Bioactive fractions and compound of *Ardisia crispa* roots exhibit anti-arthritic properties mediated via angiogenesis inhibition in vitro

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**Abstract**

**Background:** *Ardisia crispa* (Thunb.) A.DC (Primulaceae), is a medicinal herb traditionally used by Asian people as remedies to cure inflammatory related diseases, including rheumatism. The plant roots possess various pharmacological activities including antipyretic, anti-inflammation and antitumor. Previous phytochemical studies of the plant roots have identified long chain alkyl-1,4-benzoquinones as major constituents, together with other phytochemicals. Hexane fraction of the plant roots (ACRH), was previously reported with anti-angiogenic and anti-arthritic properties, while its effect on their anti-arthritic in vitro, is yet unrevealed. Considering the significance of angiogenesis inhibition in developing new anti-arthritic agent, thus we investigated the anti-arthritic potential of *Ardisia crispa* roots by suppressing angiogenesis, in vitro.

**Methods:** *Ardisia crispa* roots hexane extract (ACRH) was prepared from the plant roots using absolute n-hexane. ACRH was fractionated into quinone-rich fraction (QRF) and further isolated to yield benzoquinonoid compound (BQ), respectively. In vitro experiments using VEGF-induced human umbilical vein endothelial cells (HUVECs) and IL-1β-induced human fibroblast-like synoviocytes for rheumatoid arthritis (HFLS-RA) were performed to evaluate the effects of these samples on VEGF-induced HUVECs proliferation and tube formation, and towards IL-1β-induced HFLS-RA proliferation, invasion, and apoptosis, respectively. Therapeutic concentrations (0.05, 0.5, and 5 μg/mL) tested in this study were predetermined based on the IC₅₀ values obtained from the MTT assay.

**Results:** ACRH, QRF, and BQ exerted concentration-independent antiproliferative effects on VEGF-induced HUVECs and IL-1β-induced HFLS-RA, with IC₅₀ values at 1.09 ± 0.18, 3.85 ± 0.26, and 1.34 ± 0.16 μg/mL in HUVECs; and 3.60 ± 1.38, 4.47 ± 0.34, and 1.09 ± 0.09 μg/mL in HFLS-RA, respectively. Anti-angiogenic properties of these samples were verified via significant inhibition on VEGF-induced HUVECs tube formation, in a concentration-independent manner. The invasiveness of IL-1β-induced HFLS-RA was also significantly inhibited in a concentration-independent manner by all samples. ACRH and BQ, but not QRF, significantly enhanced the apoptosis of IL-1β-induced HFLS-RA elicited at their highest concentration (5 μg/mL) (P < 0.05).
Conclusions: These findings highlight the bioactive fractions and compound from *Ardisia crispa* roots as potential anti-arthritic agents by inhibiting both HUVECs and HFLS-RA’s cellular functions in vitro, possibly mediated via their anti-angiogenic effects.

Keywords: *Ardisia crispa*, Angiogenesis, Rheumatoid arthritis, Human umbilical vein endothelial cells, Human fibroblast-like synoviocytes for rheumatoid arthritis

Background

Rheumatoid arthritis (RA) is an inflammatory/autoimmune joint degenerative disease causing permanent deformities if not actively treated [1]. While the disease etiology remains unknown, therapeutic interventions mainly focused on controlling inflammation, reducing pain, preserving the joint function and improving the patients’ quality of life (QoL) [2]. While non-steroidal anti-inflammatory drugs (NSAIDs) were an important tool in the treatment of RA, they are currently used as “bridge” until the disease-modifying antirheumatic drugs (DMARDs) start to produce therapeutic effects [3, 4]. Of note, biologic DMARDs have revolutionized the treatment of arthritis to treat-to-target approach. Yet, these treatment options are challenging as their application need proper consideration between their efficacies and the treatment-specific side effects [5].

Angiogenesis, a process in which new vessels sprouting from preexisting vasculature, is a potential target for therapeutic interventions in RA [6]. It is commonly a physiological process at its equivocal balance, such as organ development, tissue repair, and reproduction. However, when there is an imbalance between its pro-angiogenic and its anti-angiogenic factors, it will lead to significant pathological consequences, resulting in either excessive or insufficient angiogenesis [7]. Excessive angiogenesis, due to excessive new blood vessel outgrowth will lead to the progression of several human diseases, as implicated in the early pathogenesis of RA [8]. During RA courses, excessive angiogenesis is the critical initial event supporting pannus growth of the rheumatoid synovium, which ends with the destructive joints [9]. As strong correlations exist between angiogenesis and RA; therefore, many anti-arthritis drugs currently in the phase of development are designed to target angiogenesis inhibition for RA therapeutics [10].

Biologic therapies are types of drugs that directed at specific target of immune response components [10, 11]. To date, the emergence of biologic RA therapies targeting on pro-angiogenic signaling pathways, has greatly improved for treatment in most RA patients. TNF-α inhibitors (infliximab), anti-IL-1 receptors (Anakinra), and anti-IL-6 receptors (tocilizumab), are amongst available biologic agents used to target specific mediators in RA angiogenesis [11, 12]. Although these biologics application in clinical practice has grown constantly, however, their use is highly variable across the nation, where the costs remain the major barrier [13]. Due to this limitation, considerable efforts have been dedicated for developing less expensive anti-arthritis agents as an alternative to these biologics, particularly from plant sources [14–16].

Since prehistoric times, humans have been using plants as their medicine to alleviate and treat diseases [17]. Plant derivatives are small molecules that could be directed as potential health-promoting agents in modern medicine. It is postulated that the small molecules which could interfere with the pro-angiogenic signaling pathways mimicking the biologics are possible for RA therapeutics. Quinones are amongst the earliest types of small molecules that have been premeditated as hypoxia-selective tumor-activated prodrugs [18]. These plants’ secondary metabolites consist of benzene rings with one or more hydroxyl substituents [19]. Having this structure makes quinones powerful as health-promoting agents [20].

*Ardisia* species, distributed throughout tropical and subtropical regions of the world is medicinal plants rich in quinones, together with other major phytoconstituents include polyphenols, triterpenoid saponins, isocoumarins and alkylphenols [21]. *Ardisia crispa* (Thunb.) A. DC. (Primulaceae), locally known as ‘Mata Itik’ or ‘hen’s eyes in Malaysia, is one of the biologically active specie found in the Asian region [21, 22]. Both leaves and root parts of this plant have been implemented in traditional practices by the local villagers. The root is used as decoction in treating fever, swelling, pain, rheumatism, and blood circulation [23]. Whilst, its leaves are crushed and applied at the affected sites as an antidote for scorpion and snake bites [24]. The root is mixed with other plants to treat women with dysmenorrhea in Thailand [25]. In Indo-China region, the locals treat chest illnesses with the plant root extract while Taiwanese use it as diuretic and antidote for poison [23]. These traditional uses have grabbed attention for its therapeutic potential in modern medicine.

