UNIVERSITY of York

This is a repository copy of *Trends in and drivers of Healthcare Expenditure in the English NHS:a retrospective analysis.* 

White Rose Research Online URL for this paper: <u>https://eprints.whiterose.ac.uk/162456/</u>

Version: Accepted Version

## Article:

Rodriguez Santana, Idaira orcid.org/0000-0003-2022-3239, Aragon Aragon, Maria Jose Monserratt orcid.org/0000-0002-3787-6220, Rice, Nigel orcid.org/0000-0003-0312-823X et al. (1 more author) (2020) Trends in and drivers of Healthcare Expenditure in the English NHS:a retrospective analysis. Health Economics Review. 20. ISSN 2191-1991

https://doi.org/10.1186/s13561-020-00278-9

#### Reuse

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

#### Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



eprints@whiterose.ac.uk https://eprints.whiterose.ac.uk/

## **Health Economics Review**

## Trends in and drivers of Healthcare Expenditure in the English NHS: a retrospective analysis --Manuscript Draft--

HECR-D-20-00062R1				
Trends in and drivers of Healthcare Expenditure in the English NHS: a retrospective				
• Type: Research				
National Institute for Health Research (103/0001)	Mrs. Anne Mason			
Background: In England, rises in healthcare expenditure consistently outpace growth in both GDP and total public expenditure. To ensure the National Health Service (NHS) remains financially sustainable, relevant data on healthcare expenditure are needed to inform decisions about which services should be delivered, by whom and in which settings. Methods: We analyse routine data on NHS expenditure in England over 9 years (2008/09 to 2016/17). To quantify the relative contribution of the different care settings to overall healthcare expenditure, we analyse trends in 14 healthcare settings under three broad categories: Hospital Based Care (HBC), Diagnostics and Therapeutics (D&T) and Community Care (CC). We exclude primary care and community mental health services settings due to a lack of consistent data. We employ a set of indices to aggregate diverse outputs and to disentangle growth in healthcare expenditure that is driven by activity from that due to cost pressures. We identify potential drivers of the observed trends from published studies. Results: Over the 9-year study period, combined NHS expenditure on HBC, D&T and CC rose by 50.2%. Expenditure on HBC rose by 54.1%, corresponding to increases in both activity (29.2%) and cost (15.7%). Rises in expenditure in inpatient (38.5%), outpatient (57.2%), and A&E (59.5%) settings were driven predominately by higher activity. Emergency admissions rose for both short-stay (45.6%) and long-stay cases (26.2%). There was a switch away from inpatient elective care (which fell by 5.1%) and towards day case care (34.8% rise), likely reflecting financial incentives for sameday discharges. Growth in expenditure on D&T (155.2%) was driven by rises in the volume of high cost drugs (270.5%) and chemotherapy (110.2%). Community prescribing grew by 45.2%, with costs falling by 24.4%. Evidence on the relationship between new technologies and healthcare expenditure is mixed, but the fall in drug costs could reflect low generic prices, and the use of health technology assessment or				
Anne Mason, BA, MA University of York YORK, UNITED KINGDOM				
anne.mason@york.ac.uk				
University of York				
Idaira Rodriguez Santana				
Idaira Rodriguez Santana				
Idaira Rodriguez Santana Idaira Rodriguez Santana				
	Trends in and drivers of Healthcare Expendianalysis Research National Institute for Health Research (103/0001) Background: In England, rises in healthcare both GDP and total public expenditure. To remains financially sustainable, relevant da inform decisions about which services shou settings. Methods: We analyse routine data on NHS (2008/09 to 2016/17). To quantify the relatit to overall healthcare expenditure, we analy three broad categories: Hospital Based Car (D&T) and Community Care (CC). We exclu- health services settings due to a lack of cor- aggregate diverse outputs and to disentang driven by activity from that due to cost pres- observed trends from published studies. Results: Over the 9-year study period, comi CC rose by 50.2%. Expenditure on HBC ro- both activity (29.2%) and cost (15.7%). Ris- outpatient (57.2%), and A&E (59.5%) settin activity. Emergency admissions rose for bot (26.2%). There was a switch away from ing and towards day case care (34.8% rise), lik- day discharges. Growth in expenditure on volume of high cost drugs (270.5%) and ch- prescribing grew by 45.2%, with costs fallin between new technologies and healthcare on costs could reflect low generic prices, and t commercial arrangements to inform pricing Conclusions: Aggregate trends in HCE mass settings. Understanding variation in activity initial step towards ensuring the long-term st Anne Mason, BA, MA University of York YORK, UNITED KINGDOM anne.mason@york.ac.uk			

