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# 5<sup>th</sup> Conference of AASP

Asian Association of Schools of Pharmacy School of Pharmacy ITB, 16 - 19 June 2011

Pharmacist as a Key Health Care Player: The Interplay of Education, Sciences, and Practice

ASIAN ASSOCIATION OF SCHOOLS OF PHANMACK

5<sup>th</sup> AASP Conference – School of Pharmacy, Institut Teknologi Bandung

# **Table of Contents**

T

rewords by The Chairperson of the Organizing Committee	1
essage From Rector of ITB	2
lessage From The Indonesian Pharmacist Association	u.
lessage From AASP President	4
chedule5	5
ymposium on Education7	Γ
ean Forum Schedule	
ral Presentation Schedule9	9
oster Presentation Schedule18	18
30 Map	30
nvited Speaker Abstract	\$1-S26
Oral PresentationA1-A34	A1-A34
oster Presentation	P1-P121

Poster Presentation.....

5<sup>th</sup> AASP Conference – School of Pharmocy, institut Teknologi Bandung

# FOREWORDS FROM THE CHAIRPERSON OF THE ORGANIZING COMMITTEE



Welcome to Bandung, the historical city of the Asian-African Conference in 1955 I would like to thank Asco provident and enable of the

t would like to thank AASP President and Board of Directors members who have granted me a good opportunity to conduct an organizing committee of the S<sup>th</sup> Conference of the AASP

which is held at the campus of ITB in Bandung, Indonesia. We are gathering here to share information and ideas concerning education, scientific research and profession related to pharmacy, and we should also share with one another issues on culture, nature and situation of pharmacy profession and education in each country.

It is a great pleasure for us, Indonesian people and especially the ITB academia to accept a flag for organizing this global meeting under the auspices of AASP. Hopefully, all of efforts we have been devoting in our present scientific and education gathering could contribute essentially to AASP's big steps forward and organizational growth.

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I would like to extend my sincere gratitude to the Minister of Health of the Republic of Indonesia, Rector of ITB, President of the Indonesian Pharmacists Association, President of the Association of Indonesian Pharmacy Higher Education for the supporting this event. Finally, I thank all the conference participants for enthusiastically attending this international meeting.
I wish you enjoy the authenticity of Bandung life through a taste of its culture,

shopping and cullnary!

Dr. Tutus Gusdinar Chalrman of Organising Committee 5<sup>th</sup> AASP Bienneal Conference 2011.

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S<sup>th</sup> AASP Conference – School of Pharmacy, Institut Teknologi Bandung

# MESSAGE FROM THE RECTOR OF INSTITUT TEXNOLOGI BANDUNG (ITB)

# Assalamu'alaikum Wr. Wb.

Praise be to Allah SWT, that today, Friday, June 17<sup>th</sup> 2011, we are able to attend the openingceremony of the 5<sup>th</sup> Asian Association of Schools of Fharmacy (AASP) Conference, organized by the School of Pharmacy at Institut Teknologi Bandung, Welcome to Indonesiaand ITB, to all international delegates, as well as our local participants. I really hope that the conference, to be held during the next three days, would be beneficial to all of us.

In this Invaluable opportunity we would like to extend our sincere gratitude and appreciation to the Dean of School of Pharmacy and all his staffs for the good governance that has made the School of Pharmacy an excellent Icon of ITB in the field of Pharmacy in Indonesia. The School of Pharmacy has been making priceless contributions including a number of researches which have produced patents, creative works, publications in national as well as international journals, industrial collaborations, international research collaborations, and various achievements at both national and international levels.

It is worth pointing out that in the past 10 years ITB has been transforming itself from an Old-Fashion State University to a State-Owned Educational Institution with some modifications to reach a high-standard target in international level. ITB has great potency to strengthen itself to become a world class university. In addition to the active participation in educating the nation, ITB is actively involved in the promotion of the nation's welfare and dignity. On the other hand, ITB has an obligation to be a 'university of nationality' with a commitment and propensity towards the improvement of community welfare and the strengthening of national character. These should be reflected in the curriculum which is established and developed in accordance with the above principles.

I highly support the "Deans Forum" (program) held in the framework of the present AASP conference. The program is expected to support ITB in harmonizing the vision and mission of the School of Pharmacy at both national and International levels. Results of the conference as well as Deans Forum are expected to be in line with the targeted achievements of ITB as an educational institution, which include: the strengthening and enrichment of healthy, conducive and challenging academic culture and environment; increase in quality and quantity of research and innovation products; and the increase in ITB's solutive contribution to the nation's as well as global problems.

In this very occasion I would like to thank the local organizer for devoting time, efforts as well as ideas in the preparation of this conference. And to the speakers, we would like to extend our gratitude for sparing the opportunity to share your knowledge and expertise to all the conference participants. I hope we all can take as much benefit as possible from your presentations.

Finally, I congratulate you all on this conference and please enjoy the pleasurable and refreshing atmosphere of Bandung and ITB.

Wabillahi taufik wal hidayah Wassalamu'alaikum wr. Wb.

Prof. Akhmaloka, PhD Rektor ITB

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5<sup>th</sup> AASP Conference – School of Pharmacy, Institut Teknalogi Bandung

# MESSAGE FROM THE INDONESIAN PHARMACIST ASSOCIATION (IAI)



We, the organizer of professional association of pharmacists in Indonesia, are honored to welcome the 5<sup>th</sup> AASP conference held at ITB, Bandung.

Indonesian Pharmacists Association has great concern on the development of the quality of pharmacy education,

considering that pharmacy higher education is the 'production house' of as many as 5000 yearly pharmacists and pharmacy graduates. As a health professional needed in each and every country throughout the world, a pharmacist is working to serve the community, to protect the nation from the threat of drugs abuse and misuse, to ensure the supply of medicines, and to provide information on the development of pharmaceutical science and technology.

