Economic analysis of the prevalence and clinical and economic burden of medication error in England

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ABSTRACT

Objectives To provide national estimates of the number and clinical and economic burden of medication errors in the National Health Service (NHS) in England.

Methods We used UK-based prevalence of medication errors (in prescribing, dispensing, administration and monitoring) in primary care, secondary care and care home settings, and associated healthcare resource use, to estimate annual number and burden of errors to the NHS. Burden (healthcare resource use and deaths) was estimated from harm associated with avoidable adverse drug events (ADEs).

Results We estimated that 237 million medication errors occur at some point in the medication process in England annually, 38.4% occurring in primary care; 72% have little/no potential for harm and 66 million are potentially clinically significant. Prescribing in primary care accounts for 34% of all potentially clinically significant errors. Definitely avoidable ADEs are estimated to cost the NHS £98 462 582 per year, consuming 181626 bed-days, and causing/contributing to 1708 deaths. This comprises primary care ADEs leading to hospital admission (£83.7 million; causing 627 deaths), and secondary care ADEs leading to longer hospital stay (£14.8 million; causing or contributing to 1081 deaths). **Conclusions** Ubiquitous medicines use in health care leads unsurprisingly to high numbers of medication errors, although most are not clinically important. There is significant uncertainty around estimates due to the assumption that avoidable ADEs correspond to medication errors, data quality, and lack of data around longer-term impacts of errors. Data linkage between errors and patient outcomes is essential to progress understanding in this area.

INTRODUCTION

Medication is the most widely used medical intervention. Harm caused by medication is referred to as an adverse drug event (ADE), and includes medication errors, adverse drug reactions, allergic reactions and overdoses. If an ADE is judged as being the result of an error, any resultant harm is regarded as preventable. The medicines use process includes prescribing, dispensing, administration and monitoring, involving different healthcare professionals and

other key players in multiple geographical locations. If an error occurs at any one of these stages and reaches the patient, harm may occur. A medication error may be defined as: "Any preventable event that may cause or lead to inappropriate medication use or patient harm while the medication is in the control of the healthcare professional, patient, or consumer".² Errors range from minor, with no harm, to major errors causing serious harm and death, and associated healthcare and wider costs.

In 2007, the National Patient Safety that preventable estimated harm from medication could cost over £750 million annually in England.³ Increasingly complex medical needs, and the introduction of many new medications, have resulted in ADEs being recognised as a key global issue. This has led to the World Health Organization's Third Global Patient Safety Challenge: Medication Without Harm.⁴ It aims to reduce the global level of severe, avoidable harm related to medications by 50% between 2017 and 2022.

In response to this initiative, the Department of Health and Social Care (DHSC) in England commissioned us to estimate the prevalence and burden of medication error in the National Health Service (NHS). Up-to-date and robust estimates are needed to understand the scale of the problem and devise strategies to address it, and so our objectives were: (1) to estimate the number of medication errors nationally, by setting and by stage of the medication use process; (2) to estimate burden (defined as the costs to the NHS and health losses) due to medication errors.

This paper provides a summary of the findings of our original report, with an updated literature review, some updates on burden estimates supported by more recently published data, and further



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Table 1 Prevalence of medication errors in the NHS in England per opportunity for error*†

	Setting		
Stage in the medication use process	Primary (ambulatory) care (%)	Care homes (long-stay residential care including nursing homes) (%)	Secondary (hospital) care (%)
Prescribing	4.2 ¹⁹	8.3 ¹⁵	9.0 ¹⁷
Transition‡	No UK data available	No UK data available	20.8 ⁴⁰
Dispensing	3.1 ²⁵	9.8 ¹⁵	No UK data available
Administration	N/A§	8.4 ¹⁵ ¶	18.6**
Monitoring	1.76 ¹⁹	1.74 ¹⁵	No UK data available

Opportunities for dispensing errors arise each time a prescribed medicine is dispensed. As with prescribed items, the same medicine dispensed monthly, or 12 different medicines dispensed from the same prescription, both represent 12 opportunities for dispensing errors. Opportunities for administration errors arise every time a dose is administered or omitted in error, and so one medicine taken three times daily, or three medicines taken once daily, both represent three opportunities for error.

Opportunities for transition errors arise each time a discharge prescription is issued, regardless of the number of items on it.

*Opportunities for prescribing and monitoring errors arise each time an item is prescribed, so the same medicine prescribed monthly, or 12 different medicines on the same prescription, both represent 12 opportunities for prescribing and monitoring errors.

†Data are all from England.

‡Medicines prescribed and dispensed on discharge from hospital to primary care or care homes.

§Administration in primary care assumed to be patient-led and not under the control of healthcare professionals; this is generally referred to as "adherence", and in this study we excluded any "errors" that might arise from suboptimal adherence.

¶Administered doses.

**Unweighted arithmetic mean derived from five UK studies set in specific patient populations; this includes both oral and parenteral administration $^{6-10}$

N/A, not applicable.

exploration of the uncertainty around estimating numbers of errors and burden.

METHODS

Estimating the annual number of medication errors in the NHS in England

We estimated the number of medication errors by combining published error prevalence estimates reported in a recent rapid systematic review of studies reporting medication error rates in the UK. The search strategy is summarised in the supplementary material.

