PRESCRIPTION PATTERN OF DIURETICS IN A TERTIARY CARE HOSPITAL

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ABSTRACT:
Diuretics are drugs that increase the rate of urine flow; clinically useful diuretics also increase the rate of excretion of Na+ (natriuresis) and an accompanying anion, usually Cl. Diuretics are a mainstay of therapy for a wide variety of diseases ranging from hypertension to the nephrotic syndrome.

Objective: To study the prescribing patterns of diuretics in General Medicine and ICU. To assess the drug-drug interaction of diuretics. To study the route of administration of diuretics.

Materials and methods: A prospective observational study was conducted over a period of six months at general medicine and ICU department of Basaveshwara Medical College and Hospital and Research Centre, Chitradurga. A total of 100 in-patients are included as study subject.

Results: Mostly prescribed diuretic in this study were furosemide (52.9%), followed by mannitol (28.1%), spironolactone (11.57%), torsemide (5.79%), amiloride (0.82%) and hydrochlorothiazide (0.82%). Out of 100 prescriptions 84.4% of diuretics prescribed in intravenous route, 15.6% of diuretics prescribed in oral route. Out of 100 prescriptions total 89 drug interactions with diuretics are found. In that 2.3% major interactions and 67.4% moderate interactions and 30.3% minor interactions are found.

Conclusion: Prescription monitoring helped to reduce the diuretic usage errors with respect to dose and drug-drug interaction with other prescribed drugs to provide better patient care.

Keywords: prescribing pattern, drug-drug interaction, diuretics

INTRODUCTION
Diuretics are drugs that increase the rate of urine flow; clinically useful diuretics also increase the rate of excretion of Na+ (natriuresis) and an accompanying anion, usually Cl. Most clinical applications of diuretics aim to reduce extracellular fluid volume by decreasing total-body NaCl content. Although continued administration of a diuretic causes a sustained net deficit in total-body Na+, the time course of natriuresis is finite because renal compensatory mechanisms bring Na+ excretion in line with Na+ intake, a phenomenon known as diuretic braking.1

Diuretics are a mainstay of therapy for a wide variety of diseases ranging from hypertension to the nephrotic syndrome.2 Diuretics are the drugs of choice for congestive heart failure, preferably combined with an ACEI. For patients with resistance to oral furosemide, bumetanide is an alternative loop-diuretic due to its better bioavailability. The indications for daily diuretic use may be inappropriate, e.g. Postural oedema, Climacteric complaints, Mastalgia, and the Premenstrual syndrome.3

Loop diuretics inhibit the Na/2Cl/K co-transporter in the thick ascending loop of Henle, resulting in decreased urine sodium and chloride reabsorption with natriuresis and diuresis.4 Generalized edema can develop in nephrotic syndrome, chronic kidney disease, heart failure, and liver cirrhosis. Usually patients with edema respond to dietary sodium
restriction in combination with a loop diuretic. However, some patients become resistant to diuretics. Diuretic resistance is defined as failure to achieve the therapeutically desired reduction in edema even when a maximal dose of diuretic is employed.\(^5\)

Guidelines for the treatment of hypertension recommend that thiazide diuretics should be the preferred drugs in most hypertensive patients, including in diabetics, either alone or combined with drugs from other classes.\(^6\) Diuretic drugs are prescribed for ankle oedema. Ankle oedema is a misleading sign only occasionally being associated with heart failure hence withdrawal of diuretics has been suggested for elderly patients with ankle oedema provided that the oedema is not caused by cardiac, renal, or hepatic insufficiency.\(^7\)

Acute decompensated heart failure (ADHF) is predominantly a disease of fluid overload and the primary therapeutic objective of most ADHF hospitalizations is fluid removal, with intravenous loop diuretics.\(^8\) Of all drugs for HF treatment, diuretics are therapeutically superior in their efficacy in relieving clinical symptoms and signs. They are recommended in the presence of congestion until achievement of a euvolemic state and subsequently to prevent the recurrence of fluid retention.\(^9\)

**MATERIALS AND METHODS**

This prospective observational study was conducted at general medicine department in Basaveshwara Medical College Hospital and Research Centre, Chitradurga over a period of six months (November 2017 to April 2018). The study was approved by the institutional ethical committee of SJM College of Pharmacy, Chitradurga. All the in-patients of general medicine and ICU who are treated with diuretics are enrolled.

**INCLUSION CRITERIA:**
- Patients who are taking diuretics.
- Patient of both gender admitted in medicine and ICU
- Patients who are willing to give informed consent

**EXCLUSION CRITERIA:**
- Psychiatric patients
- Out patients.
- Paediatrics

**Ethical approval:**
The study was approved by the Institutional Ethical Committee of SJM College of Pharmacy, Chitradurga.