On behalf of all members of IAI, I congratulate the 5<sup>th</sup> AASP conference at ITB campus, Bandung. I really hope that the conference hosted for the first time by an Indonesia pharmaceutical university can promote the quality of pharmacy education and profession in the future.

The profession of pharmacy which requires strong clinical scientific proficiency and the best practices of pharmacist to the society are the main issues to be raised throughout the seminar, discussed in scientific symposium, seminars on education and state of the art of learning methods, and understanding amongst education implementers.

We congratulate the organizer of the conference and officials of AASP for all efforts In organizing this invaluable international meeting, which is expected to bring about positive outcomes to all.

Drs Mohamad Dani Pratomo, MM, Apt President of Indonesian Pharmacists Association

S<sup>th</sup> AASP Conference – School of Pharmacy, Institut Teknologi Bandung

# **MESSAGE FROM AASP PRESIDENT**



Greetings from the Asian Association of Colleges of Pharmacyi

It is a pleasure to welcome you to the S<sup>th</sup> AASP Conference generously hosted by our Indonesian educators from the School of Pharmacy - Bandung Institute of Technology, in collaboration with Faculty of Pharmacy, Gajahmada University, The theme "The Pharmacist as a Key Health Care Player: The Interplay of

Education, Science and Practice" highlights the nature of our organization – a venue for the discussion of important aspects of pharmacy education, practice and research in the Asia-Pacific Region. We envision a healthy exchange of information and experiences among pharmacy educators and we hope that through this interaction, pharmacy education will continue to progress and be responsive to the health needs of our diverse people and the competency needs of the profession.

In this conference, the 1<sup>st</sup> Deans Forum will be initiated to gather faculty administrators, who, we believe have a very important role in ensuring the quality of pharmacy education. The setting up of common competencies, curriculum, evaluation and accreditation are some pressing issues that need careful attention by our pharmacy education leaders. It is an honor to have distinguished guests from the North American continent to share their experience and expertise in their continuous quest for quality pharmacy education.

With this, I wish you all a productive time in Bandung and I am hoping to see all of you in our future conferences!

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Dr. Ji-Wang Chern President

5<sup>th</sup> AASP Conference – School of Pharmacy, Institut Teknologi Bandung

# SCHEDULE

16 June 2011

<b>Registration Continue</b>	18:00-21:00	
BOD Meeting	14:30-18:00	
<b>Registration for AASP Conference</b>	14:30-18:00	
Event	Time	

# 17 June 2011

No.

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			15:00-17:00	14:30-15:00				13:30-14:30	12:00-13:30	11:00-13:00																8:30-10:30	7:30-8:30	Time
Pharmaceutics 1	Natural Products and Medicinal Chemistry 1	Pharmaceutical Care 1	Oral Presentation	Coffee Break and Poster Session	American Association of Colleges of Pharmacy, USA	Duttoome	<b>Topic:</b> Defining and Assessing Pharmacy Education	Plenary Session 1	Lunch and Poster Session	Friday Praying	Coffee Break and Exhibit Viewing	Managing Director of PT. Dexa Medica	Ir. Ferry Soetikno, MBA	Pharmaceutical Company	Representative from Leading Indonesian	e. Key Note Speech	Dr Endang Rahayu Sedlaningsih, MPH	Minister of Health Ri**	d. Key Note Speech and Opening by	Dr. JI-Wang Chern	c. Welcoming Address by AASP President	Prof. Ahmaloka, PhD	b. Welcoming Address by Rector of ITB	Dr. Tutus Gusdinar	a. Report by Organizing committee/AASP	Opening Ceremony	Registration for Symposium and Scientific Seminar	Event

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17:00-21:00

Free Time

12:30-13:00	12:00-12:30		8:30-12:00	Time	19 June 2011	19:00-21:00	00:61-00:81	12:00-12:00				15:30-17:00	15:00-15:30		Ξ.		13:00-15:00	12:00-13:00	10:00-12:00	9:30-10:00			8:30-9:30	No. Time
13:00	12:30		2:00	ā		1:00	9:00					17:00	15:30				15:00	13:00	12:00	0:00			9:30	ne
Lunch	<b>Closing and Award Presentation Ceremony</b>	Accreditation	Deans Forum	Event		Conference Dinner	Free Time	AASP General Assembly	Pharmaceutics 2	Natural Products and Medicinal Chemistry 4	Pharmaceutical Care 3	Oral Presentation	Coffee Break and Poster Session	Natural Products and Medicinal Chemistry 3	Natural Products and Medicinal Chemistry 2	Pharmaceutical Care 2	Oral Presentation	Lunch	Symposium on Education	Coffee Break and Poster Session	Chair, Accreditation Committee Austrolian Pharmacy Council	<b>Topic:</b> Quality Standard for Pharmacy Education Debra Rowett	Plenary Session 2	Event

5<sup>th</sup> AASP Conference – School of Pharmacy, Institut Teknologi Bandung

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SYMPOSIUM ON EDUCATION Saturday, 18 June 2011 West Hall-Aula Barat 10:00-12:00

Social Pharmacy Education and Research: The Needs and Challenges

Assoc Prof Dr. Mohamed Azml Ahmad Hassall Programme Chairman Discipline of Social and Administrative Phormacy, School of Pharmaceutical Sciences, Universiti Sains Malaysia

