Comparing rates and characteristics of emergency department presentations related to pharmaceutical opioid poisoning in Australia: a study protocol for a retrospective observational study

Tina Lam, Jane Hayman, Janneke Berecki-Gisolf, Paul Sanfilippo, Dan I Lubman, Suzanne Nielsen

ABSTRACT

Introduction and aims  Pharmaceutical opioids are an important contributor to the global ‘opioid crisis’, and are implicated in 70% of Australia’s opioid-related mortality. However, there have been few studies which consider the relative contribution of different pharmaceutical opioids to harm. We aim to compare commonly used pharmaceutical opioids in terms of (1) rates of harm, and (2) demographic and clinical characteristics associated with that harm.

Method and analysis  Observational study of emergency department presentations for non-fatal poisoning related to pharmaceutical opioid use. Data from 2009 to 2019 will be extracted from the Victorian Emergency Minimum Dataset which contains data from public hospitals with dedicated emergency departments in Victoria, Australia’s second most populous state. A combination of free-text and International Classification of Diseases 10th Revision codes will be used to identify relevant cases, with manual screening of each case to confirm relevance. We will calculate supply-adjusted rates of presentations using Poisson regression for all pharmaceutical opioid cases identified, separately for nine commonly prescribed pharmaceutical opioids (buprenorphine, codeine, fentanyl, methadone, morphine, oxycodone, oxycodone-naloxone, tapentadol, tramadol), and for a multiple opioid category. We will use multinomial logistic regression to compare demographic and clinical characteristics, such as triage category, across opioid types.

Ethics and dissemination  This work is conducted under approval 21427 from the Monash University Human Research Ethics Committee for ongoing injury surveillance. As per conditions of approval, cells of <5 will not be reported, though zeroes will be preserved. We will present project findings in a peer-reviewed journal article as well as at relevant scientific conferences.

INTRODUCTION

Over the past two decades, opioid-related deaths have rapidly escalated in high-income regions, and despite a range of preventative strategies being trialled, the situation continues to worsen. Every day in Australia, there are almost 150 hospitalisations for opioid harms, and there was a 30% increase in US Emergency Department (ED) visits for opioid overdoses from 2016 to 2017. Given substantial harms are attributed to pharmaceutical opioids (eg, 70% of opioid-related mortality in Australia), this has highlighted how important it is to understand the risk profiles associated with individual opioids.

Recent US research has revealed the risk profile of some pharmaceutical opioids may vary by potency. Similar research using Australian ambulance attendance data found that different pharmaceutical opioids have distinct patterns of harm. For example, the highest rates of opioid-related ambulance attendance were accounted for by the lowest potency opioid, different opioids were associated with accidental overdoses versus suicidal...
intent, and the availability and formulation of the opioid appeared important in explaining patterns of harm.6

There is a need for further research to extend these findings with other datasets, and particularly to focus on the outcome of opioid poisoning. Opioid poisoning is also referred to as ‘opioid overdose’, and is an acute condition resulting from the absorption of excessive amounts of opioids into the body.7 Non-fatal overdose is associated with increased risk of later fatal overdose, and is estimated to occur 13–30 times more frequently than fatal overdose.8 9

ED data are routinely used to monitor for trends in opioid poisoning.5 Although some studies have disaggregated results by heroin and pharmaceutical opioids,10 few ED studies have differentiated between the individual pharmaceutical opioids involved. Relative harms with pharmaceutical opioids have been examined through coded ambulance attendances6; however, there are many patients who self-present to the ED without the use of an ambulance service, and these patients may represent a unique population.

This paper outlines a study to better understand pharmaceutical opioid poisonings treated within EDs to inform clinical treatment and prevention strategies. We write this protocol to maximise the utility of ED data as the study is supported by an untied educational grant from Seqirus, who are the Australian distributors of Palexia (tapentadol) and Tramal (tramadol). Tapentadol was introduced to the Australian market in 2011, subsidised in 2013 and is currently the fourth most commonly prescribed opioid in Victoria.6

METHODS

Study aims

The proposed study has two key objectives:

1. To compare the supply-adjusted rates between 2009 and 2019 for Victorian ED opioid poisoning presentations across nine common pharmaceutical opioids and one ‘multiple opioid’ category.
2. To examine demographics and other presentation characteristics including severity and context for opioid poisoning presentations with different pharmaceutical opioids.

