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Clinical characteristics, attendance outcomes and deaths of homeless persons in the emergency department

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- 1 Clinical characteristics, attendance outcomes and deaths of homeless
- 2 persons in the emergency department: implications for primary healthcare
- 3 and community prevention programmes
- 4

5 Abstract

6 7 **Objective**

- 8 Persons experiencing homelessness (PEH) are known to be often excluded from
- 9 primary healthcare and community prevention programmes leading to high use of
- 10 hospital Emergency Departments (EDs). This study aimed to identify demographic
- 11 features, clinical characteristics, and attendance outcomes of PEH presenting to ED.
- 12

13 Study design

- 14 Analysis of routinely collected dataset
- 15

16 Method

- 17 Clinical presentations and drug prescription data of PEH who presented a major ED in 18 the West Midlands region of England from 2014-2019 were extracted and analysed
- 18 the West Midlands region of England from 2014-2019
- 19 using descriptive and inferential statistics.
- 20

21 Results

- During the study period 3,271 out of 596,198 presentations were made by PEH; 74% PEH attendees were male. Drug and alcohol-related conditions, as well as pain and injury constituted the most frequent reasons for presentation, contributing to over half of all presentations. A significantly higher proportion of males (n=481, 20.3%) presented with drug and alcohol problems compared to females (n=93, 11.2%) (p=<0.001). However, pain was the primary reason for presentation for twice as many female patients (n=189, 22.8%) compared to males (n=305, 12.9%)
- 29 (p<0.001). Nearly one in five left ED before being assessed and a total of 39 patients
- (1.2%) died in the ED and 785 (24.0%) required in-patient admissions to the same
 hospital.
- 32

33 Conclusions

- 34 Drug, alcohol and pain including the need of opioid analgesics constituted the majority
- of presentations made by PEH in ED. The observed rate of death of PEH in ED is 12
- 36 times higher than the general population. A very high proportion of PEH also leave ED
- ³⁷ before being treated. Future research should focus on strengthening community
- 38 interventions, particularly to improve access to those at risk of dual diagnoses of
- 39 substance misuse and mental health problems. Interventions involving multi-sector

- 40 collaborations are needed to improve seamless discharge from ED and minimise
- 41 repeat attendance. Gender differences in the nature of presentations and ED
- 42 outcomes needs to be investigated further.
- 43
- 44 **Keywords**: Drug abuse, emergency department, emergency department utilisation,
- 45 mental health, homelessness
- 46
- 47

48 Clinical characteristics, attendance outcomes and deaths of homeless

49 persons in the emergency department: implications for primary healthcare

50 and community prevention programmes

51

52 Background

Homelessness can be defined as a situation where an individual does not have a 53 secure or safe place of residence. This may include residents of homeless shelters, 54 temporary accommodations such as bed and breakfasts, hostels, squats; rough 55 sleepers or those sofa surfing between family and friends' houses.¹ It also includes a 56 persons who are in accommodation but not able to 'reasonably occupy' it such as due 57 to the threat of violence.² Homelessness is a widespread issue in the United Kingdom 58 (UK).³ In recent years, there has been a sharp rise in the number of people sleeping 59 rough.^{3,4} Persons experiencing homelessness (PEH) face severe and multiple 60 disadvantages. They are 12 times more likely to die prematurely than the general 61 population⁵ with cardiovascular health conditions, drug overdose and accidents 62 contributing to their higher mortality. Health status worsens with the length of time 63 spent as homeless.⁶ The negative health consequences of social exclusion are noted to 64 be greater in female than male PEH with average age of death of PEH in England 65 reported to be 43.4 (female) and 45.9 (male) years.⁷ 66

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Engaging PEH in research and identifying healthcare needs including the need for emergency healthcare is often challenging. Surveys provide limited information due to missing data from the non-respondents, small sample size of the survey population and lack of reliability of the self-reported data. In addition, homeless populations are also known to have very limited coverage in routine health surveys. Healthcare utilisation data can hence be a useful source of information to explore healthcare needs of this population .