Curriculum Development for the new integrated  $3^{\rm rd}$  year  $^{\circ}$ 

Dr. Rebekah Moles Faculty of Pharmacy, The University of Sydney

**Teaching and Learning in Pharmacovigilance** 

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Dr G Parthasarath! Professor and Head of Department of Pharmacy Practice JSS College of Pharmacy, and Head of Clinical Pharmacy Services JSS Medical College Hospital

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S<sup>th</sup> AASP Canference – School of Pharmacy, Institut Teknologi Bandung

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# Saturday (18<sup>th</sup> June 2011) 9:30-10:00 and 15:00-15:30

# Pharmaceutical Care

P070 P069 P068 P067 P066 P065 P064 P063 P062 P061 Code Study of Adverse Drug Reaction In Hemodialysis Patients Related to Renal Comparison of Free and Fixed Dose Combination Antihypertensive Drug in the VCO Prevents and Relieves Hyperuricemia on Mice Comparison of Biguanide and Sulphonylureain Term of Benefits and Costs and Standard at aHospital Department In Surabaya Effectivity Comparison of some Hand Washing Antiseptic as a Working Study Of Adverse Drug Reactions as Drug Related Problems (DRPs) in a Private Hospital in Bandung - INDONESIA The Profile of Patient Assessment in Community Pharmacy in Surabaya Communication Profile on Pharmaceutical Services in Pharmacies in the East at School of Pharmaceutical Sciences Universiti Sains Malaysia. Evaluation of Student Satisfaction in Clerkship Activity for Final Year Students Perspective of Cost and Efficacy at One Private Hospital In Bandung -Saptarina R, Hartini S, Sigit J I Fallure Causes at a Public Hospital in Bandung - INDONESIA Private Hospital in Bandung Hospitalized Geriatric and Non-geriatric Type 2 Diabetic Patients at One Therapeutic Outcome of Fluconazole and Itraconazole in AIDS Patients with Martha Ervina, Ali Sjamlan, Denny Wiliyanto Prathita R, Mandalas E, Sigit J I <u>Umi Athilah</u>, Erika Rismawati, Yunita Nita, Gesnita Nugraheni Nasronudin Oropharyngeal Candidiasis Area of Surabaya (study on prescription services model) Yelly Oktavia Sari, M B Bahari, Muhannad RM. Salih Armenia, Mestika Yuda Valentina and Fauzia Rozani Rachmawati D, Mandalas E, and Sigit J I Yuni Privandani, M. Vitanata Arfijanto, Agung Dwi Wahyu, Yulistian Wahyu Utami, Umi Athijah Title

5<sup>th</sup> AASP Conference – School of Pharmacy, Institut Teknologi Bandung

- P072 Evaluation Cephalosporine of Antioblotics in the Intensive Care Unit (ICU) General Hospital Center South Jakarta Lili Musnelina, Irma Early Pratiwi
- P073 Education of a Pharmacists Contributing to a Community Health Care: Role of Pharmacists in Super-Aged Society in Japan Yoko Kubota, Mitsuyo Yoshimatsu, Naoko Ideguchi, Kaizurou Anzai
- P074 **Dispensing Profiles of Captopril Prescription in Community Pharmacies** Ana Yuda, Elida Zairina, I Nyoman Wijaya, Alfi Rizkiyah
- P075 Product Information vs Visual Appeal in Consumer Goods Products; Green Tea Sophie Damayanti , <u>Alvanov Zpalanzani</u> Package Design and Label Case Study
- P076 Comparative Study of Cholesterol Lowering Drugs in the Perspective of Efficacy and Cost, a Case Study in Two Hospitals in Indonesia Liyana Rakinaturia, Joseph Iskendiarso Sigit.

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- P077 Undergraduate Student in Aden University, YEMEN Assessment the Practice of QAT Use Amongs Health Care Related <u>Alkaff M S</u>, MB Bahari, Yeliy Oktavia Sari
- P078 Simulated Patient in the Community Pharmacy Setting in Surabaya: Drug Gendhis Putri Medica, Elida Zafrina, I Nyoman Wijaya, Ana Yuda Information of Sinvastatin Prescription
- P079 Management Penang Primary School Teachers' Knowledge About Asthma and Its
- Khairunnisa, Mohd. Baidl B
- P080 Pharmaceutical management case reports and analysis in a surgery ward Shinichi Masuda, Sumiko Hiura, Toru Asayama
- P081 Pharmacy Students Learning Style and Their Preferences toward Activitles In Irawati, Sylvi; Hadisaputro, Dewi P. Pharmaceutical Care Model Learning Process
- P082 **Diabetes** Patients The Impact of Medication Adherence on Quality of Life Among Type 2
- P083 The Treatment Pattern of Systemic Lupus Erythematosus at One of Public Fadzilah Shafie, Asrul Akmal Shafle, Mohammed Azmi Ahmad Hassali
- Hospitals in Bandung Intan Wibawanti Masfufa, Maria Immaculata Iwo, Rachmat Gunadi Wachjudi
- P084 Pro re nata Prescribing in Psychlatric Inpatients

P071

INDONESIA

Gamiarsih G, Mandalas E, Sigit J I

Current Status of Emergency Care and Disaster Medical Care Pharmacist in

Akihiro Watanabe, Keiko Fukuda, Kenji Nishizawa, Yoko Kubota

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Arie Sulistyarini, Della Hendrie, Stephen Llm, Michael Garlepp, Alexander John

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In CONFERENCE OF ANTIGENE - School of Pharmacy, InstitutTeknologiBandung

