SUMMARY

TEPID EFFECT OF SPONGE BATH WITH WARM WATER TEMPERATURE ON THE DECREASE IN CHILDREN AND PRE SCHOOL toddler EXPERIENCE FEVER AT UGD RSIA FAMILY JAKARTA

Created by Puji Melasi

Subject : antipiretik, efektif, suhu tubuh
Subject Alt : air hangat, demam
Keyword : anak, demam, tepid sponge bath

Description:
Background: The study of literature about giving antipyretics with tepid sponge bath with warm water indicates that this action effectively reduce fever than if only by giving an antipyretic alone.
Objective: To determine the effect of antipyretics with tepid sponge bath with warm water to decrease body temperature in febrile children RSIA Family Emergency Jakarta.
Research Design: quasi experiment used was a pre-post non equifalen control group by unpaired t test. Sample of 32 respondents with a non-probability sampling.
Results: The results of the unpaired t test showed a decrease in body temperature post...
I test the value in the control group 12:21 ° C (+ 0.68), the intervention group 12:39 ° C (+ 0.68), p value 0.086 (P> 0.05), post test II values & # 8203; in the control group 0.74 ° C (+ 0718), intervention group 0.89 ° C (+ 0574), p value = 0.193 (P> 0.05). This study showed no significant difference in the decrease in body temperature between intervention group and the control group, but there is a tendency that the administration antipyretic with tepid sponge bath body temperature decreased more large compared to administration of antipyretics alone.

Conclusion: the recommended children who have a fever in order to get tepid action sponge bath because it can reduce the risk of febrile seizures.

Contributor : Widaningsih, S.Kp, M.Kep
Date Create : 10/07/2013
Type : Text
Format : pdf
Language : Indonesian
Identifier : UEU-Undergraduate-201033054
Collection : 201033054
Call Number : 610.73
Source : Undergraduate theses hygiene faculty
Relation Collection : Universitas Esa Unggul
Coverage : Sivitas Akademika Universitas Esa Unggul
Right : Copyright © 2013 by UEU Library. This publication is protected by copyright and per obtained from the UEU Library prior to any prohibited reproduction, storage in a re transmission in any form or by any means, electronic, mechanical, photocopying, reco For information regarding permission(s), write to UEU Library

Full file - Member Only
If You want to view FullText...Please Register as MEMBER

Contact Person :
Astrid Chrisafi (mutiaraadinda@yahoo.com)
Annisa (annisa@esaunggul.ac.id)

Thank You,

Astrid ( astrid.chrisafi@esaunggul.ac.id )
Supervisor