EFFECT OF INFUSION OF ROSELLA FLOWER ON THE INCREASE OF THROMBOCYTE IN PATIENTS WITH DENGUE BLOODING FEVER IN THE CHILD CARE ROOM OF DAYA HOSPITAL, MAKASSAR CITY.

- Author(s): Sitti Zakiyyah Putri ,Gemini Budu ,Gemini Alam ,Rosdiana Natsir ,Natsir Djide ,Sitti Maryam Bachtiar
- **Abstract:** The Study aims to investigate the effect of Rosella Flower petals driven infusion administration on the increase of the hemorrhage dengue fever patient's thrombosis. The study design is a Quasi -experimen carried out at Daya Regional Hospital of Makassar City, involving 20 subjects divided into 4 groups consisting of 3 groups treated with Rosella Flower petals-driven infusion under 20 ml, 30 ml and 40 ml infusion dosages respectively together with the medication of the hospital and 1 control group. The study reveals that the T-test and MannWhitney test prove that prove the Rosella petals-driven infusions with 20 ml, 30 ml and 40 ml dosages increase the thrombosis of the patients with hemorrhagic dengue fever.
- **Keywords:** Rosella Flower petals, medication, patients, hemorrhagic dengue fever