EVALUATION CEPHALOSPORINE OF ANTIBIOTICS IN THE INTENSIVE CARE UNIT (ICU) GENERAL HOSPITAL CENTER SOUTH JAKARTA

<u>Lili Musnelina</u>, Irma Early Pratiwi Department of Pharmacy, Institute of Science and Technology of National

ceftriaxone is the most used is 83.02%; The average age of patients between 21-45 analyzed using parametric analysis of the chi square test (SPSS 16). Of the S3 ICU antibiotics, which had a data culture and sensitivity test results, and data on dosing and levels of use, and the sensitivity of bacteria to see the results of culture study aimed to evaluate the use of the cephalosporin class of antibiotics in terms of antibiotics in the ICU because this group is still considered the best antibiotic. This previous research, cephalosporin class of antibiotics is the most widely used (ICU) is more common compared with usual care patients in the ward. According to Antibiotics are the most commonly prescribed drug for a patient in hospitalization sensitivity to antibiotics cephalosporin class. accordance with the recommended dosage. There was a significant correlation sensitivity occurs on cefepime and cefpirome. A total of 86.79% of doses given in cephalosporins on Klebsiello pneumoniae isolates that Is 96.43%. The highest metronidazole. Sensitivity of bacteria to the antibiotic group most resistant respiratory infectious diseases, and 13.21% ceftriaxone given in combination with years, with a duration of 1-3 days, total of 9, 43% used in the diagnosis of patlents, 90% use the cephalosporin class of antibiotics, with the third generation of laboratory levels of urea and creatinine. The data has been collected, and then ICU in the period from August to October 2009 using the cephalosporin class of prospective data collection. Criteria for patients in the sample was hospitalized in and sensitivity test. This study used cross sectional descriptive analytic with hospitals. Additionally, a high rate nosocomial infection in the intensive care unit antibiotics, and antibiotic costs can reach 50% of the budget for medicines in According to estimates by up to one third ofhospitalized patients received between the level of usage class of cephalosporin antibiotics with bacterial

The use of cephalosporin class of antibiotics is high enough to affect the occurrence of bacterial resistance. This was due to the high use of antibiotics in a place within a certain period of time can lead to resistance of germs and reduce the sensitivity of these antibiotics.

Keywords: bacterial resistance, antibiotic sensitivity, cephalosporins

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5<sup>th</sup> AASP Conference – School of Pharmacy, InstitutTeknologiBandung

Education of a Pharmacists Contributing to a Community Health Care: Role of Pharmacists in Super-Aged Society in Japan.

<u>Yoko Kubota</u>, Mitsuyo Yoshimatsu, Naoko Ideguchi, Kaizurou Anzai Teikyo Heisei University, City Chiba Pharmaceutical Association

contribute to drug therapy at home care, which could respond to change in of the new medical education system, the students had more possibilities to effective drug therapy. Having exposure to these subjects, our students were able patients. Physical assessment based on vital signs and medical ethics were expected to have pivotal roles in community pharmacy, including home care for by increasing the practical training period. With such competencies they were occurring. They also could have more time to cooperate with another team member assessment based on vital signs and grab knowledge about medical ethics. Because prevention of drugs side effects. The students were able to perform physical graduation thesis, and they also learned about prescription analysis for the as well as medical ethics. The sixth grade students are assigned to laboratory for and hospitals, and they learned again about physical assessment based on vital signs try out Computer-Based Testing (CBT) and Objective Structured Clinical Examination students were taught about Problem-based Learning (PBL), and the fourth graders students also learn about disaster emergency medical treatment. The second year population structure. becoming important fields for pharmacists in the future to support the safe and recognize the initial symptoms of drugs side effects and prevent them from (OSCE). Students at the fifth grade begin practical training at community pharmacies based on vital signs, and they must learn about medical ethics. In addition, the students had seminars which names Fresh Seminar, subject on physical assessment field. We have started a new education method at our University. The first grade pharmacists will be produced, and they are expected to take active parts in the we have adopted the six-year education system. As a result, new clinical become a big problem in Japan. In an attempt to enhance the medical treatment, The emergence of super-aged society in which immature medical system has

P-72

# EVALUATION CEPHALOSPORIN OF ANTIBIOTICS IN *INTENSIVE CARE UNIT* (ICU) GENERAL HOSPITAL CENTRE SOUTH JAKARTA

Lili Musnelina, Irma Dini Pratiwi

Departement of Pharmacy, Institute of Science and Technology of National

# Abstract

The cephalosporin group is the most used antibiotic in treating infections and is widely administered in the ICU. The purpose of this study was to obtain an overview of the use of these drugs in terms of dosage and level of use, as well as the sensitivity of germs by looking at the results of culture and sensitivity tests. Data were collected by using a purposive sampling survey, which was taken from medical record data at a hospital in South Jakarta. The results showed 90% of ICU patients were given cephalosporin antibiotics, namely ceftriaxone (83.02%) in patients aged between 21-45 years, with a duration of administration between 1-3 days. Most patients diagnosed with respiratory tract infection (9.43%). Ceftriaxone and metronidazole cephalosporins were associated with resistance to Klebsiella pneumonia ( $\alpha$ > 0.05). The conclusion of this study is that the high use of cephalosporin antibiotics is associated with the occurrence of bacterial resistance.

