THE TREATMENT OF *MALODOR* (ODOR) DIABETIC FOOT WOUNDS BY USING GUAVA LEAF DECOCTION

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SUMMARY

Background; Diabetic foot wound is a wound found in people with diabetes mellitus. Diabetic foot wound if it is not handed properly can cause malodor (odor) and lead to amputasion. One of the steps that can be taken in dealing with malodor (odor) diabetic foot wound is washing the wound using nonpharmacological materials, namely guava leaf stew. Guava leaves contain several compounds that can minimize malodor (odor) in diabetic foot wound. Lack of public knowledge about handling of malodor (odor) requires medium to be used as a means of health education. One of them is a booklet. Purpose; Booklet can be used as a medium for health education in the community to increase their knowledge on how to wash wound with a stew of guava leaves to control malodor (odor) in wound, especially to those who suffer diabetic foot wound. Output **Description**; The theme of booklet is treat malodor (odor) diabetic foot wound, explaining the handling of malodor (odor) diabetic foot wound through washing the wound with non-pharmacological material, namely guava leaf stew. Target; This booklet intended for to public to increase knowledge and health workers as a guidline in handling malodor (odor) diabetic foot wound. Conclusion; Booklet can using for medium education and information to increase knowledge community on how to wash wound with a stew og guava leaves to control malodor (odor) in diabetic foot wound.

Key words: Guava Leaves, Malodor (odor), Diabetic Foot Wound, Washing the Wound