	Nigel Rice				
	Anne Mason, BA				
Order of Authors Secondary Information:					
Response to Reviewers:	NOTE TO THE EDITOR				
	Dear Professor Braun, Thank you for the positive reviews and constructive comments from two referees and for the opportunity to resubmit a revised manuscript. We have taken the comments on board, uploaded a point-by-point response within the 'Response to Reviewers' box in the submission system and highlighted all changes made within the revised manuscript. We have also edited the text for clarity, as advised by the reviewers. Thank you for considering this manuscript for Health Economics Review. We look forward to hearing from you.				
	***************************************				
	RESPONSE TO REVIEWER COMMENTS				
	REVIEWER #1:				
	It is an interesting article about the expenditures of the NHS. There are important findings useful for policy making. My comments about this text are the following:				
	1.the paper does not mention how new technology and utilization of resources influence the total expenditure. At this point, no reference to seminal Joseph Newhouse's paper is found. I think that the discussion should mention something about this author's findings and how they related to the current text.				
	RESPONSE				
	We agree that new technologies are an important driver of healthcare expenditure. The paper covers pharmaceuticals in the section on Diagnostics and Therapeutics, in which we note the large rise in the volume of high cost drugs and chemotherapy. However, technologies are broader than pharmaceuticals, and we have expanded the discussion section to address the referee's point, as follows.				
	"In the majority of the individual settings, with the exception of renal dialysis and rehabilitation, growth in expenditure was driven primarily by growth in activity. Indeed, year to year cost growth rates were negative for both D&T and community prescribing. This finding accords with Newhouse's argument that technological change - "the march of science" – increases the capacity of healthcare systems to supply healthcare [45] and is a major factor driving rising healthcare expenditure. However, whilst there is evidence of a strong, positive relationship between new technologies and aggregate HCE [5, 9], the relationship at the individual level is complex and dynamic, and varies depending on the context and particular type of technology [46]."				
	2.the methods describe several price indexes, named equations; however, their connection to the results is not clear.				
	RESPONSE				
	We agree that the methods section needs to explain the connection between the indices and results more clearly. We have revised the methods section to address this, adding further explanation and subheadings to make the text easier to follow.				
	3.authors classify the results as expenditure, volume and costs, however, it is not clear the data source used to disentangle these 3 categories. Furthermore, it is not clear how data, for instance, of medication and devices related to costs (i.e. prices) are obtained to calculate these figures. Mostly when confidential discounts are a common practise for many drugs in England.				

#### RESPONSE

We thank the reviewer for drawing our attention to these issues. We have added subheadings and substantially revised the text. We have also explained our data sources more clearly, particularly in regard to the cost of medication and devices.

4.table 1, high drug costs seem to decrease, do you have any explanation for this aside from confidential discounts? This phenomenon is not observed in other jurisdictions.

#### RESPONSE

The reviewer asks a good question. HCDs are expensive drugs that are reimbursed separately from other services if their costs are disproportionately borne a small number of providers. At the time of our study, a steering group within NHS England updated the list each year, with new treatments nominated by health sector organisations.

One reason why costs may have been kept low is that many of the drugs were appraised by NICE, and their value for money may have informed price negotiations. The Pharmaceutical Price Regulation Scheme is another plausible factor, as this limits the growth of prices of branded drugs. We agree with the reviewer that commercial agreements (discounts) are another possible explanation, and have amended the text as follows:

Abstract: "Evidence on the relationship between new technologies and healthcare expenditure is mixed, but the fall in drug costs could reflect low generic prices, and the use of health technology assessment or commercial arrangements to inform pricing of new medicines."

Results: In the subsection 'Diagnostics and Therapeutics', we have amended the text as follows:

"NICE assesses the value of many HCDs, a category that captures drugs whose cost is disproportionally high and that are used to treat a limited number of patients. Although NICE assessments inform value-based pricing, NICE does not negotiate the price of new drugs. Over our study period, prices of branded medicines were regulated by a voluntary scheme known as the Pharmaceutical Price Regulation Scheme (PPRS). The aims of the scheme were to keep expenditure on branded medicines within 'affordable limits', whilst improving access to new medicines and encouraging innovation [36]. The scheme limited the growth of NHS spend on new drugs, included pricing flexibilities such as Patient Access Schemes, and allowed manufacturers to offer local discounts to hospitals. Therefore, the PPRS is a potential explanation for the observed trends in HCD activity and costs."

#### REVIEWER #2:

1. This analysis of health care expenditure (HCE) disaggregates growth into the separate parts of volume and cost and additionally categories HCE into health care settings. It is a neat and simple approach to the disaggregation to identify trends over time in volume (or volume of activity, on in some instances just activity - note to authors to review the consistency in their terminology) and cost.

#### RESPONSE

We have checked and edited the text for consistency, as advised by the reviewer.

2.It would be useful to understand what share of total cost these 14 settings have of total HCE, in say 2008/09 and 2016/17. This is currently mentioned in the results but a graphical presentation would be useful. For the latter pie chart it would be useful to understand the share of primary care and community mental health services, so to understand how much weight to put on these results given the absence of these settings from the analysis.

#### RESPONSE

We agree and have added a bar chart showing how the shares of total cost vary over time by setting (new Figure 1).

3.I believe the results describing the table and graphs are good and complete. I do however feel like the discussion of the cost drivers is misplaced in the results section (e.g. line 163-181). I wonder if this shouldn't be a separate section, also without knowing the literature well perhaps the focus should be on UK studies if they exist or there should be a greater discussion drawn on how these papers were identified from the CHE working paper?

#### RESPONSE

We thank the referee for affirming our presentation of the empirical results. We acknowledge that the literature review could be reported separately and we've considered this. On balance, we feel that to separate the analysis of trends from the evidence would obstruct the flow of the text – for example, if a reader wanted to look at high-cost drugs, they would need to flip forward to find the relevant subsection rather than having both elements together on the same page. Therefore, we've decided to leave the structure in its original format.

It is not possible to focus on UK studies because there are so few of them, and because reviews we cite cover the international evidence. However, we agree that more explanation of the way studies were selected would be helpful for readers, and have added this to the Methods as follows:

"To identify potential drivers for the observed trends we drew on a previous systematic review [3] that reported published studies by healthcare setting. We selected studies from this review if they directly or indirectly provided evidence on potential drivers of trends from the empirical analyses. We drew on UK studies where possible, and included international evidence where UK evidence was lacking. We also considered the role of relevant regulatory schemes operating within the UK during our study period."