We will answer the following research questions:

1. Do the supply-adjusted rates of ED presentations differ over time and across pharmaceutical opioids?
2. Does the severity of presentation (as measured by triage category) or other characteristics vary by opioid type?

Study design

The study design is a retrospective observational study that uses administrative ED data. Existing pharmaceutical opioid poisoning-related ED presentations are identified, coded and supply-adjusted rates are calculated to compare harms across opioids commonly prescribed within Australia including fentanyl, buprenorphine, oxycodone, oxycodone-naloxone, codeine, morphine, methadone, tramadol and tapentadol.

Study population

Data come from public ED presentations in Victoria, Australia’s second most populous jurisdiction, representing 26% of the Australian population.13 Victoria’s per capita rate for unintentional pharmaceutical-opioid induced deaths is comparable with other Australian jurisdictions,14 and previous work demonstrated that Victorian rates of ambulance attendance for extramedical pharmaceutical opioid use were broadly consistent with other jurisdictions.6 Australia has the eighth highest per capita licit pharmaceutical opioid consumption in the world.2

This population-wide study has a catchment area of the entire Victorian state, for the past 10 years (July 2009–June 2019), for individuals aged 12 years of age and older. Data will be obtained from all 38 public hospitals with a 24-hour ED contributing to the Victorian Emergency Minimum Dataset (VEMD).

ED data

Australia has a universal healthcare scheme which covers the cost of public hospital services.15 It is mandatory for all public ED presentations in the state of Victoria to be entered into the VEMD by ED staff.16 The database is managed by the state government’s Department of Health and Human Services.16

The VEMD16 captures ED presentations related to drug poisoning and overdose, an important population-level indicator of opioid-related harm. Using approaches consistent with previous work with ambulance datasets,17 these ED data provide a useful way to identify if harms are emerging with specific pharmaceutical drugs, and to understand the nature of these harms. These data can inform both the relative frequency and severity of presentations associated with different pharmaceutical opioids. These findings will complement previous work,17 and when these reports are considered together, will advance our knowledge on the prevalence and severity of opioid-related harms involving different pharmaceutical opioids.

The VEMD manual16 documents the standardised procedures used to ensure the accuracy, validity, completeness and coherence of captured and reported data across datasets and over time. These procedures include that data submitted by the health services are checked for valid values and compliance with VEMD business rules, and a requirement for corrections and resubmissions until the service has a ‘clean’ (zero rejection) submission. The Department of Health and Human Services circulates a monthly compliance report to monitor the completeness of submissions to the VEMD, runs regular analyses and sends out compliance emails when reporting deadlines are missed. The VEMD is also subject to audits by the Health Data Integrity Unit in the Victorian Agency for Health Information.

In addition to data quality systems with the VEMD database, an experienced data analyst will manually check all
extracted cases to ensure there are no inconsistencies between coded cases and the narrative (eg, excluding cases where only non-opioid drugs are stated in the narrative, or the pharmaceutical opioid mentioned was not implicated in a poisoning event) to confirm the ED presentation relates to a pharmaceutical opioid overdose or poisoning.

Opioids of interest
We will extract all VEMD records pertaining to pharmaceutical opioid poisoning, and concentrate our analyses on the subset of data where the specific pharmaceutical opioid(s) involved in the presentation is documented.

We will analyse the data by 9 specific opioids, with a 10th category for presentations involving multiple opioids. The opioid categories we will analyse are: (1) buprenorphine, (2) codeine, (3) fentanyl, (4) methadone, (5) morphine, (6) oxycodone, (7) oxycodone-naloxone, (8) tapentadol, (9) tramadol, and (10) multiple opioids.

The first nine categories represent the opioids most commonly used for analgesia in outpatient settings in Australia. Our previous work demonstrated that less common drugs such as pethidine and dextropropoxyphene are captured in too few numbers to report on, given the requirement to suppress cell sizes of less than five. We will not examine opioids that are rarely used (eg, dextropropoxyphene), not available in Australia (such as hydrocodone), and those used only in inpatient settings (such as alfentanil and sufentanil).