Vide number: SJMCP/PHARM D /26/17-18 (ANNEXURE -1)

**Sources of data:**
- Medical records of the patients.
- Patient /care taker interview.

**Statistical analysis:**
The collected data was complied, entered and analysed in Microsoft Excel spreadsheet 2007.

**RESULTS**

A prospective observational study carried out in 100 patients admitted in General Medicine and ICU of Basaweswara Medical College Hospital.

1. **Distribution of patients according to age**

Out of 100 patients maximum number of patients comes under the age of 71-80 (26%) and minimum number of patients comes under the age of 21-30 (4%) and 31-40(4%).

2. **Distribution of patients according to gender**

Out of 100 patients 63 patients are male and 37 patients are female.
3. Pattern of diuretic prescription

Mostly prescribed diuretic in this study were furosemide (52.9%), followed by mannitol (28.1%), spironolactone (11.57%), torsemide (5.79%), amiloride (0.82%) and hydrochlorothiazide (0.82%). Diuretic use pattern is shown in table 3 and depicted in fig 3.

4. Distribution of patient based on number of diuretics per prescription

Among 100 patients, 81 patients were prescribed with single diuretic, 17 with two diuretics and 2 with three diuretics. The details are given in table 4 and graphically represented in fig 4.

5. Distribution according to route of administration.

Out of 100 prescriptions 84.4% of diuretics prescribed in intravenous route, 15.6% of diuretics prescribed in oral route. The details are shown in table 6 and graphically represented in fig 5.

6. Distribution of drug interactions.

Out of 100 prescriptions total 89 drug interactions with diuretics are found. In that 2.3% major interactions and 67.4% moderate interactions and 30.3% minor interactions are found. The details are shown in table 7 and graphically represented in fig 6.

DISCUSSION

The study enrolled 100 patients out of which maximum number of patients comes under the age of 71-80 and minimum number of patients comes under the age of 21-30 and 31-40. A similar study done by Shivashankar V et al., and found the result maximum number of patients comes under age group of 50-59 yrs minimum number of patients comes under age group of below 30 yrs. This result was not in concordance with present study.

In the present study with 100 patients 63% patients are male and 37% patients are female. A similar study done by Shivashankar V et al., shows that among them 64.66% were males and 35.33% were females. This result is same as current study.
Mostly prescribed diuretic in present study were furosemide (52.9%), followed by mannitol (28.1%), spironolactone(11.57%), torsemide (5.79%), amiloride(0.82%) and hydrochlorthiazide (0.82%). A similar study conducted by Straand J and Rockstad K, found out the result that Furosemide was prescribed most frequently (48.7%) followed by the compound diuretic of hydrochlorothiazide and amiloride (26.4%), thiazides and related drugs (13.0%), and spironolactone (5.8%).

In this study out of 100 prescriptions total 89 drug interactions with diuretics are found. In that 2.3% major interactions and 67.4% moderate interactions and 30.3% minor interactions were found. A similar study conducted by Carter BL et al., results shows that 8.2% level 1, 22.5% level 2, 6.4% level 3,36.2% level 4, and 26.7% level 5 interactions.[1=major, 2= moderate, 3 = minor (levels 1, 2, or 3 could be suspected or probable interaction), 4 = major/moderate (with only possible documentation of the interaction), and 5 =either minor and possible interaction or major/moderate but unlikely documentation of an interaction]. The result is not in concordance with present study.

In the present study among 100 patients, 81% patients were prescribed with single diuretic, 17% with two diuretics and 2% with three diuretics. Similar study conducted by Singh H and Johnson ML shows that 39.3% patient on one diuretic 18.3% patients on two diuretics 11.0% on three diuretics. This result is similar to current study.

Out of 100 prescriptions 84.4% of drugs comes under intravenous route, 15.6% of drugs comes under oral route. A similar study conducted by Straand J and Rockstad K., found the result that oral (87.6%), intravenous (12.4%). This result is not in concordance with current study.

CONCLUSION

With the result obtained the following conclusions are made;

- Mostly prescribed diuretic in present study was furosemide, and least prescribed was amiloride and hydrochlorothiazide.
- Age group of 71-80 found more in the study. Male patient were more when compared to female.
- Intravenous administration is most preferable route.
- Mostly found drug -drug interaction is moderate type.
- Prescription monitoring can reduce the diuretic usage errors with respect to dose and drug-drug interaction with other prescribed drugs to provide better patient care. Present study provides an idea for conducting Pattern of prescription on diuretic drugs at BMCH&RC and future studies are needed for the improvement in more diuretic drug use.

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