4.I note that the discussion of technologies refers to the role of NICE but key is also the PPRS which NICE aside has always control the expenditure on pharmaceuticals. This should be discussed.

#### RESPONSE

We agree that the PPRS is an important factor influencing helping to curb expenditure on pharmaceuticals. The PPRS was in operation during our study period but has now been superseded by the 2019 voluntary scheme for branding medicines pricing and access.

In the subsection 'Diagnostics and Therapeutics', we have amended the text as follows:

"NICE assesses the value of many HCDs, a category that captures drugs whose cost is disproportionally high and that are used to treat a limited number of patients. Although NICE assessments inform value-based pricing, NICE does not negotiate the price of new drugs. Over our study period, prices of branded medicines were regulated by a voluntary scheme known as the Pharmaceutical Price Regulation Scheme (PPRS). The aims of the scheme were to keep expenditure on branded medicines within 'affordable limits', whilst improving access to new medicines and encouraging innovation [36]. The scheme limited the growth of NHS spend on new drugs, included pricing flexibilities such as Patient Access Schemes, and allowed manufacturers to offer local discounts to hospitals. Therefore, the PPRS is a potential explanation for the observed trends in HCD activity and costs."

Additional Information:	
Question	Response

Is this study a clinical trial?	No
A clinical trial is defined by the World	
Health Organisation as 'any research	
study that prospectively assigns human	
participants or groups of humans to one	
or more health-related interventions to	
evaluate the effects on health outcomes'.	

# Trends in and drivers of Healthcare Expenditure in the English NHS: a retrospective analysis

- 4 Idaira Rodriguez Santana<sup>1</sup>, María José Aragón<sup>2</sup>, Nigel Rice<sup>2</sup>, Anne Mason<sup>2\*</sup>
- 5

- 6 <sup>1</sup> HCD Economics
- 7 The Innovation Centre
- 8 Keckwick Ln
- 9 Daresbury
- 10 Warrington WA4 4FS
- 11 United Kingdom.
- 12
- 13 <sup>2</sup>Centre for Health Economics
- 14 Alcuin A Block
- 15 University of York
- 16 York
- 17 YO10 5DD
- 18 United Kingdom
- 19
- 20
- 21 \* Corresponding author: Anne Mason <u>anne.mason@york.ac.uk</u>
- 22 Declarations
- 23 Ethics approval and consent to participate
- 24 Not applicable

## 25 Consent for publication

- 26 Not applicable
- 27 Availability of data and materials
- 28 The datasets analysed in the current study are freely available to download from the following
- 29 websites:
- 30 National Schedule of Reference Costs (2008/09 to 2016/17)
- 31 2008/09: https://data.gov.uk/dataset/f9b1a80c-187e-4e92-9fe1-25370291f5c0/nhs-reference-
- 32 <u>costs-2008-09</u>
- 33 2009/10 2015/16: <u>https://www.gov.uk/government/collections/nhs-reference-costs</u>
- 34 2016/17: <u>https://improvement.nhs.uk/resources/reference-costs/#archive</u>
- 35 Prescription Cost Analysis (PCA)
- 36 <u>https://digital.nhs.uk/data-and-information/publications/statistical/prescription-cost-analysis</u>
- 37 NHS Dental Statistics
- 38 https://digital.nhs.uk/data-and-information/publications/statistical/nhs-dental-statistics
- 39 General Ophthalmic Services: activity statistics
- 40 https://digital.nhs.uk/data-and-information/publications/statistical/general-ophthalmic-services-
- 41 <u>activity-statistics</u>
- 42 Competing interests
- 43 The authors declare that they have no competing interests.
- 44 Funding
- 45 This study is funded by the National Institute for Health Research (NIHR) Policy Research
- 46 Programme, conducted through the NIHR Policy Research Unit in Economics of Social and Health
- 47 Care (reference 103/0001). The views expressed are those of the authors and not necessarily those
- 48 of the NIHR or the Department of Health and Social Care.

## 49 Authors' contributions

- 50 AM designed the study. IRS compiled and analysed the data. MJA, IRS and AM reviewed the
- 51 literature. IRS produced the first draft of the paper; AM, MJA and NR critically revised the
- 52 manuscript. All authors read and approved the final manuscript.
- 53 Acknowledgements
- 54 We are grateful for constructive comments on an earlier draft of this study from the Department of
- 55 Health and Social Care (England, UK).
- 56

±

## 1 Abstract

Background: In England, rises in healthcare expenditure consistently outpace growth in both GDP
and total public expenditure. To ensure the National Health Service (NHS) remains financially
sustainable, relevant data on healthcare expenditure are needed to inform decisions about which
services should be delivered, by whom and in which settings.

Methods: We analyse routine data on NHS expenditure in England over 9 years (2008/09 to 2016/17). To quantify the relative contribution of the different care settings to overall healthcare expenditure, we analyse trends in 14 healthcare settings under three broad categories: Hospital Based Care (HBC), Diagnostics and Therapeutics (D&T) and Community Care (CC). We exclude primary care and community mental health services settings due to a lack of consistent data. We employ a set of indices to aggregate diverse outputs and to disentangle growth in healthcare expenditure that is driven by activity from that due to cost pressures. We identify potential drivers of the observed trends from published studies.

