Oncopharmacists: The Game Changers in Cancer Therapy

Nandakumar UP, Juno J Joel*
Department of Pharmacy Practice, NGSM Institute of Pharmaceutical Sciences, Paneer, NITTE (Deemed to be University), Deralakatte, Mangaluru, Karnataka, INDIA.

ABSTRACT
Cancer is one of the most common cause of morbidity and mortality. Following the diagnosis of the disease, a patient has to undergo complex treatment regimen, which may result in extensive adverse effects. The physical and psychosocial distress experienced by the patients also affects their quality of life. Oncopharmacist can play a crucial role in improving pharmaceutical care for patients undergoing cancer therapy. The day-to-day care provided by the pharmacist will have a positive impact on their quality of life. As they are regarded as the specialists in the field, direct and indirect services provided by them extending from medication administration to drug safety monitoring are valued more.
Key words: Oncopharmacists, Cost Minimization, Patient Safety, Cancer, Clinical Pharmacists.

INTRODUCTION
Cancer is a disease in which abnormal cells divide uncontrollably and may invade the adjacent tissues. Globally it is one of the most common cause of morbidity and mortality and India is of no exception. According to the latest reports of National Institute of Cancer Prevention and Research, it is estimated that around 22.5 lakhs of cancer patients are living in India and approximately 11.5 lakhs of new cases are registered every year.1 Early diagnosis of cancer is still a major challenge faced by medical practitioners all over the world. Even after diagnosis, patient has to undergo a complex treatment regimen which comprises of surgical procedures, usage of cytotoxic agents, radiotherapy and other adjuvant therapies. The fundamental principle involved in treatment of cancer is to destruct or arrest the uncontrolled growth of cancerous cells. During the process of destruction of actively dividing cancerous cells, the normal cells of body will get adversely affected, resulting in series of extensive side effects. In addition to the side effects and potential adverse drug reactions, majority of the patients also experience physical, psychological and social distress. The fear of reoccurrence among patients also contribute to reduced quality of life.2,3

Due to the long duration of therapy, its complex nature and the associated ADRs, leads to the medication non-adherence among the patients. Whereas the patient medication adherence is the primary which determines the success of oncotherapy.3,4 Oncopharmacist, being specialised in the field of cancer can remain as a sole support with the patient throughout the therapy. The extensive roles handled by oncopharmacist can be discussed

ROLES OF ONCOPHARMACISTS
Role as a safety officer
Safety is the foremost concern involved in the treatment of cancer patients. Patients undergoing treatment with anti cancer drugs may encounter various drug related problems including adverse drug reactions, drug interactions and other technical issues.5 Hence oncopharmacists as safety officer always have an essential role to play. Compromise in safety will lead to serious health consequences like prolonged hospitalisation, therapeutic failure, increased health care cost and in extreme conditions, it can even result in death of the patient.6 Oncopharmacist as a drug expert have immense knowledge with complete pharmacological and pharmacotherapeutical aspects, which offers him a better opportunity to closely design, monitor, assess and modify the therapy if needed. This will lead to prevention, early detection and management of drug related problems encountered.6 On other hand, proper documentation and routine/timely reporting of these problems can make other healthcare professionals be aware, which will prevent the reoccurrence of such similar events.

Role in reducing polypharmacy
Combination of drugs are the core component of anti-cancer regimen. Co-prescription of adjuvant and other symptomatic drugs makes the therapy even more complex. Thus polypharmacy directly or indirectly contributes to increased risk of drug related problems. The wise selection of the medications and cutting down the less important medications ease the complexity of regimen and make it more patient friendly.7 This might can also decrease the incidence of ADRs which adds up the safety to the regimen.

Role in preparation and administration of medication
Service by an oncopharmacist can also be extended to the direct patient care, as they receive the anti-cancer drugs. This might can involve several steps including admixing of medication, proper dilution, infusing the drugs after determining the rate of infusion, continuous monitoring of the patient during the course of drug administration and detecting the potential harm to the patients due to therapy.8,9 Meanwhile oncopharmacist critically analyze the patient tolerability towards the drug regimen with proper laboratory references. They are also responsible for verifying and auditing the prescription issued by oncologists and communicate the same with the healthcare team, who are involved in patient care.10

This is an open access article distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as the author is credited and the new creations are licensed under the identical terms.
The above duties by the oncopharmacist helps in achieving a substantial reduction in medication errors.

**Role as a policy maker**

The guidelines are the supporting tools for healthcare professionals in delivering quality services. Compliance towards the guidelines not only enhances the effectiveness of therapy, but also reduces the intra and inter personal conflicts. Guidelines are not rigid statements but these are assisting tools in process of healthcare service. Since they are dynamic, updating the guidelines in any institution is a mandatory requirement. It can be framed by an individual hospital or can be adopted from the existing guidelines of various national and international authorities. Cancer being a global healthcare concern, several guidelines has been proposed. Opinions and suggestions of oncopharmacists has an imperative role in framing such guidelines. At an institutional level, an oncopharmacist can extend their support to oncologists in determining the ratio in which drugs are to be combined for administration, formulating the storage guidelines, inventory control, preparing and periodic updation of the onco-formulary.

