Beyond conventional biomass valorisation: pyrolysis-derived products for biomedical applications

Mohd Amir Asyraf Mohd Hamzah1, Rosnani Hasham1, Nik Ahmad Nizam Nik Malek2, Zanariah Hashim1, Maizatulakmal Yahayu3, Fazira Ilyana Abdul Razak4, Zainul Akmar Zakaria1,*

1School of Chemical and Energy Engineering, Faculty of Engineering, Universiti Teknologi Malaysia, 81310 Johor Bahru, Johor, Malaysia.
2Department of Biosciences, Faculty of Science, Universiti Teknologi Malaysia, 81310 Johor Bahru, Johor, Malaysia.
3Institute of Bioproduct Development, Universiti Teknologi Malaysia, 81310 Johor Bahru, Johor, Malaysia.
4Department of Chemistry, Faculty of Science, Universiti Teknologi Malaysia, 81310 Johor Bahru, Johor, Malaysia.

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Biomass valorisation is conventionally associated with the production of green biofuels. However, this could extend beyond the conventional perception of biomass application into other domains such as medical sciences. Acid condensate (AC) obtained from pyrolysis promises a good potential for biomedical applications, notably for its antimicrobial, antioxidant, and anti-inflammatory properties. In this study, concentrated AC extract (CACE) obtained from microwave-assisted pyrolysis of palm kernel shells was fractionated, and the resulting fractions were pooled according to similar thin layer chromatography profiles into combined fractions (CFACs). CFACs were evaluated for total phenolic content, antioxidant level, cytotoxicity, and wound healing activities toward human skin fibroblast cells (HSF 1184). CFAC-3 showed the highest total phenolic content (624.98 ± 8.70 µg GAE/mg of sample) and antioxidant activities (DPPH IC50 of 29.47 ± 0.74 µg/mL, ABTS of 1247.13 ± 27.89 μg TE/mg sample, FRAP of 24.26 ± 0.71 mmol Fe(II)/mg sample, HFRS of 257.74 ± 1.74 µg/mL) compared to CACE (DPPH IC50 of 81.76 ± 2.81 µg/mL, ABTS of 816.95 ± 30.49 μg TE/mg sample, FRAP of 9.22 ± 0.66 mmol Fe(II)/mg sample, HFRS of 689.30 ± 36.00 µg/mL), no cytotoxic properties at ≤50 µg/mL, and significantly faster wound closure (at 1.25 µg/mL) compared to the control 12 h after treatment. The phosphorylation of the phosphatidylinositol 3-kinase (PI3K) and protein kinase B (AKT) were upregulated, thus indicating that wound healing of CFAC-3 followed through this signalling pathway. To conclude, phenolic-rich CFAC-3 obtained from the pyrolysis of palm kernel shells demonstrated potential biomedical application as an alternative wound healing agent with high antioxidant and wound-healing activity. To the best of our knowledge, this was the first study to report on the wound healing activity of AC and its wound healing mechanism.
Biomass valorisation into biofuels and value-added products offers a highly attractive solution for waste management, simultaneously reducing fossil fuel usage and the production of greenhouse gases (Yang et al., 2021). The advantages of biomass include carbon-neutrality, renewability, and sustainability in terms of not interfering with food and feed supplies. Biomass valorisation can be achieved via thermochemical conversions such as microwave-assisted pyrolysis, which yields biochar, bio-oil, acid condensate (AC), and syngas. Many research works focus on producing biofuel through biomass pyrolysis to achieve a low-carbon-intensive environment. This offers the opportunity to utilise the other value-added products generated through this biomass valorisation pathway, i.e., biochar and AC.

AC is a reddish-brown pyrolytic liquid condensate obtained from the pyrolysis of highly lignocellulosic biomass such as palm kernel shells and is rich in phenol and its derivatives (Zulkifli et al., 2021). AC has been reported for various chemical and biological properties such as antioxidant (Zulkifli et al., 2021), antibacterial (Mohd Hamzah et al., 2022), antifungal (Ibrahim et al., 2013), and anti-inflammatory (Rahbii et al., 2021). In addition, AC has low cytotoxicity at a 100-fold dilution (Kimura et al., 2002), while some reported the range was between 0.14 to 2% v/v (Filippelli et al., 2021; Ho et al., 2021). It also does not pose a severe environmental hazard (Tillikala et al., 2010). Currently, the market size of AC for AC is relatively small and valued at USD 4.5 million in 2019 and projected to grow to USD 6.4 million by 2027 as it is commercially used in agriculture such as pesticide and fertiliser and animal feed as a feed supplement. A recent study has incorporated AC in an oral application to prevent biofilm formation related to dental caries (de Souza et al., 2021).

Chronic wounds are a big burden on the health care system due to their prevalence and high-cost projections, with recent estimates at USD 96.8 billion (Sen, 2021). In Malaysia, surgical site infection incidence at public hospitals was 11.7% which was higher than published figures from India (5%) and Greece (5.3%) (Wong and Holloway, 2019). Bad management of microbial infection can, in turn, lead to prolonged healing and, worse, becoming non-healing wounds due to a longer inflammation phase (Rowan et al., 2015). In recent years, one-third of the drugs intended for wound healing have been obtained or derived from plants (Iordani et al., 2018) due to their potent antimicrobial and wound-healing properties while exhibiting fewer side effects.
In light of the above, this work aimed to evaluate the cell cytotoxicity and wound-healing activities of phenolic-rich fractions of AC extract obtained through the pyrolysis of palm kernel shells towards human skin fibroblast (HSF 1184). Moreover, to the best of our knowledge, the in vitro wound-healing activity and wound-healing mechanism of AC compounds were also investigated for the first time.

2. Materials and Methods

2.1. Sample preparation of palm kernel shell

The palm kernel shell samples were obtained from a local palm oil mill located in Johor, Malaysia. The sample was washed using tap water, sun-dried for 3 d, and grounded (DF-25 automatic herb grinder, DA DE Brand) to 1-3 mm before use (Zulkifli et al., 2021).

