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ANTIBACTERIAL ACTIVITIES OF ANREDERA CORDIFOLIA (TEN.) V. STEENIS LEAVES EXTRACTS AND FRACTIONS

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ABSTRACT

Objective: This study aims to determine antibacterial activity of *Anredera cordifolia* leaves extracts and fractions.

Methods: Crude drug was extracted using two methods. First method was extraction by reflux using ethanol 96% and then fractionated by liquid-liquid extraction using n-hexane and ethyl acetate. Second method was gradually extraction by reflux using n-hexane, ethyl acetate and ethanol 96%, respectively. Phytochemical screening was applied to all extracts and fractions, followed by thin-layer chromatography using ursolic acid, oleanolic acid (OA), apigetrin, and rutin as reference substances. A two-fold serial microdilution method was used to determine minimum inhibitory concentration (MIC) against *Staphylococcus aureus* (ATCC 6538), methicillin-susceptible *S. aureus*, methicillin resistant *S. aureus* (MRSA), *Bacillus subtilis* (ATCC 6633), *Bacillus cereus* (ATCC 11778), *Pseudomonas aeruginosa* (ATCC 9027), *Escherichia coli* (ATCC 8939), *E. coli* H7 (O156), and ESBL *E. coli*. Bacteriostatic and bactericidal activities were determined using minimum bactericidal concentration/MIC ratio.

Results: The ethanolic extract, n-hexane and ethyl acetate fractions of *A. cordifolia* from the first method had antibacterial activity against *S. aureus*, MRSA, *B. subtilis*, and *B. cereus* (MIC 256-512 μg/ml). However, n-hexane and ethyl acetate extract from the second method had broad spectrum of antibacterial activity, which could inhibit the growth of *S. aureus*, MRSA, *B. subtilis*, *P. aeruginosa*, and *E. coli* (MIC 256-512 μg/ml). Extracts and fractions showed bacteriostatic and bactericidal activities, but n-hexane extract has most bactericidal activity. Furthermore, steroid/triterpenoid, ursolic, and OA were found in this extract.

Conclusion: The n-hexane extract from the second method showed the highest antibacterial activity.

Keywords: Anredera cordifolia, Extracts, Fractions, Antibacterial.

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INTRODUCTION

Bacterial infections remain as the main leading cause of death, particularly in developing countries [1]. Infection treatment with antibacterial has reduced the morbidity and improved patient's survival with bacterial infections. However, in many cases, the increasing prevalence of strains from common pathogenic bacteria resistance to widely available and affordable antimicrobials is dangerously eroding their effectiveness [2]. Therapeutic options for this case are extremely limited; therefore, it is needed to develop the new antibacterial agent. Antibacterial screening from the plant is an alternative to start the invention of new antibacterial.

Anredera cordifolia (Ten.) v. Steenis has been proven to own pharmacological activity such as gastro protector, antidiabetic, antiobesity, antihyperlipidemic, vasodilator, and wound healer [3-8]. Ethanolic extract of A. cordifolia leaves was actively proven to inhibit the growth of some Gram-positive and Gram-negative bacteria such as Bacillus subtilis, Bacillus cereus, Escherichia coli, Pseudomonas aeruginosa, methicillin resistant coagulase negative staphylococci, and methicillin sensitive Staphylococcus aureus (MSSA) [9]. Aqueous extract of A. cordifolia leaves showed inhibition toward B. subtilis, E. coli, S. aureus, and P. aeruginosa growth [10].

Antibacterial activity from *A. cordifolia* leaves extract, and its fractions have not been reported by the previous researcher. Therefore, in this study, antibacterial activities *A. cordifolia* extract and its fractions in different solvents were determined toward some pathogen bacteria. This study could show active compounds of *A. cordifolia* leaves as an antibacterial agent.

MATERIALS AND METHODS

Materials

A. cordifolia dried leaves were collected from Lembang - West Java, Indonesia. Plant identification was confirmed by Herbarium Bandungense, Bandung Institute of Technology. Standard ursolic acid (UA), oleanolic acid (OA), apigetrin, rutin, and antibiotic amoxicillin were obtained from Sigma-Aldrich (USA). Mueller Hinton Broth and Mueller-Hinton Agar were obtained from Oxoid.

The tested microorganisms were obtained from School of Pharmacy, Bandung Institute of Technology, Indonesia, which included five of Gram-positive bacteria such as *S. aureus* (ATCC 6538), MSSA, methicillin resistant *S. aureus* (MRSA), *B. subtilis* (ATCC 6633), and *B. cereus* (ATCC 11778), and four of Gram-negative bacteria such as *P. aeruginosa* (ATCC 9027), *E. coli* (ATCC 8939), *E. coli* H7 (0156), and ESBL *E. coli*.