Previous phytochemical studies of *Ardisia crispa* have characterized two utero-contracting triterpenoid saponins (ardisiacrispin A and ardisiacrispin B) from the plant’s root [24]. The root part has also been reported to contain a benzoquinonoid compound, precisely 2-methoxy-6-tridecyl-1,4-benzoquinone, with the documented antimetastatic and antitumor effects [26]. In a different study, Huang [27] elucidated 11 other compounds of *Ardisia*...
Ardisia crispa roots, i.e., wogonin, oroxylin A, wogonoside, baicalin, (+) anulignan, meso-dihydroguaiaeric acid, 4-hydroxyvaleric acid, n-tetradecane, bergenin, β-sitosterol, and ardisiacrispin C. The compounds (wogonoside and ardisiacrispin C) were reported to possess antitumor promoting activity [27]. Ardisia crispa roots have also been identified with an isomeric mixture of viminalol (also known as α- and β-amyrin) and a 2-methoxy-6-undecyl-1, 4-benzoquinone, shown to exhibit anti-inflammatory and antiangiogenic activities [28].

Preceding phytochemical studies of Ardisia crispa roots have reported long chain alkyl-1,4-benzoquinones as major constituents that are potential for phytopharmaceuticals [26, 28, 29]. This plant possesses various pharmacological activities, including antipyretic, antihyperalgesic, anti-inflammatory and antitumor properties [26, 28, 30, 31]. Recently, hexane fraction of the plant roots (ACRH) has been evidenced with potent anti-angiogenic effect in both in vitro and in vivo models of angiogenesis [32, 33]. In the rat model of adjuvant-induced arthritis, ACRH was shown to inhibit pro-inflammatory cytokines, such as TNF-α and IL-1β, partially mediated via their antioxidant properties [34]. However, data on the anti-arthritis efficacy of the plant roots in in vitro studies is yet to be examined. Whilst the previous in vivo studies reporting the anti-arthritis potential of the plant roots (ACRH) mediated in part via its antioxidant and inhibition of pro-inflammatory biomarkers (TNF-α and IL-1β), the present study, targeted on the angiogenesis inhibition, as the early event underlying RA. Moreover, it is ideal to examine the in vitro anti-arthritis effect of Ardisia crispa roots in modulating the activities of fibroblast-like synoviocytes (FLS), as the effector cells of RA, before more comprehensive in vivo studies mimicking angiogenic environment took place.

Thus, in this study, we aimed to investigate the anti-arthritis potential of Ardisia crispa roots hexane fraction and its benzoquinone constituent mediated by their targeted inhibition on angiogenic human umbilical vein endothelial cells (HUVECs) and human fibroblast-like synoviocytes for rheumatoid arthritis (HFLS-RA) cellular functions in vitro. Considering the significance of angiogenesis inhibition in developing a new anti-arthritis agent, therefore it is warranted for the plant to be screened for its potential via targeted inhibition on angiogenesis.

Methods
Chemical and reagents

Human umbilical vein endothelial cells (HUVECs) and endothelial cell medium (ECM) were purchased from ScienCell, USA; Human fibroblast-like synoviocytes for rheumatoid arthritis (HFLS-RA) and synoviocytes growth medium (SGM) were supplied by Cell Applications INC (USA); VEGF<sub>165</sub> and IL-1β were purchased from Sigma-Aldrich, USA; Suramin hexosodium salt and dimethyl sulfoxide (DMSO) were obtained from Abcam, UK; 3-(4, 5-dimethylthiazol-2-yl)-2, 5-diphenyltetrazolium bromide (MTT) reagent and phosphate buffered saline (PBS) were purchased from Tocris Bioscience, UK; Matrigel™ (10 mg/mL) and Transwell inserts were obtained from Corning, USA; Ethanol, n-hexane, methanol, ethyl acetate, Silica gel 60 (0.063–0.200 mm), and thin-layer chromatography (TLC) Silica gel 60 F254 were supplied from Merck, Germany; Whatman filter paper (No. 1) was supplied by Whatman Ltd., England. Hematoxylin and eosin (H & E) stain was supplied from Cellpath, UK; Fluorescein isothiocyanate (FITC) Annexin V Apoptosis Detection Kit I, Acutase™ cell detachment solution, propidium iodide, and calcein AM were purchased from BD Pharmingen™, USA.

Preparation of bioactive fractions and compound from Ardisia crispa roots

Ardisia crispa roots were collected from Machang, Kelantan, Malaysia in April 2010 and were authenticated by the botanist at the Herbarium of Universiti Kebangsaan Malaysia, where the voucher specimen was deposited (Reference number of 20841). Dried plant roots (500 g) were finely powdered using a mechanical pulverizer model RT-08 (Rong Tsong Precision Technology Co., Taiwan) and soaked in 70% aqueous ethanol (3 × 2000 mL, 72 h each). The extract was then filtered through Whatman No.1 filter paper and concentrated using a rotary evaporator (Heidolph, Germany) at 40°C under reduced pressure to yield intermediate Ardisia crispa roots aqueous ethanolic extract (ACRE). ACRE was further immersed in an absolute n-hexane (3 × 1000 mL, 72 h each), filtered and concentrated under the similar processes to yield Ardisia crispa roots hexane extract (ACRH). ACRH was then fractionated into quinone-rich fraction (QRF), and was further isolated to yield benzoquinone compound (BQ) via silica gel column chromatography, adopted via the previous protocol [35]. Briefly, the stationary phase was prepared using amounts of n-hexane soaked in silica gel 60 (0.063–0.200 mm) packed into a column (65 cm × 2 cm) and left overnight for the column stability. Approximately 5 g of ACRH (in ratio 1 g of ACRH per 80 g of silica gel) was loaded on top of the packed column. ACRH was then eluted with 500 mL of each mobile phase prepared from gradient mixture of n-hexane: ethyl acetate, at the increasing polarity (9:1, 8:2, 7:3, 6:4, and 5:5, respectively). Eluents were collected at a constant rate into numbered vials and air-dried. Further, thin-layer chromatography (TLC) (TLC Silica gel 60 F254) was performed to spot the presence of BQ (compounds of interest) in each eluent by calculating their retention factor (Rf) value, as previously described by Hamsin et al. [32]. The
estimated Rf value was compared with the Rf value of the reference compound, a 2-methoxy-6-undecyl-1,4-benzoquinone (labeled as BQ, Rf = 0.76), isolated previously by Roslida [36]. Finally, desired fractions containing benzoquinone (BQ) were pooled and rechromatographed to yield QRF and BQ, respectively.

