UNIVERSITY OF ESA UNGGUL FACULTY OF HEALTH SCIENCE PROFESIONAL STUDY PROGRAM NURSE FINAL REPORT, 02 SEPTEMBER 2015

Leli puji astuti 2014-35-073

"THE USE OF HONEYMOON IN THE TREATMENT OF MOUTH TO OVERCOMING MUCOSITIS STROKE TO CLIENTS DI RSPAD GATOT SOEBROTO JAKARTA 2015"

xvi + 5 Chapter + 170 Pages+ 47 Tables + 2 Attachment

ABSRTACT

Background:OralMucositis Is A Condition Characterized By Erythema, Inflammatory, Erosive And Ulceration That Occurs In The Cells Of Oral Mucosa Along KavilasIe The Lips, Tongue And Buccal Mucosa Gingliva, Labial. To Overcome Mucositis One To Perform Oral Care Using Honey, Where Oral Care Is The Actions Taken To Clean The Mouth, Brushing Teeth, And Gargle Which Aims To Clean The Teeth, Tongue And Oral Cavity As Well As Maintaining The Integrity Of The Oral Mucosa, Materials Currently Used In Oral Care One Of Which Is The Use Of Honey Is Considered As A Natural Tonic With Essential Nutrients.

Purpose:To IdentifyThe Effect OfHoneyIn TheOralCare MeasuresToCope WithMucositisIn Patients WithStroke.

Rescarh Methods: Using ADescriptive Method WithApproach OfThe Nursing Process, Data Collection Techniques With Interviews, ObservationAndPhysical ExaminationThat Is BySelectingThe AppropriateSamplesIn TheDesiredResearchers. SamplesNumbered5 Respondents

Results of Research: TheResults Of Statistical Tests Based On Univariate Analysis Were Obtained (60%) Of Respondents On Average Education High School, Sex Male (100%), Hypertension (100%), FAST(100%), CT-Scan (100%), The Parietal Lobe (100%), Lobe Prontal (100%), Damage To Nerves IX, X(100%), Saliva (100%), Mucositis (100%), Impaired Tissue Perfusion Cerebral (100%), Impaired Verbal Communication (100%), Experiencing Barriers To Physical Mobility (100%), Damaged Skin Integrity (100%), Experiencing Barriers To The Mobilization Of Physical (100%), Damage Verbal Communication (100%), Self-Care Deficit (100%). Results Of The Analysis, There Is A Correspondence Between Theoretical Overview Of The Application Of Medical-Surgical Nursing Care In Stroke Unit GatotSubroto Army Hospital.

Conclusion: The Hypothesis InThis StudyReceivedThatCan Be ExpressedInThe Use OfHoneyIn The Treatment OfOralMucositisOn The ClientToResolveA Stroke.

Keywords: Oral Care, Mucositis, Stroke.

Bibliography: (2005-2014).