2.2. Production of acid condensate

Concentrated AC extract (CACE) was produced using a laboratory-scale microwave-assisted pyrolysis reactor setup previously described by Abas et al. (2018). AC production was performed based on the optimisation study using response surface methodology via Design Expert Software Version 7 on three different factors. From the study, the highest yield of AC was recorded at 29.1 wt% and was achieved at the following optimized conditions; nitrogen flow rate of 3 L/min, microwave power of 575 W, and final temperature of 450 °C (Zulkifli et al., 2021). The obtained AC was collected, filtered, and extracted using ethyl acetate (EA) AR grade at a 1:1 ratio (Loo et al., 2008). The AC extracts were then concentrated using a rotary evaporator (120 mBar, 80°C, Heidolph, Germany), dried in a desiccator, and termed CACE.

2.3. Fractionation of acid condensate

The CACE was fractionated using column chromatography (5 cm i.d. × 80 cm) with silica gel (0.063-0.200 mm, Merck, Germany) as stationary phase and increasing polarity solvent system of n-hexane, ethyl acetate, and methanol as mobile phase. The 134 different fractions collected were pooled based on the similarity of the thin layer chromatography profile. Nine combined fractions (termed as CFAC 1-9) were obtained; fraction 10-11 (CFAC-1), fraction 12-16 (CFAC-2), fraction 17-24 (CFAC-3), fraction 25-32 (CFAC-4), fraction 33-40 (CFAC-5), fraction 41-45 (CFAC-6), fraction 46-59 (CFAC-7), fraction 60-94 (CFAC-8), and fraction 95-134 (CFAC-9).

2.4. Total phenolic content

The total phenolic content (TPC) in AC was determined as follows (Ma et al., 2014): 1 mL of the CFACs and 1 mL of 50% of Folin Ciocalteau reagent were mixed, followed by the addition of 1 mL of 10% sodium carbonate (105.99 g/mol, QRec). The mixture was left to stand for 2 h at room temperature and the absorbance was measured at 765 nm using a UV-vis spectrophotometer (Shimadzu UV-1800, Japan). Similar procedures were repeated for gallic acid as standard. The determined TPC was expressed as μg gallic acid equivalent/mL of dried sample (μg GAE/mL).

2.5. Antioxidant activity

The 2,2-diphenyl-1-picrylhydrazyl (DPPH) assay was performed with minor modifications to the method described by Brand-Williams et al. (1995), where 1 mL of CFAC-3 was mixed with 2 mL of methanolic DPPH reagent. The mixture was shaken at 100 rpm and allowed to stand at room temperature for 30 min. The absorbance was measured at 517 nm with methanol as blank. The ferric reducing antioxidant power (FRAP) assay was conducted according to Ma et al. (2014) by adding 100 μL of 30 μg/mL CFAC-3 or standard L(+) Ascorbic acid and butylated hydroxyanisole (BHA) 96%, respectively, into 3 mL of freshly made FRAP reagent (300 mM acetate buffer (pH 3.6), 10 mM Fe(II)/mg sample). The 2.2'-azino-bis(3-ethylbenzothiazoline-6-sulfonic acid) radical scavenging (ABTS) assay was carried out as described by Re et al. (1999). ABTS radical cation was prepared by mixing both 7 mM ABTS solution and 4.9 mM potassium persulphate solution in a 1:1 ratio (v/v). The radical stock solution of ABTS was diluted using ethanol to an absorbance of 0.8 ± 0.005 at 734 nm. The Trolox solution was used to generate the Trolox standard curve. CFAC-3 or standards (L(+)-ascorbic acid and butylated hydroxyanisole) with a volume of 0.4 mL (20 μg/mL) was mixed with 3.6 mL of the ABTS solution and incubated at 37 °C for 7 min followed by measurement at 734 nm.

2.6. Cell cytotoxicity study

Cell cytotoxicity assay was performed using MITT (3-(4,5-Dimethyl-2-thiazolylo)-2, 5-diphenyl-2H-tetrazolium bromide) assay procedure described by Mustaffa et al. (2015) with a slight modification. The fibroblast cells were seeded in 96-well microplates at a density of 5x10⁴ cells/well with 100 μL of Dulbecco's Modified Eagle Medium (DMEM) containing 10% v/v foetal bovine serum (complete DMEM) and incubated overnight at 37 °C in a humidified atmosphere containing 5% CO₂ to allow the cells to confluence in the wells. Then, the medium was discarded and replaced with 100 μL complete DMEM containing 0.1% v/v DMSO of different concentrations of 100, 50, 25, 12.5, 6.25, and 3.125 μg/mL of CFAC-3 in respective wells. The wells without treatment served as a negative control. The plate was incubated for 24 and 48 h at 37 °C in a humidified atmosphere containing 5% CO₂. After incubation, the cell was washed with 100 μL phosphate buffer saline. Sterile MITT solution of 5 mg/mL was added to 20 μL to each well, incubated for 3 h, replaced with 200 μL of DMSO to each well, and left at room temperature for 30 min to allow the insoluble formazan to dissolve. The absorbance of the supernatant was measured at 570 nm using an ELISA microplate reader. The percentage cell viability was calculated using Equation 1.

\[
\text{Cell viability} = \frac{\text{Abs}_{570} \text{(treated cells)}}{\text{Abs}_{570} \text{(control cells)}} \times 100 \quad \text{Eq. 1}
\]

2.7. Scratch wound healing assay

The scratch wound healing assay was carried out using the method by Mustaffa et al. (2015). The fibroblast cells were grown at a density of 5x10⁴ cells/well in a 6-well plate and cultured in complete DMEM for 24 h. The fibroblast cells with 90% confluence underwent starvation by replacing the current media with DMEM without foetal bovine serum for 24 h. After 24 h, the media was removed, the confluence cells were scratched using the sterilized pipette tip (yellow tips; volume 100 μL), washed with 1 mL sterile phosphate buffer saline, and treated with 2 mL of 0.1% v/v DMSO in complete DMEM media (as negative control) and CFAC-3 with a concentration of 1.25 μg/mL and 12.5 μg/mL for 30 h. The pictures of wound closure were taken at intervals of 0, 12, 24, and 30 h. The percentage of wound closure was calculated using Equation 2.

\[
\text{Wound closure (％)} = \left(\frac{\text{wound area at X h} - \text{wound area at 0 h}}{\text{wound area at 0 h}}\right) \times 100 \quad \text{Eq. 2}
\]

where X is 0, 12, 24, and 30 h.