Based on previous research with ambulance attendances, we expect that records involving multiple pharmaceutical opioids will represent less than 10% of cases. Given the small expected numbers, the inclusion of the ‘multiple opioids’ group is not expected to affect conclusions drawn from the study. We will quantify the individual opioids within the multiple opioid category, but not attempt to attribute outcomes to individual opioids within the multiple opioid category.

Case identification and coding
Records of opioid-poisoning cases from July 2009 to June 2019 will be extracted from the VEMD by the Victorian Injury Surveillance Unit (VISU) at Monash University in April/May 2020 following external protocol peer review.

Inclusion of a case is based on the documentation that the opioid was involved in the ED presentation, and this is established based on the (1) narrative data recorded in the VEMD, and/or (2) and International Classification of Diseases 10th Revision, Australian modification (ICD10-AM) poisoning diagnosis codes T40.2, T40.3, T40.4 (see table 1 for an overview).

Selection of narrative cases
A text search will be conducted of the ‘Description of Event’ variable, which contains a text narrative describing the opioid type and circumstances of the injury (presence of overdose or poisoning). The first part of the text search will be for drug names and brand names, and cases will be coded into individual opioid types (eg, codeine, methadone). Next, individual opioid types will be further coded as a poisoning or overdose if (1) the following terms are listed in the ‘Description of Event’ text variable: ‘overdose’ ‘od’ ‘o/d’ ‘poisoning’ ‘drug abuse’ ‘toxicity’ ‘poison’ ‘self harm’ ‘suicide’ OR (2) there is an ICD10-AM T40 ‘poisoning by narcotics and psychodysleptics’ code anywhere within the three VEMD diagnosis codes.

Selection of ICD10-AM coded cases
Where the ‘Description of Injury Event’ variable does not contain a drug name (ie, not selected via the narrative search described above), cases of pharmaceutical opioid poisoning will be detected using relevant ICD10-AM codes. The VEMD injury data are coded according to the National Minimum Data Standards for Injury Surveillance with diagnoses coded according to the ICD-10-AM. As most of these cases do not contain opioid-specific information, it is anticipated they will be included in the ‘all

| Table 1 | Summary of the search criteria |
|----------|--------------------------------|
| Free-text search | AND/OR | ICD10-AM code (where drug name does not appear in the text field) |
| [All pharmaceutical opioid drug name including variations (eg, “Tramadol/ tramal/ zydol”, “Morphine/ MS contin/ MS mono/ kapanol/ anamorph/ sevredol”, “Oxycodone/ oxycodene/ oxy/ oxycotin/ endone/ targin/ oxynorm/ pralidox/ novacodone”)] AND [Overdose/poisoning terms included in the text field (eg, ‘overdose’ ‘od’ ‘poisoning’ ‘drug abuse’ ‘toxicity’ ‘poison’ ‘self harm’ ‘suicide’) OR ICD10-AM codes for poisoning by narcotics and psychodysleptics] appear in one of the three VEMD diagnosis codes T40.2, T40.3, T40.4 | The following T40 ‘poisoning by narcotics and psychodysleptics’ codes appear anywhere within the three VEMD diagnosis codes: T40.2—other opioids, for example, codeine or morphine, also hydromorphone, oxycodone, opioid not elsewhere classified (NEC), hydrocodone T40.3—methadone T40.4—other synthetic narcotics, including pethidine, Opiate NEC, buprenorphine, dextropropoxyphene, fentanyl, tramadol |

ICD10-AM, International Classification of Diseases 10th Revision, Australian modification; VEMD, Victorian Emergency Minimum Dataset.
pharmaceutical opioid overdose category, but not included in the opioid-specific analyses.

The following ICD10-AM T40 ‘poisoning by narcotics and psychodyseplaxies’ codes will be searched for anywhere within the three VEMD diagnosis codes:
- T40.2—other opioids, for example, codeine or morphine, also hydromorphone, oxycodone, opioid not elsewhere classified (NEC), hydrocodone.
- T40.3—methadone.
- T40.4—other synthetic narcotics, including pethidine, opiate NEC, buprenorphine, dextropropoxyphene, fentanyl, tramadol.