Key word: antibiotic, cephalosporin, bacterial resistance

# Introduction

Antibiotics are drugs that are most often used today. It is estimated that up to a third of hospitalized patients receive antibiotics with the cost of using antibiotics up to 50% of the budget for drugs in hospitals. According to the Centers for Disease Control and Prevention, approximately 150 million antibiotic prescriptions are written in the United States a year. Gonzales research results show that 30% of antibiotic prescriptions are widely used for respiratory tract infections. Overuse of antibiotics and in some cases inappropriately, can cause problems with antimicrobial immunity<sup>(1)</sup>

Nosocomial infections in the intensive care unit are more common than inpatients. Research from various universities in the United States that ICU patients often experience 5 to 8 times higher Nosocomial Infections with high gram-negative infections. The mortality rate due to Nosocomial pneumonia (37%) in the ICU in the United States (2003). Incidence 37-54% with 50-57% mortality, which is associated with the use of ventilator-associated pneumonia ventilators.<sup>(2)</sup>

Patients in the ICU require complex health services related to the variety of patient diseases and critical conditions in addition to the decreased a physiological state of the body. In addition, patients in the ICU often receive invasive measures (medical actions that can directly affect the integrity of body tissues) such as the installation of CVC (Central Vent Catheter), mechanical ventilators which are at a risk of causing an infection, so antibiotic treatment is given.<sup>(4)</sup>

# Method

Data were collected by using a purposive sampling a survey method with descriptive analytic data from medical records, results of culture and sensitivity tests. The samples were taken were patients who used cephalosporin antibiotics, had culture and sensitivity test results, urea and creatinine levels. Data were analyzed using a chi square.

## Result

aanhalaa	norin antihistics		sample
cepitatos	porin antibiotics	n	%
	Cefoperazone	4	7.55
Generation III	Ceftriaxone	44	83.02
	Ceftazidime	3	5.66
Computing IV	Cefepime	1	1.89
Generation IV	Cefpirome	1	1.89
	Total	53	100

Table 1.Classification of cephalosporin antibiotics in the ICU

The most widely administered a cephalosporin antibiotic was ceftriaxone as much as 83.02%. This is because ceftriaxone (a third generation cephalosporin) is effective against a gram-negative bacteria and is not destroyed by cephalosporins (an enzyme that degrade some cephalosporins). coagulase, the longest half-life compared to other cephalosporin antibiotics (i.e. 6-8 hours) and no dose adjustment is required in patients with a renal failure or hepatic function disorders <sup>(6,7)</sup>.

Table 2.Use of cephalosporin antibiotics in the ICU based on age

aanhalaanan	in antibiotics			Age		Total Usaga
cephalospor	in antibiotics	Children	Adult	Mature	Old	Total Usage
Generation III	Cefoperazone	-	-	1	3	4
	Ceftriaxone	4	2	16	22	44
	Ceftazidime	-	-	-	3	3
Generation IV	Cefepime	-	-	-	1	1
	Cefpirome	_	-	-	1	1
		Tota	53			

The most use of antibiotics is the third generation cephalosporin class of antibiotics, namely ceftriaxone and mostly given to adults as many as 16 patients. This is because the activity of ceftriaxone is quite good against a gram-negative bacteria which usually cause an infection in adult and elderly patients.<sup>(7)</sup>

 Table 3.

 Use of cephalosporin antibiotics in the ICU based on antibiotic generation and duration of administration

aanha	lognorin antibiotion		Length de	elivery (days)		Total
Cepha	losporin antibiotics	1-3	4-5	6-8	9-12	usage
	Cefoperazone	1	2	1	-	4
Generation III	Ceftriaxone	32	6	3	3	44
	Ceftazidime	1	-	-	2	3
Generation IV	Cefepime	1	-	-	-	1
Generation IV	Cefpirome	1	-	-	-	1
	Т	otal				53

The third generation cephalosporin class of antibiotics ceftriaxone was given 1-3 days to 32 patients. This is probably because patients who are admitted to the ICU are usually only 1-3 days before being transferred to a regular ward, also for postoperative monitoring of therapy, or the patient then dies. In addition, surgical antimicrobial prophylaxis should be continued for only 1 day after surgery, to prevent super infection.<sup>(8)</sup> About 9-12 days of administration is generally given for severe infections such as meningitis that require 7-14 days of antibiotic therapy.<sup>(9)</sup>

Table 4.
The use of Antibiotics based on combination with other antimicrobial

The combination of cephalosporin	1.0	mber of obinations
	n	%
Ceftriaxone – class of aminoglycoside	1	1.89
Ceftriaxone – class of quinolones	1	1.89
Ceftazidime - class of quinolones	1	1.89
Cefoperazone - class of quinolones	2	3.77
Ceftriaxone - class of Macrolide	2	3.77
Ceftriaxone - Metronidazole	7	13.21
Ceftazidime - Metronidazole	1	1.89
Ceftriaxone – class of aminoglycoside - Metronidazole	1	1.89
Ceftriaxone – class of quinolone - Metronidazole	4	7.55
Not combined	33	62.26
Total sample	53	100

The most widely used a combination is the combination of the antibiotic ceftriaxone with the antimicrobial metronidazole as much as 13.21%. This is because the cephalosporin class of antibiotics is effective for aerobic bacterial infections, whereas metronidazole includes most Gram-negative anaerobic bacteria and a protozoa.<sup>(11)</sup>

Isolates	Cep	halosporin a sensitivit		Frequency		%	
	R	Ι	S	of testing	R	Ι	S
Escherichia coli	-	1	6	7	0.00	14.29	85.71
Klebsiella pneumoniae	27	1	-	28	96.43	3.57	0.00
Pseudomonas aeruginosa	15	3	3	21	71.43	14.29	14.29
Enterobacter aerogenes	20	1	-	21	95.24	4.76	0.00
Serratia liquefaciens	3	1	3	7	42.86	14.29	42.86
Klebsiella ozaneae	12	1	1	14	85.71	7.14	7.14
Staphylococcus epidermidis	4	1	2	7	57.14	14.29	28.57

Table 5.The sensitivity of bacteria to cephalosporin antibiotics

The highest germ sensitivity was Klebsiella pneumoniae isolated as much as 96.43%. This is because the Klebsiella strain has an R-plasmid that can inactivate antibiotics and can produce a beta-lactam enzymes.<sup>(12)</sup>

		S	ample
Level of Use		n	%
Exactly			
-	Right dosage and interval	46	86.79
	Right dose but not exactly interval	1	1.89
Not exactly			
	Less precise dose and interval exactly	6	11.32
	Total	53	100

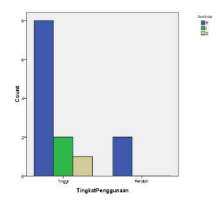
Table 6.