Prevalence of medication error

Table 1 summarises evidence on medication error prevalence, by stage and setting, obtained from the review. Where more than one source had met our quality criteria (see supplementary appendix), the study with the patient population most generalisable to current

UK practice was selected. Studies reporting secondary care administration errors were conducted in specific areas of medicine, so the arithmetic mean was derived to estimate prevalence.^{6–10} Sensitivity analysis was conducted using alternative sources to inform the prevalence of prescribing errors in secondary care (10.9%)¹¹ and administration errors in care homes (40.7%)¹² (see online supplementary material for rationale).

Number of opportunities for error by stage and setting

We calculated the number of opportunities for error by stage and setting for the whole of England in 1 year (see online supplementary table S1 and S2 (online supplementary material)).

Primary care. We found no national data around annual number of items prescribed, hence we assumed that it is similar to the number of items dispensed; this is an underestimate as some items are prescribed but not necessarily dispensed. We obtained the number of items dispensed annually from NHS statistics in 2015–16 (1104 million items¹³) and deducted items dispensed for people residing in care homes. We assumed that monitoring errors only occur in repeat items (77% of total items dispensed).

Care homes. We calculated the number of items used annually by care home residents by multiplying the number of care home residents (416 000¹⁴) by the average number of items used per day (7.2 items), ¹⁵ assuming monthly prescription and dispensing, and daily administration. Twice daily administration was explored in sensitivity analysis.

Secondary care. We calculated the number of items dispensed to inpatients from total hospital admissions in 2015–16 (9364860 hospital admissions)¹⁶ and the average number of items prescribed per inpatient (4.78).¹⁷ We calculated items administered in hospitals annually by multiplying the number of beds available (131072 in England)¹⁸ by the average bed occupancy (87.23%)¹⁸ and the average number of items prescribed per inpatient, assuming daily administration. Twice daily administration was explored in sensitivity analysis.

Transition. We calculated the number of prescriptions issued at discharge using the number of total hospital discharges in 2015–16 (16251841), ¹⁶ and assumed one prescription per discharged patient.

Calculating the annual number of medication errors

We calculated the number of medication errors by multiplying error prevalence estimates by medication use estimates. Given the lack of data on dispensing and monitoring errors in secondary care, we generalised error prevalence from primary care.

Estimating burden due to medication errors: severity, patient harm and costs

Linking errors to burden requires information about which errors persist through the medication use process, and the impact on patients and healthcare utilisation. Studies identified through the rapid systematic review of recent UK-based studies found very little good quality data that linked harm to errors. This is partly due to challenges in following up patients from error to harm, and attributing harm to errors. To deal with this evidence gap, studies have ranked errors by subjective judgement of potential of errors to cause harm, some using expert panel-derived criteria to divide errors into "minor", "moderate" or "severe". This approach does not allow estimation of harm but can help to understand what errors could lead to the most severe harm.

In the absence of data linking errors to harm, or systems to capture that data, the harm from errors can only be identified when someone experiencing harm presents to primary or secondary care. To quantify burden of errors, some studies link ADEs to patient harm and cost, and then assess retrospectively whether the ADE was preventable (that is, caused by a medication error). It is not always clear whether the ADE was caused by a medicine. Many studies have dealt with issues of causality and preventability, generally categorising errors by some subjective judgement. ^{22–24}

Due to lack of data, we developed estimates of harm by:

- Estimating the proportion of errors likely to cause minor, moderate or severe harm in each setting and at each stage of the medication use process
- 2. Identifying published UK-based studies measuring the burden from ADEs and extrapolating to estimate the annual impact for England in terms of healthcare resource utilisation (and associated costs) and mortality.

Estimating the proportion of medication errors likely to cause minor, moderate or severe harm

Five studies used to estimate error prevalence assessed the proportion of errors with potential to cause minor, moderate or severe harm⁷ ¹⁷ ¹⁹ ²⁵ ²⁶ (table 2). The different methods used are discussed in the online supplementary appendix.

We calculated the number of medication errors that had potential to cause minor, moderate or severe harm by applying data from table 2 to our estimate of medication errors. No UK data were available for care home errors. Therefore, we generalised the severity of errors in care homes from primary care for prescribing, dispensing and monitoring, and from secondary care for administration. We generalised the severity of transition errors in secondary care from the severity of prescribing errors in secondary care.

Quantifying burden (patient harm and NHS cost) of errors

To estimate the burden of medication errors using published work it was necessary to rely on retrospective judgements that the harm presented was: (1) due to an ADE; and (2) that it was avoidable. The primary approach was to identify published UK-based case studies measuring the burden from ADEs and estimate the annual impact for England in terms of health-care resource utilisation (and associated costs) and mortality. Data from non-UK case studies were used to supplement this evidence in scenario analyses. The work reported here results from literature review to October 2018, updating the review carried out for the original DHSC report (October 2017).