Cases will be selected for all intent groups (unintentional, intentional self-harm, assault, maltreatment and neglect, other and undetermined intent). Consistent with previous overdose research, cases will be restricted to those aged 12 years and over to omit cases of accidental poisoning by children.18 19 This age limit means that it is likely most individuals who used the pharmaceutical opioid were aware it was a drug.

**Pharmaceutical opioid sales data**
The utilisation of individual opioids will be estimated through the sale of each opioid to Victorian community pharmacies. This sales data (unit sales by strength of product for each of the opioids involved) will be accessed via a third party access agreement with the multinational health information and clinical research company IQVIA (iqvia.com). Sales data will represent the entire Victorian population (ie, population level data) and do not contain individual identifiers.

The total amount of each opioid supplied per month will be calculated in milligrams, and converted into oral morphine equivalents (OME) so the analgesic effect of different opioids can be represented on the same scale.20 We will then use these OME to calculate a supply-adjusted rate of ED presentations, a method consistent with previous studies of pharmaceutical opioid-related harm.15

**Statistical analysis**
Descriptive statistics will be used to summarise prescription opioid-related ED presentations (eg, annual supply-adjusted rates for each opioid in Victoria, for each year in the study period). Units will be presentations per 100 000 mg OME.20 CIs for rates will be calculated using the exact method based on the Poisson distribution. Statistics based on numbers less than 5 will not be reported; however, zeroes are preserved. Data may be aggregated (eg, reported quarterly rather than by month) to ensure cell sizes of at least 5.

**Aim 1 analysis plan—supply-adjusted rates of harm**
Poisson regression will be used to generate incident rate ratios with 95% CIs for overall supply-adjusted rates, allowing for simultaneous estimation of individual opioid effect sizes and their change over time. This will permit statistical comparisons of differences in supply-adjusted rates across different opioids. Averaged monthly rates of presentations by year examined for each pharmaceutical opioid will be reported. Rates of presentations will be calculated based on either monthly or 3-month intervals (or longer time intervals if required, to enable minimum cell sizes of 5), adjusted for supply of that opioid using Victorian pharmaceutical sales data. Where cell sizes are <5, to preserve anonymity, we will report the average of all cells with 1–4 cases, rather than the actual number of cases in that cell.

**Aim 2 analysis plan—characteristics of ED presentations**
We will use multinomial logistic regression to analyse opioid-poisoning characteristics. Characteristics include the patient demographics of age, sex, region, country of birth and socioeconomic status; and the presentation characteristics of whether the overdose was intentional, admission outcome and clinical severity (table 2). Separate regressions will be run with each attendance characteristic serving as the primary independent variable. Opioid type will be the outcome variable in all regressions with morphine, a mid-potency opioid commonly used as a standard reference for calculating opioid doses,21 as the reference category. Results will be expressed as the estimated odds of each opioid (relative to morphine) being involved in the ED presentation for a particular attendance characteristic. In addition, year will be included as an independent variable in all regressions to assess whether characteristics changed over time—the potential of time as an effect modifier in the relationship between the attendance characteristic and opioid type will be evaluated by testing the statistical interaction between the two independent variables in the regression model. When considering the triage severity, the model will be also be adjusted for by age and sex, in addition to other characteristics identified in univariate analyses to be associated with severity of overdose. VEMD categories will be aggregated where necessary to ensure that all analyses report cell sizes of at least five.

All quantitative analyses will be conducted in SAS or Stata, with p values less than 0.05 considered significant.

**Handling known or expected missing data**
To minimise missing data to enable us to preserve reportable cells for aim 1 (ie, no cell less than 5), we will aggregate the data into multiple month blocks (eg, 3-monthly periods) as we anticipate some opioids will have low counts in individual months and these data would not be able to be reported.

In calculating rates of presentations, if the numerator is less than 10 for the analysis period, we will aggregate the available data over multiple periods, for example, to provide an estimate of the rate for the past year rather than a 3-month block, using standard procedures developed by the data custodians to ensure confidentiality with reported data.

Deaths in hospital would be recorded in the VEMD. It is of note, however, that these are very rare. Deaths on arrival at ED are even rarer—5 or less have been recorded.
for all causes in the VEMD database in the past 10 years. As such, we will not include deaths in our primary analyses due to limitations on reporting small cell sizes.