**GC-MS analyses of ACRH, QRF, and BQ**

All samples were then analyzed by gas chromatography-mass spectrometry (GC-MS) for the presence of a major benzoquinone (2-methoxy-6-undecyl-1,4-benzoquinone) and its characterization, to confirm its chemical structure. Composition of benzoquinone in ACRH, QRF, and BQ was analyzed using GC-MS according to method described by Yeong et al. [31] with slight modifications. A 2-methoxy-6-undecyl-1,4-benzoquinone previously isolated by Roslida [36] was included as a reference standard. ACRH and QRF were respectively run on Shimadzu GC-MS QP2010 Ultra system using a capillary column BPX5 (30.0 m × 0.25 mm × 0.25 μm). One microliter (1 μL) of each sample was injected in split mode at an injector temperature of 250°C. Helium at a constant pressure 37.1 kPa was used as the carrier gas. The injection and the interphase temperature were set at 250°C. Whilst, the oven temperature was programmed from 50°C to 300°C at 3°C/min, and held for 10 min. The mass spectrometer was an electron impact (EI) ionization mode (70.0 eV). The ion source temperature was set at 200°C. The benzoquinone was characterized by GC-MS according to the protocol previously described by Yeong et al. [36] and the spectrum was confirmed via comparison with the data obtained [36].

**Cell culture**

Human umbilical vein endothelial cells (HUVECs) were cultured in complete endothelial cell medium (ECM) containing 5% fetal bovine serum (FBS), 1% endothelial cell growth supplement (ECGS), and 1% penicillin/streptomycin (P/S). Cells were maintained at 37°C in a humidified 5% CO₂ incubator. HUVECs and HFLS-RA were respectively obtained. HUVECs above 80% of confluency at passages 3 to 6 were used in this study [37, 38].

Human fibroblast-like synoviocytes for rheumatoid arthritis (HFLS-RA) were cultured in sterile complete synoviocytes growth medium (SGM) supplemented with 100 U/mL 1 penicillin, 80 U/mL 1 streptomycin, 2 mM Gln-glutamine, and 10% FBS. HFLS-RA were maintained at 37°C in a humidified 5% CO₂ incubator. HFLS-RA above 80% of confluency at passages 4 to 10 were used in this study [37, 38].

**Cell viability assay**

Cell viability of vascular endothelial growth factor (VEGF)-induced HUVECs and interleukin – 1 beta (IL-1β)-induced HFLS-RA post-treated with ACRH, QRF, and BQ were determined using 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyl tetrazolium bromide (MTT) assay as described by Mossman [39], with some modifications. Briefly, HUVECs (1.5 × 10⁵ cell/mL in complete ECM) and HFLS-RA (5 × 10⁶ cell/mL in complete SGM) were cultured into 96-well plates for overnight attachment. Both cultures were then exposed with various concentrations of the test samples; i.e., ACRH and QRF (1.56, 3.13, 6.25, 12.5, 25, and 50 μg/mL of each sample) and BQ (0.16, 0.31, 0.63, 1.25, 2.5, and 5 μg/mL), respectively, for 24 h in an incubator (37°C in 5% CO₂) along with their respective controls; i.e., negative (untreated) and vehicle (0.1% DMSO). Concurrent to the treatments, both HUVECs and HFLS-RA were induced with VEGF165 (20 ng/mL) and IL-1β (10 ng/mL), respectively, to enhance their biological activities [37, 38]. After 24 h of treatment, both cells’ viabilities were determined using MTT-based colorimetric assay according to the kit protocol. Absorbance (optical density) was measured at 570 nm using microplate reader (Tecan M200, USA). The results were expressed as the relative cell viability percentage presented by a reduction in the absorbance after the treatments to the untreated controls by the following equation [40]:

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\text{% of cell viability} = \frac{\text{Absorbance of treated cells}}{\text{Absorbance of untreated cells}} \times 100
\]

Concentration-response curves of the percentage of untreated control versus logarithm of concentration of treatments used were plotted. The number of surviving cells after treatment of ACRH, QRF, and BQ at each concentration was expressed in percentage mean ± SEM, respectively. Graphs of various concentrations against cell viability were plotted from the calculation obtained towards HUVECs and HFLS-RA, respectively. From the curves illustrated, IC₅₀ for ACRH, QRF, and BQ against HUVECs and HFLS-RA were respectively obtained. Therapeutic concentrations (0.05, 0.5, and 5 μg/mL of each sample) that were predetermined based on the calculated IC₅₀ values were used for the subsequent assays.

**Tube formation assay**

Effects of ACRH, QRF, and BQ on VEGF-induced HUVECs tube formation were respectively assessed according to the previous method by Kong [37] with minor modification. Briefly, 96-well plate was precoated with 40 μL of Matrigel (10 mg/mL) and allowed to solidify for 30 min in the incubator at 37°C and in 5% CO₂. Next, HUVECs (1.5 × 10⁴ cell/well) in ECM media consists of FBS (5%) and VEGF₁₆₅ (50 ng/mL) were seeded on the Matrigel. Subsequently, the cells were treated
with various concentrations (0.05, 0.5, and 5 μg/mL) of ACRH, QRF, and BQ for 16 h, respectively. Concurrent to the treatments, VEGF_{165} (50 ng/mL) was added to all the test samples including the controls; i.e., negative (untreated), positive (suramin 50 μg/mL), and vehicle (0.1% DMSO), to enhance capillary-like formations on Matrigel. After 16 h of treatment, the cells were washed with phosphate buffered saline (PBS) and stained with calcine AM (8 μg/mL) for 30 min (37°C, in 5% CO₂), in the dark. Micrographs of the fluorescent labeled capillary-like structures were photographed using inverted fluorescent microscope (Olympus, Japan) at 40 × magnification. To quantify the results, we calculated the total tube length in four random fields of each sample. The assay was repeated three times in triplicate measurements, and the percentage of total tube length was determined by comparing each treatment against the negative control. Data were expressed as the calculated mean ± SEM of the relative tube length.

**Cell invasion assay**

Cell invasion assay was performed using Transwell chambers (8.0 μm in pore size) by following the previous protocol with some modifications [38]. In brief, the chambers were pre-coated with 30 μL of diluted Matrigel (125 μg/mL in SGM media) and incubated overnight at 37°C, in 5% CO₂. Prior to the experiment, the Matrigel coatings were rehydrated with SGM media (0.5 mL) for 30 min. Subsequently, IL-1β (10 ng/mL) induced HFLS-RA (1 × 10⁴ cells/well) were seeded and treated with various concentrations (0.05, 0.5, and 5 μg/mL) of ACRH, QRF, and BQ, respectively on the upper chambers. Meanwhile, the lower chambers were filled with SGM containing FBS (10%) plus the equivalent concentrations of the samples as in the upper chambers. VEGF_{165} (10 ng/mL) was added to the lower chambers as chemoattractant. The negative (untreated), positive (suramin 50 μg/mL), and vehicle (0.1% DMSO) were served as controls. Cell invasion was then allowed to occur for 22 h in the incubator (37°C, in 5% CO₂). After 22 h of treatment, the non-invasive cells on the top membrane surface were removed. Whilst, the invaded cells on the reverse side of the membrane were fixed with absolute methanol (10 min) followed by hematoxylin and eosin (H & E) staining for 2 min, washed and later photographed. The invaded cells were counted at five random fields under inverted light microscope (Leica, Germany) at 10 × magnification, and analyzed with the aid of ImageJ software. The percentage of invaded cells was calculated by comparing each treatment against the negative control. Data were expressed as the percentage mean ± SEM of the invaded cells.