2.8. Molecular docking

Autodock Vina (Trott and Olson, 2010) was used to evaluate the possible binding mode between CFAC-3 compounds and the specified binding site of target proteins (AKT, 3QK and ERK2, 6NBS). The molecular docking was performed according to the method described by Rabiu et al. (2021) with slight modification. For protein 3QK, grid box parameters used were X = 22.727, Y = -8.909, and Z = -5.768 and grid box dimensions were set at 20 × 20 × 20 Å³ which covers all the amino acids in the binding site of PHLP as reported by Zheng et al. (2022). For protein 6NBS, the parameters used were slightly modified based on Zheng et al. (2022), with coordinates for the X, Y, and Z axis at -12.806, -4.765, and 52.46, respectively, and dimensions for the grid box were 26 × 26 × 26 Å³. Ten best poses were generated for each ligand and scored using Autodock Vina.
scoring functions. The docked complex forming hydrogen bond (H bond) and other non-covalent interactions was analysed by BIOVIA Discovery Studio Visualizer v19.1.0.18287.

2.9. Western blot

The phosphorylation level of phosphatidylinositol 3-kinase (PI3K) and protein kinase B (AKT) in HSF 1884 was determined using the method proposed by Abate et al. (2020) with modifications. Cell lysing was carried out using the Total Protein Extraction Maxi Kit (Cat. No. BC3710, SolarBio, China). The gel was loaded with 50 µg/well of SDS-cell lysate samples. The following primary antibodies, obtained from Cusabio, China, were used: phosphorylated (p)-PI3K Y607 (1:500, No. CSB-PA000712), p-AKT S246 (1:500, No. CSB-PA000465), anti-phospho-PI3K (1:1000, No. CSB-PA000767), anti-phospho-AKT (1:1000, No. CSB-PA000851), and anti-AKT (1:1000, No. CSB-PA000350). The membranes were incubated with alkaline phosphatase-conjugated secondary antibody (A3687, Sigma-Aldrich, USA) at 1:10000 in 3% w/v bovine serum albumin. BCIP/NBT solution (BCIP/NBT Chromogen Kit, Cat. No. PR 1100, SolarBio, China) was used for protein band detection. The quantification of relative band densities was performed by scanning densitometry using ImageJ software (National Institute of Health, Bethesda, MD, USA). The grey intensity of p-PI3K/PI3K and p-AKT/AKT was calculated by Equation 3. Phosphorylated band ratio = phosphorylated band / unphosphorylated band × 100

2.10. Gas chromatography-mass spectrometry analysis

CFAC-3 were analysed for chemical compositions using a gas chromatograph-mass spectrometer (GC-MS, QP5050, Shimadzu) based on the method suggested by Zhai et al. (2015) with slight modifications. Briefly, a sample volume of 20 µL was dissolved in 2 mL of 95% methanol HPLC grade and filtered using a 0.2 µm membrane syringe filter. About 1 µL of the filtered sample was injected with a split rate of 20:1 into the capillary column (HP-5) with a length × diameter of 29.4 m × 0.25 mm. The injector pressure and split flow rate were 10.97 psi and 23.8 mL/min, respectively. Helium gas was used as a carrier gas at a flow rate of 2 mL/min, and the temperature of the injector was at 300 °C; 50 °C for 2 min with a heating rate of 10 °C/min up to 300 °C. The final temperature of around 325 °C was held for 10 min, and each sample was run for around 37 min. As for mass spectrometry (MS), the electron ionization with 70eV was used to detect the mass fragment at a scan range between 50 to 550 m/z. The ion source temperature and transfer line were set at 300 °C; 50 °C for 2 min with a heating rate of 10 °C/min up to 300 °C. The total phenolic content of CACE and CFACs is presented in Table 1. CFAC-3 were analysed for chemical compositions using a gas chromatography-mass spectrometer (GC-MS, QP5050, Shimadzu) based on the method suggested by Zhai et al. (2015) with slight modification. Briefly, a sample volume of 20 µL was dissolved in 2 mL of 95% methanol HPLC grade and filtered using a 0.2 µm membrane syringe filter. About 1 µL of the filtered sample was injected with a split rate of 20:1 into the capillary column (HP-5) with a length × diameter of 29.4 m × 0.25 mm. The injector pressure and split flow rate were 10.97 psi and 23.8 mL/min, respectively. Helium gas was used as a carrier gas at a flow rate of 2 mL/min, and the temperature of the injector was at 300 °C; 50 °C for 2 min with a heating rate of 10 °C/min up to 300 °C. The final temperature of around 325 °C was held for 10 min, and each sample was run for around 37 min. As for mass spectrometry (MS), the electron ionization with 70eV was used to detect the mass fragment at a scan range between 50 to 550 m/z. The ion source temperature and transfer line were set at 200 °C and 300 °C, respectively. The GC peak areas were integrated, and the component identification was made by comparing the MS with standards and with a library search (National Institute of Standard and Technology (NIST), USA).

2.11. Statistical analysis

All experiments were carried out in triplicates. Quantitative data were analysed using Microsoft Office Excel and GraphPad Prism 7.0 (GraphPad Software, Inc.), and all the results were expressed as a mean ± standard deviation.

