CELLULOLYTIC BACTERIA OF SOIL OF GUNUNG HALIMUN NATIONAL PARK

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ABSTRACT

The population of aerobic cellulolytic bacteria (ACB) of soil Gunung Halimun National park and its celulolytic capacity were studied. The soil samples were collected from various altitude (500-1500) m asl. Microbial isolation was performed by culture enrichment technique with CMC (carboxymethyl cellulose) as the major carbon sources. The quantitative determination of ACB was performed by growing the microbes on CMC containing media, and utilizing congored as an indicator. ACB was indicated by formation of clearing zone surrounding growing colony. Cellulytic capacity of each isolates was determined by analysing the ratio of colony and clear zone formation. ACB were quite heterogenous include *Bacillus* sp., *Clostridium* sp., *Chromobacterlum* sp., *Enterobacter* sp., *Moraxella* sp. and *Pseudomonas* sp.

Key words: Culturable aerobic cellulolytic bacteria, Gunung Halimun National Park.

INTRODUCTION

Plant materials are the major component of organic materials in forest soil. The importance role of soil microflora on the decomposition of organic materials is well recognized (Anderson and Though Domsch, 1978). ecologically soil microflora play significant contribution on nutrient cycling and also maintain nutrient and energy flow in forest ecosystem, yet our understanding on diversity of soil microflora, particularly bacteria (Chandler et al, 1997), and its physiological nature is still limited to enable to manage and to conserve soil microflora. Recently there is a growing interest in understanding the role of aerobic ACB (Coughlan and Meyer, 1992; Bossio et al, 1998), as an important microbial group that has significant contribution on decomposition and hydrolyses of celulolytic materials in forest soil. Vegetation is major component of forest ecosystem, and may significantly affect diversity of soil microflora (Alexander, 1961; Doran and Parkin, 1996). The presence of 3 dominating plant Schima wallichii, Altingia excelsa and Castanopsis javanica were studied in a permanent plot at 1100 m asl at Cikaniki study site is also a focus of our present

study. Surface water and ground water flow bring nutrition for plant growth as well as soil microflora growth from geographically higher to lower altitude may also affect microbial distribution at each site. Each plant may has structurally various lignocelulose components, and bio-chemically they may have diverse decomposition patterns (Rose, 1980; Eriksson et al, 1992). Each microbes produce hydrolytic enzymes to breakdown those complex substances into its monomer (Eriksson et al., 1992; Heinemeyer et al, 1989). These all indicate that understanding the nature of soil microflora in biodegradation of organic substances in forest soil is important aspect to implement forest conservation measures (Hiroki and Watanabe, 1996).

MATERIAL AND METHODS Sampling plot establishment

To study the culturable aerobic cellulolytic bacteria, the soil samples were collected from several study sites located at about 500 m, 1000 m and 1500 m above sea level at Ciptarasa, Cikaniki and Gunung Boto of Gunung Halimun National Park.

RESULT

Soil sample collection

Forest soil

From each study site (Cikaniki, Gunung Boto and Ciptarasa) 3 sub sampling points were made at each study site. Totally about 1 kg soil sample was collected randomly from soil surface to a depth of 0-15 cm. The soil samples were transported in polybag, and keept in 4 °C prior to analyses. Biological analyses were performed before 1 week.

Rhizosphere soil

To investigate the interaction between plant root and microbes (ACB), a study was conducted at Cikaniki site, located at 1100 m asl. There were three dominating plants (*Schima wallichii*, *Castanopsis javanica* and *Altingia excelsa*). Soil samples were collected from each rhizosphere plants at a depth of 0-15 cm.