**Results**: Over the 9-year study period, combined NHS expenditure on HBC, D&T and CC rose by 50.2%. Expenditure on HBC rose by 54.1%, corresponding to increases in both activity (29.2%) and cost (15.7%). Rises in expenditure in inpatient (38.5%), outpatient (57.2%), and A&E (59.5%) settings were driven predominately by higher activity. Emergency admissions rose for both short-stay (45.6%) and long-stay cases (26.2%). There was a switch away from inpatient elective care (which fell by 5.1%) and towards day case care (34.8% rise), likely reflecting financial incentives for same-day discharges. Growth in expenditure on D&T (155.2%) was driven by rises in the volume of high cost drugs (270.5%) and chemotherapy (110.2%). Community prescribing grew by 45.2%, with costs falling by 24.4%. Evidence on the relationship between new technologies and healthcare expenditure is mixed, but the fall in drug costs could reflect low generic prices, and the use of health technology assessment or commercial arrangements to inform pricing of new medicines.

Conclusions: Aggregate trends in HCE mask enormous variation across healthcare settings.
 Understanding variation in activity and cost across settings is an important initial step towards
 ensuring the long-term sustainability of the NHS.

Keywords: Healthcare expenditure, activity, cost, drivers, demographic pressures, technology

## 30 Background

Since the NHS was established in 1948, healthcare expenditure (HCE) has risen faster than both GDP and total public expenditure [1], a trend that is echoed in most OECD countries [2]. Between 2008 and 2018, government expenditure on healthcare in England rose 25% in real terms, substantially more than the 13% real terms growth of the economy (GDP), and faster than every other category of government expenditure [3]. Rises in HCE are expected to continue in the medium to long-term even in the most conservative cost containment scenarios [2].

Tackling the drivers of HCE is an enduring policy concern. Known drivers of overall growth in HCE include behaviours and lifestyle factors such as smoking, diet or physical activity [4], wealth and income effects [5] and prices [6]. There is evidence that demographic factors such as population ageing [7] are associated with rises in HCE. Increases in the prevalence of multimorbidity is another well-known predictor and studies suggest that comorbidities may be 'super-additive' meaning that the total cost of treating comorbid conditions is greater than the sum of the independent treatment costs of the underlying disease conditions [8]. More recently, macro-level studies of US expenditure have identified strong positive relationships between HCE and technological progress [5, 9], although the impact of new technology appears to vary across the distribution of expenditure [10].

Year-on-year real term rises in HCE, such as those observed within the English NHS, are considered
to be one of the greatest challenges to its long-term fiscal sustainability [11]. To ensure the NHS
remains financially viable, there is a need to understand how HCE may change in the future. This
requires an oversight of historical trends in activity and cost across the whole system, and an

appreciation of how these vary by healthcare setting and why. For example, a disaggregated analysis may reveal settings where costs are rising but activity is static, and this may be due to inefficiencies and/or waste. According to the OECD, one-fifth of health spending is wasteful; examples include missed appointments, avoidable admissions, duplication of services, delayed discharges and unnecessary expenditure on pharmaceuticals or procedures of limited clinical value [12]. A simple comparison of trends across healthcare settings can identify "pressure points" and help to guide an exploration of potential drivers leading to improved performance. In addition, understanding how trends in expenditure, activity and cost vary across settings can inform spending reallocations within existing budgets, and improve workforce and budget planning. However, few studies of drivers of HCE have investigated how factors vary by care setting [3, 10, 13]. In addition, analyses of HCE trends are commonplace, but rarely disaggregate HCE growth into its constituent parts: activity and costs. The purpose of this study is to address those gaps in the evidence base. Our analyses provide an overview of the trends in expenditure and their breakdown in terms of cost and activity growth in three broad categories of care in the English NHS between 2008/09 and 2016/17. These categories together account for over 80% of total NHS spend. For each of the three categories, we also analyse trends in healthcare settings, and identify potential drivers for the observed trends drawing on evidence from the published literature.

## 67 Methods

To quantify the relative contribution of different settings to overall HCE, we analyse trends in
expenditure, activity and costs for 14 healthcare settings of the English NHS. The settings are
grouped into three broad categories: Hospital Based Care (HBC), Diagnostics and Therapeutics (D&T)
and Community Care (CC). The study period covers the financial years 2008/09 to 2016/17. Potential
drivers for the observed trends are identified from evidence in the published literature.

Table 1 shows which settings are included in each of the three categories, and the type of activitycaptured by each setting.