Extraction

First method of extraction: Crude drug of *A. cordifolia* leaves was extracted by reflux method using ethanol 96% as a solvent, then vaporated to obtain a thick extract (EE1). Ethanolic extract was added with boiling water and separated in separatory funnel by liquid-liquid extraction method using n-hexane and ethyl acetate solvents. This process produced three fractions at the end n-hexane (HF), ethyl acetate (EAF), and water fraction (WF). The second method of extraction was using gradual extraction. Crude drug was extracted by reflux using n-hexane, ethyl acetate, and ethanol 96% solvents, respectively, so there were three extracts: n-hexane extract (HE), ethyl acetate extract (EAE), and ethanol extract (EE2). EE1, HF, EAF, WF, HE, EAE, and EE2 were sample in this study.

Phytochemical screening

The following tests performed on extracts and fractions were to detect the presence of flavonoid, tannin, quinone, saponin, alkaloid, and steroid/triterpenoid, as detailed previously [10].

Detection of UA and OA

Extracts, fractions, UA, and OA in methanol were spotted on a thin-layer chromatography (TLC) plate. For pre-chromatographic derivatization, the plate was developed in a horizontal chamber with 1% iodine in chloroform at 1.2 cm distance. The plate was placed in darkness for 10 minutes and then dried in stream of warm air to remove the excess of iodine [11]. Then, the plate was developed with toluene ethyl acetate formic acid $(35:15:1\ v/v/v)$ as the mobile phase. After drying, the plate was sprayed using ${\rm H_2SO_4}$ reagent and then heated. The visualized spots were documented under visible light.

Detection of apigetrin and rutin

Extracts, fractions, apigetrin, and rutin in methanol were spotted on a TLC plate. The plate was developed with ethyl acetate methanol water (7:1:1 v/v/v) as the mobile phase. After that, the dried plate was sprayed using citroborate reagent and then heated. Spots were documented in UV l 366 nm.

Determination of minimum inhibitory concentration (MIC) and minimum bactericidal concentration (MBC)

Extracts and fractions were dissolved in 10% dimethyl sulfoxide to obtain stock solutions. Standard solution (amoxicillin) was dissolved in sterile water. A two-fold serial microdilution method was used to determine MIC of samples. The lowest concentration that showed no visible growth was regarded as the MIC. Cells from the wells will show no growth of sub-cultured on MHA agar plate to determine the inhibition is reversible or permanent. The MBC was determined as the lowest concentration at which no growth occurred on the plate. The procedure was performed according to the Clinical and Laboratory Standards Institute guidelines [12].

Statistical analysis

MIC data of extracts, fractions, and amoxicillin against the same bacteria were analysis using Kruskal–Wallis test and continued with Mann–Whitney for pairwise comparison. P < 0.05 was considered significant.

RESULTS

Phytochemical screening

The result of phytochemical screening of extracts and fractions could be seen in Table 1.

Detection of UA and OA

TLC profile of extracts and fractions toward the existence of UA (Rf 0.61) and OA (Rf 0.72) showed that EE1, HF, and HE contained both of those acids (Fig. 1).

Detection of apigetrin and rutin

TLC resulted that qualitatively analyze the existence of apigetrin (Rf 0.50) and rutin (Rf 0.25) could be seen in Fig. 2. Based on the

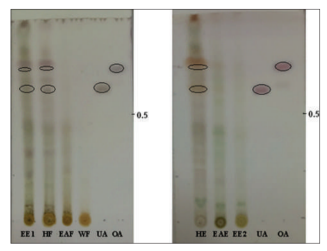


Fig. 1: Thin-layer chromatography profile of Anredera cordifolia leaves extract and fractions for detecting ursolic acid and oleanolic acid (after spraying with H₂SO₄ reagent, under visible light). Tracks: Ethanolic extract from 1st extraction (EE1), n-hexane fraction (HF), ethyl acetate fraction (EAF), water fraction (WF), and n-hexane extract (HE); ethyl acetate extract (EAE), ethanolic extract from 2nd extraction (EE2), ursolic aid (UA), and oleanolic acid (OA)

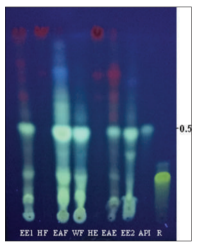


Fig. 2: Thin-layer chromatography profile of Anredera cordifolia leaves extract and fractions for detecting apigetrin and rutin (after spraying with citroborate reagent, under UV l 366 nm). Tracks: Ethanolic extract from 1st extraction (EE1), hexane fraction (EF), ethyl acetate fraction (EAF), water fraction (WF), and hexane extract (HE); ethyl acetate extract (EAE), ethanolic extract from 2nd extraction (EE2), apigetrin (API), and rutin (R)