3. Results and Discussion

3.1. Total phenolic content

The total phenolic content of CACE and CFACs is presented in Figure 1. CFAC-3 exhibited the highest TPC of 625 ± 9 µg GAE/mg of sample followed by CFAC-2 (434 ± 2 µg GAE/mg) and CFAC-1 (344 ± 15 µg GAE/mg). All these combined fractions displayed significantly higher TPC (p < 0.0001) than CACE, standing at 296 ± 6 µg GAE/mg. The other combined fractions (CFAC-4 to CFAC-9) exhibited significantly lower TPC than CACE. Most of the phenolic compounds were eluted early due to the low polarity solvent system of n-hexane and ethyl acetate, which had a good elution effect on monophenols and derivatives (Wang et al., 2016). The high amount of TPC in the CACE was due to the high lignin content of the feedstock used, as phenol and derivatives were mainly generated from thermal degradation of lignin fraction, which is very high in palm kernel shells (Collard and Blin, 2014). The obtained TPC value of CACE was more favourable than the AC obtained from oil palm fibre (Abas et al., 2018) and pineapple waste biomass, i.e., 95.0 ± 1.1 µg GAE/mg (Mathew et al., 2015).

| Antioxidant Assay | DPPH Radical Scavenging Activity, IC50 (µg/mL) | ABTS (µg TE/mg sample) | FRAP | HFRS, IC50 (µg/mL) |
|-------------------|-----------------------------------------------|------------------------|------|--------------------|
| CACE              | 81.76 ± 2.81*                                 | 816.95 ± 30.49         | 9.22 ± 0.66 | 689.30 ± 36.00      |
| CFAC3             | 29.47 ± 0.74                                  | 1247.13 ± 27.89        | 24.26 ± 0.71 | 257.74 ± 1.74       |
| BHA               | 29.63 ± 1.16                                  | 1575 ± 40.07           | 13.17 ± 0.18 | -                  |
| Ascorbic acid     | 36.62 ± 1.34                                  | 148.99 ± 3.34          | 7.68 ± 0.17 | 152.09 ± 10.76      |

*Each value is expressed as a mean ± SD (n = 3)

Abbreviations: DPPH: 2,2-Diphenyl-1-picrylhydrazyl assay; ABTS: 2,2'-azino-bis-(3-ethylbenzoazoline-6-sulfonic acid) radical scavenging assay; FRAP: Ferric reducing antioxidant power (FRAP), and hydroxyl free radical scavenging (HFRS) assays.

Table 1. Antioxidant activities of concentrated acid condensate extract (CACE) and combined fraction acid condensate (CFAC) 1-9. Data from triplicate experiments are expressed as mean ± SD. ****p < 0.0001 compared with CACE.

3.2. Antioxidant activity

Reactive oxygen species (ROS) are closely related to wound healing, particularly inflammation- and oxidative stress-induced cellular damage, which is the main cause of delayed wound healing (Sanchez et al., 2018). Therefore, experimental studies on the regulation of ROS through antioxidant assays could be an important strategy for chronic wound healing. The results for the antioxidant assays of CACE and CFAC-3 are summarised in Table 1. CFAC-3 with IC50 of 29.5 ± 0.7 µg/mL exhibited significantly better DPPH radical scavenging activity than CACE (p < 0.0001) while showing similar scavenging activity to both standards of ascorbic acid and BHA with no statistical difference between them (p > 0.05). AC from walnut was reported to exhibit 1.5 times more DPPH radical scavenging activity than ascorbic acid (Wei et al., 2010).

![Fig. 1. Total phenolic content of concentrated acid condensate extract (CACE) and combined fraction acid condensate (CFAC) 1-9. Data from triplicate experiments are expressed as mean ± SD. ****p < 0.0001 compared with CACE.](Image 344x456 to 522x677)
AC from *Litchi chinensis* and rice hull showed lower or at least comparable scavenging activity to commercial antioxidant BHT (Kim et al., 2011; Yang et al., 2016). CFAC-3 displayed significantly higher ABTS radical scavenging activity (Loo et al., 2008) that ABTS radical scavenging activity successfully isolated syringol, catechol, and 3-methylcatechol from *Rhedendron pyreoidhegious* acid were in the range of 956 ± 40 and 1039 ± 51 µg Trolox/mg sample.

CFAC-3 displayed the highest reducing ability towards TPTZ-Fe (III) with a FRAP value of 24.2 ± 0.7 mmol Fe(II)/mg sample (*p* < 0.01), followed by BHA, CACE, and ascorbic acid. Similar results were reported by Ma et al. (2014) and Wei et al. (2010), as AC from *Rosmarinus officinalis* and walnut had higher FRAP values than standard BHA and ascorbic acid. CFAC-3 exhibited better hydroxyl free radical scavenging (HFRS) activity with its IC₅₀ value of 258 ± 2 µg/mL compared to CACE but lower activity compared to ascorbic acid as its IC₅₀ was 1.69 times larger than that of ascorbic acid (25 ± 11 µg/mL). This finding aligned with the result reported by Wei et al. (2010), indicating that AC had a lower scavenging rate of hydroxyl free radical than ascorbic acid. All the findings showed a direct correlation between the TPC of AC and its antioxidant activities, strongly suggesting that the antioxidant activity was mainly attributed to the phenolic compounds as major compounds of AC. Theappar et al. (2019) reported a similar correlation between the TPC of the AC obtained from the brushwood biomass waste of mangosteen, durian, rambutan, and langsat and DPPH radical scavenging activity.