**Cell apoptosis assay**

Apoptotic effects of ACRH, QRF, and BQ on IL-1β-induced HFLS-RA were assayed using fluorescein isothiocyanate (FITC) Annexin V Apoptosis Detection Kit I, adopted from previous work [41], with some modifications. Briefly, HFLS-RA (1 × 10⁶ cell/mL) were cultured into 6-well plate for overnight attachment. Next, the cells were treated with various concentrations (0.05, 0.5, and 5 μg/mL) of ACRH, QRF, and BQ, respectively for 24 h. Concurrently, IL-1β (10 ng/mL) was also added to all test samples including the controls; i.e., negative (untreated), positive (suramin 50 μg/mL), and vehicle (0.1% DMSO), respectively. After 24 h of treatment, treated cells were harvested using Acutase™ cell detachment solution (BD Biosciences, USA), washed with pre-cold PBS (2 ×), and were then centrifuged at 220 × g (5 min at 4°C). The cell pellets (1 × 10⁵ cell/mL) in 100 μL of binding buffer (1 ×) were then stained with the mixture of FITC Annexin V (5 μL) and propidium iodide (5 μL), for 15 min at room temperature in the dark. Lastly, the cell suspensions were analyzed using BD FACS Canto II flow cytometer (BD Biosciences, USA), which, 10,000 cells per sample were acquired for the analysis. The percentage of cell distribution was calculated by comparing each treatment against the negative control. Data were expressed as the percentage mean ± SEM of the apoptotic cells.

**Statistical analysis**

SPSS Statistics version 25.0 for Windows (IBM, USA) was used in this study. Data from in vitro experiments were expressed as mean ± standard error of mean (SEM). Three independent experiment (n = 3) of each assay were performed in triplicate measurements. The mean difference of cell viability, relative tube length, percentage of invaded cells, and percentage of apoptotic cells post treatment with ACRH, QRF, and BQ were analyzed with one-way analysis of variance (ANOVA) followed by post-hoc test of Tukey’s Honest Significant Difference (HSD), respectively. The significance value was set at P < 0.05.

**Results**

**GC-MS fingerprinting of ACRH, QRF and characterization of BQ**

Extracted from Ardisia crispa roots (500 g) using aqueous 70% ethanol, followed by absolute n-hexane, yielded approximately 13.64 g (24.0%, w/w) of ACRH. Further fractionation of ACRH through column chromatography yielded 1.99 g (14.6%, w/w) of QRF. Re-chromatographed of the QRF yielded 0.04 g (1.9%, w/w) of BQ. TLC analyses of ACRH and QRF revealed a compound (yellow spot) with a similar retention factor (Rf = 0.76) with the reference compound, along with few other spots (data not shown). Whilst, BQ was observed in a single spot at the similar Rf (0.76) on the TLC plate (data not shown). These observations were parallel to our previous reports [32, 35]. Basically, there were several major and overlapped peaks
presented in both ACRH and QRF’s GC-MS fingerprintings. The presence of the benzoquinone, BQ was observed and identified at Rt = 64.214 min (peak 11) and at Rt = 64.312 min (peak 2) in ACRH and QRF, respectively. Other major peaks assumed to be derivatives of essential oils and phenolic compounds consist in ACRH were identified as diethyl phthalate (peak 2), diethyl phthalate (peak 1), sebacic acid (peak 5), 2′-dodecyl-5′-allyl-2,5-dimethylpyrrolidine-N-oxide (peak 6) and two other unidentified compounds at peak 3 and 7, respectively. BQ was further characterized via GC-MS and compared with the data of reference compound [36]. The data of BQ was found to be in agreement with the previous data [36]. The GC-MS spectrum of BQ (Suppl. 2) shared the similarities of the base peak at m/z 154 (100) and the ion peak at m/z 292 [M+], which corresponded to the molecular formula of C_{18}H_{28}O_{3}.

ACRH, QRF and BQ inhibited VEGF-induced HUVECs and IL-1β-induced HFLS-RA proliferation, respectively

In this study, we determined the antiproliferative effects of ACRH, QRF and BQ on respective VEGF-induced HUVECs and IL-1β-induced HFLS-RA proliferation after 24 h exposure at the range of concentrations used i.e., 1.56–50 μg/mL for ACRH and QRF, respectively and 0.16–5 μg/mL for BQ. As shown in Figs. 1 and 2, treatment with ACRH, QRF, and BQ, respectively, significantly inhibited proliferation of both cells (P < 0.05), in a concentration-independent manner. Samples elicited their maximal effects at concentrations close to 10 μg/mL (ACRH and QRF) and 2.5 μg/mL (BQ) in both cells, respectively. After reaching their maximal growth inhibition point, further increment of their concentrations did not seem to cause any greater inhibition towards the cells’ growth (P > 0.05). In addition, inhibitory concentration (IC_{50}) values of all samples were observed to be below 5 μg/mL (Table 1) in HUVECs and HFLS-RA, respectively, indicating their therapeutic concentration is rather narrow. Based on these MTT results, the concentrations of ACRH, QRF, and BQ used for the subsequent assays were selected at the therapeutic concentrations (0.05 and 0.5 μg/mL) below IC_{50} and a sub-toxic concentration (5 μg/mL) above the IC_{50}, respectively. In particular, the concentration above IC_{50} (5 μg/mL) was applied to examine the inhibitory effect of test samples at the sub-toxic concentration on the pathological cells in HFLS-RA. Considering the present MTT data and our previous reports [33, 42], it seems that the sub-toxic concentration of the ACRH and BQ should be within the range of concentrations up to 10 μg/mL.