75

Homelessness is independently associated with high emergency care utilisation; 76 77 higher rates of presentations to the emergency department (ED) are often linked to their multiple complex needs and the barriers in accessing primary healthcare and 78 substance misuse services.^{8,9} Findings from recent studies^{10,11} show that PEH face 79 system-related barriers such as difficulty in registering with a general practice; lack of 80 integration of services including suboptimal communications and transition of care 81 across services; and patient-related barriers such as lack of knowledge and awareness 82 of primary healthcare services, inadequate skills and health literacy. They are also 83 known to face negative experiences when accessing primary healthcare services such 84 85 as perceived stigma, thereby preferring to use ED. Many patients are often denied

86 access to primary care due to their no-fixed abode status, contrary to existing

87 guidelines.¹⁰

88

There is a lack of research, particularly in the UK that investigate clinical reasons for 89 which PEH present to ED. Available literature have focused on risk factors that lead to 90 higher ED utilisation amongst ED.^{8,9} One previous study conducted within the UK 91 sought to determine how seasonal weather variations affect the rate of attendance of 92 homeless persons in the ED.¹² International literature often shows wide variations in 93 relation to the reasons why PEH present to ED. Such variations may be attributable to 94 95 diverse study aims. Published studies often tend to focus on presentations in specific clinical areas such as substance and alcohol misuse, mental health,^{13,14} and injuries.¹⁵ 96 97

Investigating clinical reasons for ED presentations is important to inform appropriate preventive and public health services in the community and primary care, thereby enabling health services providers and commissioners to minimise ED presentations in PEH. This study aimed to identify demographic features, clinical characteristics, and outcomes in relation to ED attendance made by PEH.

104 Methods

103

The study was conducted at a Type 1 ED, i.e. a consultant-led 24 hour service with 105 full resuscitation facilities and designated accommodation for the reception of ED in 106 107 the West Midlands region of England. The study setting is also a designated trauma centre. The ED is located in an urban area and receives approximately 120,000 108 attendances per year. Data from all patients who presented to the ED between 109 110 01/05/2014 and 30/04/2019, and who were assigned a specific demographic code for 111 'no-fixed-abode', i.e. homelessness were included. In addition to those presenting 112 with no fixed abode, the codes can also be assigned by ED staff when patients refer 113 their domicile as temporary homeless shelters, homelessness health service, sofa surfing or any other forms of homelessness. Data on demographic characteristics, 114 presenting conditions, attendance outcomes and medicines administered during ED 115 stay and to-take-out (TTO) were extracted and anonymised by clinical staff with 116 routine access to clinical records before handing over to the research team. 117 Attendance outcomes enables the identification of how an ED attendance concluded 118 119 such as further admission to a hospital bed, discharge from ED to patient home or death. 120

- 122 Presenting conditions were clinically re-coded into a smaller number of categories
- 123 (electronic supplemental material 1). For example, all pain-related conditions were

coded into a single 'pain' category. Ethnicity data were similarly re-coded. All 124 prescription items including ED administered and to-take-out medicines (TTOs) were 125 coded as per British National Formulary (BNF)¹⁶ chapters. BNF is a joint publication of 126 the British Medical Association and the Royal Pharmaceutical Society and is intended 127 to be a rapid reference source of drugs used in the NHS for all healthcare 128 professionals.¹⁶ Drugs are listed as per body systems such as the respiratory and 129 central nervous systems. Data were independently checked for accuracy by two 130 researchers (AG and TS). Both descriptive and inferential statistics were calculated 131 using Microsoft Excel and SPSS v21. Comparison of data across arrival mode, referral 132 source and presenting conditions across gender categories were conducted using Chi-133 square statistics. P values ≤ 0.05 were considered significant. 134

135

136 A national multi-disciplinary stakeholder event was conducted in West Midlands, UK in

137 2018 by the study researchers prior to undertaking this study.¹⁷ Determining unmet

138 healthcare needs amongst PEH using routinely collected data such as those in the ED

139 was identified as one of the priority research areas by the stakeholders who

140 participated in the workshop.

141

142 This study was reviewed and approved by the Ethics Review Panel, University of XXX

143 (2019-35). XXX NHS Foundations Trust classified and approved this study as an audit

144 (CARMS-15434) and further NHS Ethical approval was not required.

