

18 November 2022

SA Cancer Plan Project Team System Design and Planning, Department for Health and Wellbeing Level 8 / 11 Hindmarsh Square, Adelaide 5000

Via: health.sacancerplan@sa.gov.au

# Dear SA Cancer Plan Project Team

# **RE: SHPA response to South Australia Cancer Plan Consultation**

The Society of Hospital Pharmacists of Australia (SHPA) is the national, professional organisation for the 6,100+ Hospital Pharmacists, and their Hospital Pharmacist Intern and Hospital Pharmacy Technician colleagues working across Australia's health system, advocating for their pivotal role improving the safety and quality of medicines use. Embedded in multidisciplinary medical teams and equipped with exceptional medicines management expertise, SHPA members are progressive advocates for clinical excellence, committed to evidence-based practice and passionate about patient care.

SHPA has consulted with the Oncology and Haematology Specialty Practice Group it convenes, with over 50 members who are expert pharmacists in this highly specialised space. SHPA supports a funding framework for the provision of patient centred clinical pharmacy oncology and haematology services and cancer therapies to South Australians that recognises its specialised nature, and places access and safety and quality of care as their top priorities. This submission highlights areas with greatest potential for improvement necessary to achieve the desired outcome.

### **Equity of access to cancer services in South Australia**

SHPA is an advocate for equitable access to excellent cancer care pharmacy services for all South Australians regardless of geographical location. Access to chemotherapy services in rural and remote areas varies greatly from that in urban areas of South Australia. Patients requiring chemotherapy in rural and remote areas are often unable to receive treatment near their residence due to the challenges and costs associated with safe and high-quality chemotherapy services and the lack of economies of scale. This results in a reliance on patients to travel and receive treatment at urban centres, often at their own cost. This has downstream effects on increased out-of-pocket costs associated with travel and accommodation if necessary. In addition, for hospital pharmacies in rural and remote areas, a limiting factor is having the requisite specialised hospital pharmacy workforce for chemotherapy services. Recruitment and retention of specialised and experienced hospital pharmacy staff is significantly more challenging than in urban settings, due to a smaller pool of available pharmacists with the requisite skills.

### Maximise potential of electronic medical records and innovative models of care

South Australian hospitals are currently on an electronic medical records journey, with different hospitals at varying levels of design, scoping and implementation, with varying state-wide versus local approaches to this. Investment in electronic medication management systems that are integrated with procurement, scheduling and dispensing systems and processes would reduce the risk of errors, administrative burden, and promote safe and quality use of medications and cancer services.

Electronic medication management systems can also possibly aid the establishment of innovations such as TeleChemotherapy that would improve patient access to specialised cancer care, especially in rural and remote areas where it is difficult to or not feasible to recruit dedicated pharmacist resources for very small patient cohorts. Funding and enabling of TeleChemotherapy could allow for patients based in regional, rural and remote areas to receive their chemotherapy without travelling to an urban area, whilst still receiving comprehensive pharmacy clinical care by suitably trained and experienced hospital pharmacists. One such example is the Western Australia Country Health Service TeleChemotherapy Pharmacy Service, which has received national recognition for its innovation in delivering chemotherapy treatment to regional, rural and remote patients. Thus far, this service has allowed dozens of patients in these regions receive lower-risk chemotherapy locally with the support of specialist metropolitan-based clinicians via telehealth services.

# Aboriginal and Torres Strait Islander access to clinical pharmacy oncology and haematology services

SHPA members have reported several challenges with the current access arrangements to chemotherapy for Aboriginal and Torres Strait Islander People across Australia. Hospitals are considered culturally unsafe institutions and places to go when dying in Aboriginal and Torres Strait Islander communities. Better messaging is required to improve health literacy around the role of hospitals in healing, and of chemotherapy in the treatment of cancer.

Culturally and linguistically diverse medication information resources are not currently available for chemotherapy and supportive non-chemotherapy medications. These resources would support these important conversations and help improve cultural perspectives on hospitals and cancer treatment options. SHPA supports development of these resources through co-design and consultation with Aboriginal and Torres Strait Islander Peoples and Indigenous Health peak bodies and practitioners, such as SHPA's Aboriginal and Torres Strait Islander Health Leadership Committee and National Aboriginal Community Controlled Health Organisation.

Additionally, there is limited access to supportive non-chemotherapy medications (i.e. pain medicines, antinausea medicines) in Remote Area Aboriginal Health Services (RAAHS) and the PBS co-payment for supportive medications is also a barrier to receiving these medicines. SHPA members also note that referral of complex and often marginalised Aboriginal and Torres Strait Islander patients from urban centres to rural and remote centres, so they are placed close to their homes and their support networks, has cost implications on rural and remote centres to provide a level of complex care usually only reserved for urban centres.