**Ethics**
Ethics approval was obtained from the Monash University Human Research Ethics Committee for VISU to analyse VEMD data for injury surveillance purposes (21427).

This approval requires strict conditions for the storage, retention and use of the VEMD data to protect privacy and confidentiality and all unit level data are stored and analysed onsite at VISU. Due to the sensitivity and potentially identifiable nature of the data, line item data cannot be provided to researchers outside the VISU without additional ethical approval. As per standard procedures with the data custodians, cells of <5 will not be reported, though zeroes will be preserved. The sales data are held by IQVIA and ethics approval is not required for the use and publication of sales data.

**Data statement**
Researchers interested in using these data may approach VISU and IQVIA. Access fees for data and/or analyses may apply.

**Dissemination**
We will present project findings in a peer-reviewed journal article as well as at relevant scientific conferences. Findings will be reported in accordance with the REporting of studies Conducted using Observational Routinely-collected health Data statement, an extension of the Strengthening the Reporting of Observational Studies in Epidemiology statement for reporting items specific to observational studies using routinely collected health data.

**Patient and public involvement**
Patients and the public were not involved in the design of the study.

**DISCUSSION**
This study aims to compare rates and characteristics of harm related to specific pharmaceutical opioids. Emergency department presentations for opioid poisoning will be compared across nine of the most commonly used pharmaceutical opioids in Australia.

**Strengths**
These findings will provide a detailed understanding of the relative contribution of well-established and newer pharmaceutical opioids to poisonings in Victoria, which to date have only been examined as a category of 'pharmaceutical opioids', or by the three ICD-10 categories methadone, 'other opioids' (eg, codeine or morphine, oxycodone) and other synthetic narcotics (eg, tramadol, fentanyl). These coding typically do not enable disaggregation of opioids with very different profiles (such as tramadol and fentanyl) nor have they been able to

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**Table 2  Variables and response options to be examined in association with pharmaceutical opioid-related emergency department presentations, by opioid-type**

| Category                      | Variable                        | Variable options                                                      |
|-------------------------------|---------------------------------|-----------------------------------------------------------------------|
| Patient demographics          | Age                             | ≥12 years; extracted in 5-year blocks                                  |
|                               | Sex                             | Males, females, total (including other genders with cell sizes too small to be extracted separately) |
| Region                        |                                 | Metro, regional/rural, interstate/overseas, unknown                   |
| Country of birth              |                                 | Australia, overseas (presented as an English speaking country, or non-English speaking country if cell sizes allow). The 12-month substance use disorder prevalence is 6% for Australian born residents, 4.4% if the birthplace was another English-speaking country, and 1.6% for a non-English speaking country.27 |
| Patient SEIFA                 |                                 | Socio-Economic Indexes for Areas (SEIFA) is a proxy measure for socioeconomic status based on home postcode.28 Australians living in the lowest socioeconomic areas have the highest burden of disease and highest rates of opioid prescriptions.2 |
| Context of presentation       | Human intent                    | i. Unintentional ii. Intentional self-harm iii. Assault, maltreatment and neglect iv. Other and undetermined intent |
| (intent of use, indicator of misuse) |                                 | i. Discharge to home/ returning to usual residence ii. Admission to ward/ procedure room—this campus (note, this is also a proxy for clinical severity) iii. Transfer to another hospital campus iv. Departure before treatment completed |
| Admission outcome             |                                 | i. Discharge to home/ returning to usual residence ii. Admission to ward/ procedure room—this campus (note, this is also a proxy for clinical severity) iii. Transfer to another hospital campus iv. Departure before treatment completed |
| Triage severity of presentation (proxy of severity) | Australasian Triage Scale (ATS) Category | Each of the five categories relates to treatment acuity and the maximum waiting time for medical assessment and treatment. i. ATS 1 (Immediate) ii. ATS 2 (10 min) iii. ATS 3 (30 min) iv. ATS 4 (60 min) v. ATS 5 (120 min) |
examine newer opioids with limited postmarketing surveillance such as tapentadol, which have seen large increases in prescribing in recent years.\(^6\)\(^25\)

ED presentations are used to provide a robust (but conservative) overview of opioid poisoning in Victoria. The dataset represents the population of Victoria (as represented by the hospitals that contribute to the VEMD) and will give the most complete picture of types of pharmaceutical opioid poisoning in ED settings in Victoria to date.