Aerobic cellulolytic bacteria (ACB) isolation

The total number of culturables of soil bacteria was determined using a soil dilution plate count technique. Soil samples (1 g dry weight basis) were suspended in 100 ml sterile distilled water by magnetic stirring (500 rpm, 5 minutes) in other to establish dilution series. Replica aliquots (1 ml) were over poured and dispersed by swirling with soil extract agar (SEA). Soil extract was prepared from the top soil layer (0-30 cm) of the study site by autoclaving (1 kg in 1.5 litre tap water) and filtering (Waksman 42). Additionally, SEA contained bacto agar (20 g/liter), and cycloheximide (50 mg/liter) to suppress fungal growth. The medium was adjusted to pH 7.0 prior to autoclaving. Agar plates were incubated for 28°C for 3 to 7 days. The density of culturable cellulolytic bacteria was assayed on SEA containing 0.2 % carboxymethyl cellulose (CN-

cellulose). After suitable incubation time 5 d, 28°C, Congo red was used as an indicator for the detection and enumeration of cellulolytic colonies, as described by Mullings and Parish (1984). For the isolation of cellulolytic bacteria, randomly chosen colonies were transferred to CM-cellulose, SEA, subsequently incubated (3-5d, 28°C) and finally tested for cellulolytic activity as described above.

The characteristic of ACB in forest floor soil at 500 m asl is listed in Table 1. Isolate AI3 (*Bacillus* sp) qualitatively appeared to have the highest cellulolytic ability. Most of the isolated strain belonged to gram negative bacteria. *Pseudomonas* sp is dominant bacteria in soil at 500 m altitude. *Cellulomonas* sp reported by Hiroki and Watanabe, 1996 to have high cellulolytic capacity, however isolated *cellulomonas* sp from soil in 500 m altitude has lower cellulolytic ability (Table 1).

At higher altitude (1000 m) encountered three dominating genera namely *Bacillus*, *Pseudomonas* and *Clostridium* (Table 2). Alexander *et al.* (1961) also reported that the three genera were common bacteria encountered in soil.

Similarly to 1000 m altitude *Bacillus*, *Pseudomonas* and *Clostridium* were dominant genera isolated from 1500 m altitude (Table 3).

The characteristic of ACB at the soil rhizosphere of three dominating plants is shown in Table 4. Isolated microbe also shown heterogenous morphological characteristic. The highest cellulolytic activity was observed in CJI isolated from the soil rhizosphere of *Castanopsis javanica*.

The abundance population of aerobic cellulolytic bacteria (ACB) isolated from three biodiversity research sites was about 1.2×10^{5} to 9.5×10^{5} (Table 4). The total number of ACB observed is higher than that of encountered in peat soil (Hiroki and Watanabe, 1996).

No.	Isolat No.	Name	(CZ/C)
1.	All	Pseudomonas sp.	3.2
2.	AI2	Pseudomonas sp.	2.6
3.	AI3	Bacillus sp.	5.1
4.	AI4	Chromobacterium sp.	2.7
5.	AI5	Pseudomonas sp.	2.8
6.	AI6	Bacillus sp.	15
7.	AI7	Chromobacterium sp.	1.4
8.	AI8	Pseudomonas sp.	3.4
9.	AI9	Bacillus sp.	3.2
10.	AI10	Bacillus sp.	2.1
11.	AI11	Chromobacterium sp.	2.5
12.	AI12	Pseudomonas sp.	1.2
13.	AI13	Pseudomonas sp.	2.2
14.	AI14	Clostridium sp.	1.2
15.	AI15	Bacillus sp.	2.1
16.	AI16	Pseudomonas sp.	2.4
17.	AI17	<i>Moraxella</i> sp.	2.1
18.	AI18	Pseudomonas sp.	2.4
19.	AI19	Clostrdium sp.	2.4
20.	AI20	Pseudomonas sp.	1.1 .
21.	AII3	Pseudomonas sp.	1.1
22.	AIM	Pseudomonas sp.	1.2
23.	AII6	Pseudomonas sp.	1.2
24.	AII21	Pseudomonas sp.	2.5
25.	AII22	Pseudomonas sp.	1.2
26.	AII23	Clostridium sp.	1.3
27.	AII24	Bacillus sp.	1.1
28.	AIII1	Pseudomonas sp.	1.7
29.	AIII2	Acinetobacter sp.	1.4
30.	AIII6	Bacillus sp.	1.4
31.	AIII7	Cellulomonas sp.	2.2

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Table 2. ACB isolated from 1000 m