Source studies were identified from the rapid review and expert consultation. ^{22,27–30} Applying quality criteria used in the rapid reviews, ³¹ we included studies judged as generally high quality, with all but one ²⁸ using predefined and published criteria to identify ADEs and all using published criteria to determine avoidability. We included two studies published more than 10 years ago as more recent data were not available. ^{22,29}

Key assumptions are that "definitely" avoidable ADEs, as classified by the source studies, approximate to harm caused by medication errors, and that hospitalisation due to ADEs were associated with errors occurring in primary care. In the source study,

	Percentage of all errors by se	Percentage of all errors by severity in each healthcare setting			
Error category	Primary care (%)	Care homes	Secondary care (%)		
Prescribing	Mild: 49.4% Moderate: 49.8% Severe: 0.81% ¹⁹	No UK data available	Mild: 41.1% Moderate: 51.6% Severe: 7.3% ¹⁷		
Transition	No UK data available	No UK data available	No UK data available		
Dispensing	Mild: 64.8% Moderate: 34.1% Severe: 1.1% ²⁵	No UK data available	Mild: 85.7% Moderate: 8.6% Severe: 5.7% ²⁶		
Administration	N/A	No UK data available	Mild: 92.4% Moderate: 7.3% Severe: 0.3% ⁷		
Monitoring	Mild: 10.9% Moderate: 72.7% Severe: 16.4% ¹⁹	No UK data available	Mild: 10.9% Moderate: 72.7% Severe: 16.4% ¹⁷		

hospitalisation due to ADEs were associated with errors occurring in primary care, ²⁹ and definitely avoidable ADEs were defined as those due to a drug treatment procedure inconsistent with present day knowledge of good medical practice. ²³ For the base case, we considered the number of hospitalisations and deaths associated with ADEs in primary care, ²² ²⁹ and increased length of hospitalisations associated with ADEs in secondary care. ³⁰

The base case estimate for secondary care ADEs included only increased length of stay and death during the hospital admission when the ADE occurred. A recent UK study estimated harm from a secondary care ADE persisting in the 8 weeks following discharge, and was explored as a scenario analysis.³²

Due to the limitations of source data, the time horizon for the estimates of patient harm and costs is limited to the initial acute event or hospitalisation. Unit costs attached to healthcare utilisation and other data used in the estimation of total costs are summarised in online supplementary table S2 (see online supplementary material). The population-level data to which the error rates were applied were recorded by the NHS or Office for National Statistics (ONS) for the year 2015/16 and are reported in online supplementary material, table S2. The number of admissions and bed-days were calculated for the different sources of errors and then multiplied by the relevant unit costs to generate cost estimates.

The following sections describe the source studies and assumptions used to derive the parameters on which estimates of the burden of ADEs were based.

Burden of ADEs occurring in primary care

Admissions to hospital

A prospective English study of ADEs leading to hospital admission in two hospitals reported 5.2% of 18820 admissions over 6 months were due to an ADE.²⁹ Causality was assessed.²³ Most ADEs were either definitely (9%) or possibly (63%) avoidable. From this, we estimated the avoidable admissions rate to be 0.47% for definitely avoidable and 3.74% for definitely or possibly avoidable ADEs. In another UK study, 265 (6.5%) admissions were judged to be medication-related and 178 (67%) were judged to be avoidable.²² Potentially (definitely or possibly) avoidable ADEs were associated with 3.0% of admissions. From these two studies, hospital admissions due to definitely or possibly avoidable drug-related morbidity was assumed to account for between 3.0% and 3.74% (midpoint 3.4%) of all adult non-obstetric, non-elective, admissions. This estimate was used in scenario analysis.

To estimate the number of hospital admissions due to primary care ADEs, the number of non-elective finished admission episodes (FAEs) excluding obstetrics and paediatrics (to mirror the admissions observed in the source study²⁹) was used as the denominator and multiplied by the observed error rate.²⁹

Length of hospital stay

The median length of stay (LOS) of admissions due to avoidable ADEs was reported to be 8 days (IQR 4–18 days).²⁹ The mean LOS was not reported, but can be derived from the total number of bed-days reported (17 452) and number of admissions (1225), to be 14.25 days. However, the source study was over 10 years old and there has been a downward trend in average LOS in the NHS; therefore, the average LOS in 2015/16 (5 days) was used in the base case estimate.¹⁶ The two values from the source study (8 and 14.25 days) were used in scenario analysis.

Deaths associated with ADEs occurring in primary care

The same prospective UK study was used to estimate the number of deaths associated with ADEs.²⁹ From 18820 admissions analysed, deaths were identified as being a direct result of an ADE, giving an index hospitalisation death rate of 0.15% due to ADEs. The proportion of admissions due to ADEs that were fatal was 2.3% (around half of which were due to fatal gastrointestinal bleeds). We assumed that as 9% of ADEs in the source study²⁹ were definitely avoidable, the same proportion of ADE-related deaths were also avoidable. This meant that 0.21% admissions due to avoidable ADEs resulted in death. To estimate the number of deaths due to primary care ADEs, the number of non-elective FAEs excluding obstetrics and paediatrics (to mirror the admissions observed in the source study²⁹) was used as the denominator and multiplied by this figure. There were no data available to estimate directly the number of deaths in which primary care ADEs were a contributing factor. Literature regarding secondary care ADEs reported that the proportion which contributed to death was 12.7 times higher than the proportion which caused death.³⁰ A sensitivity analysis assuming that primary care ADEs contributed to death in 29.2% (ie, $2.3\% \times 12.7$) of admissions was conducted.