### 3.3. Cell cytotoxicity

Cell cytotoxicity was determined through MTT dye colourimetric assay, which utilises cell metabolic activity as MTT is reduced by NAD(P)H-dependent cellular dehydrogenase and dehydrogenase enzymes in viable cells into water-insoluble purple formazan (Ghasemi et al., 2021). The cytotoxicity of CFAC-3 towards human skin fibroblast (HSF 1184) was rated based on the following guidelines suggested by Kanaparthi and Kanaparthi (2016); cell viability >90% is non-cytotoxic, 60-90% is slightly cytotoxic, 30-60% is moderately toxic while less than 30% is strongly cytotoxic. The morphological alteration was observed when the concentration was increased to 50 µg/mL for CFAC-3. The cells exhibited shrinkage, became almost spherical and lost their ability to attach to the wall surface after 24 and 48 h incubation. These round shape cells were no longer living as they were detached, floated, and lifted from the material surface (Sani et al., 2017). These alterations were characteristic of apoptotic cell death and indicated the toxicity of the fraction at high concentrations (Diaz et al., 2011; Zhang et al., 2018).

Figure 2 shows the concentration effect of CFAC-3 on the percentage cell viability of human skin fibroblast (HSF 1184). CFAC-3 remained non-cytotoxic at a concentration of ≤50 µg/mL after 24 h. The percentage of cell viability significantly increased when treated with 12.5 µg/mL of CFAC-3 after 24 h, which displayed its ability to enhance cell proliferation. When the treatment period increased beyond 24 h, a concentration of 50 µg/mL started to pose slight cytotoxicity to the HSF 1184 after 48 h with a percentage cell viability of 67.7 ± 2.8% (*p* < 0.001), respectively. CFAC-3 became moderately cytotoxic at concentration of 100 µg/mL for 24 h (44.2 ± 13.6%, *p* < 0.001) and 75 µg/mL for 48 h (30.6 ± 10.0%, *p* < 0.0001). It was strongly cytotoxic to HSF 1184 at a concentration of 100 µg/mL after treatment for 48 h as the percentage cell viability significantly dropped (*p* < 0.0001) to 25.4 ± 7.9%.

The fractionation process led to a lower range for safe and nontoxic concentration than CACE (≤100 µg/mL), which might be due to higher TPC in CFAC-3. Ho et al. (2013) revealed a similar result as the cell viability of RAW 264.7 cells was significantly reduced by the phenolic fraction of bamboo vinegar at a concentration ≥100 µg/mL after 24 h compared to bamboo vinegar extract, which remained non-cytotoxic 1% v/v. Mahmud et al. (2019) reported that the pyrogenic acid fraction with the highest phenolic content also showed moderate to strong cytotoxicity towards RAW 264.7 cells after 24 to 72 h of contact time (Mahmud et al., 2019). They also reported that at a concentration of ≤50 µg/mL, cell viability was ≥93.08% (after 24 h of contact time), while it was 85.90% for the concentration of 25 µg/mL after 72 h of exposure, indicating the tested compound’s non-cytotoxicity and slight cytotoxicity towards cells under the investigated conditions, respectively. Phenolic compounds such as trans-cinnamic acid and p-coumaric acid displayed similar cell viability towards fibroblast cells, where both compounds were found to be not toxic ≤50 µg/mL (Viana et al., 2021).

CFAC-3 was observed to enhance proliferation of fibroblast cells at the concentration of 12.5 µg/mL (*p* < 0.05). At low concentrations, phenolic compounds can stimulate several signalling events, namely mitogen-activated protein kinases (MAPKs) and PI3K/AKT, which regulate cells functions, including proliferation, gene expression, differentiation, mitosis, cell survival, and apoptosis, while at high concentrations, ICE/Ced-3 proteases (caspases) is triggered, where this pathway plays a key role in apoptotic cell death (Kong et al., 2000; Abate et al., 2020). In short, AC can be biphasic, where at low concentration, it can cause cell proliferation, while at high concentration, it can be antiproliferative.

### 3.4. In vitro wound healing activity

The ability of CFAC-3 to stimulate fibroblast cell migration was observed at two concentrations with 10-fold differences (1.25 µg/mL and 12.5 µg/mL) under an inverted light microscope at time intervals of 0, 12, 24, and 30 h, as depicted in Figure 3a. Treatment with CFAC-3 (1.25 µg/mL) exhibited significantly fastest wound closure (*p* < 0.01 at 12 h, *p* < 0.0001 at 24 h, and *p* < 0.0001 at 30 h) compared to the negative control after 30 h of treatment as shown in Figure 3b. This result opens a new perspective on applying AC as a wound healing agent. This finding not only contradicted the previous report by Lee et al. (2011), indicating that oak wood vinegar exhibited antiproliferative activity against keratinocytes at a dose-dependent concentration (Lee et al., 2011). The difference in the results might be due to the high concentration of AC used in their study, which ranged up to 1.6%, while in this study, lower concentrations were used (1.25 and 12.5 µg/mL). This view was further supported by the experimental results where 12.5 µg/mL of CFAC-3 showed no cell migration, suggesting that low concentrations of CFAC-3 could promote wound healing activity while high concentrations could cause an antiproliferative effect instead. Phenolic derivatives from *Calendula arvensis* L., *Lavandula stoechas* L., and *Helichrysum italicum* extracts also showed enhanced wound healing activity at low concentrations of 1, 5, and 10 µL/mL of the sample after 24 h, 48 h, and 72 h of treatment, respectively (Addis et al., 2020).