ACRH, QRF, and BQ inhibited capillary-like tube formation of VEGF-induced HUVECs

In this study, we further validated the anti-angiogenic effects of ACRH, QRF, and BQ, respectively via tube formation of HUVECs under influence of excess VEGF (50 ng/mL), assayed on a Matrigel-coated surface. Under the excessive VEGF condition, HUVECs in negative (untreated) and vehicle (0.1% DMSO) controls were observed to form an interconnected network of branching tubules (Fig. 3a), showing 100 ± 0.0% and 93.25 ± 9.61% of relative tube length, respectively (Fig. 3b). Likewise, VEGF-induced HUVECs exposed to ACRH, QRF, and BQ at their respective concentrations (0.05, 0.5, and 5 μg/mL) exhibited significant (P < 0.05) reductions in tube length (ACRH: 32.87 ± 2.15%, 33.97 ± 9.33%, and 0.0 ± 0.0%; QRF: 46.06 ± 3.86%, 38.13 ± 18.04%, and 0.0 ± 0.0%; and BQ: 32.71 ± 9.95%, 23.43 ± 2.78%, and 0.0 ± 0.0%), compared to negative control (100 ± 0.0%) (Fig. 3b), after 16 h incubation. However, their inhibitions were equivalent across all samples and were
observed in a concentration-independent manner \((P > 0.05)\). Also, complete disruption of the tubular networks by these samples at their highest concentration, 5 μg/mL \((0.0 ± 0.0\%)\) were comparable to suramin 50 μg/mL \((0.0 ± 0.0\%)\) \((P > 0.05)\) (Fig. 3b).

ACRH, QRF, and BQ suppressed cell invasion of IL-1β-induced HFLS-RA

This study further examined the anti-invasive effects of ACRH, QRF, and BQ, respectively, on IL-1β-induced HFLS-RA. VEGF165 (10 ng/mL) as a chemoattractant was applied on Matrigel-coated inserts (8.0 μm pore size) to mimic the in vivo microenvironment of excessive angiogenesis. As shown in Fig. 4a, HFLS-RA, in response to the VEGF, were highly invasive in both negative (untreated) and vehicle (0.1% DMSO) controls, with 100.0 ± 0.0% and 104.65 ± 11.80% of invaded cells, respectively. As shown in Fig. 4b, no significant difference was observed between both controls, indicating that 0.1% of DMSO used as a vehicle in this experiment was non-reactive by itself \((P > 0.05)\). Likewise, IL-1β-induced HFLS-RA treated with ACRH, QRF, and BQ at their respective concentrations \((0.05, 0.5, \text{and} 5 \mu g/mL)\) showed significant \((P < 0.05)\) reductions/inhibitions of invaded cells \((\text{ACRH: } 43.56 ± 1.79\%, 26.13 ± 4.64\%, \text{and } 0.0 ± 0.0\% ; \text{QRF: } 39.44 ± 8.09\%, 32.17 ± 5.80\%, \text{and } 0.0 ± 0.0\% ; \text{and BQ: } 50.84 ± 8.65\%, 32.39 ± 1.84\%, \text{and } 0.0 ± 0.0\% ), compared to negative control \((100 ± 0.0\%)\) (Fig. 4b), after 22 h incubation. However, their suppressions were equivalent across all samples and were observed in a concentration-independent manner \((P > 0.05)\). Also, the inhibition of HFLS-RA invasion by these samples at their low \((0.05 \mu g/mL)\) and mid \((0.5 \mu g/mL)\) concentration were comparable to suramin 50 μg/mL \((60.84 ± 13.81\%)\) \((P > 0.05)\) (Fig. 4b). Whilst, the concentration of 5 μg/mL \((0.0 ± 0.0\%)\) of all samples resulted in a complete blockade of the HFLS-RA invasion, respectively (Fig. 4b).

ACRH and BQ significantly promoted apoptosis on IL-1β-induced HFLS-RA

In this study, the apoptotic activities of ACRH, QRF, and BQ at their respective concentrations \((0.05, 0.5, \text{and} 5 \mu g/mL)\) on IL-1β-induced HFLS-RA cell apoptosis were assayed in a flow cytometer using FITC Annexin V Apoptosis Detection Kit I. Figure 5 illustrated the cell distribution of IL-1β-HFLS-RA after 24 h treatment with the respective samples. As shown in Tables 2, 24 h treatment with ACRH and BQ at their highest concentration \((5 \mu g/mL)\) resulted in a significant \((P < 0.05)\) increase of cell population in the early \((\text{ACRH: } 22.7 ± 1.1\% \text{ and BQ: } 8.6 ± 1.7\%)\) and late \((\text{ACRH: } 50.1 ± 8.6\% \text{ and BQ: } 77.6 ± 6.0\%)\) apoptotic quadrant, respectively, compared to the negative control \((4.2 ± 0.5\% \text{ and late apoptosis: } 22.8 ± 1.9\% \text{ respectively, compared to the negative control})\). Whilst, their apoptotic activities were insignificant at the low \((0.05 \mu g/mL)\) and mid \((0.5 \mu g/mL)\) concentration compared to negative control \((P > 0.05)\). In the meantime, treatments with QRF \((0.05, 0.5, \text{and} 5 \mu g/mL)\) and suramin 50 μg/mL for 24 h exhibited a comparable \((P > 0.05)\) cell percentage of IL-1β-induced HFLS-RA to the negative control, with less than
20% of cell population were observed within the early and late apoptotic quadrant, respectively (Table 2).

**Discussion**

Angiogenesis is an important phenomenon in the pathogenesis of some diseases. Excessive angiogenesis in particular has been shown to involve in various diseases such as cancer and rheumatoid arthritis (RA) [7, 9]. Natural plants, in general and their compounds have been reported to act as anti-angiogenic therapies in treating excessive angiogenesis related diseases. Natural compounds such as curcumin and resveratrol have been shown to inhibit angiogenesis in both in vitro and in vivo models by imitating the diseases and suppressing
the pro-angiogenic factors such as VEGF and cyclooxygenase (COX)-2 [43, 44]. The strong correlation between angiogenesis and chronic inflammation reflected in both cancer [45] and RA [46] has triggered us to conduct the current study on bioactive extract, fraction, and compound separated and isolated from *Ardisia crispa* roots.

Our group has previously reported various pharmacological activities exerted by ACRH [28, 30, 32–34], QRF [31, 32], and BQ [36, 42, 47] in various in vitro and in vivo models of diseases, some that can be related with excessive angiogenesis, i.e., tumor promotion, inflammation-induced angiogenesis, and arthritis. Nevertheless, the definite involvement of angiogenesis by the root of the plant’s samples in RA were not yet investigated via the particular RA cells, human fibroblast-like synoviocytes for rheumatoid arthritis (HFLS-RA). In addition, we further assessed the samples on human umbilical vein endothelial cells (HUVECs) at lower concentrations, to that of Wen Jun
et al. [33] with an additional sample of QRF. This current study first reported on the cytotoxicity of the samples against HFLS-RA and their suppression/inhibition against the cells in angiogenesis in vitro assays.