145

146 **Results**

147 Total attendance

A total of 596,198 ED presentations were recorded at the study site during the five

149 year study period. Of these, 3271 (0.55%) were identified to have been made by

150 PEH. Anonymised data relating to PEH attendances were then extracted and subjected

- 151 to further analyses.
- 152
- 153 Demography characteristics
- 154 The majority of PEH were male, representing 74% (n=2372) of all PEH attendances.

155 The mean age of patients was 39 (standard deviation: 13.5) years (table 1). Ethnicity

- 156 was not recorded in a third of the cases (32.9%). Excluding the cases with no records
- of ethnicity, 79.5% (1685 out of 2119) of attendances were made by patients of
- 158 'White' ethnicity. Median time spent within the ED was 184 minutes (interquartile
- range 121-236 minutes). A total of 2,647 (80.9%) attendees were seen within four
- 160 hours (240 minutes) or less.

- 162 Referral sources and arrival modes
- Approximately four in five attendees (n=2557, 79.9%) referred themselves to the ED.
- 164 Referral through primary care/ general practitioner (GP) was low (n=28, 0.008%)
- 165 (figure 1).
- 166
- 167 The majority of the patients (n=2109, 65.9%) arrived at the ED via emergency
- services, e.g. ambulance. Significantly more male patients (n=1672, 70.5%) used
- emergency services compared to females (n=437 52.7%), (p<0.001) (table 2).
- 170 Significantly more males were brought in by law enforcement agencies, i.e. police
- 171 officers, compared to females (4.1% vs 1.9%, p<0.001).
- 172
- 173
- 174 Clinical reasons for presentation
- 175 The most common presenting conditions were related to drug, alcohol or overdose
- 176 (18.3%, n= 598), followed by pain (n=497, 15.2%), injury (n=431, n=13.2%) and
- trauma (n= 362, 11.1%). These presentations constituted over half (57.7%, n=1526)
- 178 of all attendances (table 3).
- 179
- 180 The presenting conditions differed significantly across the gender categories. For
- example, a significantly higher proportion of males (n=481, 20.3%) attended with
- drug and alcohol-related problems compared to females (n=93, 11.2%) (p=<0.001).
- 183 However, pain was the primary reason for presentation for twice as many female
- attendances (n=189, 22.8%) compared to male (n=305, 12.9%) (p<0.001).
- 185 Presentations such as injury and trauma were more prevalent in male patients
- compared to the females (table 3). Presentation for psychiatric and behavioural
- 187 problems as well as for infection, wound/abscesses and respiratory problems each
- 188 constituted less than 3% of all attendances (table 3).
- 189
- 190 Drugs prescribed
- A total of 636 (19.4%) attendances required drugs to be administered during their
- 192 stay in the ED (2239 items) and 356 (10.8%) consultations resulted in TTO
- 193 prescriptions (1866 items). In total, 172 patients required administration of five or
- 194 more items in the ED. Similarly, 167 patients were discharged with five or more
- 195 different TTO prescriptions.
- 196
- 197 Commonly prescribed drugs for both ED administration and TTO included analgesics
- 198 such as paracetamol and opioids such as codeine, morphine and methadone (table 4).
- 199 The BNF chapter 'central nervous system' (CNS) constituted the highest number of

drugs administered in ED and TTOs (figure 2). These included analgesics, anti-emetics and drugs to treat epilepsy and anxiety. This was followed by BNF chapters 'blood and nutrition' and 'infection' respectively. For prescription drugs administered during ED stay, a total of 5 items out of the top 15 (33.0%) related to analgesia. For the TTO prescriptions, 3 out of the 15 items (20%) related to analgesia.

205

214

206 Outcomes of ED attendance

A total of 18.4% patients left the ED before being assessed (figure 3). The majority of the patients (n=1791, 54.8%) were discharged to healthcare beyond ED such as through inpatient admissions and transfer to another hospital. A total of 39 patients (1.2%) died in the ED including 26 males and 9 females. The majority of patients who died in the ED primarily presented with trauma (n=21, 53.8%) followed by other conditions noted as 'medical alert' (n=15, n=38.5%), cardiovascular disorders (n=2, 5.1%) and pain (n=1, 2.6%). All were brought by emergency services to the ED.