Many phenolic derivatives have been reported to exhibit wound healing activity, including gallic acid, caffeic acid, ferulic acid, tyrosol, and hydroxytyrosol (Melguizo-rodríguez et al., 2021). Hydroxytyrosol upregulates HO-1 expression through the PI3K/Akt and ERK1/2 pathways by stimulating the nuclear accumulation and stabilization of Nrf2, leading to the wound repair of vascular endothelial cells (Zezzi et al., 2015). Caffeic acid promotes wound healing through stimulation of collagen-like polymer.
lowest binding energy, ranging from -4.0 to -5.5 kcal/mol. 1-butanone, 3-methyl-1-(2,4,6-trihydroxy-3-methylphenyl)- exhibited the lowest binding energy (-5.5 kcal/mol) while phenol, 2,6-dimethoxy- (4.0 kcal/mol) showed the highest binding energy among the CFAC-3 compounds. The 3D mode and the 2D interaction residues of CFAC-3 compounds, i.e., 1-butanone, 3-methyl-1-(2,4,6-trihydroxy-3-methylphenyl)- with AKT at the hydrophobic motif (HPFPfPSYSA) are illustrated in Figure 4a. All the ligands were observed to anchor in the binding pocket of the hydrophobic motif by mainly interacting with Arg144, Val145, Phe217, and Asp473. Besides that, other amino acid residues of the hydrophobic motif, including His646, Phe469, Gin471, Phe472, Tyr474, and Ser475, non-covalently interacted with the ligands through a conventional hydrogen bond, carbon-hydrogen bond, pi-alicylic, amide-pi stacked, alkyd and van der Walls as listed in Table 2.

Peptides derived from sea cucumber reportedly accelerated wound healing by upregulating ERK/AKT pathway by inhibiting the hydrophobic motif of AKT (Zheng et al., 2022). The highly important residue of Ser473 was generally targeted by the ligands as this residue is phosphomimetics, the phosphorylated Ser473 of activated AKT, which is the main target of the PHLPP for dephosphorylation of AKT (Balsalujri et al., 2015). The interaction between these amino acids and ligands would competitively inhibit PHLPP binding with AKT and interrupt the dephosphorylation. These results were in line with the western blotting assay as the p-AKT level remained high after being treated with CFAC-3 for 24 h.

For ERK, CFAC-3 compounds displayed similar lowest binding energy ranging from -3.9 to -5.4 kcal/mol. Based on the data tabulated in Table 2, 7,9-di-tet-buty1-1-oxaspiro(4,5)deca-6,9-diene-2,8-dione exhibited the lowest binding energy (-5.4 kcal/mol) while Ethanone, 1,4-(diethyl-2-methyl-1-cyclopenten-1-yl)-(3.9 kcal/mol) showed the least favourable binding affinity among the CFPA-3 compounds. The 3D mode and the 2D interaction residues of the CFPA-3 compound with ERK2 at the D domain are illustrated in Figure 4b. In natural mitogen-activated protein kinase phosphatase (MKP)-ERK2 complex, MKP bound to the D domain of ERK2 by interacting with Asp316 and Asp319 to dephosphorylate and inactivate ERK2, and the failure of MKP interacting with Asp316 and Asp319 would interrupt the interaction of MKP and ERK2 (Tanoue et al., 2000). The docking results indicated that all CFAC-3 compounds occupied the binding site of MKP, which is a highly acidic patch of ERK2 consisting of residues Glu79, Tyr126, Asp160, Asp316, and Asp319 (Liu et al., 2006). The binding bonds of CFAC-3 were mainly conventional hydrogen bond, carbon-hydrogen bond, pi-pi T-shaped, pi-alicylic, alkyd and van der Walls. Interestingly, CFAC-3 compounds, except for 7,9-di-tet-buty1-1-oxaspiro(4,5)deca-6,9-diene-2,8-dione anchored to the D domain of ERK2, and interacted with Asp316 and Asp319 directly, which inhibited the binding of MKP to ERK2 and interrupted the dephosphorylation and inactivation of ERK2. Based on the molecular docking approach, CFAC-3 compounds were viable in targeting both AKT and ERK2.

3.6. Wound healing mechanism via PI3K/AKT pathway signalling – in vitro study

Western blotting experiments were performed to investigate the effects of CFAC-3 treatment (1.25 and 12.5 µg/mL) on the wound healing mechanism focusing on the protein expression and phosphorylation of PI3K and AKT of fibroblast cells. PI3K/AKT signalling pathway is a recognised pathway strongly associated with the formation of an epidermis barrier and wound healing as it regulates cell proliferation, differentiation, and migration, along with angiogenesis and metabolism (Hou et al., 2019; Qu et al., 2021). AKT is located as one of the target proteins downstream of PI3K. The activation of PI3K leads to the formation of phosphatidylinositol (3,4,5-trisphosphate (PIP3) from phosphorylation of phosphatidylinositol (3,4,5)-bisphosphate (PIP2), which in turn leads to activation of AKT by phosphorylating serine residue of AKT. In this study, the total protein of unphosphorylated PI3K (p-PI3K), phosphorylated PI3K (p-PI3K), unphosphorylated AKT protein (t-AKT), and phosphorylated AKT protein (p-AKT) were detected and analysed using western blot in the presence of housekeeping protein β-Actin as a loading control at 4, 6, and 24 h intervals as shown in Figure 5a and Figure 6a. The relative protein quantification of p-PI3K/p-PI3K and p-AKT/t-AKT was presented as a bar chart in Figure 5b and Figure 6b based on the grey value detection using ImageJ software.
Table 2.
Molecular docking of combined fraction acid condensate (CFAC3) compounds towards AKT (3QKK) and ERK (6NBS) enzymes in terms of lowest binding energy, formation of hydrogen bond (H bond), and other physical interactions.

