment and its combination with doxorubicin toward p53 mutated T47D cells.

**METHODS**

**Sample Preparation**

Secang woods were obtained from B2P2TOOT Tawangmangu, Central Java. Dried powder of CS was extracted by 70% methanol, then it was fracinated using column chromatography using mobile phase composition of chloroform:ethyl acetate (40:60 v/v). Doxorubicin (Dox) was purchased by Sigma.

**Thin Layer Chromatography**

BCF was diluted on methanol, then wass eluted on TLC by using silica gel F254 as a stationary phase and toluene:ethyl acetate:methanol: formic acid (4:6:1:0.5 v/v/v/v) as a mobile phase. Brazilin from collection of Chemoprevention Research Center (CCRC) was used as reference standard.

**Molecular Docking**

Protein-Ligand Ant System (PLANTS) 1.1 software was used as molecular docking software. The structure of Bcl-2 protein (PDB ID: 4MAN) was downloaded from PDB. MarvinSketch (http://www.chemaxon.com/marvin/download-user.html) was used brazilein and brazilin preparation. Yasara (http://www.yasara.org/viewdl.htm) was used for preparing Bcl-2 as protein target. 2D and 3D visualization was performed by MOE 2010 (Licensed from Faculty of Pharmacy UGM).

**Cell Culture**

T47D cells were collection of Cancer Chemoprevention Research Center (CCRC) Faculty of Pharmacy UGM (obtained from Nara Institute of Science and Technology (NAIST), Japan). Dulbecco’s Modified Eagle Medium (DMEM) 1640 powder (Gibco) containing 10 % v/v Fetal Bovine Serum (FBS) (Gibco), 1.5% penicillin-streptomycin (Gibco), 0.5% fungizone (Gibco) were used for culture medium. Tripisin-EDTA (Gibco) 0.25% were used for cells preparation.

**Cytotoxicity assay**

Cytotoxicity assay was conducted according to Mosmann, (1983) with slight modification. Cells were planted on 96-well plate (Iwaki) in amount of 8x10⁵ cells/well then were incubated at 37°C 5% CO₂ overnight. Each cells were treated with various concentration of BCF and Dox for 24 hours. Cells were incubated with 0.5 mg/mL MTT (Sigma) for 4 hours, then 10%v/v SDS in 0.1N HCl (Merck) as stopper reagent was added. The absorbance was measured at λ of 595 nm by using ELISA reader (Bio-Rad).

**Apoptosis assay**

An amount of 5x10⁵ cells/well were transfered to 6-well plate (Iwaki) and incubated at 37°C 5% CO₂ condition. Cells were treated by BCF, Dox, and their combination for 24 hours. Cells were centrifugated and added by 100 annexin V-FITC which was diluted in binding buffer. Cells were incubated for 15 minutes and analyzed with flowcytometry at λ of 488 nm.

**Data Analysis**

Molecular Docking, f₁₅p score was used as parameter of affinity, lower f₁₅p score indicated stronger affinity. Single Cytotoxicity assay. IC₅₀ value was used as parameter of cytotoxicity. Combinational Cytotoxicity Assay. Combination...
Index (CI) value (CI>1, antagonism; CI=1, additive, CI<1, synergism) was used as parameter of cytotoxicity of combination while Dose Reduction Index (DRI) value (DRI>1, decreased toxicity) was used as parameter of toxicity prediction (Chou, 2010).

Apoptosis Assay. Cells on each quadrant represented as viable cells (lower left), early apoptosis (lower right), late apoptosis (upper right), and necrosis (upper left).

RESULTS

Verification of Brazilein Content on BCF by Thin Layer Chromatography Analysis

The purpose of o-chemoterapeutic agents was to decrease the dose of chemotherapy in order to prevent the occurrence of side effect as well as to increase the anticancer activity of chemotherapy. Prospective chemopreventive activity of CS drived to explore the active compound containing in CS. Brazilein (Fig. 1A) and Brazilin, two major compound of CS possessed potent cytotoxic effect toward several cancer cells. In contrary, another compound in CS such as chromanone and its derivatives exists as estrgonic agent and is possibly antagonist the cytotoxic effect of CS (Lai, et al., 2011). Laksmiani, et al., (2015) had successfully isolated brazilein from ethanolic extract of CS, however the % yield Brazilein was only 8 %w/w. Due to the limitation of isolation technique, fractionation became a potential approach because of its advantages such as, less solvent extraction, simple separation technique, and faster than isolation. Therefore, in this study we focus explore the prospect of BCF as a novel co-chemoterapeutic agent. First, we determined the presence of Brazilein on BCF by Thin Layer Chromatography. Both Be and BFC showed similar hRf value of 65 under visible light, UV 254 nm, and UV 366 nm (Fig. 1B). Therefore, BCF was confirmed to contain Be and was valid to be used for cytotoxicity study.

