

In the article "Opinion of adolescent school smokers about smoking cessation counseling and treatment in health services: a cross-sectional study, Goiás, Brazil, 2018", doi: 10.5123/S1679-49742020000400001, published on Epidemiology and Health Services, 29(4):1-10, in the page 7:

Original table:

Table 4 – Factors associated with negative opinion of adolescent school student smokers (n=86) aboutsmoking cessation interventions, Goiás, 2018

	Interventions									
Associated factors	Counseling duri appointm		Counseling dur appointr		Treatment to stop smoking					
	Adjusted PR ^a (95%Cl ^b)	p-value ^c	RP ^a ajustada (IC _{95%} b)	p-valor ^c	RP ^a ajustada (IC _{95%} b)	p-valor ^c				
Motivation to stop smoking										
Unmotivated	6.49 (1.50;28.26)	0.013	2.35 (1.10;5.04)	0.028	1.69 (0.81;3.53)	0.163				
Motivated	1.0		1.0		1.0					
Knowledge reported										
High	3.20 (1.73;5.90) ^d	< 0.001	2.11 (1.21;3.67) ^e	0.009	2.18 (1.32;3.58) ^f	0.006				
Low	1.0		1.0		1.0					
Cigarette smoking frequency										
Did not smoke daily	0.45 (0.21;0.98)	0.046	0.41 (0.19;0.87)	0.021						
Smoked daily	1.0		1.0							

a) PR: prevalence ratio.

Corrected table:

Table 4 – Factors associated with negative opinion of adolescent school student smokers (n=86) about smoking cessation interventions, Goiás, 2018

	Interventions									
Associated factors	Counseling during appointm		Counseling dui appointr		Treatment to stop smoking					
	Adjusted PR ^a (95%Cl ^b)	p-value ^c	Adjusted PR ^a (95%Cl ^b)	p-value ^c	Adjusted PR ^a (95%Cl ^b)	p-value ^c				
Motivation to stop smoking										
Unmotivated	6.49 (1.50;28.26)	0.013	2.35 (1.10;5.04)	0.028	1.69 (0.81;3.53)	0.163				
Motivated	1.0		1.0		1.0					
Knowledge reported										
High	3.20 (1.73;5.90) ^d	< 0.001	2.11 (1.21;3.67) ^e	0.009	2.18 (1.32;3.58) ^f	0.006				
Low	1.0		1.0		1.0					

To be continued.



b) 95%CI:95% confidence interval.

c) P-value: Wald test.

d) Knowledge about effects of tobacco smoking on overall health.

e) Knowledge about effects of tobacco smoking on oral health.

f) Knowledge about treatment available to help smoking cessation.

Continuation.

Table 4 – Factors associated with negative opinion of adolescent school student smokers (n=86) about smoking cessation interventions, Goiás, 2018

	Interventions								
Associated factors	Counseling duri appointn		Counseling du appointr		Treatment to stop smoking				
	Adjusted PR ^a (95%Cl ^b)	p-value ^c	Adjusted PR ^a (95%Cl ^b)	p-value ^c	Adjusted PR ^a (95%Cl ^b)	p-value ^c			
Cigarette smoking frequency									
Did not smoke daily	0.45 (0.21;0.98)	0.046	0.41 (0.19;0.87)	0.021					
Smoked daily	1.0		1.0						

a) PR: prevalence ratio.

b) 95%CI: 95% confidence interval.

c) P-value: Wald test.

d) Knowledge about effects of tobacco smoking on overall health.

e) Knowledge about effects of tobacco smoking on oral health.

f) Knowledge about treatment available to help smoking cessation.

In the article "National Health Survey 2019: history, methods and perspectives", doi: 10.1590/S1679-49742020000500004, published on Epidemiology and Health Services, 29(5):1-12, in the page 1 and 10:

Original text:

"Grupo Técnico da Pesquisa Nacional de Saúde 2019"

Corrected text:

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In	the article " Pa	rtnership b	etween the	e acade	my and pu	blic and	privat	e health	systems to	fight CO	VID-19:
an	experience	report in	Tubarão,	Santa	Catarina,	Brazil",	doi: 1	0.1590/8	1679-4974	2020000	400024,
pu	blished on Ep	idemiology a	and Health	Services	s, v. 29(4):1	1-9, in the	e page	1			

Original text:

"Investigation of public health events of concern"

Corrected text:

"Experience report"