 ${\bf Table~1: Phytochemical~screening~of~} {\it An redera~cordifolia~extracts~and~fractions}$

Sample	Flavonoid	Tannin	Quinone	Saponin	Alkaloid	Steroid/triterpenoid
First extraction method						
Ethanolic extract (EE1)	+	-	-	+	+	+
N-hexane fraction (HF)	-	-	-	-	-	+
Ethyl acetate fraction (EAF)	+	-	-	-	+	+
Water fraction (WF)	+	-	-	+	+	+
Second extraction method						
N-hexane extract (HE)	-	-	-	-	-	+
Ethyl acetate extract (EAE)	+	-	-	-	+	+
Ethanolic extract (EE2)	+	-	-	+	+	+

^{+:} Detected, -: Not detected

Table 2: Antibacterial activities of A. cordifolia extracts and fractions

Bacterial species	1st extract	ion method			2 nd extrac	2 nd extraction method		
(μg/ml)	EE1	HF	EAF	WF	HE	EAE	EE2	
S. aureus								
MIC	512a	256a*	512a	1024	256a*	512a	4096	0.5**
MBC	>4096	>4096	>4096	>4096	256a*	>4096	>4096	0.5
MSSA								
MIC	2048	2048	4096	>4096	1024	4096	4096	8
MBC	>4096	4096	>4096	>4096	2048	>4096	>4096	8
MRSA								
MIC	512a	1024	1024	>4096	512a	512a	4096	32**
MBC	>4096	2048	2048	>4096	1024	1024	>4096	32
B. subtilis								
MIC	2048	512a	1024	>4096	512a	512a	4096	4**
MBC	4096	4096	4096	>4096	1024	>4096	>4096	4
B. cereus								
MIC	>4096	512a	>4096	>4096	1024	2048	4096	0.5**
MBC	>4096	1024	>4096	>4096	2048	>4096	>4096	2
P. aeruginosa								
MIC	1024	>4096	>4096	>4096	256a*	1024	4096	16**
MBC	2048	>4096	>4096	>4096	512a	4096	>4096	32
E. coli								
MIC	>4096	>4096	>4096	>4096	512a*	4096	>4096	1**
MBC	>4096	>4096	>4096	>4096	2048	>4096	>4096	1
E. coli H7 (0156)								
MIC	>4096	2048	>4096	>4096	>4096	4096	4096	32
MBC	>4096	4096	>4096	>4096	>4096	>4096	>4096	32
ESBL E. coli								
MIC	4096	1024	2048	>4096	2048	4096	>4096	>256
MBC	>4096	2048	4096	>4096	4096	>4096	>4096	>256

Experiment was conducted triplicate. EE1: Ethanolic extract of *A.cordifolia* leaves from 1st extraction method, HF: n-hexane fraction, EAF: Ethyl acetate fraction, WF: Water fraction, HE: n-hexane extract, EAE: Ethyl acetate extract, EE2: Ethanolic extract from 2nd extraction method, MIC: Minimum inhibitory concentration, MBC: Minimum bactericidal concentration, shad antibacterial potential; significant difference compared to other extracts and fractions of *A. cordifolia* which had antibacterial potential against the same bacteria (p<0.05); **Significant difference compared to extracts and fractions of *A. cordifolia* which had antibacterial potential against the same bacteria (p<0.05). *A. cordifolia: Anredera cordifolia,* MSSA: Methicillin sensitive Staphylococcus aureus, MRSA: Methicillin resistant *Staphylococcus aureus*, ESBL: Extended-spectrum beta-lactamases, *E. coli: Escherichia coli, P. aeruginosa: Pseudomonas aeruginosa, B. cereus: Bacillus cereus, B. subtilis: Bacillus subtilis, S. aureus: Staphylococcus aureus*

observation, EE1, EAF, WF, and EAE contained apigetrin and rutin. Meanwhile, EE2 only contained apigetrin.

Determination of MIC and MBC

Antibacterial activities of the sample were presented in Table 2. Extracts and fractions had antibacterial potential if their MIC value was <1024 $\mu g/ml$.