### Oncology and haematology pharmacist workforce

SHPA supports both pharmacists and pharmacy technicians to operate at their full scope of practice in order to achieve optimal patient and pharmacy outcomes. Utilising the existing skilled workforce of hospital pharmacists to deliver excellent cancer care services is essential. Investment is required in order to develop and sustain this workforce through funded hospital pharmacy internship programs in hospitals that provide cancer care and workforce development and training programs.

SHPA has established a Cancer Services Advanced Training Residency (ATR) which launched in the middle of 2021, to provide a structured two-year training program for Hospital Pharmacists who want to specialise in cancer services. At present, there is no dedicated funding at a federal or state level for Cancer Services ATRs to develop the oncology and haematology pharmacist workforce, and there are eight hospitals across five states who have been able to fund these positions from existing resources, only one of which is in South Australia.

Oncology and haematology pharmacists are essential interdisciplinary team members, who have specialised knowledge of cancer therapy and help to maximise the benefits of therapy and minimise toxicities.<sup>1</sup> As integral members of interdisciplinary teams, oncology and haematology pharmacists offer a variety of services

that have both a direct and indirect impact on patient care. These include contributing to the selection of therapy, prescribing, dosing, monitoring, evaluation, education, procurement and storage.<sup>2</sup>

The integration of clinical pharmacy services into an oncology and haematology service results in increased interventions relating to prescriptions for hospitalised adult cancer patients<sup>3</sup>, with the majority of the interventions accepted and implemented by the medical team. Australian research has highlighted that oncology and haematology pharmacists can improve the continuum of care during clinical handover by providing accurate information in relation to cancer therapies.<sup>4</sup> Integration of an oncology and haematology pharmacist into the outpatient clinic setting has been demonstrated to:

- improve the management of supportive care
- enhance the education of patients receiving com-plicated chemotherapy regimens
- improve the efficiency of chemotherapy infusion units
- lead to better patient-centred interactions<sup>5</sup>
- contribute positively towards the assessment of medicines adherence, understanding of medicines, improving symptom control, patient satisfaction and improvement in the quality of life.<sup>6</sup>

# Mandating pharmacist to inpatient ratios

SHPA's *Standard of practice in oncology and haematology for pharmacy services*<sup>7</sup> describes current best practice for the provision of oncology and haematology pharmacy services, by oncology and haematology pharmacists and the pharmacy department or employer. The roles of oncology and haematology pharmacists are varied, dependent on the model of care and size of the health service, and recommended staffing is, therefore a reflection of this. SHPA's *Standard of practice in oncology and haematology for pharmacy services* recommends 1 pharmacist to 20 medical oncology inpatient beds, with a higher ratio of pharmacists 1:15 needed for haematology inpatients. SHPA strongly supports for these ratios to be mandated and enforced in South Australian hospitals to ensure safe and quality oncology and haematology pharmacy services are regularly being provided to patients.

If you have any queries or would like to discuss our submission further, please do not hesitate to contact Jerry Yik, Head of Policy and Advocacy on jyik@shpa.org.au.

Yours sincerely,

Jennifer Collins

Chair of SHPA's South Australia and Northern Territory Branch Committee

#### References



<sup>&</sup>lt;sup>1</sup> Bauer A. (2014). Spotlight on: oncology pharmacists – part I, a Q&A. Cancer Net: American Society of Clinical Oncology

<sup>&</sup>lt;sup>2</sup> Ma C. (2014). Role of pharmacists in optimizing the use of anticancer drugs in the clinical setting. Integrated Pharmacy Research and Practice; 3: 11–4.

<sup>&</sup>lt;sup>3</sup> Delpeuch A., Leveque D., Gourieux B., Herbrecht R. (2015). Impact of clinical pharmacy services in a hematology/oncology inpatient setting. Anticancer Research. 35: 457–60.

<sup>&</sup>lt;sup>4</sup> Coutsouvelis J., Corallo C.E., Dooley M.J., Foo J., Whitfield A. (2010). Implementation of a pharmacist-initiated pharmaceutical handover for oncology and haematology patients being transferred to critical care units. Support Care Cancer. 18: 811–6.

<sup>&</sup>lt;sup>5</sup> Valgus J.M., Faso A., Gregory K.M., et al. (2011). Integration of a clinical pharmacist into the hematology-oncology clinics at an academic medical center. American Journal of Health System Pharmacy; 68: 613–9.

<sup>&</sup>lt;sup>6</sup> Maleki S., Alexander M., Fua T., Liu C., Rischin D., Lingaratnam S. (2019). A systematic review of the impact of outpatient clinical pharmacy services on medication-related outcomes in patients receiving anticancer therapies. Journal of Oncology Pharmacy Practice; 25: 130–9.

<sup>&</sup>lt;sup>7</sup>The Society of Hospital Pharmacists of Australia. (2020). Standard of practice in oncology and haematology for pharmacy services. Journal of Pharmacy Practice and Research. 50, 528–545.