BCF and its Combination with Dox Performed Cytotoxic Effect on T47D Cells

Cytotoxicity of CS correlated with the presence of Be content. BCF had been confirmed to contain Be, therefore possibly possessed cytotoxic effect. T47D was used as a model of breast cancer cells and expressed estrogen receptor (ER), progesterone receptor, caspase 3, caspase 7, and mutated p53 (Schafer, et al., 2000). The cytotoxicity study using MTT assay on T47D cells was carried out to evaluate the cytotoxicity of single treatment BCF and its potency to increased the cytotoxicity of Dox. Single treatment of BCF and Dox decreased cells viability in a dose dependent manner with IC_{50} value of 68 µg/mL and 402 nM, respectively (Fig. 2A and 2B).
After combination treatment, various concentration of BCF increased cytotoxicity of Doxorubicin after 24 h treatment. Interestingly, Both combination of BCF (23 µg/mL) with Dox (134 µM) and BCF (34 µg/mL) with Dox (201 µM) decreased cells viability up to 15% (Fig. 2C). Under isobologram analysis, all combination of BCF and Dox performed synergism (CI<1) and predicted to decrease the toxicity of Dox (DRI<1) (Table 1 and 2). Based on Omoyeni, et al., (2014), BCF was classified as strong cytotoxic agent due to the IC₅₀ < 100 µg/mL. On the other side, IC₅₀ value of methanolic extract and ethanolic extract of CS were 150 and 34 µg/mL, respectively (Nurulita and Muflih, 2006; Nurzijah, et al., 2012). Therefore, cytotoxicity of BCF was more potent than methanolic extract but less potent than ethanolic extract of CS. The results indicated that there were another compound containing on ethanolic extract of CS played role on cytotoxicity of CS beside Brazilin and Brazilin. Overall, BCF performed strong cytotoxic effect and increased the cytotoxicity of Dox on T47D cells. Cytotoxicity of BCF need to be confirmed by the cell cycle modulation activity and apoptosis induction.

Figure 2. Cytotoxicity of BCF in single and its combination on T47D Cells. A. Cytotoxic Effect of BCF on T47D Cells. B. Cytotoxic Effect of Dox T47D Cells. Cells were plated on 96-well plates then were treated by single treatment of BCF or Dox in various concentration. After regression analysis, we obtained IC₅₀ values of BCF and Dox on T47D was 68 µg/mL and 402 µM. C. Cytotoxic Effect of BCF and Dox Combination on T47D Cells. Cells were plated on 96-well plates then were treated by combination of BCF and Dox in various concentration. Data expressed as the mean ± standard deviations (SD) from three independent experiments. Statistical data were analysed by one way Anova followed by Post Hoc analysis by Tukey (p<0.05)
Apoptosis Induction of BCF and its Combination with Doxorubicin on T47D Cells

Several chemopreventive and co-chemotherapeutic agents induced apoptosis through intrinsic and extrinsic pathway. CS had been known to induced apoptosis on T47D, MCF-7, and HeLa cell lines through induction of DNA fragmentation and caspase 3 activation (Hung, et al., 2014; Khamsita, et al., 2012; Nurzijah, et al., 2012). Dox also known to induce apoptosis through increasing ROS intracellular both on cancer cells and normal cells (Wang, et al., 2004). Therefore, the used BCF was applied in order to diminish the non-selective apoptosis induction of Dox. Under, Annexin V PI Flowcytometry, we found that single treatment of BCF 34 µg/mL was more potent to induce apoptosis than Dox 201 nM with percentage cells were 81% and 50%, respectively. However, BCF also induced necrosis with percentage cells were 6%. Interestingly, combination of BCF and Dox were more potent to induced apoptosis than single treatment of both compound with percentage cells were 86% and decreased percentage of necrosis cells up to 0.05%. Hence, combination of BCF and Dox performed cytotoxic effect and performed synergism to induce apoptosis (Fig. 3).

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<th>Table 1. Combination Index (CI) Value of BCF and Dox Combination</th>
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<td>Dox (nM)</td>
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<td>BCF (µg/mL)</td>
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<th>Table 2. Dose Reduction Index (DRI) value of BCF and Dox Combination</th>
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Figure 3. Single Treatment of BCF and Its Combination with Dox Induced Apoptosis on T47D Cells. A. Typical quadrant analysis of Annexin V-FITC/Propidium Iodide flow cytometry of T47D cells treated with BCF and its combination with Dox. B. Quantification of cell death in each groups.