Angiogenesis, the formation of new blood vessels, is a multistep process involving endothelial cell proliferation, migration, invasion, and differentiation to form tubular structures [48]. Theoretically, inhibition to this coordinated process could be therapeutic at every step of the angiogenic processes. In this study, ACRH, QRF, and BQ, were respectively shown to inhibit proliferation and tube formation of HUVECs under excess VEGF stimulation, mimicking the excessive angiogenesis condition. The present data exhibited lower IC$_{50}$ of ACRH, QRF, and BQ at 1.09 ± 0.18, 3.85 ± 0.26, and 1.34 ± 0.16 μg/mL, respectively (Table 1). The IC$_{50}$ for both ACRH and BQ were in agreement with our previous findings [33]. Nevertheless, the IC$_{50}$ of QRF was found to be higher compared to ACRH and BQ, respectively. Quinones, in general, are cytotoxic agents [49] with selective cytotoxicities against cancer cells [50] than physiological cells. In a different study, Acharya et al. [51] reported a reduced cytotoxicity (IC50 = 42.58 ± 1.1 μM) of a benzoquinone derivative, thymoquinone, from Nigella sativa, in normal HUVECs, whilst exhibited a selective cytotoxicity to cancer cells, such as A549, MCF7, and Caco2 cells (IC$_{50}$ between 9.67 to 16.4 μM) [51]. Contrary to other studies, our samples (particularly ACRH and BQ) showed reduced IC$_{50}$ in HUVECs (Table 1), which could reflect their narrow therapeutic range in these physiological cells. However, higher IC$_{50}$ of QRF than the former samples could be due to other compounds present in QRF which may antagonize the cytotoxic compound(s).

The HUVECs differentiation into tubular networks under excess VEGF stimulation was also significantly inhibited via ACRH, QRF, and BQ treatments.
respectively, at various concentrations as low as 0.05 μg/mL. These data supported the results by Wen Jun et al. [33], which exhibited HUVECs differentiation inhibition by both ACRH and BQ at a slightly higher concentration. Interestingly, QRF was also shown to significantly disrupt the excessive tubular formation of HUVECs (Fig. 3a and b). While the previous work [33, 42] highlighted the anti-angiogenic effect of the samples (ACRH and BQ) in the physiological condition of HUVECs angiogenesis, our present data, particularly on QRF, demonstrated their inhibitory activities against the pathological state of HUVECs angiogenesis stimulated via excessive VEGF, mimicking the RA angiogenesis. These findings thus validated the in vitro anti-angiogenic effect of ACRH, QRF, and BQ from Ardisia crispa roots, on HUVECs excessive angiogenesis microenvironment.

Next, we examined the efficacy of ACRH, QRF, and BQ, respectively at the cellular level, by targeting the aggressive features of fibroblast-like synoviocytes (FLS) in HFLS-RA in vitro model. FLS, that line the internal synovium of joints, are aggressive effector cells of RA, which are able to hyperproliferate, highly invasive, and resistant to receptor-mediated apoptosis [52]. In RA, synovial angiogenesis is associated with the chronic inflammation of rheumatoid synovium and this process is hallmarkled by high vascularization of the inflamed synovium, allowing infiltration of the inflammatory cells through the vessel wall to the synovial membrane. This resulted in the growth of the aggressive hyperplastic synovial front, called pannus, which invades and destructs the cartilage and bone [53]. Therefore, by controlling this early process in rheumatoid synovium, early prevention in active joints inflammation which eventually leads to destruction in RA patients is necessitated.

Table 2 Percentage of IL-1β-induced HFLS-RA cell population after 24 h of treatment with ACRH, QRF, and BQ respectively

| Samples   | Conc. (μg/mL) | Control   | Early apoptosis | Late apoptosis | Dead   |
|-----------|---------------|-----------|----------------|---------------|--------|
| Negative control | –            | 68.9 ± 0.4a | 4.2 ± 0.5a      | 22.8 ± 1.9a   | 3.6 ± 0.2ab |
| Vehicle (0.1% DMSO) | –            | 77.2 ± 0.0a | 4.6 ± 0.1a      | 15.1 ± 0.3a   | 3.2 ± 0.1ab |
| Suramin   | 50            | 74.1 ± 1.4a | 6.3 ± 0.8ab     | 17.3 ± 1.8a   | 2.2 ± 0.1a  |
| ACRH      | 0.05          | 67.2 ± 2.4a | 4.0 ± 0.8a      | 23.4 ± 0.1a   | 4.0 ± 0.5ab |
|          | 0.5           | 76.3 ± 0.9a | 4.5 ± 0.4a      | 15.5 ± 0.3a   | 4.5 ± 0.2b  |
|          | 5             | 26.8 ± 14.6b| 22.7 ± 1.1c     | 50.1 ± 8.6b   | 5.0 ± 1.6b  |
| QRF       | 0.05          | 73.6 ± 0.1a | 3.9 ± 1.1a      | 17.3 ± 1.2a   | 3.3 ± 0.6ab |
|          | 0.5           | 75.7 ± 0.2a | 5.9 ± 0.1ab     | 14.3 ± 0.0a   | 4.0 ± 0.1ab |
|          | 5             | 69.0 ± 0.9a | 5.4 ± 0.1ab     | 19.8 ± 1.6a   | 4.4 ± 0.3ab |
| BQ        | 0.05          | 75.0 ± 1.3a | 6.3 ± 0.4ab     | 15.2 ± 1.5a   | 3.8 ± 0.1ab |
|          | 0.5           | 75.0 ± 0.8b | 5.9 ± 0.8ab     | 15.0 ± 0.5c   | 3.4 ± 0.6ab |
|          | 5             | 44.2 ± 2.1c | 8.6 ± 1.7b      | 77.6 ± 6.0c   | 5.1 ± 0.5b  |

Values are expressed in mean ± SEM of triplicate measurement (n = 3). Significant differences (P < 0.05) are indicated by values with different letters within the same column.