215 **Discussion**

This study aimed to identify the demographic characteristics and clinical reasons for 216 all visits made by PEH over a 5-year period at a major ED in the West Midlands. This 217 study shows that drug and alcohol-related conditions, as well as pain including the 218 219 need for opioid analgesics and injury constituted the most frequent reasons for 220 presentation of PEH to the ED. Triangulation of prescription data for both ED administered and TTO prescriptions also confirmed these findings. Our findings are in 221 line with the systematic reviews of international literature⁵ and the data from the 222 Office of National Statistics⁷ which show that drug and alcohol-related deaths most 223 commonly contribute to the mortality in PEH. 224

225

There is substantial literature on the linkage between homelessness and substance 226 and/or alcohol dependence; these issues are cited as both cause and consequences of 227 homelessness. ^{5,7,31} This study demonstrates that these problems contribute to 228 homeless persons' most frequent reasons for utilisation of emergency healthcare. 229 Although the presentations due to other health conditions, such as respiratory and 230 cardiovascular health conditions, were lower compared to substance/alcohol 231 dependence, it is important to note that the homeless and socioeconomically 232 disadvantaged populations experience higher mortality rates attributed to respiratory 233 and cardiovascular health conditions, compared to the general population.¹⁸ 234 235

The proportion of PEH who died in the ED was approximately 12 times higher than in the general population (1.2% vs 0.1%¹⁹ respectively). A recent systematic review has

suggested that homeless persons have 12 times higher early mortality rate compared to the general population.⁵ Our study demonstrates similar extent of inequality in the mortality data in healthcare setting. Comparison of the study dataset with the national datasets of general populations ED attendance in England also suggests that were more likely to be admitted to the same hospital provider following presentation in the ED (24.0% vs 19.1%¹⁹ respectively).

244

245 Strengths and limitations

A large sample size was used enhancing the transferability of the findings to other 246 settings. The proportion of people who were identified and coded as 'homeless' 247 accounted for 0.55% of all ED attendances during the study period. This is in line with 248 the best available estimate of the number of homeless persons in England relative to 249 the population size as per 2019 estimates (280,000 homeless persons in 55.98 million 250 (0.5%).²⁰ However, it is important to note that homeless persons who reside in 251 temporary shelters such as emergency accommodation, hostels or charity services 252 may use corresponding addresses and postcodes when presenting to the ED. 253 Therefore practices to record homelessness in EDs may vary across hospitals. It is 254 likely that rough sleepers are more commonly identified as PEH in the medical records 255 256 compared to patients experiencing other forms of homelessness. Many patients may 257 also be using the postcode of their last permanent domicile when presenting to health 258 services. It is therefore highly likely that the numbers presented here are an underestimation of the actual number of attendances made by homeless persons. 259 Previous literature suggests that refusal of GP/dentist registration is often associated 260 with repeat ED attendance.²¹ We were not able to investigate repeat attendance by 261 PEH given the anonymization of the data and hence the dataset may represent repeat 262 attendance by same PEH. The study setting was a specialist trauma centre. Therefore 263 the observed adverse outcomes, especially the higher incidence of deaths amongst 264 PEH is likely to have been influenced by the nature of the study setting. 265

266

267 Implications for practice

This study has emphasised the continued need to diversify the provision of mental 268 health and substance misuse related support in the community. Prevention measures 269 needs to be further strengthened to address the health inequalities faced by this 270 population. In particular, under-treatment of substance misuse in the community, 271 unsuitable opening hours for PEH, fragmentation of service are key issues that PEH 272 experience when presenting to the services.¹⁰ Previous research demonstrates 273 effectiveness of integrated models of care around reduction in substance misuse, 274 275 quality of life and mental health improvement, greater motivation to uptake treatment in relation to integrated models of management.²²⁻²⁴ In addition, clinical guidelines for
substance misuse and mental health need to be further inclusive to dual diagnosis as
well as social and community cause and consequences such as homelessness.²⁵

