

THE CORRELATION BETWEEN DENTAL HEALTH LEVEL OF KNOWLEDGE WITH THE CARIES STATUS COMMUNITY OF DISTRICT KOTAGEDE YOGYAKARTA

Sri Utami, Novitasari Ratna Astuti School of Dentistry, Faculty of Medicine and Health Sciences Universitas Muhammadiyah Yogyakarta

Email: utami_kg@yshoo.com; ovi_umy@yshoo.com

Background

Dental caries is a major dental and oral health problem worldwide with a very high prevalence of morbidity. The prevalence of dental caries in indonesia increased 43,4% to 53,2% on the year of 2007 to 2014. Index DMF-T on 2013 were 4,6. Dental caries status are influenced by view factors such as dental health level of knowledge and behavior.

Objective

The objective of this study was to determine the correlation between the dental health level of knowledge with the dental caries status in the community district of Kotagede Yogyakarta.

Method

This was an observational using a cross-sectional design. Subjects were 215 people district of Kotagede Yogyakarta and selected using multistage random sampling. The variables studied were dental health level of knowledge with the dental caries status. Dental health level of knowledge was measured using questioner and caries status using the DMF-T index. Data analysis used Pearson correlation.

Result

There was a significant and adequate correlation between dental health level of knowledge with the dental caries status (p=0,000, r= - 0,701). The average score on dental health level of knowledge was 7,4 and DMF-T was 9,4.

Table 1. Mean DMF-T Index by Gender and Age

Caracteristic	n (%)	Meas DMF-T Index	
Gender	Annada	- 3000	
Male	69(32,09)	9,06	
Female	146(67,91)	9,48	
Age			
16-45 years	78(36,3)	5,52	
46-60 years	94(43,7)	9,19	
≥ 60 years	43(20.0)	15,40	

Table 2. Pearson Correlation Test

Dental Health Level	N	Correlation Coeff.	p value
Knewledge/DMF-T Index	215	- 0,701	0,000

Conclusion

There was a significant and adequate correlation between dental health level of knowledge with the dental caries. The higher level of knowledge on dental health, the lower caries status on community of district Kotagede Yogyakarta.

Keywords:

dental health level of knowledge, DM F-T index

References

- Borutta, A., Wagner, M. dan Kneist, S., 2010, Early Childhood Caries: A Multi-Factorial Disease, OHDMBSC, 9 (1): 32-38
- Marsh, P.D., 2009, Dental Plaque as A Biofilm: The Significance of pH in Health and Caries, Continuing Education, 30(2): 76-87
- Fertman, C.I., & Allensworth, D.D. (2010) Health Promotion Programs: From Theory to Practice. USA: Jossey-Bass
- Manson, J. (2010) Concepts in Dental Public Health, Second edition, Lippincott, Williams & Wilkins, Wolters, Kluwer, Philadelphia.





PDGI CABANG SLEMAN SEMBADA DENTISTRY II

"Penanganan Praktis Lesi Oral:Gambaran Klinis, Pemeriksaan Penunjang, dan Treatment" Hotel Royal Ambartukmo Yogyakarta, 05 November 2016

SERTIFIKAT

Diberikan kepada

Novitasari Ratna Astuti

Sebagai:

Peserta : 3 SKP Pembicara : 2 SKP

■ Moderator : 2 SKP

Peserta Poster : 2 SKP

Panitia : 3 SKP

No: SKP-N/532/PB PDGI/IX/2016

KETUA POGI SLEMAN,



532006137

KETUA PANITIA.

Ivermolyul

drg. Ivan Arie Wahyudi, M.Kes., Ph.D

Dr. drg. Ahmad Syaify, Sp.Perio(K)