Offering the best death possible: supporting people using substances at the end of life

Substance use services for people who are at, or near, the end of their lives are lacking. In an ageing population worldwide, where people are living longer with manifold social and healthcare needs, substance use is increasingly among the activities that people will die with, and from. Substance use services must be ready, willing and able to respond.

People are living longer with manifold social and healthcare needs [1], and by 2060 it is forecast that 48 million people world-wide will need, but will die without, palliative care at their end of lives, an increase of 87% from 2016 [2].

Practice-based reports suggest that an increasing number of these people will be using substances and there will not be enough palliative services to cope. Unfortunately, empirical evidence to underpin practice development is scarce. Our Rapid Evidence Assessment (REA) (2004–16) on this topic found no evidence of existing practice models to support people with coexisting substance use and palliative or end-of-life needs, despite this being the primary focus of the search [3]. Even with wider search parameters, only five of the 60 papers included in the REA were published in substance-focused journals. These included papers from the United Kingdom and Sweden focusing on changing patterns of illness or causes of death among drug users [4,5], definitions of UK drug-related mortality [6] and, as with the majority of papers in the REA, North American research focusing on ‘opioid abuse’ in cancer patients [7] or ‘drug diversion’ [8]. Since the REA there has only been one further paper from Italy, but it focused on the incidence of ‘alcoholism’ in two cohorts of patients with advanced cancer [9]. There is, therefore, an indisputable gap in the evidence base to guide the practice responses of substance use professionals, meaning that it is the role of front-line substance use services to develop their own models for policy and practice.

Given the lack of international evidence on this topic, I highlight three key recommendations for practice from our multi-strand study exploring a range of perspectives on care for people using substances at the end of their lives [10]. Based in the Midlands and North West of England, such recommendations may need international adaptation to suit different theoretical or practice models of substance use support. However, there are no surprises, and their applicability to international settings is likely to need only limited adaptation.

The first recommendation is that substance use professionals need training and education to identify when someone is nearing the end of their life and assess their needs. Given that people attending substance use services will often have a plethora of coexisting physical and mental health needs, one of the challenges for professionals is to determine who is near the end of life and who is not. This can vary according to the medical condition, with cancer deaths being viewed as more predictable while organic deaths offer greater uncertainty. This is not an exact science, but there are tools available to help people to have those conversations and to talk about people’s needs and wishes at the end of their life [11,12]. This is not about diagnoses: it is about having a conversation with people and knowing where that starts.

There are clearly transferable skills for substance use practitioners between talking about problematic alcohol and other drug use to talking about advanced planning for death and dying—both considered difficult and sensitive subjects. Training exchanges between neighbouring substance use and palliative or end-of-life care teams is a cost-effective and mutually beneficial way of providing knowledge and building collaborative relationships. Knowing what questions to ask, how and when, will help to overcome concerns about raising the subject. Organizational ‘champions’ can also be appointed to oversee such work, lead on early collaborations and to drive the development forward within each service.

The second recommendation is for substance use services to evidence their commitment by monitoring and recording the extent of palliative and end-of-life needs among people in their own services. There are very limited prevalence data on the number of people using substances at, or near, their end of life, apart from two small sample European studies exploring ‘alcoholism’ among advanced small cohorts of cancer patients [13,14] and a later North American study on a large sample of veterans [15]. This remains a considerable gap in data monitoring and recording. A regular self-audit of people attending the substance use service using a tool such as the Supportive and Palliative Indicators Care Tool (SPICT) [16] or the Surprise Question1 [17] can help begin to fill the data gap, if only at a local or organizational level.

Thirdly, there is the old chestnut of partnership working. In our study [10], one area of concern arose repeatedly: professionals’ experiences of poor and dismissive

---

1Would you be surprised if the patient were to die in the next year?
primary and acute care for people with current, or past, substance use. Their substance use histories were perceived as diverting adequate health responses away from their (serious) presenting medical needs. This was resolved in several examples by considerable time being taken to build relationships with local general practitioners, attending appointments with the person by way of advocacy and building a collaboration with a local ‘end of life consultant’. However, partnership also includes working with family members, both as a source of information about their dying relative and also to support family members in their own right. Such collaborative working not only instils greater knowledge and confidence, it also helps to develop a mutual understanding about services, structures and the person themselves.