| Compound | AKT (3QKK) | ERK2 (6NBS) |
|----------|------------|-------------|
|          | BE (kcal/mol) | H Bond | Other interactions | BE (kcal/mol) | H Bond | Other interactions |
| 1,2-Benzenediol, 3-methyl- | -4.1 | Conventional Tyr474 | Pi-Donor H bond Val145 | -4.7 | Conventional Tyr129, Asp319 | Pi-Pi T-shaped Tyr129 |
| Phenol, 2,6-dimethoxy- | -4.0 | Conventional Arg144, Val145 Carbon H bond Phe472, Tyr474 | Alkyl Val145 Pi-Alkyl Arg144 | -4.9 | Conventional Tyr129, Arg133, Asp319 Carbon H bond Asp80 | Pi-Pi T-shaped Tyr129 |
| 3,5-Dimethoxy-4-hydroxytoluene | -4.9 | Conventional Ser216, Tyr474 Carbon H bond Phe472 | Amide-Pi Stacked Asp473 Arg144 Pi-Alkyl Arg144, Val145 | -4.7 | Conventional Tyr126, Tyr129, Asp319 Carbon H bond Glu130, Tyr314 | Pi-Pi T-Shaped Tyr129 Pi-Alkyl Tyr126 |
| Ethanone, 1-(4,5-diethyl-2-methyl-1-cyclopenten-1-yl)- | -4.3 | Conventional Val145 | Alkyl Arg144 | -3.9 | Conventional Tyr126 | Pi-Alkyl Tyr129 |
| 1-Butanone, 3-methyl-1-(2,4,6-trihydroxy-3-methylphenyl)- | -5.5 | Conventional Arg144, Val145, Phe472 Pi-donor H bond Arg144 | Pi-Alkyl His468 | -5.1 | Conventional Tyr126, Tyr129, Arg133, Asp319 Carbon H bond Arg133 | Pi-Pi T-Shaped Tyr129 |
| 7,9-Di-tert-butyl-1-oxaspiro(4,5)deca-6,9-diene-2,8-dione | -5.0 | Conventional Arg144 | Alkyl Arg144 | -5.4 | Conventional Arg133 | Pi-Alkyl Tyr126 |

Abbreviations: BE: Binding energy; H Bond: hydrogen bond.

Fig. 4. 3D mode and 2D interaction of non-covalent interaction of 1-butanone, 3-methyl-1-(2,4,6-trihydroxy-3-methylphenyl)- with (a) AKT (3QKK) and (b) ERK2 (6NBS).
The protein expression of t-PI3K and t-AKT remained relatively the same compared to the negative control after treatment at any time intervals, as shown in Figure 5a and Figure 6a. There was neither upregulation nor downregulation of protein expression after the treatment. To prevent the inaccuracy of the amount of protein loading, housekeeping protein β-Actin was used as an internal control for protein loading as well as a reference (western blot normalisation) in the western blotting analysis. The housekeeping protein β-Actin depicted a similar size and intensity of bands which showed that the amount of protein loaded onto SDS-PAGE gel was relatively the same, and the change in the band of p-PI3K and p-AKT was caused by the amount of protein phosphorylation. Meanwhile, the bands of p-PI3K and p-AKT showed a difference in terms of size and band intensity as the cells treated with 1.25 μg/mL CFAC-3 and positive control displayed darker and slightly thicker bands compared to the negative control. CFAC-3 treatment showed two opposite results. At the lower concentration of 1.25 μg/mL, relative p-PI3K/PI3K level showed significant increase compared to the negative control for all time intervals of 4 h (p < 0.01), 6 h (p < 0.01), and 24 h (p < 0.0001) while p-AKT/AKT level of 1.25 μg/mL CFAC-3 showed significant increase compared to negative control for all time intervals of 4 h (p < 0.05), 6 h (p < 0.001), and 24 h (p < 0.0001). Contrastingly, the treatment with 12.5 μg/mL of CFAC-3 yielded a decrease of p-PI3K/PI3K in HSF 1184 fibroblast cells compared with those in control cells at 6 h. Treatment with 12.5 μg/mL of CFAC-3 yielded no significant change in p-AKT/AKT level in fibroblast cells compared with those in negative control at other time intervals. Positive control showed significant increase of p-PI3K/PI3K level after 6 h (p < 0.0001) and p-AKT/AKT level after 4 h and 6 h (p < 0.05).

Thus, in this study, the treatment of CFAC-3 was able to upregulate the protein expression of p-PI3K and p-AKT as early as 4 h and maintained it until 24 h while there was no change to the protein expression of t-PI3K and t-AKT. This result is consistent with previous studies, which suggested that the phosphorylation of PI3K and Akt signalling pathways plays an important role in the promotion of proliferation and migration of fibroblasts, keratinocytes, and endothelial cells (Pericacho et al., 2013; Scopé et al., 2013). Treatment of dracorhodin perchlorate, a polyphenol, activated PI3K/AKT, ERK, p38/MAPK, and Wnt/β-catenin signalling cascades as there was a markedly increased in the phosphorylation level of p-AKT, p-ERK, and p-p38 in keratinocytes cells (Hu et al., 2021). 4-hydroxybenzaldehyde treatment significantly increased phosphorylation of ERK and AKT in keratinocytes, leading to keratinocyte cell migration (Kang et al., 2017). Buxuhuahuaya decoction, which is a mixture of herbs containing polyphenols, was reported to regulate the level of nitric oxide (NO) in local wounds by activating the PI3K/Akt/eNOSsignalling pathway when tested in vivo on rats with diabetic ulcers (Qu et al., 2021).

The treatment of CFAC-3 yielded two contrasting results at two different concentrations; low concentration (1.25 μg/mL) yielded upregulation of protein expression level of p-PI3K and p-AKT while high concentration (12.5 μg/mL) caused downregulation of the protein expression. This finding shows that CFAC-3 exhibited a biphasic effect which means the increased or decreased concentration of the drugs/chemicals could result in opposite effects (Kong et al., 2000). 3-hydroxytyrosol, the main component in olive oil, has been reported to be pro-angiogenesis at concentrations lower than 10 μM or approximately 1.5 μg/mL, which is similar to the concentration used in this study (Abate et al., 2020). Resveratrol has been reported to be anti-angiogenic as it inhibited AKT and ERK1/2 signalling pathways as the concentration increased from 25 to 100 μM to treat renal cell carcinoma cells (Zhao et al., 2018).