RA-FLS via hypoxia-inducible factor (HIF)-1α gene activation can increase VEGF production and the release of other growth factors critical for angiogenesis, including angiopoietin-2, placental growth factors, and fibroblast growth factors [54]. RA-FLS are also a perpetuator of inflammation through the constitutive release of various pro-inflammatory cytokines (e.g., TNF-α, IL-6, IL-17, etc.), and chemokines, such as CXCL1 for inflammatory cell recruitments [55]. As reviewed by Ganesan and Rasool [56], high expression of TNF-α, IL-1β, IL-15, vascular cell adhesion molecule-1 (VCAM-1), thrombospondin-1 (TSP-1), and stromal cell-derived factor-1 (SDF-1) have been reported in FLS of RA patients. Xing et al. [57] have also reported the upregulation of IL-21 and its receptor (IL-21R) in the synovial tissues and FLS of RA patients, which stimulated the RA-FLS proliferation. Aggressive FLS also increase adhesion molecules (e.g., integrins), enhancing their attachment and invasiveness into the articular cartilage [58]. FLS, together with other cytokines release, assist in receptor activator of NF-κB ligand (RANKL) expression of osteoclasts to promote bone erosion [61]. The cytokine profiles and transformed characteristics of FLS in RA make the cells therapeutically targetable. Therefore, many studies have been directed to modulate the aggressive behaviors of FLS in the treatment of RA, ideally using HFLS-RA in vitro model [62–65].
Consistently, we also found antiproliferative effects of ACRH, QRF, and BQ on HFLS-RA proliferation, observed in a concentration-independent inhibition (Fig. 2) and comparable with their antiproliferative effects against physiological HUVECs (Fig. 1). All samples also exhibited low IC50 values on HFLS-RA, with ACRH (3.60 ± 1.38 μg/mL), QRF (4.47 ± 0.34 μg/mL), and BQ (1.09 ± 0.09 μg/mL), respectively (Table 1), indicating their considerable increase of cytotoxic activities on these pathological cells. BQ was shown to be highly cytotoxic, evidenced by its lowest IC50 amongst all samples. A recent study by Sun et al. [66] reported the low IC50 (2.56 ± 0.42 μM) of a quinone derivative, cryptoptan-shinone from *Salvia miltiorrhiza* Bunge on ROS-induced HFLS-RA. Contrarily, in another study, Umar et al. [67] reported the non-marked effect of thymoquinone in TNF-α-induced HFLS-RA viability, yet the compound was able to inhibit cell adhesion via regulation of apoptosis-regulated signaling kinase 1 (ASK1), indicating its anti-angiogenic effect was not mediated via inflammatory (NF-κB) pathway. Therefore, our current findings may suggest the antiproliferative effects of ACRH, QRF, and BQ against HFLS-RA may mediate via inflammatory pathway, which is in agreement with our previous study [34]. In addition, our group previously reported higher cytotoxicity of ACRH and QRF on Raji cells [35].

Whilst, in other studies using the plant’s leaves, its hydromethanolic and ethyl acetate extracts exhibited moderate cytotoxicity against human breast cancer cells; i.e., MCF-7 and MDA-MB-231 [22]. Moreover, its methanolic extract was shown to exert selective cytotoxicity towards *Mus musculus* mammary carcinoma cell line (4 T1) than the normal fibroblast cell line (NIH3T3) [68]. Remarkably, high cytotoxicity of these samples could be an advantage for suppressing cell survival of pathological cells. These consistent findings thus confirmed the role of *Ardisia crispa* as potent antiproliferative agents with remarkable cytotoxic activities against pathological cells, which may also partly validate for their anti-arthritic properties.

The anti-invasive potential of these samples was further assessed on IL-1β-induced HFLS-RA invasion assay with VEGF acted as a chemoattractant. In this study, HFLS-RA were induced with IL-1β to promote inflammatory responses in RA thus imitating the excessive inflammation in in vivo RA condition. This particular in vitro model may also postulate the therapeutic effect of the tested samples mediated via inflammatory pathway(s) [69]. Post treatment with ACRH, QRF, and BQ respectively suppressed the invasion of IL-1β-induced HFLS-RA in a concentration-independent manner, observed even at the lowest tested concentration (0.05 μg/mL), respectively (Fig. 4). Kang et al. [26] previously reported on the anti-invasive and antimetastatic of 2-methoxy-6-tridecyl-1,4 benzoquinone from the same plant on B16-F10 melanoma cells, in vivo. Whilst, our group also previously reported the anti-invasive of ACRH and BQ on HUVECs, in vitro [33, 42]. These results thus suggested that all samples exhibited their anti-arthritic abilities by inhibiting angiogenesis, manifested by their anti-invasive activities on HFLS-RA. Specifically, BQ may also act as anti-angiogenic compound in treating RA, and potential anti-metastatic compound in cancer therapy, supported by the findings reported by Kang et al. [26]. A study to determine the latter effect in colorectal cancer is now in progress.

Inadequate apoptosis of FLS is generally recognized as one of the characteristics of RA in the disease’s pathological basis. The apoptotic defect of FLS can lead to abnormal synovial hyperplasia, pannus formation, and inflammatory cell infiltration, resulting in cartilage and bone erosion, joint destruction, joint deformity, and eventually joint function loss [70]. Furthermore, there is a close association between angiogenesis activation with apoptosis in RA as reviewed by Middleton et al. [71]. Therefore, anti-angiogenic therapy which is able to effectively promote apoptosis in FLS and inhibit synovial hyperplasia has important clinical significance for RA treatment. We further assessed the potential of ACRH, QRF, and BQ in promoting IL-1β-induced HFLS-RA apoptosis.

 Apparently, both ACRH and BQ were found to exhibit significant early and late apoptosis of HFLS-RA, elicited only at their highest concentration (5 μg/mL) (Table 2). Whilst, no significant effect of the QRF observed in this study at all concentrations. Both ACRH and BQ were reported to promote apoptosis in HUVECs [33, 42]. Our current observations were in line with the previous findings [33, 42], which demonstrated the potent proapoptotic effect on physiological (HUVECs) and the current pathological (HFLS-RA) cells. Whilst, no remarkable activity of suramin seen in this assay, signifying its non-apoptotic promoting effect on HFLS-RA. ACRH which contains the benzoquinone along with presence of other phytoconstituents exhibited a potent proapoptotic effect on HFLS-RA. Similarly, BQ also exerted a comparable effect to that of ACRH, thus suggesting that the benzoquinone itself is a potent proapoptotic agent.

Contrarily, QRF did show any significant proapoptotic effect on HFLS-RA. This finding was contraindicated with our previous report on QRF in antitumor promotion, in vivo [72]. Nevertheless, its insignificant proapoptotic effect may also correlate with its highest IC50 compared to ACRH and BQ, respectively (Fig. 2, Table 1). We postulated that several constituents present in QRF may antagonize the compound’s (BQ) proapoptotic which may also explain its higher IC50 against HFLS-RA.
Therefore, additional data should be obtained to generalize the effect of QRF in HFLS-RA apoptosis. While no data was generated pertaining to the cell cycle arrest on QRF, both ACRH and BQ, however, have been previously reported to induce cell cycle arrest of physiological HUVECs at phase G0/G1 [33, 42]. Although we did not examine this effect on this current cell model, however, we postulated that a similar effect might occur in these pathological cells. Nevertheless, a more conclusive explanation to this hypothesis may be attained by examining the cell cycle arrest and morphological analysis of cell death on the pathological FLS.