DISCUSSION

Biologically active compounds commonly occur in low concentration in plants. An extraction technique is able to obtain an extract with high yield and with minimum changes in functional properties of the required extract. Several studies have reported variations in the biological activities of extracts prepared using different extraction techniques [13-15]. Antibacterial activity test from 1st extraction method (ethanol extract and its fraction) showed that they could only inhibit Gram-positive bacteria. HF could inhibit three microorganisms, S. aureus (MIC 256 µg/ml), B. subtilis, and B. cereus (MIC 512 µg/ml). Meanwhile, EE1 could only inhibit the growth of two microorganisms, S. aureus and MRSA (MIC 512 µg/ml); EAF could only inhibit the growth of S. aureus (MIC 512 µg/ml). The WF had no antibacterial activity. Meanwhile from 2nd extraction showed broader antibacterial activity. HE could inhibit three Gram-positive bacteria, S. aureus (MIC 256 µg/ml), MRSA, and B. subtilis (MIC 512 µg/ml) and two Gram-negative bacteria, P. aeruginosa (MIC 256 μg/ml) and E. coli (MIC 512 μg/ml). Only HE could inhibit Gram-negative bacteria, and its activity was significantly different compared the other extracts and fractions (p<0.05). EAE could inhibit S. aureus, MRSA, and B. subtilis (MIC 512 µg/ml). EE2 had no antibacterial activity. Antibacterial activities of HF and HE against S. aureus were significantly higher than other extracts and fractions of A. cordifolia (p<0.05).

Amoxicillin was used as standard in this research. Its activities against all bacteria were the highest and significantly different compared to extracts and fractions of A. cordifolia, (p<0.05). Amoxicillin is shown to be effective against a wide range of infections caused by wide range of Gram-positive and Gram-negative bacteria [16]. Amoxicillin is still being drug of choice within the class because it has better pharmacokinetic than other β -lactam antibiotics for the treatment of infections due to susceptible organisms [17].

Based on MBC to MIC ratio of the sample which had antibacterial potential (MIC <1024 $\mu g/ml$), some sample were known to have bacteriostatic and bactericidal activity. Bacteriostatic activity has been defined as a ratio of MBC to MIC >4 and bactericidal activity had ratio MBC to MIC <4 [18]. In this study, EE1 and EAE had bacteriostatic activity, while HF and HE had bactericidal activity except its activity toward $\emph{B. cereus}$ and $\emph{P. aeruginosa}$. EAE only had bactericidal activity toward MRSA. HE had the highest antibacterial activity among all extracts and fractions of $\emph{A. cordifolia}$ leaves.

The chemical constituents in plants or extracts are known to be biologically active ingredients. Some chemical constituents are considered as secondary metabolites components. They are directly responsible for different activity. Saponin was found in AF and EE1 that was obtained from first and second extraction methods. Flavonoid and alkaloid were found in most samples, except in HF dan HE. All samples contained steroid/triterpenoid. Some research showed that flavonoid, saponin, alkaloid, and steroid/triterpenoid had antibacterial activity [19-23].

TLC result showed that EE1, HF, and HE (Fig. 1) contained ursolic acid and OA. Several studies had proven that ursolic acid could inhibit the growth of pathogen bacteria such as *B. cereus, S. aureus, P. aeruginosa, E.*

coli, and MRSA [24-26]. Apigetrin and rutin that were available in EE1, EAF, and EAE (Fig. 2), were also had been proven as antibacterial in few studies. *Tripleurospermum disciforme* aerial part extracts that contained apigetrin, demonstrated antibacterial activity against *S. aureus* [27]. Rutin could inhibit growth of *S. aureus*, *B. subtilis*, and MRSA [28-29].

CONCLUSION

The HE had the highest antibacterial activity. Phytochemical screening of the extract showed the presence of steroid/triterpenoid. Ursolic acid and OA that have been known to have antibacterial activity from previous research were found in this extract. In addition, HE had more bactericidal activity compared to others samples. This study could be used to determine the active compounds of *A. cordifolia* as antibacterial agent for the future research.