**Role in education and counselling patients for medication adherence**

Medication non-adherence remains as a substantial barrier for the success of any treatment regimen. Even though mostly unintentional, many patients tend to neglect taking their medications until they suffer from a negative effect. Since lack of adherence is prevalent even among young cancer patients, it is always important to adopt measures to overcome the issue. The role of oncopharmacists in enhancing the chemotherapy regimen based knowledge and the importance of medication adherence among patients is widely discussed. Written information always draw patient attention, leading to improved adherence to medications. Hence, designing and preparation of education materials like Patient Information Leaflets (PILs), Pamphlets, posters, newsletters etc for cancer is under the scope of oncopharmacist. Expanded scheme including screening program of cancer, setting up cancer camps and other public awareness campaigns can increase the knowledge level of community which contributes to prevention and early detection of cancer.

**Role in research and training**

Cancer is one of the most challenging diseases till date. Still no complete cure is still not available for advanced cancer. On other hand the DRPs related to the cancer treatment further jeopardize the course of therapy. Continuous research is an inevitable part to be considered for those diseases with complex therapies. Training and education programs to various members of the cancer care team by demonstration and continuous medical education session serve as better understanding tools. Innovative concept in treatment process and finding out a new safe and effective as well as better tolerable drug molecule is the need of the hour. Collaboration of oncopharmacists with various cancer research organizations at regional, national and international level may give a better breakthrough.

**Role as a team member**

Being an expensive therapy it is not always affordable by community people. Cost reduction makes it more affordable and accessible. Oncopharmacists can extend their hands of support to the medical team to deal with the pharmacoeconomical aspects of the disease. In collaboration with doctors and other health care professionals they also can facilitate the easy flow of information and make all of them informed about the additional precautions to be taken with certain category of patients. This facilitates for the substantial reduction in manual errors.

**Role as a consultant**

Among the patients suffering from cancer with other chronic diseases, the number of drugs prescribed usually remains high. Thus it is obvious that such patients may remain highly susceptible to drug related issues. Hence the oncopharmacist should carefully evaluate the patient’s clinical condition and helps in wise selection of drugs. An oncopharmacist is the right person to select the best possible alternate drug in these special population. Proper collection of medical and medication history before executing the treatment plan is mandatory in case of all patients. Better knowledge on the risk factors, precipitating and predisposing factors aids in precise delivery of therapy.

**Role as an oncologist’s companion**

Oncology is one among those departments with high patient load in a hospital. Since the oncologists are imposed with heavy work load, it may contribute to the poor and ineffective decision making. Also, the time spent with individual patients will be insufficient to make them understand about their disease or therapy. Oncopharmacists can effectively communicate to oncologist with S-BAR communication, which reduces the possibility of translational errors. Critical interpretation of laboratory data, assessment of patient, clinical and laboratory co-relation and appropriate suggestions on the treatment plan based on laboratory examination by the team pharmacist ultimately contributes to the reduction of physicians workload. Reduction in workload helps in strengthening the rapport between the oncologists and patients.

**Role in palliative care**

Pharmacists have a lot to offer for patients with advanced disease undergoing palliative therapy. With regular visits to the patients and care takers, they can address their fears and medication concerns as well as can provide a moral support. They can also educate other staffs on pharmacotherapeutic principles of palliative care and can update them with new clinical practice guidelines. They may also evaluate symptomatic complaints of the patient and may recommend appropriate drug therapy.

**Role in Medical Reconciliation**

Oncopharmacists performs medical reconciliation as well as they educate and instruct other staffs on good and effective medical reconciliation practices. Role of a pharmacist on MR starts from time of hospital admission of a patient, proceeds during the course of therapy and extends up to discharge or transfer to another hospital.

**RECOMMENDATIONS**

Services provided by oncopharmacists are inevitable with respect to the better care for patient population as well as a supporting parallel force for the oncologist and other professionals. This review article highlights on the importance of availability of oncopharmacy services. In any cancer specialty hospitals, oncopharmacists shall be enabled to handle the pharmaceuticals related to cancer therapy. Also, there should always be a provision to consider their views and opinions in developing policies particular to a hospital.

**CONCLUSION**

Wide variety of roles ranging from provision of basic education to the level of ensuring patient safety makes oncopharmacists a substantial factor in cancer therapy. As supported by numerous scientific literatures, one can easily quote the importance of oncopharmacist in cancer treatment centres. Almost all scientific research works studying the impact
of oncopharmacists have concluded on the positive outcome of their services among cancer patients.

CONFLICT OF INTEREST
The authors declare no conflict of interest.

ABBREVIATIONS
ADRs: Adverse Drug Reactions; PILs: Patient Information Leaflets; DRPs: Drug Related Problems; S-BAR: Situation, Background, Assessment and Recommendation; MR: Medical Reconciliation.

REFERENCES

Article History: Submission Date : 01-02-2020 ; Revised Date : 08-02-2020 ; Acceptance Date : 20-02-2020