Apoptotic induction by Doxorubicin requires p53 (Drummond, 2008). The p53 gene is a suppressor gene tumor that is involved in apoptotic induction. T47D cells are cells with mutated p53, so it is possible that BCF induce apoptosis via a p53-independent pathway. One of strategic target on p53-independent pathway was the inhibition of Bcl-2 protein. Bcl-2 family proteins were an important proteins located on the outer membrane of mitochondria due to its role as anti-apoptosis protein by increasing the time-to-death and cell-to-cell variability (Skommer, et al., 2010). Overexpression of Bcl-2 proteins, prevented the release of cytochrome c from mitochondria, and was responsible for the survival of many types of cancer cells such as breast and prostate cancer (Fernández, et al., 2002). Therefore, the study of potential role of BCF on Bcl-2 protein need to be conducted.

Binding Interaction Profile of Active Compound Containing on BCF with Bcl-2

BCF showed potent cytotoxicity both in single and combination with Dox through apoptotic induction. The prediction of potential target of BCF related to apoptotic induction can be conducted by molecular docking. Molecular docking was a powerfull tools to predict the interaction of compound with receptor. Docking studies were performed on anti-apoptotic preotein Bcl-2 (PDB ID: 4MAN) and compound containg on BCF, Brazilein and Brazilin. Navitocalx derivatives, ABT-199, was used as a known ligand native possessed as inhibtor of anti-apoptosis protein. ABT-199 inhibited the growth of Bcl-2–dependent tumors in vivo and spares human platelets (Souers, et al., 2013). Based on molecular docking PLANTS results, both Brazilin and Brasilin performed higher fLP score than native ligand (Table 3). Visualization interaction interaction analysis showed that native ligand interacted with amino acid residue of PHE 127 and ARG 56, however Brazilin only interacted with amino acid residue of GLY 151 (Table 3 and Fig. 4). Interestingly, Brazilin interacted with more various amino acid residue than native ligand and Brazilein such as ILE 144, VAL 145, and PHE 150 (Table 3 and Fig. 4). In general, Brazilin and Brasilin interacted with Bcl-2 with different binding properties compared to native ligand and possibly play role the cytotoxicity of BCF on T47D cells through apoptotic induction.
Table 3. fPLP Score and Binding Properties of Active Compound of BCF on Bcl-2

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<th>No</th>
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<th>fPLP score</th>
<th>Binding Properties</th>
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<tr>
<td>1</td>
<td>ABT-199 (native ligand)</td>
<td>-149.94</td>
<td>N 1323 PHE 127 H-Bond 1.97</td>
<td>2.00</td>
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<tr>
<td>2</td>
<td>Brazilein</td>
<td>-76.61</td>
<td>N 723 GLY 151 H-Bond 2.09</td>
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<tr>
<td>3</td>
<td>Brazilin</td>
<td>-74.34</td>
<td>O 1287 ILE 144 H-Bond 2.22</td>
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<td></td>
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<td>O 1287 VAL 145 H-Bond 2.07</td>
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<td></td>
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<td>O 1269 PHE 150 H-Bond 2.51</td>
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Figure 4. Visualization Interaction of Brazilein and Brazilin on Bcl-2. A. 3D interaction of Brazilein and Brazilin with Bcl-2. Green color represented as hydrophobic binding, Purple color represented as polar binding, Red color represented as exposed binding. B. 2D Ligand interaction of Brazilein and Brazilin with Bcl-2. Purple color represented as polar binding, green color represented as greasy binding.

Inhibition of Bcl-2 possessed as strategic method to induce apoptosis on p53-mutated cells with loss most of pro-apoptotic protein expression (Rathore, et al., 2017). Known target of Brazilin on apoptotic induction are increasing of cleavage caspase 3, cleavage caspase 7 and cleavage PARP (Lee, et al., 2013), while Brazilein inhibits the anti-apoptosis protein (Zhong, et al., 2009). Our findings provided a new target of Brazilein and Brazilin underlying the apoptosis induction on p53-mutated cells by targeting Bcl-2 proteins. Further research needs to confirm chemical or physical interaction of Brazilein and Brazilin with anti-apoptosis protein especially Bcl-2 in order to develop BCF as novel co-chemotherapeutic agent.

CONCLUSION

Brazilein containing fraction exhibits cytotoxic effect and induced apoptosis toward T47D cells.
ACKNOWLEDGMENT

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