ACKNOWLEDGMENTS

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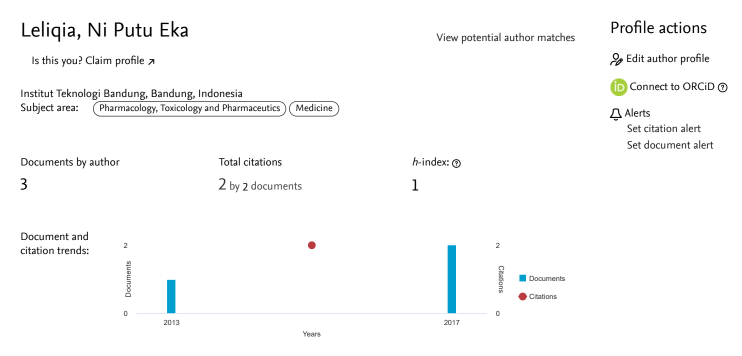
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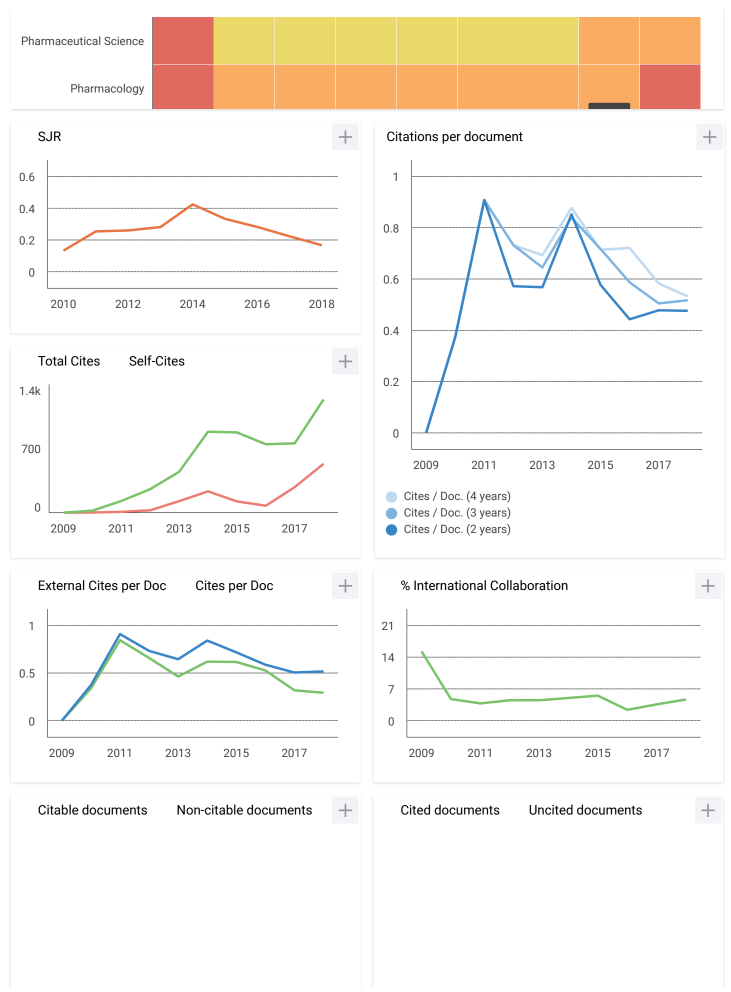
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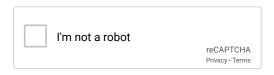
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ANTIBACTERIAL ACTIVITIES OF ANREDERA CORDIFOLIA (TEN.) STEENIS LEAVES EXTRACTS AND FRACTIONS

by Ni Putu Eka Leliqia

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ANTIBACTERIAL ACTIVITIES OF ANREDERA CORDIFOLIA (TEN.) V. STEENIS LEAVES EXTRACTS AND FRACTIONS

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ABSTRACT

Objective: This study aims to determine antibacterial activity of Anredera cordifolia leaves extracts and fractions.

Methods: Crude drug was extracted using two methods. First method was extraction by reflux using et 34 196% and then fractionated by liquid-liquid extraction using n-hexane and ethyl acetate. Second method was gradually extraction by reflux using n-hexane, ethyl acetate and ethanol 96%, respectively. Phytochemical screening was applied to all 6 racts and fractions, followed by thin-layer chromatography using ursolic acid, oleanolic acid (OA), apigetrin, and rutin as reference substances. A two-fold serial microdilut 29 method was used to determine minimum lnhibitory concentration (MIC) against Staphylococcus aureus [ATCC 6538], methicillin-susceptible S. aureus, methicillin resistant S. aureus (MRSA), Bacillus subtilis (ATCC 6633), Bacillus cereus (ATCC 11778), Pseudomonas aeruginosa (ATCC 9027), Escherichia coli (ATCC 8939), E. coli H7 (0156), and ESBL E. coli. Bacteriostatic and bactericidal activities were determined using minimum bactericidal concentration/MIC ratio.

Results: The ethanolic extract, n-hexane and ethyl acetate fractions of A. cordifolia from the first method had antibacterial acti 26 against S. aureus, MRSA, B. subtilis, and B. cereus (MIC 256-512 µg/ml). However, n-hexane and ethyl acetate extract from the second method had broad spectrum of antibacterial activity, which could inhibit the growth of S. aureus, MRSA, B. subtilis, P. aeruginosa, and E. coli (MIC 256-512 µg/ml). Extracts and fractions showed bacteriostatic and bactericidal activities, but n-hexane extract has most bactericidal activity. Furthermore, steroid/triterpenoid, ursolic, and OA were found in this extract.

Conclusion: The n-hexane extract from the second method showed the highest antibacterial activity.

Keywords: Anredera cordifolia, Extracts, Fractions, Antibacterial.

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INTRODUCTION

Bacterial infections remain as the main leading cause of death, particularly in developing countries [1]. Infection treatment with antibacterial has reduced the morbidity and improved patient's survival with bacterial infections. However, in many cases, the increasing prevalence of strains from common pathogenic bacteria resistance to widely available and affordable antimicrobials is dangerously eroding their effectiveness [2]. Therapeutic options for this case are extremely limited; therefore, it is needed to develop the new antibacterial agent. Antibacterial screening from the plant is an alternative to start the invention of new antibacterial.