3.7. Gas chromatography-mass spectrometry analysis

Six chemical compounds were detected from the GC-MS analysis of CFAC-3, with phenol and derivatives representing the major compound group (93.2%). This group is mainly comprised of phenol, 2,6-dimethoxyphenol, 2,3,5,4-tetramethoxyphenol (40.8%), followed by 6.3% of 1,2-benzenediol, 3-methylbenzenes. Phenol and derivatives as major constituents of AC were also reported by other researchers (Zhai et al., 2015; Mahmud et al., 2019). The high yield of phenol and derivatives can be attributed to the high lignin content (48.5 ± 0.6 wt%) of palm kernel shells (Wang et al., 2009). Most hydrocarbons...
were removed when non-polar n-hexane was used as a solvent system (Wang et al., 2016). Besides these phenolic derivatives, ketones were also profiled including ethanone, 1-(4,5-diethyl-2-methyl-1-cyclopenten-1-yl) (2.95%), 1,2-benzenediol, 3-tert-butyl-1-oxaspiro(4,5)deca-6,9-diene-2,8-dione (1.79%).

3.8. Limitations of the present study

The study was performed only using fractionated samples of AC extract that exhibited the highest TPC and antioxidant activities. The mass concentration of the samples used was based on the consistent dry weight of the sample. Molecular docking was performed based on a single compound to target enzyme interaction. Moreover, the in vitro wound healing mechanism was limited to phosphorylation of the PI3K/AKT signalling pathway at the molecular level.

4. Conclusions, practical implications, and future perspectives

4.1. Conclusions

CFAC-3 exhibited higher antioxidant activity compared to CACE and standards, which, based on the TPC and GC-MS analysis, could be associated with the presence of many phenolic compounds and their derivatives. It also showed no cytotoxicity at the concentration of ≤50 µg/mL against HSF 1184 after 24 h. CFAC-3 at a 1.25 µg/mL concentration led to the fastest wound closure. Molecular docking analysis suggested favourable binding energy for all chemical compounds present in CFAC-3, notably 7,9-di-tert-butyl-1-oxaspiro(4,5)deca-6,9-diene-2,8-dione, ethanone, and 1,2-benzenediol, 3-tert-butyl-1-oxaspiro(4,5)deca-6,9-diene-2,8-dione towards AKT and ERK2. This was further supported by the Western blot analysis as the treatment with 1.25 µg/mL CFAC-3 caused an upregulation of PI3K and AKT phosphorylation as soon as 4 h.

4.2. Practical implications of the study

To the best of the authors’ knowledge, this is the first report to determine the wound healing activity of phenolic-rich fraction of AC from palm kernel shell and its potential wound healing mechanism through the PI3K/AKT signalling pathway. These findings broadened the application of bioproducts obtained from biomass valorization (through pyrolysis herein) beyond the conventional applications in biomedical science, particularly for wound healing.

4.3. Future perspectives

Further study using specific inhibitors of PI3K and AKT such as wortmannin is required to further confirm that CFAC-3 directly targeted these proteins. In vivo studies using rats would allow a more in-depth understanding of the wound healing effect of CFAC-3 in a more complex system which mimics the human system.

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Dr Zainul Akmar Zakaria is an Associate Professor of Environmental Biotechnology at the School of Chemical and Energy Engineering, Faculty of Engineering, Universiti Teknologi Malaysia (UTM). He has dedicated her research career to a broad range of areas, including skin molecular biology, novel ingredients discovery and formulation, and pharmacological evaluation. Her expertise also includes research and applications of nanomaterials and transdermal and controlled release evaluation. Her research profile is available at https://orcid.org/0000-0001-8389-9397.

Dr Rosnani Hasham is a lecturer in the School of Chemical and Energy Engineering at Universiti Teknologi Malaysia (UTM). She has dedicated her research career to a broad range of areas, including skin molecular biology, novel ingredients discovery and formulation, and pharmacological evaluation. Her research profile on Scopus can be found at: https://www.scopus.com/authid/detail.uri?authorId=57219988588.

Dr Zanariah Hashim is currently a Senior Lecturer in the School of Chemical and Energy Engineering, University College London, United Kingdom. Her research interests include (1) biomass valorisation and microbial product application and (2) microbial pigment. Her research profile on Google Scholar can be found at: https://scholar.google.com/citations?user=QCS9r5AAAAJ&hl=en.

Maizatulakmal Yahayu is currently a Senior Research Officer in the Analytical Unit at the Institute of Bioproduct Development (IBD), Universiti Teknologi Malaysia (UTM). She is also a registered chemist from the Malaysian Institute of Chemical Engineers (MICE). Her research area focuses on herbal extraction, HPLC phytochemical profiling and utilization of agricultural biomass (particularly on the pyrolysis process). Her research profile on Scopus can be found at: https://www.scopus.com/authid/detail.uri?authorId=41662471300.

Mohd Amir Asyraf Mohd Hamzah is a PhD researcher in the School of Chemical and Energy Engineering at Universiti Teknologi Malaysia (UTM). He has an MPhil degree in Chemistry from UTM and a Bachelor's Degree in Biotechnology from University College London, United Kingdom. His research interests include (1) pyrolysis product application and (2) microbial pigment. His research profile on Google Scholar can be found at the following link: https://scholar.google.com/citations?user=QCS9r5AAAAJ&hl=en.

Assoc. Prof. Ts ChM Dr Nik Ahmad Nizam Nik Malek is the Director of the Centre for Sustainable Nanomaterials (CSNano), Ibnu Sina Institute for Scientific and Industrial Research (ISI-ISIR), Universiti Teknologi Malaysia (UTM) and associate professor at the Department of Biosciences, Faculty of Science, UTM. He received his PhD in chemistry from UTM in 2010. His research background is applied materials science for biological and medical applications. He is the chief editor of the Journal of Materials in Life Science and Proceedings of Science and Mathematics. He has published 76 indexed papers with an H-index of 16 and over 1000 citations. His research profile on Scopus can be found at: https://www.scopus.com/authid/detail.uri?authorId=35995651900.

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