Developing new therapeutics for angiogenesis-mediated autoimmune inflammatory RA disease needs thorough account on the involvement of multiple signaling pathways; e.g., phosphatidylinositol 3-kinase (PI3K), protein kinase B (AKT), and mammalian target of rapamycin (MTOR) pathways and the cross-talk of related inflammatory cytokines with many other pro-angiogenic factors in this complex disease [73, 74]. Interference to angiogenesis signaling pathways in rheumatoid synovium appears as one of the keys for continuous development of angiogenesis-targeted therapeutics for RA. Accumulating biologics therapies of RA have been directed to target mostly the pro-angiogenic signaling pathways, best known are TNF-α inhibitors (infliximab), anti-IL-1 receptors (Anakinra), and anti-IL-6 receptors (tocilizumab) [75]. Infliximab, a chimeric (mouse-human) monoclonal antibody, is an example of anti-TNF-α that acts by downregulating the pro-inflammatory cytokines, such as IL-1 and IL-6 [76]. This TNF-α inhibitor also reduced serum VEGF in RA patients, as well as exhibiting its clinical efficacy by retarding joint destruction [77]. Anakinra is a recombinant interleukin-1 receptor antagonist (IL-1Ra) that blocks the action of IL-1, a key principal cytokine in inflammation. This anti-IL-1 receptor reduced vessels formation in the pannus of affected joints in RA patients [78]. Another receptor antagonist, tocilizumab, is a potent anti-IL-6 receptor monoclonal antibody that inhibits IL-6 cytokine via its binding to IL-6 receptor. Treatment with tocilizumab has been correlated to reduce angiogenesis in synovial tissues of RA patients [79]. Role of other biologics such as anti-17 antibodies (secukinumab), anti-IL-12/23 antibodies (ustekinumab), anti-CD-20 antibodies (rituximab), anti-B-cell activating factor (belimumab), anti-CD80, and anti-CD86 receptors (abatacept) are also acknowledged for RA therapeutics [75]. To date, the use of these monoclonal antibodies-based therapy in clinical practice, particularly for RA therapies has been growing constantly [80–82].

It is suggested that the mechanistic effect of these test samples, in particular and the plant, *Ardisia crispa* roots, in general may also plausibly modulate RA angiogenesis via similar mechanisms of the aforementioned biologics. Previously, the inhibition of ACRH and BQ on the several pro-angiogenic proteins have been established in HUVECs angiogenesis [33, 42]. Treatment with these samples attenuated expressions of VEGF-C, VEGF-D, Angiopoietin-2, fibroblast growth factor (FGF)-1, Follistatin, hepatocyte growth factor (HGF), and precursor of matrix metalloproteinase 2 (proMMP-2), which were implicated in the cellular process of endothelial cell proliferation, migration, invasion, and differentiation [33, 42], respectively. Therefore, it is postulated that ACRH, QRF, and BQ in this study may also exert anti-angiogenic effects by their suppression on the VEGF-induced phosphorylation of multiple downstream signaling which related to cellular processes of HUVECs angiogenesis.

On the other hand, the role of ACRH in suppressing pro-inflammatory cytokines has been established in in vivo arthritic model. ACRH was previously shown to inhibit TNF-α and IL-1β, as demonstrated in adjuvant-induced arthritis in rat [34]. These pro-inflammatory cytokines play important roles in the synovial inflammation of RA [83]. TNF-α, as a predominant pro-inflammatory cytokine, also plays a role in mediating angiogenesis [84]. TNF-α can induce endothelial cell changes by helping their local release of pro-angiogenic mediators, such as VEGF, basic fibroblast growth factor (bFGF), and platelet-derived growth factor (PDGF) [85], which in turn, encourages the endothelial cell proliferation and migration [86]. TNF-α, together with IL-1β, IL-6, and IL-17 are also known to upregulate angiogenic substances, as seen in pathogenesis of osteoarthritis [85]. Although a conclusive evidence of ACRH, QRF, and BQ acting on in vitro signaling of RA angiogenesis is yet to be defined, however, their inhibition against the in vitro HFLS-RA cellular functions observed in this study is hypothesized via suppression on the IL-1β-mediated activation of signaling pathways associated with the cell proliferation, invasion, and survival of HFLS-RA.

**Conclusion**

In summary, our present findings indicated that bioactive fractions and compound of *Ardisia crispa* roots, denoted as ACRH, QRF and BQ significantly inhibited angiogenesis and arthritis in in vitro models, suggesting their anti-arthritic activities are possibly mediated via angiogenesis inhibition. These anti-angiogenic and anti-arthritic effects were reflected by the inhibition on endothelial cell proliferation and tube formation, and the suppression on FLS proliferation, invasion, and apoptotic induction on the FLS, respectively. Clearer explanation on the anti-arthritic activities of these samples on the aforementioned cellular functions might be attained by elucidating detailed mechanism(s) of their action acting on multiple signaling cascades related to angiogenesis in RA.
Abbreviations
HUVECs: Human umbilical vein endothelial cells; HFLS-Ra: Human fibroblast-like synoviocytes for rheumatoid arthritis; VEGF: Vascular endothelial growth factor; IL-1β: Interleukin 1-beta; IC: Inhibitory concentration; ECs: Endothelial cells; FLS: Fibroblast-like synoviocytes; TNF-α: Tumor necrosis factor-alpha; RA: Rheumatoid arthritis; ECM: Endothelial cell medium; SGM: Synoviocytes growth medium; DMSO: Dimethyl sulfoxide; MT: 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide; PBS: Phosphate buffered saline; H & E stain: Hematoxylin and eosin stain; FITC: Fluorescein isothiocyanate; GC-MS: Gas chromatography-mass spectrometry; FBS: Fetal bovine serum; SEM: Standard error of mean; ANOVA: One-way analysis of variance; Tukey’s HSD: Tukey’s Honestly Significant Difference; NS4D: Non-steroidal anti-inflammatory drugs; DMARDs: Disease-modifying antirheumatic drugs; COX-2: Cyclooxygenase; FGF-1: Fibroblast growth factor; HGF: Hepatocyte growth factor; proMMP-2: Precursor matrix metalloproteinase 2; bFGF: Basic fibroblast growth factor; CDX-2: Cyclooxygenase-2; PI3K: Phosphatidylinositol 3-kinase; AKT: Protein kinase B; mTOR: Mammalian target of rapamycin; HIF-1α: Hypoxia-inducible factor 1-alpha; VCAM-1: Vascular cell adhesion molecule-1; TSP-1: Thrombospondin-1; SDF-1: Stromal cell-derived factor-1; RANKL: Receptor activator of NF-kB ligand; ASK1: Apoptosis signal-regulating kinase 1

Supplementary Information
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Additional file 1.  
Additional file 2.

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Authors’ contributions
JAB performed the research and wrote the manuscript. RAH contributed to the experimental design, data interpretation, editing and submission of the manuscript. HK contributed to data analysis. All authors have read and approved the final manuscript for submission.

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Availability of data and materials
The data used and analysed in this study are available from the corresponding author on reasonable request.

Declarations
Ethics approval and consent to participate
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