Burden of ADEs occurring in secondary care

Hospital LOS

An English study assessed ADEs occurring in admissions. ³⁰ Of 3695 patient episodes, 545 (14.7%, 95% CI 13.6% to 15.9%) experienced one or more ADEs, 53.3% of which were definitely (6.4%) or possibly (46.9%) avoidable. ADEs increased LOS by 4 days for 26.8% of patients experiencing an ADE. These data were used to estimate the increased LOS and associated costs due to ADEs occurring in secondary care. The rate of inpatient admissions during which there was an ADE observed by Davies *et al*³⁰ was applied to the number of elective and non-elective FAEs, excluding paediatrics and obstetrics; day cases were

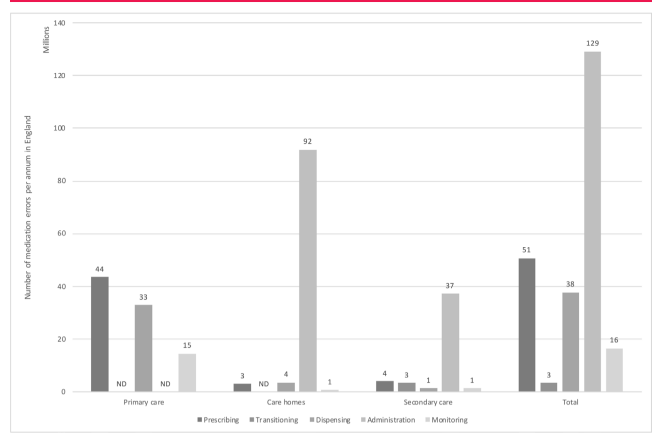


Figure 1 Estimated number of errors per annum in England overall and for each stage of the medication use process in each setting. ND, no data.

excluded from the base case estimate. A scenario analysis was conducted in which day cases were included.

Deaths associated with ADEs occurring in secondary care

Davies et al reported that out of the 3695 patient episodes assessed, there were 14 deaths in which an ADE was a contributing factor, and one death which was as a direct result of the ADE.³⁰ This gave an index rate of 0.38% of all ADE-related admissions in which the ADE was a contributing factor to death and 0.03% in which the ADE was the direct cause of death. Assuming that 6.4% of these ADE-related deaths were definitely avoidable and 53.3% were definitely or possibly avoidable, 30 annual national estimates of avoidable deaths in which inpatient medication errors caused or contributed to the deaths were generated. The number of deaths in which an ADE was a contributing factor was used as the base case estimate because of the small number of deaths (one) caused directly by an ADE observed in the source study. No data were available around impact for other measures of patient health.

Scenario analysis: post-discharge resource use associated with ADEs occurring in secondary care

Parkeh *et al* reported that 37.0% of over 65s who are discharged from a non-elective hospital admission experienced some medication-related harm in the following 8 weeks, 74.0% of which were related to a

prescription issued in secondary care.³² The authors also reported that 4.6% of medication-related harm involved a medication error (3.4% medication error alone; 1.2% ADE plus medication error). Therefore 1.3% (ie, 4.6% of 74.0% of 37.0%) of non-elective admissions were associated with a medication error. Of these medication errors, 74.4% required some type of healthcare resource use. This included general practitioner (GP) consultations (71.7%), outpatient clinic attendances (2.7%) and out-of-hours visits (1.8%). These estimates were applied to the number of non-elective admissions, excluding obstetrics and paediatrics, in 2015/16.

Scenario analyses

The base case analysis included UK data only, necessarily excluding potential other impacts of errors, providing conservative estimates of burden. We carried out four scenario analyses around the burden of ADEs where we utilised data from other settings and economic modelling:

- ▶ Burden from errors occurring in primary care: admissions to intensive care, accident and emergency (A&E) visits not resulting in a hospitalisation, primary healthcare contact not resulting in an A&E visit or hospitalisation
- Burden from errors occurring in secondary care: postdischarge resource use.

The methods, data sources and assumptions are detailed in the supplementary appendix.

Table 3 Estimated number of errors per annum in England overall and for each stage of the medication use process in each setting, presented according to potential to cause harm