Category	Setting	Type of Activity	Total Growth 2008/09 - 2016/17			Mean year on year growth 2008/09 - 2016/17		
			Expendi ture	<mark>Activity</mark>	Cost	Expend ture	i <mark>Activity</mark>	Cos
	Inpatient Care	FCE and Excess bed days	38.6%	19.5%	16.0%	4.2%	2.3%	1.9%
	Outpatient	Attendances and procedures	57.2%	43.7%	9.4%	5.8%	4.7%	1.19
Hospital Based Care (HBC)	Accident & Emergency	Attendances, investigations, treatments	59.5%	30.2%	22.5%	6.0%	3.4%	2.6%
	Specialist Services	Activity	34.8%	21.7%	10.8%	3.8%	2.5%	1.39
	HBC weighted ave	rage growth	54.1%	29.2%	15.7%	5.6%	3.3%	1.89
	Chemotherapy	Treatment, procurement	113.1%	110.2%	1.4%	10.0%	9.9%	0.49
Diagnostics	Radiotherapy	Treatment, preparation	42.9%	72.1%	-17.0%	4.6%	7.3%	-2.2
and	High Cost Drugs	<mark>Drug types</mark>	230.7%	270.5%	-10.7%	16.7%	18.0%	-1.2
Therapeutic (D&T)	Radiology	Examinations	34.1%	39.8%	-4.1%	3.8%	4.3%	-0.5
נטמון	Diagnostic Tests	Tests	47.3%	59.0%	-7.4%	5.1%	6.2%	-0.8
	Renal Dialysis	Sessions	16.1%	-1.0%	17.3%	1.9%	-0.1%	2.0
	D&T weighted ave	rage growth	155.2%	191.1%	-7.0%	12.5%	14.4%	-0.9
	Community Prescribing	Prescriptions	9.8%	45.2%	-24.4%	1.2%	4.8%	-3.4
	Community Services	Activity	35.0%	18.7%	13.8%	4.0%	2.4%	1.69
Community Care (CC)	Optometry & Dentistry	No. eye tests and dental procedures	23.7%	7.2%	15.3%	2.7%	0.9%	1.89
	Rehabilitation	Activity	10.4%	-2.3%	13.1%	1.5%	-0.1%	1.69
	CC weighted avera	ge growth	19.2%	34.7%	-7.1%	2.3%	3.8%	-0.9
	Total: all settings		50.2%	40.3%	7.1%	5.2%	4.3%	0.99

### 76 Table 1 Rates of growth in English NHS expenditure, activity and cost by healthcare setting

78 Two important settings, primary care and community mental healthcare, have been excluded from

79 the analysis. This is due to a lack of historical official estimates of activity and cost for primary care

80 and a lack of data for community mental health before 2011/12.

75

## <mark>Data</mark>

82	For 12 of the <mark>14</mark> settings, activity and cost <mark>data come</mark> from the National Schedule of Reference Costs
83	[14]. NHS providers are required to <mark>report</mark> these administrative data every year <mark>in accordance with</mark>
84	national costing guidance. The cost of High Cost Drugs is included in the National Schedule of
85	Reference Costs. Data on community prescribing comes from the Prescription Cost Analysis (PCA)
86	data <mark>set</mark> [15], <sup>1</sup> which provides details of the number of items and the net ingredient cost of
87	prescriptions dispensed in the community. Data on activities and costs of dentistry [16] and
88	optometry [17] are provided by NHS Digital.
89	Measuring Trends in Activity and Cost
90	In order to disentangle the extent to which changes in HCE are driven by changes in activity and/or
91	changes in unit cost we employ a set of indices. These are measures of change that allow the
92	aggregation of diverse output items (such as Finished Consultant Episodes (FCEs), attendances, tests,
93	prescriptions, etc.) in a single index and are useful for facilitating comparisons across categories and
94	settings of healthcare. These indices are routinely used in healthcare productivity analyses to
95	measure the rate of growth of output [18, 19] .
96	The Laspeyres <mark>Activity</mark> index <mark>is shown in Equation 1. C</mark> ost is held constant to quantify the change in
97	activity <mark>: the denominator is the product of each type of activity at time 0 and its associated cost at</mark>
98	<mark>time 0; the numerator is the product of activity at time t and its cost at time 0. The</mark> Paasche Price
99	index <mark>(Equation 2), works in a similar way, but</mark> activity is held constant to quantify the change in cost <mark>.</mark>
100	The index for Total Expenditure incorporates both cost and activity changes (Equation 3).

Equation 1 (i) Laspeyres Activity Index

103 
$$X_{(0,t)}^{L} = \frac{\sum_{j=1}^{J} x_{jt} c_{j0}}{\sum_{j=1}^{J} x_{j0} c_{j0}}$$

<sup>1</sup> PCA data are supplied by the Prescription Pricing Authority via the NHS Digital Prescription Drugs Team.

(1)

105 Equation 2 (ii) Paasche Cost Index

$$C_{(0,t)}^{P} = \frac{\sum_{j=1}^{J} x_{jt} c_{jt}}{\sum_{j=1}^{J} x_{jt} c_{j0}}$$
(2)

108 Equation 3 (iii) Total Expenditure Growth

$$E_{(0,t)} = C_{(0,t)}^{P} * X_{(0,t)}^{L} = \frac{\sum_{j=1}^{L} x_{jt} c_{jt}}{\sum_{j=1}^{J} x_{j0} c_{j0}}$$
(3)

In all three equations,  $x_j$  is the number of units of activity, i.e. FCEs, attendances, or treatments of type j, where j = 1, ..., J;  $c_j$  is the unit cost of output j; and t is time with t = 0 indicating the first period of the time series. The formulae are shown for a two-period index. To measure growth over a longer period of time, we use a chain index. In a chain index, the computation of the growth rates is performed over successive periods, then the product of these growth rates produces a chain series that uses the first period as reference (i.e. base year). Equation (4) shows the chain for the Laysperes activity index.

119 Equation 4: Chain index for Laspeyres Activity  
120 
$$X_{(0,T)}^{L} = X_{(0,t)}^{L} \times X_{(t,t+1)}^{L} \times ... \times X_{(T-1,T)}^{L}$$

We calculate these three indices for each of the three broad categories of care HBC, D&T and CC, and also for the 14 subcategories (settings). We then plot growth rates using 2008/09 as the base year (i.e. 2008/09 indices are set equal to 100). Next, we identify relevant setting-specific evidence, drawn primarily from a previous review [3], to identify potential drivers of the observed trends. All analyses were conducted using SAS Enterprise Guide 7.1.