No.	Isolat No.	Name	(CZ/C)
1.	BII	Bacillus sp.	15
2.	BI2	Bacillus sp.	2.1
3.	BI6	Pseudomonas sp.	2.2
4.	BI8	Clostridium sp.	2.3
5.	Bill	Enterobacter sp.	2.1
6.	BII 2	Chromobacterium sp.	1.1
7.	BII4	Bacillus sp.	1.1
8.	BII5	Pseudomonas sp.	1.1
9.	BII6	Moraxella sp.	1.3
10.	BIT7	Pseudomonas sp.	1.4
11.	BII9	Clostridium sp.	1.9
12.	BII 10	Clostridium sp.	13
13.	BII11	Bacillus sp.	15
14.	BII12	Pseudomonas sp.	1.8
15.	BII13	Bacillus sp.	1.6
16.	BIII5	Enterobacter sp.	1.3
17.	BIII6	Enterobacter sp.	1.2
18.	BIII7	Chromobacterium sp.	15
19.	BIII8	Pseudomonas sp.	1.7
20.	BIII9	Clostridium sp.	1.2
21.	Bill 10	Clostridium sp.	1.5
22.	Bill 11	Bacillus sp.	13
23.	Bill 12	Pseudomonas sp.	15

No.	Isolat No.	Name	(CZ/C)
1.	CI1	Chromobacterium sp.	1.4
2.	CI2	Bacillus sp.	1.9
3.	CI3	Chromobacterium sp.	1.8
4.	CI5	Bacillus sp.	11.5
5.	CI6	Enterobacter sp.	11.8
6.	CI7	Pseudomonas sp.	11.4
7.	CHI	Clostridium sp.	lt.5
8.	CIO	Pseudomonas sp.	112
9.	CH3	Pseudomonas sp.	1.5
10.	CII4	Pseudomonas sp.	1.6
11.	CII6	Clostridium sp.	115
12.	CII7	Pseudomonas sp.	1.8
13.	CII8	Pseudomonas sp.	1.3
14.	CII9	Pseudomonas sp.	1.2
15.	CII10	Clostridium sp.	1.1
16.	CII11	Pseudomonas sp.	1.5
17.	cm 2	Bacillus sp.	1.4
18	CIII1	Pseudomonas sp.	1.5
19	<u>cm 2</u>	Clostridium sp.	1.2

Table 3. ACB isolated from 1500 m

Table 4. The abundance population of aerobic cellulolytic bacteria (ACB) isolated from three biodiversity research sites______

Plot location	Research Site	ACB	(mean value) CFU/g.soil
Elevation (500 masl)	Cikaniki		2.1 xlO^5
	Ciptarasa		6.5 $x10^5$
Elevation (1000 masl)	Cikaniki		$1.8 \text{ x}10^5$
	Gunung Boto		2.5 xlO^4
	Gunung boto	à.	5.6 xlO^5
	Ciptarasa		2.0 xlO^5
Elevation (1500 masl)	Cikaniki		1.2 x10^5
	Gunung Boto		9.5×10^5
	Gunung Boto		2.5xlO^5
	Ciptarasa	_	$1.3x \ 10^5$

Table 6. The abundance population of aerobic cellulolytic bacteria (ACB) isolated from plants rhizosphere

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Study site	Dominant plant	Number of ACB (CFU/g.soil)
SSIC	Rhizosphere of Castanopsis javanica	1.2 xlO^7
SSIS	Rhizosphere of Schima wallichii	5.5 x 10^{7}
SSI A	Rhizosphere of Altingia excelsa	1.8×10^{7}
SSIL	Litter	1.7 xlO^7
SSI (control)	Forest floor	1.1 xlO^5

The abundance population of aerobic cellulolytic bacteria (ACB) is about 1.2 x 10^7 to 5.5 x 10^7 is higher in plant rhizosphere than that of in forest floor (Table 6).