Number of	medication	OFFORE DOF	annum in	England
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Error category	Primary care	Care homes	Secondary care	Total for all settings
Prescribing				
Minor	21 170 690	1 447 770	1 663 208	24 28 1 668
Moderate	21723443	1 485 571	2 087 199	25 296 213
Severe	729367	49878	293 338	1 072 583
Total	43 623 500	2983219	4 0 4 3 7 4 5	50 650 464
Transitioning				
Minor	No data	No data	1 390 365	1390365
Moderate	No data	No data	1 744 801	1744801
Severe	No data	No data	245 217	245 217
Total	No data	No data	3 380 383	3 380 383
Dispensing				
Minor	21 295 902	2 281 526	891667	24 469 095
Moderate	11 208 369	1 200 803	469 298	12878470
Severe	373 612	40 027	15 643	429 282
Total	32877883	3 522 355	1376609	37776847
Administration				
Minor	N/A	84 856 111	34327365	119 183 476
Moderate	N/A	6727552	2 721 538	9 449 090
Severe	N/A	249 169	100 798	349 967
Total	N/A	91 832 832	37 149 701	128 982 533
Monitoring				
Minor	1 582 202	68 225	149 307	1799734
Moderate	10 548 013	454835	995 378	11 998 226
Severe	2373303	102338	223 960	2699601
Total	14 503 519	625398	1 368 644	16 497 561
All medication use errors				
Minor	44 048 794	88 653 632	38421912	171 124 338
Moderate	43 479 825	9868761	8018214	61 366 800
Severe	3 476 282	441412	878 956	4796650
TOTAL	91 004 902	98 963 804	47 3 19 0 8 2	237 287 788

N/A, not available.

RESULTS

Estimating the annual number of medication errors in the NHS in England

A summary of the estimated annual number of errors in England is presented in figure 1, with a detailed breakdown by severity in table 3. Online supplementary file 1 summarises the estimated number of opportunities for error by stage and setting for the whole of England in 1 year.

We have estimated that there are 237 287788 medication errors in England in 1 year. Errors occur at all stages of the medicines use process: prescribing (21.3%), transition (1.4%), dispensing (15.9%), administration (54.4%) and monitoring (7.0%); and in all settings: primary care (38.4%), care homes (41.7%), and secondary care (19.9%). Error rates per patient in primary care are the lowest, but the burden of errors is the second highest due to the size of the sector. Care homes cover fewer patients than the other

sectors, but have the highest error rates per patient, leading to a disproportionately high overall number of errors.

Estimating burden due to medication errors

Estimating the proportion of medication errors likely to cause minor, moderate or severe harm

The estimated numbers of errors per annum in England that could potentially lead to mild, moderate or severe harm are presented in table 3.

Of the 237.3 million medication errors in England annually, 72.1% are estimated to have the potential to cause minor harm only. Those errors with potential to cause moderate or severe harm constitute 25.8% and 2.0% of overall errors, respectively.

Sensitivity analysis explored alternative sources of the prevalence of error, and assumptions regarding number of daily doses of each administered medicine. Alternative scenarios led to a higher number

Table 4 Estimated national burden associated with primary and secondary care errors (base case scenario and alternative scenarios)

Base case and higher cost scenarios	Cost (£)	Bed- days/	Deaths
		year	
Base case (hospitalisations linked to definitely avoidable primary care ADEs and definit admissions)	ely avoldable A	DES during ove	rnignt nospit
Primary care ADEs ²⁹	83 673 627	136811	
▶ 5.2% of hospitalisations due to primary care ADEs; length of stay 5 days			
▶ 2.3% of ADE admissions directly result in death caused by the ADE			697*
▶ 29.2% of ADE admissions result in death for which an ADE was a casual or contributing factor			7958
▶ 9% of ADEs definitely avoidable			
Secondary care ADEs ³⁰	14788955		
► ADEs during overnight inpatient admissions (14.7% error rate); 4 days added to length of stay for 26.8% of patients with an inpatient ADE; £330 for each day added to admission;		44815	
▶ 0.3% of all admissions result in a death casued by an ADE			85
▶ 0.038% of all admissions result in a death for which an ADE was a casual or contributing factor			1081*
► 6.4% of ADEs definitely avoidable			
Total (base case)	98 462 582	181626	1708*
Alternative scenarios			
Scenario 1a: (base case+probably avoidable ADEs)			
Primary care ADEs ²⁹	605 298 575	989697	5013
► 5.2% of hospitalisations due to primary care ADEs			
➤ 2.3% ADEs directly resulting in death			
➤ 72% of ADEs probably or definitely avoidable			
Secondary care ADEs ³⁰	123 164 262	373 225	9000
► ADEs during overnight inpatient admissions			
▶ Deaths for which inpatient ADE was a contributing factor			
► 53.3% of ADEs probably or definitely avoidable			
Total (scenario 1a)	728 462 837	1362922	14013
Scenario 1b: (base case+definitely avoidable ADEs during day case admissions)			
Primary care ADEs ²⁹	83 673 627	136811	627
► Hospitalisations due to primary care ADEs			
➤ 2.3% of ADEs directly result in death			
▶ 9% of ADEs definitely avoidable			
Secondary care ADEs ³⁰	28 170 381	85 365	2058
► ADEs during all inpatient admissions			
▶ Deaths for which inpatient ADE was a contributing factor			
► 6.4% of ADEs definitely avoidable			
Total (scenario 1b)	111844008	222 176	2685

as these were the most robust estimates.

ADE, adverse drug event.

of overall errors (238 118 974–590 406 892), but relatively similar number of errors that could be associated with moderate or severe harm (66 610 373–92 990 602, compared with 66 163 450 in the baseline scenario).

