



**P59****P309**Topic: Antimicrobial use and stewardship  
1Topic: Antimicrobial use and stewardship  
2**P309**

**ICPIC2023**  
INTERNATIONAL CONFERENCE ON  
PREVENTION & INFECTION CONTROL  
Geneva 12-15 September 2023

**A Quantitative Survey of Antibiotic Use at a Hospital in Jambi Province Indonesia in Three-month Before and After Implementation of Antimicrobial Resistance Control Program**  
by RASPRO Concept

RONALD IRWANTO NATADIDJAJA<sup>1,2</sup>, RUDI ASMAJAYA<sup>2</sup>, HERMINA BASRIE<sup>2</sup>, HADI SUMARSONO<sup>2</sup>

Department of Internal Medicine, Faculty of Medicine, Universitas Trisakti, Jakarta, 11440, Indonesia  
<sup>2</sup> Pelita RASPRO Indonesia Foundation, Jakarta, 11470, Indonesia

**INTRODUCTION**  
Based on Decree of Minister of Health Number 8/2015 in article 11 concerning quality indicators of Antimicrobial Resistance Control Program (ARCP)/Program Pengendalian Resistensi Antimikroba (PPRA) implementation in hospitals, it has been known that reduced quantity of antimicrobial use has become one of those indicators.

**OBJECTIVES**  
This survey is a descriptive study using secondary data retrieved between July and September 2019 (3 months before implementation of RASPRO concept) as well as between October and December 2019 (3 months after the implementation), which was aimed to evaluate impacts on implementing Regulasi Antimikroba Sistem Prospektif (RASPRO) concept at a hospital in Jambi province, Indonesia.

**METHODS**  
The survey was carried out by calculating the expenditure of 3 antibiotic classes, which were the most commonly used and usually given by injection in hospitals and Intensive Care Units (ICUs), i.e. the beta-lactam, quinolones and carbapenem.

**CONCLUSION**  
The implementation of RASPRO concept can be executed as an effort to reduce the quantity of antimicrobial use in hospitals. However, larger studies and longer monitoring are required in order to identify the impact of implementation of RASPRO concepts at a hospital.

**RESULTS**

**Empiric Antibiotics Prescription 3 Months Before - After Implementing RASPRO Concept**

Antibiotics	Amount of Prescription Before	Amount of Prescription After
Ceftriaxone	2,139	895
Cefotaxime	1,508	580
Cefoperazone	864	76
Cefazidime	109-110	458
Ciprofloxacin	458	22-23
Levofloxacin	21-22	327
Carbapenems	2-18	79
Meropenem	-	9
Imipenem	-	100%

We found reduced use of Ceftriaxone as many as 895 ampules (37.11%), for Cefotaxime the reduction was 580 ampules (67.13%); while the use of Cefoperazone reduced as many as 76 ampules (47.50%) and Cefazidime reduced as many as 10 ampules (7.14%). The use of Ciprofloxacin reduced as many as 327 ampules (71.40%), but there was a drastic increase in the use of Levofloxacin as many as 59 ampules (>100%). The use of Carbapenems increased, which included 79 ampules (34.20%) for Meropenem; while the use of Imipenem increased as many as 9 ampules (100%).

**Suitability of Prophylaxis Antibiotics within 3 Months of RASPRO Concept Implementation**

Month	Appropriate	Patient with Prophylactic Antibiotics
December	81	19
November	71	29
October	89	91

In three months after the implementation of RASPRO concept, 92.58% prophylaxis antibiotic had been given for appropriate indication and the antibiotic use of Cefazolin 71.31%. Within three months before and after the implementation of RASPRO concept, there was a total reduction of antibiotic use, which reached 1736 ampules (40.57%).

**INDONESIA**

Natadidjaja RI, Elira Y, Setyo YR, Mardiyati, Suparmi, Dwiwulan. Decreasing the Broad Spectrum Antibiotics Use Still the Prospective Antimicrobial Stewardship in INDONESIA Model. In: Journal of Antimicrobial Resistance and Infection Control [Internet]. Geneva; Switzerland: 2019; p. 147–8. Available from: <https://arxiv.org/abs/1756-019-0567-6>

Corresponding Author, Mobile: +62 812-8499-8268  
email: [yprl.raspro@yahoo.com](mailto:yprl.raspro@yahoo.com)

