

Effect Of Nurse-Led Intervention on Nutritional Status of Under-Five Children and Their Mothers in Nigeria

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Abstract

Keywords:

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Demographic characteristics	Labels 3	'#]@å& &@æ¦æ&c^\å•ci&• [- c@^ \^•][}å^}c•.5.7		Control (n=53)	
	5	Frequency	%	Frequency	%
A*^ [- { [c®^¦∙	20-24 ^^榕 25-29 ^^榕 30-34 ^^榕 35-39 ^^榕 40 ^^æ!• æ}å æà[ç^	7 8 7 4 6	21.9 25.0 21.9 12.5 18.8	12 14 18 4 5	22.6 26.4 34.0 7.5 9.4
Mæ¦åcæ∣ ∙cæcັ∙	Mæ¦iả∧â Ù∧]æ¦æc∧å Yśâ[^å	28 1 3	87.5 3.1 9.4	53	100.0
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}&[{^]^¦æ}}`{	5,000- 10,000 10,001- 20,000 20,001- 30,000 30,001- 40,000 Aà[ç^ 50,000	8 10 6 5 3	25.0 31.3 18.8 15.6 9.4	2 11 14 14 12	3.8 20.8 26.4 26.4 22.6
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Ù^¢ [∼ &@i å	Mæ ^ F^ { æ ^	19 13	59.4 40.6	23 30	43.4 56.6
N ° c'ácá [}æ ●cæc ° ●	G!^^} (N[!{æ]) Ÿ^ [, (Mijå {æ]}[ĭ¦i•@^å) R^å (Ù^ç^!^ {æ]}`c!ä.ci[})	- 28	87.5	49	92.5
		4	12.5	4	7.5

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Tabe 3 de \blacktriangleright a e a e d g \blacklozenge f a a a \blacklozenge f e e e g a d ea g \blacklozenge f a \blacktriangleright e de -5 c d e e ea a ge de ad \blacklozenge g ca a e ec (F = 1.559, >.05, 2=.019) \blacklozenge a \blacklozenge .

Discussion

Sociodemographic characteristics

Mat e e be ee age 25-29 e e e t g t e age 30-34 ea e e f t e c t g t c c ed e d g t f a d c t d c ed b A at, O t f e , Adeba t, F a , a d

ga ed e a e a Ab ≽a. C d e e e e 🔪 g 🕽 ▶f eg ad eg ac de accèrda ce a e ea c b Wadd gèrea. A e e f a 🐌 e c 🕽 👌 g 🕽 ee a ed a d 허 ed ► e cd.Le a af€f e e f 🌢 ♦ g ♦ ad . ۲ CÙ ect da ed ca 🕽 e e а a f 허 ● e f 🕽 e e . ad e 🕨 ect da ed ca t . Mt ≽f e e ≽ de f 🏲 g 🐌 adc r r b g r ee ade. bð е ee 🖢 g 🕽 a A a-Ke e e a.f ┢ d e e eeac a g G a a.F 🌢 e ▶ g▶, ▶e a afad aec d, ее ef ▶ ec ▶ g ▶ , ▶ e a af adafe aec d.

Anthropometric measurement of malnourished children

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Source	Sum of Squares	Df	Mean Square	F	Sig.	Eta. Sq
C[¦¦^&c^å M[å^	3794.327					
Intercept	25959.651					
P¦^c^•c	3242.723					
Gender	1028.363					
E!![!	54086.136					
C[¦¦^&c^å V[œ	57880.464					

adea-a,ad ≥c de ad ≥ e 30 da dadaæ BMI. H≥ee, ae e e € (۲ e a e ▶ a a e ▶ f e e e ▶), a ▶ e ▶ ♪ f e (90.6 ece) bfc de⊠ bacb db bed, ad be a b- dbf ec de ad be e e b 30 da, ad ada e g≫d BMI. M≽e a 30% of c de 🛛 e e ≽ e a a ≽ ed ≽ed.F≽ae f≽d a g, de eg, adaecde g-de baaeaadeaee ae 🔰 44.4%, 41.9%, a d 21.0%, e ec e . e e e a c a ≥ e ≥f de-5 c de ee e a e. A ≥, a ≥ g d be ee e age of 6 a d 8, e Me d e a ., (2006) fo d 47.4 g, 51.7 e ce de eg , a d 21.2 e ce a e e ce dada agedeg ► Ida. Se ea e a ea ► e ea ed a a de e ≥ ed-c≥ a ▶ e ▶d ae ▶ f▶d ae.Wa g ac e ea e ▶, g,ada▶g-e ▶ f▶dea cage,b €f de eg a a abe d ca rot br c e a d rot ca de. e e a e e aet f e e e d ce e ègè ≽fcdea ≽aca ga e eaedb e ea c . g,geec**è ⊠è**gg ec**è è** c d g ۲ If is a g a b a girld, c d g firid, ծbe .Aae e cag≽e¥fa ▶ e ▶ d a d ded. Beca e ▶ f d, e eca **è** e f **è ₩** • e, iðbab a e . a

Main e ect of gender on the preventing and treating of severe malnourishment in under-5 children

bee ece a ed dea de - a food.

Gede of c do ead a orad ee or of eee a or e de-5-c de e d e g. De c ▶ g ca a eec ⊮fgede ⊮fc d ▶ e ee gad eag≱feeea≱ e de-5c de a eeac' ▶ca ▶ . (F = .986, >.05, 2=.013). Acc d g ▶ e d g, gedeaed 🌶 🔶 e dee g ceb 🌢 a ۰. ▶ a ▶e ▶▶ ceda▶g aec de Ma а a èg e fe a e cè e a . I cè a è a Baba de

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