ED data are a population-level measure that reflects real world harms with a broader capture than abuse liability studies, clinical trials or spontaneous adverse event reporting systems.

Opioid poisoning is a key measure of opioid-related harm that is driving policy change in Australia. These data are carefully hand coded and can inform both the relative frequency and severity of presentations associated with different pharmaceutical opioids. Importantly, this study will extract data using free-text searches as well as ICD-codes, the latter of which has been determined to substantially underestimate drug related harms in Victorian EDs.\(^6\)\(^24\) Furthermore, every case will be manually checked to confirm it represents a pharmaceutical opioid poisoning.

Sales data are more inclusive than prescription data as it includes private prescription items and items that can be sold over the counter. Up to a fifth of opioids are not accounted for by government subsidised prescriptions,\(^25\) and this disproportionately affects some opioids such as codeine and tapentadol. So, the use of sales data will more closely approximate supply and actual use compared with the use of prescription subsidy data.

This study will complement other research conducted comparing harms across pharmaceutical opioids. We will specifically examine ED opioid poisoning in this study, while previous research has examined a range of ambulance-attended opioid-related harms.\(^6\)\(^26\) Both supply-adjusted rates of harm will be available for triangulation for a similar time period within the state of Victoria providing a more comprehensive understanding of harms.

Limitations
Reliable details on the source of opioid or nature of use are not routinely recorded in the VEMD, so details such as whether harms are related to non-medical use versus therapeutic use will not be able to be explored. Similarly, the source of the drug is not typically recorded by the ED clinician as it is not a required clinical field in the database. As these are not consistently coded or reliable variables, we do not intend to use them in this analysis. As such, these findings will primarily provide information on rates and characteristics of opioid poisoning presentations rather than the context of use.

The rates calculated using VEMD data are expected to under-represent total pharmaceutical opioid poisonings. First, around one-third of ED opioid cases do not have a specific opioid documented\(^26\) —for example, due to lack of detailed ICD10-AM codes for each drug type, or as the coder is unable to ascertain the type of opioid involved. This may lead to an underestimation of the rates of harm for each opioid, though we do not expect this to introduce bias to specific opioids. Second, the data will not capture overdoses managed outside the ED, for example, by paramedics and patient was not transferred on to the ED, noting that these are captured elsewhere,\(^6\) or not captured by a medical professional.

Finally, there may be unmeasured confounders such as the likelihood of an individual being prescribed a specific opioid that we cannot account for using a naturalistic study design. It is of note, however, patients who use opioids extramedically are usually excluded from the trials which are able to randomise potential confounders.

While the analysis will under-represent total opioid-related harm in the general population, it will give the most complete picture of pharmaceutical opioid poisoning in ED settings.

Author affiliations
\(^1\)Monash Addiction Research Centre, Eastern Health Clinical School, Monash University, Frankston, Victoria, Australia
\(^2\)Victorian Injury Surveillance Unit, Monash University Accident Research Centre, Monash University, Clayton, Victoria, Australia
\(^3\)Turning Point, Eastern Health Clinical School, Monash University, Richmond, Victoria, Australia

Twitter Suzanne Nielsen @drszuzinelsen

Contributors SN conceptualised the study with input into the study design from TL, PS, JH and JB-G. TL wrote the initial draft, which was revised with input from in collaboration with all authors. PS developed the analysis plan with input from all authors. All authors have read and approved the revised protocol manuscript.

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Competing interests In the past 5 years, SN has been an investigator on untied education grants from Indivior, unrelated to the current work. SN has provided training to health care professionals on identifying and treating codeine dependence for which her institution has received payment from Indivior, DIL has received speaking honoraria from the following: Astra Zeneca, Indivior, Janssen-Cilag, Lundbeck, Servier and Shire, and has participated on Advisory Boards for Indivior and Lundbeck.

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ORCID iD
Suzanne Nielsen http://orcid.org/0000-0001-5341-1055
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