279

Homeless people are known to be less likely to be registered with a mainstream 280 general practice compared to the general population.²⁶ Documented cases of access 281 being denied in primary care, contravening NHS England guidance, have come to 282 light.^{10,27} In an attempt to address such disparities, specialist primary healthcare 283 centres for homeless persons have been established. Whilst such services are often 284 highly regarded by patients,¹¹ mainstream services need to be adapted to be inclusive 285 of homeless patients. Training and education of frontline staff at mainstream general 286 practices can help to reinforce the registration guidelines. Additionally, distribution of 287 'My right to access healthcare' cards²⁸ would provide guidance to homeless individuals 288 about registering at mainstream providers and facilitate self-advocacy. 289

290

Further research is required to understand the entry criteria to primary care, mental 291 health and substance misuse services for homeless persons in order to increase 292 accessibility. Our previous study showed that homeless persons will benefit from a 293 lower entry threshold for the criteria to access mental health services.¹⁰ Providers of 294 alcohol and drug, mental health and other services need to have an open door policy 295 296 for individuals with co-occurring conditions, and to make every contact count²⁹ and promote self-care.^{30,31} Treatment for any of the co-occurring conditions should be 297 available through every contact point. Prevention focused services such as needle 298 exchange, naloxone, opioid optimisation and substitution services needs to be readily 299 available in the community, including through community pharmacies.^{32,33} 300 301 Implementation barriers such as adequate remuneration, privacy, confidentiality, interdisciplinary working and adequate training of staff needs to be addressed to 302 facilitate service provision through pharmacy.³⁴⁻³⁷ Pharmacist-led outreach based 303 model have the potential to address many of the barriers to access of healthcare by 304 305 PEH. A recent evaluation in Glasgow, Scotland showed that intervention involving pharmacist independent prescriber working alongside a social worker conducting 306 outreach engagement at low threshold venues such as streets, city day centres and 307 308 soup kitchens showed signals of improvement in patient engagement with the healthcare team and minimise repeat ED visits.³⁸ 309

310

311 There is also a need for compliance with the Homelessness Reduction Act 2017³⁹ to

312 ensure healthcare settings proactively identify vulnerable people and work

313 collaboratively with social services to offer support. This will aid in the continuity of

care of patients in primary care when being discharged from the ED. There is a duty on these services to refer service users they believe are homeless or threatened with homelessness to a local public housing authority.³⁹ The duty to refer came into force from October, 2018.

318

Future studies should consider accessing individual medical notes and health related data from multiple sources to triangulate the findings. There is a need for research investigating repeat attendance and associated reasons. 'Homelessness' appears as one of the disease diagnostic criteria as per the International Classification of Diseases (ICD).⁴⁰ However such codes are not often available for ED personnel and where available such coding often seems to be under-utilised, such as in the hospital inpatient setting.

326

327 Conclusions

328 The study shows that drug and alcohol-related conditions, pain and injury constitute

329 the most frequent reasons for utilisation of emergency healthcare by homeless

persons. There appears to be significant gender differences in the nature of

331 presentations. PEH mortality rate in the ED is 12 times higher compared to general

332 population. There is a continued need for prevention measures, enhanced service

333 provision at the community level, and multi sector collaborations to maximise

- opportunities for early interventions and minimise the need for ED utilisation by PEH.
- 335

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339

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- 343

344 **Conflict of interests**

- 345 There are no conflicts of interests to declare.
- 346

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467 468 469 Table 1: Demographic characteristics of persons experiencing homelessness who presented to the Emergency Department

		Male	Female	Total
Age	Mean age** (± SD)	39 (±13.3)	39 (±14.0)	39 (±13.5)
(valid n*=2606)	Age Range	18-84	18-85	18-85
	18-25	324 (17.1)	143 (20.1)	467 (17.9)
	26-35	494 (26.1)	177 (24.9)	671 (25.7)
	36-45	509 (26.9)	131 (18.4)	640 (24.6)
	46-55	351 (18.5)	191 (26.8)	542 (20.8)
	56-65	138 (7.3)	34 (4.8)	172 (6.6)
	66-75	55 (2.9)	27 (3.8)	82 (3.1)
	76-85	23 (1.2)	9 (1.3)	32 (1.2)
Ethnicity	Asian/Asian British	136 (5.8)	42 (5.2)	178 (5.6)
(valid n*=3157)	Black/African/Caribbean/ Black British	81 (3.5)	12 (1.5)	93 (2.9)
	Mixed/multiple ethnic groups	40 (1.7)	12 (1.5)	52 (1.6)
	White	1181 (50.4)	504 (62.0)	1685 (53.4)
	Other ethnic group	90 (3.8)	21 (2.6)	111 (3.5)
	Ethnicity not coded	816 (34.8)	222 (27.3)	1038 (32.9)