Anredera cordifolia (Ten.) v. Steenis has been proven to own pharmacological activity such as gastro protector, antidiabetic, antiobesity, antihyperlipidemic, vasodilator, and wound healer [3-8]. Ethanolic extract of 15 rdifolia leaves was actively proven to inhibit the growth of some Gram-positive and Gram-negative bacteria such as Bacillus subtilis, Bacillus cereus, Escherichia coli, Pseudomonas aeruginosa, methicillin resistant coagulase negative staphylococci, and methicillin sensitive Staphylococcus aureus (MSSA) [9]. Aqueous extract of A. cordifolia leaves showed inhibition toward B. subtilis, E. coli, S. aureus, and P. aeruginosa growth [10].

Antibacterial activity from *A. cordifolia* leaves extract, and its fractions have not been reported by the previous researcher. Therefore, in this study, antibacterial activities *A. cordifolia* extract and its fractions in different solvents were determined toward some pathogen bacteria. This study could show active compounds of *A. cordifolia* leaves as an antibacterial agent.

MATERIALS AND METHODS

Materials

A. cordifolia dried leaves were collected from Lembang - West Java, Indonesia. Plant identification was confirmed by Herbarium Bandungense, Bandung Institute of Technology. Standard ursolic acid 23), oleanolic acid (0A), apigetrin, rutin, and antibiotic amoxicillin were obtained from Sigma-Aldrich (USÅ). Mueller Hinton Broth and Mueller-Hinton Agar were obtained from Oxoid.

The tested microorganisms were obtained from School of Pharmacy, Bandung Institute of Technology, Indonesia, which included five of Gram-positive bacteria such as *S. aureus* (ATCC 6538), MSSA, methicillin resistant *S. aureus* (MRSA), *B. subtilis* (ATCC 6633), and *B. cereus* (ATCC 11778), and four of Gram-negative bacteria such as *P. aeruginosa* (ATCC 9027), *E. coli* (ATCC 8939), *E. coli* H7 (0156), and ESBL *E. coli*.

Extraction

First method of extraction: Crude drug of A. cordifolia leaves was extracted by reflux method using ethanol 96% as a solvent, then vaporated to obtain a thick extract (EE1). Ethanolic 9 ract was added with boiling water and separated in separatory funnel by liquid-liquid extraction method using n-hexane and ethyl acetate 14 ents. This process produced three fractions at the end n-hexane (HF), ethyl acetate (EAF), and water fraction (WF). The second method of extraction was using gradual extraction. Crude drug was extracted by reflux using n-hexane, ethyl acetate, and ethanol 96% solvents, respectively, so there were three extracts: n-hexane extract (HE), ethyl acetate extract (EAE), and ethanol extract (EE2). EE1, HF, EAF, WF, HE, EAE, and EE2 were sample in this study.

Phytochemical screening

The following tests performed on extracts and fractions were to detect the presence of flavonoid, tannin, quinone, saponin, alkaloid, and steroid/triterpenoid, as detailed previously [10].

Detection of UA and OA

Extracts, fractions, UA, and OA in methanol were spotted on a thin-layer chromatograp 4 (TLC) plate. For pre-chromatographic derivatization, the plate was developed in a horizontal cham 4 with 1% iodine in chloroform at 1.2 cm 4 stance. The plate was placed in darkness for 10 minutes and then dried in stream of warm air 17 move the excess of iodine [11]. Then, the plate was developed with toluene ethyl acetate formic acid (35:15:1 v/v/v) as the mobile phase. After drying, the plate was sprayed using H₂SO₄ reagent and then heated. The visualized spots were documented under visible light.

Detection of apigetrin and rutin

Extracts, fractions, apigetrin, and rutin in methanol were spotted on 22 LC plate. The plate was developed with ethyl acetate methanol water (7:1:1 v/v/v) as the mobile phase. After that, the dried plate was sprayed using citroborate reagent and then heated. Spots were documented in UV I 366 nm.

Determination of minimum inhibitory concentration (MIC) and minimum bactericidal concentration (MBC)

Extracts and fractions were dissolved in 10% dimethyl sulfoxide to obtain stock sol 5 ns. Standard solution (amoxicillin) was dissolved in sterile water. A two-fold s 1 al microdilution method was used to determine MIC of samples. The lowest concentration that showed no visible growth was regarded as the MIC. Cells from the wells will show no growth of sub-cultured on MHA agar plate to determine the inhibition is reversible or permanent. The MBC was determined as the lowest concentration at wh 18 no growth occurred on the plate. The procedure was performed according to the Clinical and Laboratory Standards Institute guidelines [12].