(4)

## 127 Identifying Drivers of Trends in Activity and Cost

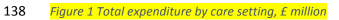
128 To identify potential drivers for the observed trends we drew on a previous systematic review [3]

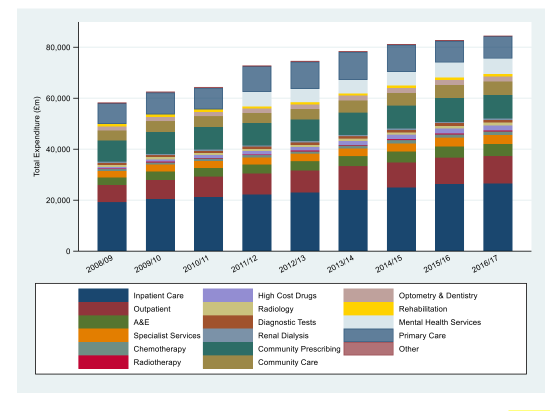
129 that reported published studies by healthcare setting. We selected studies from this review if they

- 130 directly or indirectly provided evidence on potential drivers of trends from the empirical analyses.
- 131 We drew on UK studies where possible, and included international evidence where UK evidence was
- 132 lacking. We also considered the role of relevant relevant regulatory schemes operating within the
- 133 UK during our study period.

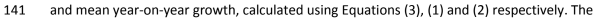
## 134 Results

Between 2008/09 and 2016/17, total current expenditure in the English NHS rose from £58.9 billion
to £84.6 billion (Figure 1). NHS expenditure on the three care categories, HBC, D&T and CC, rose by
50.2% and together account for over 82% of NHS expenditure.





For the period 2008/09 – 2016/17, Table 1 shows the growth in total expenditure, <mark>activity</mark> and cost



information is provided at setting level as well as weighted averages for the three main groups.
Average growth rates are weighted with respect to group size, measured by the relative share of
total expenditure for each group. The table also shows the type of activity captured by each of the
settings (e.g. FCEs, attendances, items, prescriptions, etc.).

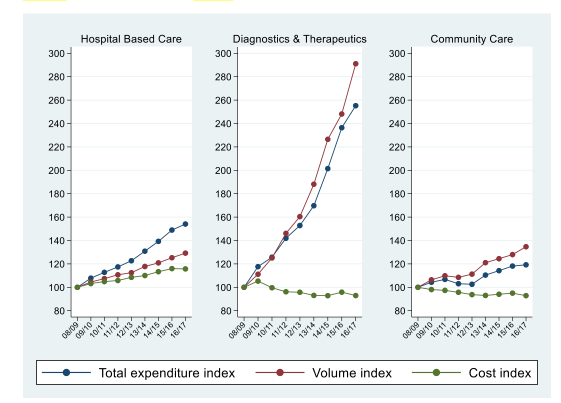


Figure 2 Trends in Expenditure, Activity and Costs growth: main activity groups

Figure 2 shows the weighted average growth trends for total expenditure, activity and costs for the three broad categories of care HBC, D&T and CC. From 2008/09 to 2016/17, healthcare expenditure and activity rose every year in each of the three groups, with D&T exhibiting the greatest rate of increase. However, the D&T category accounts for approximately 7% of overall NHS spend and so its relative impact is less than that of HBC (which accounts for around 53% of total spend) and also below that of CC (22% of total spend). In terms of cost, there was a positive and increasing trend in HBC for the whole period, whereas the cost trends for D&T and CC were negative. These averages, however, conceal large variations across the different settings, which we consider below.

### Hospital Based Care (HBC)

Hospital based care (HBC) is the largest expenditure category and includes inpatient, outpatient,
A&E and specialist services, accounting for over 50% of total English NHS expenditure. Overall, total
expenditure grew by 54.1% from 2008/09 to 2016/17, which corresponds to a 29.2% growth in
activity and a 15.7% growth in costs. In other words, around two-thirds of the rise in expenditure
was due to increased activity and one-third to rises in cost.

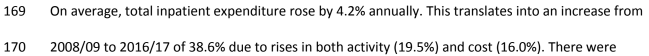
162 Inpatient care

Figure 3 shows trends for each of the four HBC settings and a further breakdown for inpatient care which is the largest setting in terms of total value, accounting for over one-third of total NHS expenditure. Across the HBC settings, rises in expenditure ranged from 30% to 60% over the nine-year study period.









marked differences in growth rates for elective and non-elective care (Figure 2). Non-elective inpatient activity grew rapidly (45.6% for short stays and 26.2% for long-stays). In contrast, elective inpatient care fell by 5.1% over the period, whilst day case<mark>s</mark> rose by 34.8%.

174 Cost trends for all the inpatient care sub-settings were similar with the rise in total cost ranging from
175 15% to 19%. The exception was day cases where costs grew just over 10%.