DISCUSSION

Recently, there is a growing interest in the need of verification of the role of aerobic cellulolytic bacteria in the soil and its taxonomic position (Coughlan and Meyer, 1992; Chandler et al., 1992 and Bossio et al, 1998). In line with this objective ACB was isolated from several ecosystem type as defined by altitude. The microorganisms that were isolated from several ecosystems type have heterogeneous morphological and physiological characteristic as shown in Table 1,2,3. Aerobic cellulolytic bacteria (ACB) that grow in CMC-containing produce clear zone after addition of congo red (1 mg/ml) and sodium chloride (0.1N). The washed with morphological characteristic and their ability to form clear zone are listed in Table 1,2,3 and 4.

The number of isolated ACB from the forest floor of 1500 m is less than that of lower altitude (Table 1, 2 and 3). The lower soil acidity (data not shown) at higher altitude may suppress the growth of ACB or the characteristic of cellulose containing materials are less varied at higher altitude. Alexander (1961) has noted the effect of cellulose species on diversity of ACB. He also noted that many organisms grow poorly in media containing purified cellulose as the sole carbon, yet, on sterile plant material, the same organism vigorously utilise polysaccharide. The presence of xylans in media containing cellulose may stimulate the bacterial growth. Addition of other readily metabolizable substances accelerates cellulose decomposition. The nutrient flow from higher to lower altitude may also affect the bacterial diversity as shown in Table 1, 2 and 3. Lower altitude receives higher organic materials input from the higher altitude and thus favoured growth of ACB at the lower altitude.

Isolate AI3, AI8, and All were isolates that produced highest clear zone respectively. Morphologically and physiologically ACB were divided into A, B and C group and composed of 31, 23 and 20 isolates respectively. Group A, B, C was determined based on areas at which isolates were originated, namely 500 m, 1000 m and 1500 m respectively. Ultimate explanation of highest diversity of ACB in the lower areas is unclear. It is supposed that variability of lignocelulose materials of plant origin was highest at the lowest altitude, and this will select the most adapted species will dominant. Other physical and chemical nature of soil and microclimates at which microbes adapted for such a long time such intensity and variability of light penetration, profile of soil humidity, pH, redox potential and fluctuation of soil temperature, impact of human activities may also affect microbial population dynamic of ACB

Population density of ACB seems to be high in Gunung Boto research site. This was due to the larger input of plant materials into soil, and the lowest population density was in Ciptarasa especially at 1500 m asl. The cellulose input into soil seems to be the most important factor determining the population density. Table 5 also indicated that moderate number of ACB was found in Cikaniki site.

Ecologically, in-situ activities of ACB in soil forest ecosystem could be studied by in-situ analyses of biomass, soil respiration rate, soil enzymes activities and nutrient turn over (Heinemeyer *et al*, 1989; Eriksson *et al.*, 1992; Hiroki and Watanabe, 1996; Doran and Parkin, 1996; Kennedy and Gewin, 1997 and Bossio *et al*, 1998). Complete understanding of ecology and physiology of microbial involved in organic substances turn over is important forest ecosystem management.

Interaction between plant and ACB

Microorganisms play important role on the acceleration of nutrient cycling. Microbe produce extracellular enzymes that will hydrolyse the organic substances and also play role on the mediation of transformation of microelement that are needed for plant growth. The objective of this study was to investigate the relation between ACB and plant. This study was performed in Suzuki plot 1 at which three were three dominating plants (*Schimct wallichii*, *Castanopsis javanica* and *Altingia excelsa*). Soil samples were collected from the rhizosphere, and the population of ACB is presented in Table 6.

Population ACB was higher at the soil rhizosphere especially in Schima wallichii rhizosphere, whereas forest floors containing less ACB. Though a remarkable population different of ACB in rhizosphere and forest floor but it seem there was significant different among plant rhizosphere observed, indicating that rhizosphere and litter provide better environment for ACB growth than that of forest floor. Population density of ACB is more affected by organic material composition than by type of plants. Ulrich and Wirth (1999) also indicate that ACB density was mainly influenced by organic materials content of soil. Quantitative assessment of ACB is then important to predict the rate of carbon turnover,

CONCLUSION

High diversity of ACB was observed in both forest floor and soil rhizosphere indicating that ACB play role in decomposition of organic materials in forest ecosystem.

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