### ABSTRACT

**Background**; Hypertension becomes a silent killer and is a major factor in coronary heart disease, kidney failure, stroke. The prevalence of hypertension in Surakarta is 63,001 people. Handling of hypertension can be done with non-pharmacology one of the classical music therapy. Music can provide stimulation to the sympathetic and parasympathetic nerves to produce a relaxed response, through a stable musical rhythm that gives a regular rhythm to the working system of the human heart so that it can lower blood pressure. **Objective**; Describes the results of classical music therapy implementation on blood pressure in hypertensive patients in the working area of Kratonan Health Public Center. **Method**; Descriptive research, instrument using Sphygmomanometer, stethoscope, observation sheet. **Results**; Show blood pressure before classical music therapy Mrs. I 150/100 mmHg and Mrs. S 140/100 mmHg while blood pressure after classical music therapy on Mrs. I 130/80 mmHg and Mrs. S 120/80 mmHg. Differences in blood pressure development before and after classical music therapy on Mrs. I and Mrs. S there was a systolic decrease of 20 mmHg and diastolic 20 mmHg. **Conclusion**; There was a decrease in blood pressure before and after classical music therapy in hypertensive patients in the working area of Kratonan Health Public Center. **Suggestion**; The result of this study can be input as non-pharmacology therapy to lower blood pressure.

**Keywords**: Classical Music Therapy, Hypertension