A plausible reason for the switch away from inpatient elective care to day cases is the Best Practice Tariff (BPT). Introduced in 2010, BPTs are national prices designed to incentivise high quality and cost-effective care ('best practice') and aim to reduce unexplained variation in clinical quality. The price differential between 'best practice' and 'usual' care creates an incentive for providers to shift from the latter to the former. A notable feature of BPTs is that they incentivise hospitals to admit, treat and discharge patients on the same day (when clinically appropriate) by paying a higher price for day care than for an overnight stay [20]. The fall in inpatient elective care activity (Figure 3) is more pronounced after 2011/12 and an empirical analysis has confirmed that most BPTs for elective care were effective in achieving this aim [20]. 

Although demographic factors such as population ageing [21] are associated with rises in inpatient HCE, the 'red herring' hypothesis proposes that time-to-death (TTD), rather than age, is the key demographic driver [22] though the interaction of the two factors is also important [23, 24]. However, TTD does not perform well as a predictor of spend on some nonlife threatening conditions such as long-term conditions and diseases treated predominantly with elective inpatient care [25]. It is self-evident that clinical factors, such as morbidities also drive inpatient HCE and indeed, TTD may itself be a proxy for morbidity [26]. A decomposition analysis of English inpatient data showed the prevalence of morbidities had a larger impact on inpatient costs than demographic drivers like age and sex [27]. The interaction between health status and mortality is also important when projecting HCE [28], and relates to the debate on compression and expansion of morbidity [26].

#### 195 Outpatient care

Outpatient figures, which capture care provided by NHS hospital trusts, show that the 57.2% growth in total expenditure was mainly driven by a 47.3% growth in activity whilst the increase in costs was relatively modest (9.4%). These findings are consistent with a Dutch investigation of individual HCE drivers [10], which revealed a move away from inpatient care coupled with a higher rate of day case admissions, shorter inpatient stays and greater use of outpatient clinics. A Spanish study [29] found per capita outpatient expenditure rose by 50% in real terms from 1998 to 2008, with the largest rise in people of working age. Evidence regarding the effect of age and TTD on outpatient utilisation and expenditure is mixed [13, 30]. A US analysis identified higher use of outpatient care was independently associated with unemployment and also with higher income, suggesting a non-linear relationship between utilisation and socioeconomic status [30]. However, socioeconomic status was not predictive of expenditure at the individual level.

#### 207 Accident & Emergency attendances

The Accident & Emergency (A&E) setting comprises activity performed in Emergency Departments and other A&E services (e.g. ophthalmology, dental, NHS walk in centres). Overall, total expenditure rose by almost 60.0%, translating into a year-on-year rise of 6.0%. This annual rate of increase is at the top of the range cited by a recent systematic review of international studies [31], and in the case of England reflects rises in both activity (30.2%) and cost (22.5%).

An Australian study [32] assessed changes in emergency department visits between 2010 and 2014.
The rise in attendance rates per 1000 population exceeded population growth, with the highest rise
observed in those aged 85 and over.

The rise in A&E activity could be linked to reduced access to primary care services [31]. There is
 evidence that A&E is used as an out-of-hours substitute for primary care, and also that younger
 people perceive A&E as being generally more convenient [31]. Results from the GP (General
 Practice) Patient Survey for England show that the percentage of people reporting having seen a
 family doctor in the last three months fell by four percentage points between 2011/12 and 2016/17

[33]. A potential explanation is the increasing difficulty in booking an appointment, with the
percentage of patients reporting easy access to GP surgery falling by eight percentage points over
the same period [34]. These findings suggest that a lack of capacity in primary care could be an
underlying reason for the rise in A&E activity. However, the lack of comprehensive data on primary
care consultations prevents the computation of growth trends for that setting.

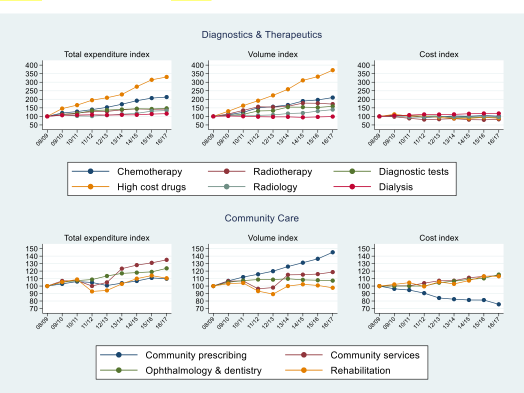
#### 226 Specialist services

In the National Schedule of Reference Costs data, 'specialist services' comprises of activity in four
distinct services: adult critical care, specialist palliative care, care for cystic fibrosis and – since
2011/12 – cancer multidisciplinary team meetings. Together, these services account for
approximately 7.8% of HBC expenditure. Total expenditure rose by 34.8% from 2008/09 to 2016/17
and breakdowns into a growth of 21.7% in activity and of 10.8% in cost.

## 28 232 Diagnostics & Therapeutics (D&T)

The Diagnostics and Therapeutics category encompasses six types of care: chemotherapy,
radiotherapy, high cost drugs (HCD), radiology, diagnostic tests and renal dialysis. D&T accounted for
approximately 7% of total NHS expenditure in England over the study period. Trends for D&T are

shown in Figure 4.