Quantifying burden (patient harm and NHS cost) of errors

The base case uses only UK-based data on hospitalisations linked to definitely avoidable ADEs occurring in primary care leading to hospital admission and definitely avoidable ADEs during overnight hospital admissions. The estimated costs to the NHS are £98 462 582 annually, consuming 181626 bed-days, causing 712 deaths, and contributing to 1708 deaths during the index

hospitalisation (table 4). Two alternative scenario analyses were also estimated: including both definitely and probably avoidable ADEs cost £728462837; including inpatient ADEs during day case and overnight hospital admissions cost £111844008.

Scenario analyses including the burden on other NHS services associated with medication errors are reported in table 5. A full record of scenarios estimating the burden of errors under alternative assumptions is reported in online supplementary material (online supplementary table S4). The highest cost scenario—which includes possibly (and definitely) avoidable ADEs, assumes a 14.25 day admission for primary care errors, and includes the burden on the broader range

Table 5 Scenario analyses: estimated burden including other NHS services associated with primary and secondary care errors					
Burden on other NHS services	Cost (£)	Bed-days/year	Deaths		
Base case (hospitalisations associated with definitely avoidable primary care errors and definitely avoidable errors during overnight hospital admissions)					
Total (base case)	98 462 582	181626	1708		
Primary care contacts associated with primary care errors ⁴¹					
► 6.0% of primary care errors result in a visit to a GP	8 604 378*	-	_		
► · 15.41% of primary care errors result in a visit to a GP	22 098 911†	-	_		
A&E attendances associated with primary care errors					
 16.2% of A&E attendances due to ADEs²⁷ 20.5% are avoidable²⁷ 79.8% of A&E attendances do not result in admission⁴² 	75 902 982	-	-		
ICU admissions associated with errors ²⁸					
 ICU admissions related to avoidable ADEs (8.1% of ICU admissions); length of ICU stay 4 days Death during ICU admission (14.0% of ICU admissions for avoidable ADEs) 	5 473 747	4188	147		
Post-discharge resource use associated with secondary care errors ³² ‡					
 ▶ GP visits (71.7% of errors requiring treatment) ▶ Outpatient clinic visits (2.7% of errors requiring treatment) ▶ Out-of-hours visits (1.8% of errors requiring treatment) 	1 702 245	-	-		

^{*}Based on 239011 GP visits.

of NHS services—estimates that errors cost the NHS £1605794614 annually, consume 3817817 bed-days, and contribute to 22303 deaths.

DISCUSSION

Key findings

We estimated that 237 million medication errors occur in England annually, costing the NHS £98462582, consuming 181626 bed-days, and causing or contributing to 712 or 1708 deaths, respectively.

The estimated number of errors is the sum of medication errors over all stages of the medication use process. Most errors occur in administration (54%), prescribing (21%) and dispensing (16%). Most medication errors (72%) have little/no potential for harm, and only 2% have potential to cause severe harm.

Study limitations and assumptions

Limitations stem mainly from lack of data. Source studies were generally conducted in small numbers of English centres. Our assumption that these data are generalisable to the whole NHS is a source of uncertainty. Estimates of the total number of errors represent the sum total of errors at each stage rather than the errors that actually reach patients.

This study only considers medication errors under the responsibility of healthcare professionals and care staff, without including errors in administration and monitoring by patients and their caregivers. Additionally, some assumptions had to be made to calculate the number of medications prescribed and dispensed given the lack of data. We had to assume that the number of items prescribed in primary care equated to the number dispensed, which will have led to an underestimate of prescribed items, and any estimates of associated errors.

Due to the lack of available data, we were not able to make direct links between errors and harm, or what proportion of errors occurring at different stages of the medicines use process reached patients, and what proportion of those errors reaching patients caused actual harm. Therefore, the estimates of error prevalence are generated from completely separate data from the data used to generate estimates of harm. We have had to assume that the errors we have estimated to occur will lead to the burden that we have estimated will occur. Studies included did not use comparable methods to assess severity of potential harm.

A major, necessary, assumption in the estimation of the burden was that definitely avoidable ADEs constitute harm from errors. Estimated burden only included short-term costs and patient outcomes, as we had no data on burden of errors managed in care homes, and therefore it is likely to be an underestimate. Some key source studies from which the burden of errors was estimated were at least 10 years old, or from non-UK countries in scenario analyses.

Comparison with published estimates of medication error prevalence and burden

Similar to another recent review in this area, reported error rates differ widely between studies due to differences in methods.²⁰ Error rates in the UK are similar to those in other comparable health settings such as the USA and other countries in the European Union for primary care prescribing,³³ secondary care prescribing,³⁴ dispensing³⁵ and administration.³⁶

[†]Based on 613 859 GP visits.

[‡]Based on 5821746 non-elective admissions leading to 75683 medication errors, 56308 of which required treatment.

ADE, adverse drug event; A&E, accident and emergency; GP, general practitioner; ICU, intensive care unit; NHS, National Health Service.

Implications for policymakers

This work helped inform recent policy initiatives that aim to monitor and reduce medication errors. Specifically, it informed the DHSC decision to commission a new system to monitor and prevent medication errors and the development of indicators for safer prescribing, by linking prescribing data in primary care to hospital admissions.³⁷ NHS Digital and NHS Business Services Authority were tasked to develop metrics to assess and monitor higher risk prescribing, and link this with outcomes such as hospital admission.