SD: standard deviation; valid n excludes unknown or erroneous entries

Table 2: Arrival mode of persons experiencing homelessness who presented to the Emergency Department from 01/05/2014 to 30/04/2019

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Arrival mode	Male (n=2372)	Female (n=830)	Total (n=3271)
Emergency services (e.g. 999, police, helicopter)	1672 (70.5)	437 (52.7)	2109 (65.9)
Ambulance (Transfer)	13 (0.5)	2 (0.2)	15 (0.5)
Foot	214 (9.0)	136 (16.4)	350 (10.9)
Private transport	298 (12.6)	178 (21.4)	476 (14.9)
Public transport	102 (4.3)	46 (5.5)	148 (4.6)
Other	73 (3.1)	31 (3.7)	104 (3.2)

481 Table 3: Clinical reasons for presentation to the Emergency Department

Presenting conditions	Male n (%)*	Female n(%)*	Total male and female n(%)	Total including gender unknown cases
Drug/Alcohol-related/Overdose	481 (20.3)	93 (11.2)	574 (17.9)	598
Pain	305 (12.9)	189 (22.8)	494 (15.4)	497
Injury	347 (14.6)	80 (9.6)	427 (13.3)	431
Trauma	269 (11.3)	67 (8.1)	336 (10.5)	362
Unwell/Weakness	167 (7.0)	74 (8.9)	241 (7.5)	243
Strange in Manner (SIM)	158 (6.7)	55 (6.6)	213 (6.7)	213
Consciousness impairment	95 (4.0)	27 (3.3)	122 (3.8)	124
Seizure	68 (2.9)	11 (1.3)	79 (2.5)	80
Infection	47 (2.0)	29 (3.5)	76 (2.4)	76
Abscess/Swelling	56 (2.4)	19(2.3)	75(2.3)	75
Wound/Cut/Burn	55 (2.3)	16 (1.9)	71 (2.2)	71
Any psychiatric complaint/disorder	35 (1.5)	18 (2.2)	53 (1.7)	53
Behavioural problems	35 (1.5)	17 (2.0)	52 (1.6)	53
Respiratory complaint	28 (1.2)	17 (2.0)	45 (1.4)	45
Endocrine disorders	27 (1.1)	8 (1.0)	35 (1.1)	36
Bleeding	11 (0.5)	22 (2.7)	33 (1.0)	35
Gastro-intestinal issues	16 (0.7)	10 (1.2)	26 (0.8)	26
Cardiovascular disorders	10 (0.4)	3 (0.4)	13 (0.4)	13
Genito-urinary disorders	3 (0.1)	8 (1.0)	11 (0.3)	11
Other	159 (6.7)	67 (8.1)	226 (7.1)	229
Total	2372 (100.0)	830 (100.0)	3202 (100.0)	3271

483 * % represent proportion within gender categories

488 489 Table 4: Top 15 items prescribed during Emergency Department stay and for patients 'to-take-out'

Medicines administered at the ED	n	Medicines prescribed for patients to take out	n
Sodium chloride (saline) flush	199	Paracetamol	181
Paracetamol	183	Codeine Phosphate	99
Sodium chloride	178	Thiamine Hydrochloride	63
Codeine phosphate	77	Vitamin B Compound Strong	57
Morphine sulphate solution 10mg/5ml	77	Co-amoxiclav	54
Hartmann's solution	75	Senna	47
Vitamins B & C	65	Docusate Sodium	44
Co-amoxiclav	64	Lansoprazole	42
Morphine sulphate injection	62	Ferrous Sulfate	37
Ondansetron	60	Flucloxacillin	34
Adsorbed Diphtheria vaccine	58	Pregabalin	31
Tetanus Inactivated Poliomyelitis vaccine	58	Ibuprofen	28
Co-codamol	56	Methadone	25
Flucloxacillin	46	Salbutamol	24
Chlordiazepoxide	37	Quetiapine	23

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ED: Emergency department