Statistical analysis

MIC data of extracts, fractions, and amoxicillin against the same bacteria were analysis using Kruskal–Wal 13 est and continued with Mann–Whitney for pairwise comparison. P < 0.05 was considered significant.

RESULTS

Phytochemical screening

The result of phytochemical screening of extracts and fractions could be seen in Table 1.

Detection of UA and OA

TLC profile of extracts and fractions toward the existence of UA (Rf0.61) and 0A (Rf 0.72) showed that EE1, HF, and HE contained both of those acids (Fig. 1).

Detection of apigetrin and rutin

TLC resulted that qualitatively analyze the existence of apigetrin (Rf 0.50) and rutin (Rf 0.25) could be seen in Fig. 2. Based on the

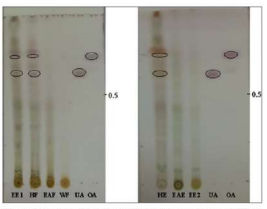


Fig. 1: Thin-layer chromatography profile of Anredera cordifolia leaves extract and fractions for detecting ursolic acid and oleanolic acid (after spraying with H₂SO₄ reagent, under visible 10 nt). Tracks: Ethanolic extract from 1st extraction (EE1), n-hexane fraction (HF), ethyl acetate fraction (EAF), water fraction (WF), and n-hexane extract (HE); ethyl acetate extract (EAE), ethanolic extract from 2st extraction (EE2), ursolic aid (UA), and oleanolic acid (OA)

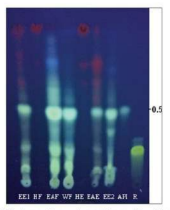


Fig. 2: Thin-layer chromatography profile of Anredera cordifolia leaves extract and fractions for detecting apigetrin and rutin (after spraying with citroborate reagent, under UV I 366 nm). Tracks: Ethe 14 lic extract from 1st extraction (EE1), hexane fraction (EF), ethyl acetate fraction (EAF), water fraction (WF), and hexane extract (HE); ethyl acetate extract (EAE), ethanolic extract from 2sd extraction (EE2), apigetrin (API), and rutin (R)

Table 1: Phytochemical screening of Anredera cordifolia extracts and fractions

Sample	Flavonoid	Tannin	Quinone	Saponin	Alkaloid	Steroid/triterpenoid
First extraction method						
Ethanolic extract (EE1)	+			+	+	+
N-hexane fraction (HF)	15				-	+
Ethyl acetate fraction (EAF)	+		181		+	+
Water fraction (WF)	+			+	+	+
Second extraction method						
N-hexane extract (HE)	15		170	(4)		+
Ethyl acetate extract (EAE)	+		12.		+	+
Ethanolic extract (EE2)	+			+	+	+

^{+:} Detected, -: Not detected

Table 2: Antibacterial activities of A. cordifolia extracts and fractions

Bacterial species (µg/ml)	1st extraction method				2 nd extraction method			Amoxicillin
	EE1	HF	EAF	WF	HE	EAE	EE2	
S. 12 eus								
MIC	512a	256a*	5121	1024	256**	512°	4096	0.5**
MBC	>4096	>4096	>4096	>4096	256a*	>4096	>4096	0.5
MSSA								
MIC	2048	2048	4096	>4096	1024	4096	4096	8
MBC	>4096	4096	>4096	>4096	2048	>4096	>4096	8
MRSA								
MIC	512ª	1024	1024	>4096	512ª	512ª	4096	32**
MBC	>4096	2048	2048	>4096	1024	1024	>4096	32
B. subtilis								
MIC	2048	512ª	1024	>4096	512a	512ª	4096	4**
MBC	4096	4096	4096	>4096	1024	>4096	>4096	4
B. cereus								
MIC	>4096	512°	>4096	>4096	1024	2048	4096	0.5**
MBC	>4096	1024	>4096	>4096	2048	>4096	>4096	2
P. aeruginosa								
MIC	1024	>4096	>4096	>4096	256a*	1024	4096	16**
MBC	2048	>4096	>4096	>4096	512ª	4096	>4096	32
E. coli								
MIC	>4096	>4096	>4096	>4096	512a*	4096	>4096	1**
MBC	>4096	>4096	>4096	>4096	2048	>4096	>4096	1
E 33 H7 (0156)								
MIC	>4096	2048	>4096	>4096	>4096	4096	4096	32
MBC	>4096	4096	>4096	>4096	>4096	>4096	>4096	32
ESBL E. coli								
MIC	4096	1024	2048	>4096	2048	4096	>4096	>256
MBC	>4096	2048	4096	>4096	4096	>4096	>4096	>256