Cross tabulation data of Analysis the relationship between level of the use of cephalosporin antibiotics class antibiotic sensitivity of bacteria to antibiotics with cephalosporin class

The accuracy of the dose of a cephalosporin class of antibiotics with the interval of administration is done properly. If the dose was given is less than the recommended the dose, it can cause the maximum therapeutic effect not to be achieved and cause a resistance, whereas if the dose exceeds the recommended a dose it can increase side effects in the form of an impaired renal function of the patient. Administration intervals that are too short can cause the accumulation of antibiotics in the body. <sup>(13)</sup>

# Table 7.The relationship between the level of use of cephalosporin antibioticswith bacterial susceptibility

Usaga Pata	cephalosporin antibiotics		Sensitivity	/	Af	n voluo
Usage Rate	cephalosporni antibiotics	R	Ι	S	dī	p value
Low	Ceftazidime	2	-	-	2	0,701
High	Ceftriaxone	8	2	1		



Picture 1.

Graph of the relationship between the level of use of cephalosporin antibiotics sensitivity of bacteria to antibiotics with cephalosporin class

From the results of the chi-square test, the P value of 0.701 is greater than 0.05, which means that the H1 hypothesis is accepted or that there is really a relationship between the level of use of cephalosporin antibiotics and the sensitivity of bacteria to cephalosporin antibiotics. This is because the high use of antibiotics in one place for a certain period of time can cause resistance to bacteria and reduce the sensitivity of these antibiotics. (14) The high level of use of ceftriaxone can increase the resistance of bacteria to ceftriaxone. It can be predicted that if its use continues to increase in the next few months, the sensitivity of ceftriaxone will decrease.

# Conclusion

- 1. The most widely used cephalosporin antibiotics were ceftriaxone (83.02%), with an average age of 21–45 years, duration of administration 1-3 days (9.43%) used in the diagnosis of respiratory tract infections, and (13.21%) combined with other antimicrobials, namely metronidazole.
- 2. The sensitivity of germs to cephalosporin group antibiotics was mostly resistant to Klebsiella pneumoniae isolates (96.43%). The highest sensitivity to bacteria was in cefepime and cefpirome.
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# References

- 1. Anderson, D, G dan Robert, C.E., .Bacterial Genetica, *Microbiology*, 3<sup>rd</sup> edition, Washington University Press, USA, 2001, hal: 210-217.
- 2. Asdie, Ahmad H. *Prinsip-prinsip Ilmu Penyakit Dalam*. Edisi 13, Vol. 2. Jakarta: Penerbit Buku Kedokteran. 1995: 746-748.
- 3. Brody, Theodore M. Human Pharmacology Molecular to Clinical. 3rd Edition. Mosby :655-681.
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- 6. Jawetz, Melnick, dan Adelberg. *Mikrobiologi Kedokteran*. Edisi 20. Jakarta: Penerbit Buku Kedokteran. 1996: 141, 163-166
- 7. Lacy, Charles F. *Drug Information Handbook.* 14<sup>th</sup> Edition. North America: Lexi Comp. 2006: 283-309.
- 8. Paramita, Diana, dr, Sp. PD. Infeksi Nosokomial. Jurnal Persahabatan. Vol 6. Jakarta, 2007 : 31
- 9. Salvador, Douglas. Approach to infectious Disease. Dalam: Apostolakos, Michael J. (ed), *The Intensive Care Manual*, Singapore: Mc Graw Hill. 2001, 128-158.
- 10. Shargel, L., Yu, A.B.C., Biofarmasetika dan Farmakokinetika Terapan. Edisi 2. Boston. 1985: 391-419.
- 11. Tias Hastuti, Evaluasi Penggunaan Antibiotika Golongan Sefalosporin di Intensive Care Unit (ICU) RSUP Fatmawati Periode Januari-Sepember 2006. Departemen Farmasi FMIPA UI. Depok, 2006.
- 12. Therapeutic Guidelines Limited. Antibiotics Guidlines, 9th edition. Australia. 1996 : XVI.
- 13. Wickens, H. & Wade, P. The right drug for the right bug. *The Pharmaceutical Journal*. Vol 274. London, 2004: 365-368
- 14. Zulkarnain, H.Iskandar. Infeksi nosokomial. *Dalam*: Noer.S.(ed). *Buku Ajar Ilmu Penyakit Dalam*, jilid 1 edisi 3. Jakarta: Balai Penerbit FKUI, 1996: 531.