In summary, there exists only a small body of empirical work on this subject at present [3], leaving many gaps for future research. In the meantime, substance use professionals need to step over the evidence gap, continue to develop good practice and ensure that it is embedded in organizational policy. This is one area where coal-face leadership is vital. It is clear that specialist end-of-life services will be unable to cope with future demand. It is also clear that substance use services need to act quickly to support both the work-force and the people in their care.

Free Good Practice Guidance and Policy Standards for working with people using substances at the end of their lives are available to download at: https://endoflifecaresubstanceuse.com/reports-and-resources-2/.

Declaration of interests

For the original research from which this editorial draws, the funder was The National Lottery Community Fund, UK.

Keywords Alcohol, assessment, drugs, end of life, palliative care, partnership, substance.

SARAH GALVANI
Manchester Metropolitan University, Manchester, UK
E-mail: S.Galvani@mmu.ac.uk

References

1. United Nations. World Population Ageing, 2015. Available at: https://www.un.org/en/development/desa/population/publications/pdf/ageing/WPA2015_Report.pdf (accessed 27 May 2019).
2. Sleeman, K.E., de Brito, M., Etkind, S., Nkhoma, K., Guo, P., Higginson, I.J. et al. The escalating global burden of serious health-related suffering: projections to 2060 by world regions, age groups, and health conditions. *Lancet Glob Health* 2019; 7: 883–92. Available at: http://dx.doi.org/10.1016/S2214-109X(19)30172-X (accessed May 23, 2019).
3. Witham G., Galvani S., Peacock M. End of life care for people with alcohol and other drug problems: findings from a rapid evidence assessment. *Health Soc Care Community* 2019. https://doi.org/10.1111/hsc.12807 (accessed 30 July 2019).
4. Beynon C., McVeigh J., Hurst A., Marr A. Older and sicker: changing mortality of drug users in treatment in the north west of England. *Int J Drug Policy* 2010; 21: 429–31.
5. Stenbacka M., Leifman A., Romelsjo A. Mortality and cause of death among 1705 illicit drug users: a 37 year follow up. *Drug Alcohol Rev* 2010; 29: 21–7.
6. Corkery J. UK drug-related mortality—issues in definition and classification. *Drugs Alcohol Today* 2008; 8: 17–25.
7. Carmichael A. N., Morgan L., Del Fabbro E. Identifying and assessing the risk of opioid abuse in patients with cancer: an integrative review. *Subst Abuse Rehabil* 2016; 7: 71–9.
8. Pancari J., Baird C. Managing prescription drug diversion risks. *J Addict Nurs* 2014; 25: 114–21.
9. Giusti R., Mazzotta M., Venn L., Sperduti I., Di Pieto F. R., Marchetti P. et al. The incidence of alcoholism in patients with advanced cancer receiving active treatment in two tertiary care centres in Italy. *Alcohol Alcohol* 2019; 54: 47–50.
10. Galvani S., Dance C., Wright S. End of Life Care for People with Alcohol and other Drug Problems: Professionals’ Perspectives. Final Report, 2018. Available at: https://endoflifecaresubstanceuse.com/3-professionals-perspectives/ (accessed 30 July 2019).
11. Galvani S., Wright S., Witham G. Good Practice Guidance. Supporting People with Substance Problems at the End of Life. Manchester: Manchester Metropolitan University, 2019. Available at: https://endoflifecaresubstanceuse.com/practice/(accessed 30 July 2019).
12. Dying Matters. The Big Conversation: talking about dying won’t make it happen, 2015. Available at: https://www.dyingmatters.org/page/dying-matters-leaflets (accessed 30 July 2019).
13. Webber K., Davies A. N. An observational study to determine the prevalence of alcohol use disorders in advanced cancer patients. * Palliat Med* 2012; 26: 360–7.
14. Mercadante S., Porio G., Caruselli A., Aielli E., Adile C., Girelli N. et al. The frequency of alcoholism in patients with advanced cancer admitted to an acute palliative care unit and a home care program. *J Pain Symptom Manage* 2015; 49: 254–7.
15. Ho P., Rosenbeck R. Substance use disorder among current cancer patients: rates and correlates nationally in the department of veteran affairs. *Psychosomatics* 2018; 59: 257–76.
16. University of Edinburgh. The Supportive and Palliative Indicators Care Tool (SPICT). 2019. Available at: www.spict.org.uk (accessed 30 July 2019).
17. Gold Standards Framework. Proactive Identification Guidance (PIG). National Gold Standards Framework Centre in End of Life Care. 2016. Available at: http://www.goldstandardsframework.org.uk/ (accessed 30 July 2019).