Experiment was conducted triplicate. EE1: Ethanolic extract of Acordifolia leaves from 1st extraction method, I 21 hexane fraction, EAF: Ethyl acetate fraction, WF: Water fraction, HE: n-hexane extract, EAE: Ethyl acetate extract, EE2: Ethanolic extract from 2st extraction method, MIC: Minimum inhibitory concentration, MBC: Minimum bactericidal concentration, shad antibacterial potential; "significant difference compared to other extracts and fractions of A. cordifolia which had antibacterial potential against the same bacteria (p<0.05). A cordifolia: Anredera cordifolia, MSSA: Methicillin sensitive Staphylococcus aureus, MRSA: Methicillin resistant Staphylococcus aureus, ESBL: Extended-spectrum beta-lactamases, E. coli: Excherichia coli, P. aeruginosa: Pseudomonus aeruginosa, B. cereus: Bacillus cereus, B. subtilis: Bacillus subtilis, S. aureus: Staphylococcus aureus

observation, EE1, EAF, WF, and EAE contained apigetrin and rutin. Meanwhile, EE2 only contained apigetrin.

Determination of MIC and MBC

Antibacterial activities of the sample were presented in Table 2. Extracts and fractions had antibacterial potential if their MIC value was $<1024~\mu g/ml$.

DISCUSSION

Biologically active compounds commonly occur in low concentration in plants. An extraction technique is able to obtain an extract with high yield and with 110 imum changes in functional properties of the required extract. Several studies have reported variations in the biological activities of extracts prepared using different extraction techniques [13-15]. Antibacterial activity test from 1st extraction method (ethanol extract and its fraction) showed that they could only inhibit Gram-positive bacteria. HF could inhibit three microorganisms, *s. aureus* (MIC 256 µg/ml), 31 ubtilis, and *B. cereus* (MIC 512 µg/ml). Meanwhile, EE1 could only inhibit the growth of tw 30 croorganisms, S. aureus and MRSA (MIC 512 µg/ml); EAF could only inhibit the growth of S. aureus (MIC 512 µg/ml). The WF had no antibacterial activity. Meanwhile from 2nd extraction showed broader antibacterial activity. HE could inhibit three Gram-positive bacteria, S. aureus (MIC 256 µg/ml), MRSA, and B. subtilis (MIC 512 µg/ml) and two Gram-negative bacteria, P. aeruginosa (MIC 256 μg/ml) and E. coli (MIC 512 μg/ml). Only HE could inhibit Gram-negative bacteria, and its activity was significantly different compared the other extracts and fractions (p<0.05). EAE could inhibit S. aureus, MRSA, and B. subtilis (MIC 512 µg/ml). EE2 had no antibacterial activity. Antibacterial activities of HF and HE against S. aureus were significantly higher than other extracts and fractions of A. cordifolia (p<0.05).

Based on MBC to MIC ratio of the sample which had antibacterial potential (MIC <1024 µg/ml), some 16 pple were known to have bacteriostatic and bactericidal activity. Bacteriostatic activity has been defined as a ratio of MBC to MIC >4 and bactericidal activity had ratio MBC to MIC <4 [18]. In this study, EE1 and EAE had bacteriostatic activity, while HF and HE had bactericidal activity except its activity toward *B. cereus* and *P. aeruginosa*. EAE only had bactericidal activity toward MRSA. HE had the highest antibacterial activity among all extracts and fractions of *A. cordifolia* leaves.

The chemical constituents in plants or extracts are known to be biologically active ingredients. Some chemical constituents are considered as secondary metabolites components. They are directly responsible for different activity. Saponin was found in AF and EEI that was obtained from first and second extraction methods. Flavonoid and alkaloid were found in most samples, except in HF dan HE. All samples contained steroid/triterpenoid. Some research showed that flavonoid, saponin, alkaloid, and steroid/triterpenoid had antibacterial activity [19-23].

TLC result showed that EE1, HF, and 24 (Fig. 1) contained ursolic acid and OA. Several studies had proven 20 tursolic acid could inhibit the growth of pathogen bacteria such as *B. cereus*, *S. aureus*, *P. aeruginosa*, *E.*

coli, and MRSA [24-26]. Apigetrin and rutin that were available in EE1, EAF, and EAE (Fig. 2), were also had been proven as antibacterial in few studies. Tripleurospermum disciforme aerial partextracts that contained apigetrin, demonstrated antibacterial activity against S. aureus [27]. Rutin could inhibit growth of S. aureus, B. subtilis, and MRSA [28-29].

CONCLUSION

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The HE had the highest antibacterial activity. Phytochemical screening of the extract showed the presence of steroid/triterpenoid. Ursolic acid and OA that have been known to have antibacterial activity from previous research were found in this extract. In addition, HE had more bactericidal activity compared to others samples. This study could be used to determine the active compounds of *A. cordifolia* as antibacterial agent for the future research.

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