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### Introduction

Antibiotics are drugs that are most often used today. It is estimated that up to a third of hospitalized patients receive antibiotics with the cost of using antibiotics up to 50% of the budget for drugs in hospitals. According to the Centers for Disease Control and Prevention, approximately 150 million antibiotic prescriptions are written in the United States a year. Gonzale's research results show that 30% of antibiotic prescriptions are widely used for respiratory tract infections. Oversee of antibiotics and in some cases inappropriately can cause problems with antimicrobial immunity<sup>41</sup>

Noscoomial infections in the intensive care unit are more common than among inpatients. Research from various universities in the United States that ICU patients often experience 5 to 8 times higher Neucomial Infections with high gram-regative infections. The mortality rate due to Noscoomial preumonia (37%) in the ICU in the United States (2003), Incidence 37.54% with 59.57% mortality, which is associated with the use of ventilatorassociated preumonia ventilators.<sup>(2)</sup>

Sth AASP, School of Pharmacy, Institut Teknologi Bandung, June 2011

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# EVALUATION OF CEPHALOSPORIN ANTIBIOTICS IN INTENSIVE CARE UNIT (ICU) GENERAL HOSPITAL CENTRE SOUTH JAKARTA

by Lili Musnelina

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# EVALUATION OF CEPHALOSPORIN ANTIBIOTICS IN *INTENSIVE CARE UNIT* (ICU) GENERAL HOSPITAL CENTRE SOUTH JAKARTA

Lili Musnelina, Irma Dini Pratiwi

Department of Pharmacy, Institute of Science and Technology of National

### Abstract

The cephalosporin group is the most used antibiotic in treating infections and is widely administered in the ICU. The purpose of this study was to obtain an overview of the use of these drugs in terms of dosage and level of use, as well as the sensitivity of germs by looking at the results of culture and sensitivity tests. Data were collected by using a purposive sampling survey, which was taken from medical record data at a hospital in South Jakarta. The results showed 90% of ICU patients were given cephalosporin antibiotics, namely ceftriaxone (83.02%) in patients aged between 21-45 years, with a duration of administration between 1-3 days. Most patients were diagnosed with respiratory tract infection (9.43%). Ceftriaxone and metronidazole cephalosporins were associated with resistance to Klebsiella pneumonia ( $\alpha > 0.05$ ). This study concludes that the high use of cephalosporin antibiotics is associated with the occurrence of bacterial resistance.

Keywords: antibiotic, cephalosporin, bacterial resistance

### Introduction

Antibiotics are drugs that are most often used today. It is estimated that up to a third of hospitalized patients receive antibiotics with the cost of using antibiotics up to 50% of the budget for drugs in pspitals. According to the Centers for Disease Control and Prevention, approximately 150 million antibiotic prescriptions are written in the United States a year. Gonzale's research results show that 30% of antibiotic prescriptions are widely used for respiratory tract infections. Overuse of antibiotics and in some cases inappropriately can cause problems with antimicrobial immunity<sup>(1)</sup>

Nosocomial infections in the intensive care unit are more common than among inpatients. Research from various universities in the United States that ICU patients often experience 5 to 8 times higher Nosocomial Infections with high gram-negative infections. The mortality rate due to Nosocomial pneumonia (37%) in the ICU in the United States (2003). Incidence 37-54% with 50-57% mortality, which is associated with the use of ventilator-associated pneumonia ventilators.<sup>(2)</sup>

Patients in the ICU require complex health services related to the variety of patient diseases and critical conditions in addition to the decreased physiological state of the body. In addition, patients in the ICU often receive invasive measures (medical actions that can directly affect the integrity of body tissues) such as the installation of CVC (Central Vent Catheter), mechanical ventilators which are at risk of causing an infection, so antibiotic treatment is given.<sup>(4)</sup>

# Method

Data were collected by using a purposive sampling survey method with descriptive analytic data from medical records, results of culture, and sensitivity tests. The samples were taken were patients who used cephalosporin antibiotics, had culture and sensitivity test results, urea and creatinine levels. Data were analyzed using the chi-square method.

### Result

Canhalasnari	n antibiotics		Sample
Cephalospori	ii antibiotics	n	%
	Cefoperazone		
	_	4	7.55
Generation III	Ceftriaxone		
Generation III		44	83.02
	Ceftazidime		
		3	5.66
	Cefepime		
Generation IV		1	1.89
Generation IV	Cefpirome		
		1	1.89
Tot	al	53	100.00

Table 1. Classification of cephalosporin antibiotics in the ICU

The most widely administered cephalosporin antibiotic was ceftriaxone as much as 83.02%. This is because ceftriaxone (a third-generation cephalosporin) is effective against gramnegative bacteria and is not destroyed by cephalosporins (an enzyme that degrades some cephalosporins). coagulase, the longest half-life compared to other cephalosporin antibiotics (i.e. 6-8 hours), and no dose adjustment is required in patients with renal failure or hepatic function disorders <sup>(6,7)</sup>.

			Age				
Cephalosporin antibiotics					Old	Total Usage	
		Children	Adult	Mature			
	Cefoperazone						
Generation III	_	-	-	1	3	4	
	Ceftriaxone						
		4	2	16	22	44	
	Ceftazidime	-	-	-	3	3	
Generation IV	Cefepime	-	-	-	1	1	
	Cefpirome	-	-	-	1	1	
		Tota	ıl			53	

Table 2.
Use of cephalosporin antibiotics in the ICU based on age

The most used antibiotic is the third generation cephalosporin class of antibiotics, namely ceftriaxone, and mostly given to adults as many as 16 patients. This is because the activity of ceftriaxone is quite good against gram-negative bacteria which usually cause an infection in adult and elderly patients.<sup>(7)</sup>

Table 3.
Use of cephalosporin antibiotics in the ICU based on antibiotic generation
and duration of administration

Cephalosporin antibiotics			Total			
		1-3	4-5	6-8	9-12	usage
	Cefoperazone	1	2	1	-	4
Generation III	Ceftriaxone	32	6	3	3	44
	Ceftazidime	1	-	-	2	3
Constinue BV	Cefepime	1	-	-	-	1
Generation IV	Cefpirome	1	-	-	-	1
Total						53