Understanding the prevalence and burden of medication errors can help inform decisions about where to prioritise funding of patient safety initiatives to reduce the burden from medication errors. In parallel with our work, a short-life working group advised the English DHSC on what should be done to reduce medication errors.³⁸ One key recommendation was that in primary care settings, the use of evidence-based interventions such as a pharmacist-led information technology intervention (PINCER)³⁹ should be employed. Our work supports this recommendation that primary care is a key setting for intervention, given our estimate that 71.0% of 66 million clinically significant errors occur in primary care and that prescribing in primary care accounts for 33.9% of all potentially clinically significant errors. The drugs most commonly implicated in hospital admissions due to ADEs are non-steroidal anti-inflammatory drugs (NSAIDs), antiplatelets, antiepileptics, hypoglycaemics, diuretics, inhaled corticosteroids, cardiac glycosides, and β-blockers.²² NSAIDs, anticoagulants and antiplatelets cause over a third of admissions due to avoidable ADEs.²⁹ Close to 80% of deaths were due to gastrointestinal bleeds caused by NSAIDs, aspirin or warfarin.²⁹ Older people are more likely to suffer avoidable ADEs.³² This presents a clear message for policymakers as to where targeted interventions could have the greatest impact.

CONCLUSIONS

Ubiquitous medicines use in health care leads unsurprisingly to high numbers of medication errors, although most are not clinically important. There is significant uncertainty around estimates due to the assumption that avoidable ADEs correspond to medication errors, data quality, and lack of data around longer-term impacts of errors, although estimates suggest significant effects on patient health and health care. Effective targeting of finite healthcare resources to reduce medication errors requires understanding of where errors cause the most burden. Data linkage between errors and patient outcomes is essential to progress understanding in this area.

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REFERENCES

- 1 Suggested definitions and relationships among medication misadventures, medication errors, adverse drug events, and adverse drug reactions. *Am J Health Syst Pharm* 1998;55:165–6.
- 2 National Coordinating Council (NCC) for Medication Error Reporting and Prevention (MERP). IHI global trigger tool for measuring adverse events (second edition), 2009. Available: http://www.ihi.org/resources/Pages/OtherWebsites/NCCMERP. aspx [Accessed 26 Mar 2019].
- 3 National Patient Safety Agency. Safety in doses: medication safety incidents in the NHS. Patient Safety Observatory, 2007.
- 4 World Health Organization. The third WHO global patient safety challenge: medication without harm, 2018. Available: https://www.who.int/patientsafety/medication-safety/en/ [Accessed 26 Mar 2019].
- 5 Elliott RA, Camacho E, Campbell F. Prevalence and economic burden of medication errors in the NHS in England. Rapid evidence synthesis and economic analysis of the prevalence and burden of medication error in the UK. Policy Research Unit in Economic Evaluation of Health and Care Interventions. Universities of Sheffield and York, 2018.
- 6 Conroy S, Appleby K, Bostock D, *et al*. Medication errors in a children's hospital. *Paediatr Perinat Drug Ther* 2007;8:18–25.

- 7 Haw C, Stubbs J, Dickens G. An observational study of medication administration errors in old-age psychiatric inpatients. *Int J Qual Health Care* 2007;19:210–6.
- 8 Franklin BD, O'Grady K, Donyai P, et al. The impact of a closed-loop electronic prescribing and administration system on prescribing errors, administration errors and staff time: a before-and-after study. Qual Saf Health Care 2007;16:279–84.
- 9 Ghaleb MA, Barber N, Franklin BD, *et al*. The incidence and nature of prescribing and medication administration errors in paediatric inpatients. *Arch Dis Child* 2010;95:113–8.
- 10 Kelly J, Wright D, Wood J. Medicine administration errors in patients with dysphagia in secondary care: a multi-centre observational study. *J Adv Nurs* 2011;67:2615–27.
- Seden K, Kirkham JJ, Kennedy T, et al. Cross-sectional study of prescribing errors in patients admitted to nine hospitals across North West England. BMJ Open 2013;3. doi:10.1136/ bmjopen-2012-002036. [Epub ahead of print: 09 Jan 2013].
- 12 Serrano Santos JM, Poland F, Wright D, et al. Medicines administration for residents with dysphagia in care homes: a small scale observational study to improve practice. Int J Pharm 2016;512:416–21.
- 13 NHS Digital. Prescriptions Dispensed in the Community, Statistics for England - 2006-2016 [PAS. London: NHS England, 2017.
- 14 Competition and Markets Authority. Care homes market study: final report 2017.
- 15 Alldred D, Barber N, Buckle P, et al. Care home use of medicines study (CHUMS): medication errors in nursing and residential care homes–prevalence, consequences, causes and solutions. Report to the patient safety research portfolio. Dept of Health, 2009.
- 16 NHS Digital. Hospital admitted patient care activity, 2015-16. London: NHS England, 2017.
- 17 Ashcroft DM, Lewis PJ, Tully MP, et al. Prevalence, nature, severity and risk factors for prescribing errors in hospital inpatients: prospective study in 20 UK hospitals. *Drug Saf* 2015;38:833–43.
- 18 NHS England. Nhs England statistics bed availability and occupancy. London, 2017.
- 19 Avery AA, Barber N, Ghaleb M. Investigating the prevalence and causes of prescribing errors in general practice: the Practice study, 2012. Available: https://www.gmc-uk.org/about/ what-we-do-and-why/data-and-research/research-and-insightarchive/investigating-the-prevalence-and-causes-of-prescribingerrors-in-general-practice [Accessed 10 Nov 2019].
- 20 Walsh EK, Hansen CR, Sahm LJ, et al. Economic impact of medication error: a systematic review. Pharmacoepidemiol Drug Saf 2017;26:481–97.
- 21 Dean BS, Barber ND, validated A. A validated, reliable method of scoring the severity of medication errors. Am J Health Syst Pharm 1999;56:57–62.
- 22 Howard RLet al. Investigation into the reasons for preventable drug related admissions to a medical admissions unit: observational study. Qual Saf Health Care 2003;12:280–5.
- 23 Hallas J, Harvald B, Gram LF, *et al.* Drug related hospital admissions: the role of definitions and intensity of data collection, and the possibility of prevention. *J Intern Med* 1990;228:83–90.
- 24 Hepler CD, Strand LM. Opportunities and responsibilities in pharmaceutical care. *Am J Hosp Pharm* 1990;47:533–43.
- 25 Franklin BD, O'Grady K. Dispensing errors in community pharmacy: frequency, clinical significance and potential impact

