

## ABSTRAK

medication error ditahapan penulisan resep prescribing, transcribing, dispensing, dan administering. Ketidaklengkapan pada resep bisa menyebabkan medication error terjadi di resep. Penelitian ini termasuk penelitian secara observasional deskriptif bertujuan untuk mengetahui jumlah dari persentase medication error ditahap prescribing resep pasien hipertensi serta mengetahui beberapa medication error ditahap prescribing resep pasien serta mengetahui beberapa medication error ditahap prescribing di Puskesmas Sukorame. Berdasarkan data penelitian mendapatkan bahwa *medication error* sebanyak 39% atau sebanyak 69 lembar resep dari 175 resep pasien hipertensi yang diteliti. Persentase kejadian *medication error* terdapat di Aspek Administratif dan tidak menuliskan SIP dokter sebanyak 39%, nama dokter 39% dan BB pasien sebanyak 100%. Pada aspek farmasetik yang terjadi *medication error* sebanyak 33% dan tidak mencantumkan kekuatan sediaan obat sebanyak 15%. Aspek klinis tidak terdapat *medication error* atau sebanyak 0%. Berdasarkan hasil penelitian ini dapat kesimpulan terjadi *medication error* fase *prescribing* masih terjadi pada resep pasien hipertensi di Puskesmas Sukorame tahun 2019.

**Kata Kunci :** Hipertensi, *Medication error*, *Prescribing*

## **ABSTRACT**

*administering. Incompleteness of a prescription can cause medication errors in the prescription. This researching is a descriptive observational study aims to determine the number in medication errors of the prescribing phase of hypertension patients and determine the type of medication errors in the prescribing phase at Sukorame Public Health Center. Based on the results of the study, it was found that the incidence of medication error was 39% or 69 sheets of the 175 prescriptions of hypertension patients studied. The percentage of incidents of medication errors in administrative aspects that did not include doctor's SIP was 39%, doctor's name was 39% and patient's BB was 100%. In the pharmaceutical aspect, there were 33% medication errors and 15% did not include the strength of the drug preparation. In the clinical aspect, there is no medication error or as much as 0%. Based on the research in this study, it can be concluded that of incidence of medication error in the prescribing phase still occurs in the prescription of hypertension patients at Sukorame Public Health Center in 2019.*

**Keyword :** *Hypertension, Medication error, Prescribing*