The third-generation cephalosporin class of antibiotics ceftriaxone was given 1-to 3 days to 32 patients. This is probably because patients who are admitted to the ICU are usually only 1-to 3 days before being transferred to a regular ward, also for postoperative monitoring of therapy,

or the patient then dies. In addition, surgical antimicrobial prophylaxis should be continued for only 1 day after surgery, to prevent superinfection.<sup>(8)</sup> About 9- to 12 days of administration is generally given for severe infections such as meningitis that require 7- to 14 days of antibiotic therapy.<sup>(9)</sup>

The combination of conhelesport	Number of	combinations
The combination of cephalosporin	n	%
Ceftriaxone - class of aminoglycoside	1	1.89
Ceftriaxone - class of quinolones	1	1.89
Ceftazidime - class of quinolones	1	1.89
Cefoperazone - class of quinolones	2	3.77
Ceftriaxone - class of Macrolide	2	3.77
Ceftriaxone - Metronidazole	7	13.21
Ceftazidime - Metronidazole	1	1.89
Ceftriaxone - class of aminoglycoside - Metronidazole	1	1.89
Ceftriaxone - class of quinolone - Metronidazole	4	7.55
Not combined	33	62.26
Total sample	53	100.00

Table 4. The use of Antibiotics based in combination with other antimicrobial

The most widely used combination is the combination of the antibiotic ceftriaxone with the antimicrobial metronidazole as much as 13.21%. This is because the cephalosporin class of antibiotics is effective for aerobic bacterial infections, whereas metronidazole includes most Gram-negative anaerobic bacteria and protozoa.<sup>(11)</sup>

The sensitivity of bacteria to cephalosporin antibiotics									
Cephalosporin antibiotic         Frequency         %           Isolates         sensitivity         of testing									
	R	Ι	S	of testing	R	Ι	S		
Escherichia coli	-	1	6	7	0.00	14.29	85.71		
Klebsiella pneumoniae	27	1	-	28	96.43	3.57	0.00		
Pseudomonas aeruginosa	15	3	3	21	71.43	14.29	14.29		
Enterobacter aerogenes	20	1	-	21	95.24	4.76	0.00		
Serratia liquefaciens	3	1	3	7	42.86	14.29	42.86		

Table 5

Klebsiella ozaneae	12	1	1	14	85.71	7.14	7.14
Staphylococcus epidermidis	4	1	2	7	57.14	14.29	28.57

The highest germ sensitivity was Klebsiella pneumonia isolated at as much as 96.43%. This is because the Klebsiella strain has an R-plasmid that can inactivate antibiotics and can produce beta-lactam enzymes.<sup>(12)</sup>

## Table 6.

Cross tabulation data of analysis of the relationship between the level of the use of cephalosporin antibiotics class antibiotic sensitivity of bacteria to antibiotics with cephalosporin class

Level of Use		sample	
		n	%
Exactly	Right dosage and interval		
		46	86.79
	Right dose but not exactly interval		
Not exactly		1	1.89
	Less precise dose and interval exactly		
		6	11.32
	Total	53	100.00

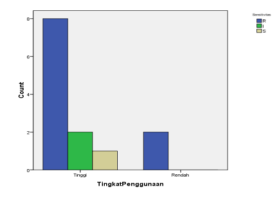
The accuracy of the dose of a cephalosporin class of antibiotics with the interval of administration is done properly. If the dose was given is less than the recommended dose, it can cause the maximum therapeutic effect not to be achieved and cause resistance, whereas if the dose exceeds the recommended dose it can increase side effects in the form of an impaired renal function of the patient. Administration intervals that are too short can cause the accumulation of antibiotics in the body. <sup>(13)</sup>

Table 7. The relationship between the level of use of cephalosporin antibiotics with bacterial susceptibility

Lisage Date	Rate Cephalosporin antibiotics	Sensitivity			16	
Usage Rate	Cephalosportin antibiotics	R	Ι	S		p-value

Low	Ceftazidime	2	-	-	2	0.701
High	Ceftriaxone	8	2	1		

6





The relationship between the level of use of cephalosporin antibiotics sensitivity of bacteria to antibiotics with cephalosporin class

From the results of the chi-square test, the P-value of 0.701 is greater than 0.05, which means that the  $H_1$  hypothesis is accepted or that there is a relationship between the level of use of cephalosporin antibiotics and the sensitivity of bacteria to cephalosporin antibiotics. This is because the high use of antibiotics in one place for a certain period can cause resistance to bacteria and reduce the sensitivity of these antibiotics. <sup>(14)</sup> The high level of use of ceftriaxone can increase the resistance of bacteria to ceftriaxone. It can be predicted that if its use continues to increase in the next few months, the sensitivity of ceftriaxone will decrease.

### Conclusion

- 1. The most widely used cephalosporin antibiotics were ceftriaxone (83.02%), with an average age of 21–45 years, duration of administration 1-3 days (9.43%) used in the diagnosis of respiratory tract infections, and (13.21%) combined with other antimicrobials, namely metronidazole.
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- 3. Brody, Theodore M. Human Pharmacology Molecular to Clinical. 3rd Edition. Mosby: 655-681.
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- Jawetz, Melnick, dan Adelberg. Mikrobiologi Kedokteran. Edisi 20. Jakarta: Penerbit Buku Kedokteran. 1996: 141, 163-166
- Lacy, Charles F. Drug Information Handbook. 14<sup>th</sup> Edition. North America: Lexi Comp. 2006: 283-309.
- 8. Paramita, Diana, dr, Sp. PD. Infeksi Nosokomial. Jurnal Persahabatan. Vol 6. Jakarta, 2007: 31
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- Tias Hastuti, Evaluasi Penggunaan Antibiotika Golongan Sefalosporin di Intensive Care Unit (ICU) RSUP Fatmawati Periode Januari-Sepember 2006. Departemen Farmasi FMIPA UI. Depok, 2006.
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