

Amelia Lorensia <amelia.lorensia@gmail.com>

## Your paper has been accepted

1 pesan

**Teikyo Medical Journal** <no-reply@teikyomedicaljournal.com> Kepada: amelia.lorensia@gmail.com 16 Oktober 2021 22.24

Teikyo Medical Journal

## Dear Dr. Amelia,

Thank you for Submitting your manuscript into **Teikyo Medical Journal**. We are Pleased and honored to inform you that your paper "**Analysis of Differences in Riil Costs of Hospital with INA-CBG'S Rate in Sectio Caesarea**" has been accepted by our Editorial board for the next issue of Teikyo Medical Journal.

The current condition of the paper is fully ok and need no further edit for the publications. The editor is really pleased to see this kind of paper and the research applications. In order to proceed for publication, kindly send the Application process charge of the publication within 7 days and submit the completed copyright Agreement paper into your Author Dashboard or through the mail. you can submit it as soon as your payment is done.

If you have any query, Please do not hesitate to mail us. Please fill your paper ID in to the subject of the mail for further inquiry. We eagerly await your response.

## Thank you,

Admin Board

Teikyo Medical Journal

For Any Queries, Please mail to support@teikyomedicaljournal.com and related documents mail to admin@teikyomedicaljournal.com

Teikyo Medical Journal © 2020-2021 All rights reserved Unsubscribe If don't like these emails

## Submit Paper Info

Branch / Jour	rnal Teikyo Medical Journal
Paper Type	Research Article
<b>Paper Title</b> Analysis of Diffe	rences in Riil Costs of Hospital with INA-CBG'S Rate in Sectio Caesarea
Area of Resea	arch clinical pharmacy, public health
Paper Issue	Volume. 23, Issue. 06 - 44
Abstract	
"XY" Jember Moth method. A retrosp compares two me INA CBG's rates fo Hospital with a tot windows version 2 value<0.05). It can	is study was to determine the difference between riil costs and INA CBG's costs a ner and Child Hospital. This study is a non-experimental study with a retrospective bective study was used by following the patient's medical record data. This study edical costs, namely the riil costs of "XY" Jember Mother and Child Hospital with or Sectio caesarea patients participating in JKN at "XY" Jember Mother and Child tal of 100 respondents. The results of data processing from the help of the SPSS fo 25 program with independent t-test test obtained data that the P value of 0.002 (In the concluded that there was a significant difference in total direct medical cost ost group and the INA CBG'S cost group.
Others Informa	Ition
Others Informa	
Others Informa Number of Figure Number of Tables	<b>25:</b> 0



	Name of other Authors		
	1. Jimmy Sugianto Kismarahardja 2. Amelia Lorensia 3. Rivan Virlando Suryadinata2		
Funder			
	Name of Funders		
	1. () 2. () 3. ()		
Keyword			
	hospital riil rates INA-CBG's rates sectio caesarea		
Documen	t / File		
	Uploaded Document / File		
	(https://www.teikyomedicaljournal.com/volume/TMJ/44/06/analysis-of-differences-in-riil-		
	costs-of-hospital-with-ina-cbgs-rate-in-sectio-caesarea-6169647cc4720.docx) 📄		
	(https://www.teikyomedicaljournal.com/volume/TMJ/44/06/analysis-of-differences-in-riil-costs-of- hospital-with-ina-cbgs-rate-in-sectio-caesarea-6169647cc4723.pdf)		

**Copyright © 2021 Teikyo Medical Journal (https://www.teikyomedicaljournal.com).** All rights reserved.