- of authentication at the point of dispensing. *Int J Pharm Pract* 2007:15:273–81.
- 26 James KL, Barlow D, Burfield R, et al. Unprevented or prevented dispensing incidents: which outcome to use in dispensing error research? Int J Pharm Pract 2011;19:36–50.
- 27 Meier F, Maas R, Sonst A, et al. Adverse drug events in patients admitted to an emergency department: an analysis of direct costs. Pharmacoepidemiol Drug Saf 2015;24:176–86.
- 28 Jolivot P-A, Pichereau C, Hindlet P, *et al.* An observational study of adult admissions to a medical ICU due to adverse drug events. *Ann Intensive Care* 2016;6:1–12.
- 29 Pirmohamed M, James S, Meakin S, et al. Adverse drug reactions as cause of admission to hospital: prospective analysis of 18 820 patients. BMJ 2004;329:15–19.
- 30 Davies EC, Green CF, Taylor S, et al. Adverse drug reactions in hospital in-patients: a prospective analysis of 3695 patientepisodes. PLoS One 2009;4:e4439.
- 31 National Heart Lung and Blood Institute. Quality assessment tool for observational cohort and cross-sectional studies, 2014. Available: https://www.nhlbi.nih.gov/health-pro/ guidelines/in-develop/cardiovascular-risk-reduction/tools/ cohort
- 32 Parekh N, Ali K, Stevenson JM, et al. Incidence and cost of medication harm in older adults following hospital discharge: a multicentre prospective study in the UK. Br J Clin Pharmacol 2018;84:1789–97.
- 33 Olaniyan JO, Ghaleb M, Dhillon S, *et al*. Safety of medication use in primary care. *Int J Pharm Pract* 2015;23:3–20.
- 34 Lewis PJ, Dornan T, Taylor D, *et al.* Prevalence, incidence and nature of prescribing errors in hospital inpatients: a systematic review. *Drug Saf* 2009;32:379–89.
- 35 James KL, Barlow D, McArtney R, et al. Incidence, type and causes of dispensing errors: a review of the literature. Int J Pharm Pract 2009;17:9–30.
- 36 Keers RN, Williams SD, Cooke J, et al. Prevalence and nature of medication administration errors in health care settings: a systematic review of direct observational evidence. Ann Pharmacother 2013;47:237–56.
- 37 Department of Health and Social Care. New system launched to help measure and prevent medication errors, 2018. Available: https://www.gov.uk/government/news/new-system-launched-to-help-measure-and-prevent-medication-errors: www.gov.uk; [Accessed 12 Jun 2018].
- 38 Department of Health and Social Care. The report of the short life working group on reducing medication-related harm. Acute Care and Workforce/ Acute Care and Quality / CQC IaQP, 2018.
- 39 Avery AJ, Rodgers S, Cantrill JA, *et al.* A pharmacist-led information technology intervention for medication errors (pincer): a multicentre, cluster randomised, controlled trial and cost-effectiveness analysis. *Lancet* 2012;379:1310–9.
- 40 Keers RN, Williams SD, Vattakatuchery JJ, *et al.* Medication safety at the interface: evaluating risks associated with discharge prescriptions from mental health hospitals. *J Clin Pharm Ther* 2015;40:645–54.
- 41 Elliott RA, Putman KD, Franklin M, *et al*. Cost effectiveness of a pharmacist-led information technology intervention for reducing rates of clinically important errors in medicines management in general practices (PINCER). *Pharmacoeconomics* 2014;32:573–90.
- 42 NHS Digital. Hospital accident and emergency activity, 2015-16. London: NHS England, 2017.