D&T total expenditure grew by 255.2%, driven by an extraordinarily large growth in activity (291.1%) that was slightly offset by a reduction in the cost index (-7.05%). Activity rose in all types of D&T care, with the exception of renal dialysis (-1.0%). The largest activity growth was for HCD (270.5%) and chemotherapy (110.2%). Although the patient classification system (Healthcare Resource Groups or HRGs) has been fairly stable since 2013/14, the HRGs used to classify chemotherapy, radiotherapy, and HCD have been subject to substantial revision over time [33]. Better recording of activity and the introduction of new coding that spilt activity in more than one HRG (when previously the activity was captured by a single HRG) could overstate the observed increase in activity. Nonetheless, the drivers of large rises in activity, and relatively small increases in costs, for HCDs and chemotherapy are worth considering. In England, the availability of new technologies is influenced by appraisals of cost-effectiveness by the National Institute for Health and Care Excellence (NICE)

0	[35]. NICE assesses the value of many HCDs, a category that captures drugs <sup>2</sup> whose cost is
1	disproportionally high and that are used to treat a limited number of patients. <mark>Although NICE</mark>
2	assessments inform value-based pricing, NICE does not negotiate the price of new drugs. Over our
3	study period, prices of branded medicines were regulated by a voluntary scheme known as the
4	Pharmaceutical Price Regulation Scheme (PPRS). The aims of the scheme were to keep expenditure
5	on branded medicines within 'affordable limits', whilst improving access to new medicines and
6	encouraging innovation [36]. The scheme limited the growth of NHS spend on new drugs, included
7	pricing flexibilities such as Patient Access Schemes (i.e. commercial arrangements), and allowed
8	manufacturers to offer local discounts to hospitals. Therefore, the PPRS is a potential explanation
9	for the observed trends in HCD activity and costs. The Cancer Drug Fund (CDF), which <mark>covers the</mark>
0	costs of certain drugs that are not recommended by NICE due to their lack of proven cost-
1	effectiveness, was introduced in England in 2011 [37]. The CDF <mark>is another</mark> plausible driver of the
2	accelerated growth in the volume of HCD observed from 2012/13 onwards.
3	For settings with negative trends in total cost, values ranged from -4.1% (radiology) to -17.4%
4	(radiotherapy). Growth in the cost of chemotherapy was small but positive (1.4%) whereas costs for
5	renal dialysis rose by 17.3%. The reason for the rise in the costs of renal dialysis is unclear, but could
6	be linked to higher levels of multimorbidity [38]. There is also some evidence of positive and linear
7	relationships between TTD and expenditure on D&T [39], which suggests frailty may also be a factor.
8	Other important drivers of HCE are the introduction of new health technologies and institutional
9	characteristics. Evidence from the Netherlands showed that structural factors such as changes in
0	regulation, policy and greater use of new technologies increased costs particularly for the highest
1	cost patients [10].

<sup>2</sup> The drugs listed vary by year, but include treatments for cancer, hepatitis C, HIV, transplant patients, juvenile arthritis and cystic fibrosis among others.

 Community care encompasses community prescribing, community services, optometry, dentistry, and rehabilitation, and accounts for over one-fifth of the total expenditure in the English NHS. Trends for CC are shown in Figure 4. Overall growth in CC expenditure, activity and cost were 19.2%, 34.7% and -7.1% respectively, but conceal large variations across settings. Community prescribing, the largest setting as a share of CC expenditure (55%), exhibits a modest total expenditure growth of 9.8% comprising a 45.2% total activity growth and a fall in cost of 24.4% between 2008/09 and 2016/17. The reduction in pharmaceutical prices may reflect the relatively low price of generics during our study period [40], the Pharmaceutical Price Regulation Scheme [36], and the use of health technology assessment to inform the price of new branded medicines [41, 42]. Our findings contrast with the findings from a Dutch study [10] which found that prescribing expenditure rose by 69% from 2004 to 2013. The authors found that the increase in expenditure was driven principally by structural shifts such as technological progress (e.g. the highest cost cases were treated with even more expensive drugs). Changes in the distribution of determinants, such as population ageing and a rise in the number of outpatient visits, played a lesser role but were also important explanatory factors. For community prescribing, proximity to death might be a more important driver than age as there is evidence that the effects of age on prescribing expenditure are smaller when models control for TTD [13, 43, 44]. Gender also seems to be a driver of pharmaceutical expenditure: there is evidence that females in all age groups incur higher expenditure [29] and receive more prescriptions [13]. With regard to community services and rehabilitation, activity rose by 35.0% and 10.4% respectively, with steeper rates of increase from 2013/14 onwards. On average, costs rose by around 13% to 14%

295 mean year-on-year rate of 1.8%, whereas the rise in activity was lower: 7.2% overall, with an
296 average annual rise of 0.9%.

 across the period for both settings. The cost of optometry and dentistry rose by 15%, equating to a

## 297 Discussion

This study of trends in English HCE reveals how much was due to changes in the activity and how much was due to cost, and how this varied across care settings. Overall, HCE grew by approximately 50% over the nine year study period (2008/09 to 2016/17) driven mainly by a 40% rise in activity, and a comparatively modest growth in costs (7%). Aggregate figures conceal large variations across settings. Specifically, total expenditure on Hospital Based Care (HBC) rose by 54%, spend on Diagnostics and Therapeutics (D&T) rose by 155%, and spend on Community Care (CC) grew by 19%. The rise in HBC expenditure was driven mainly by a rise in activity (29%) but also by a considerable growth in costs (16%). In the majority of the individual settings, with the exception of renal dialysis and rehabilitation, growth in expenditure was driven primarily by growth in activity. This finding accords with Newhouse's argument that technological change - "the march of science" – increases the capacity of healthcare systems to supply healthcare [45] and is a major factor driving rising healthcare expenditure. However, whilst there is evidence of a strong, positive relationship between new technologies and aggregate HCE [5, 9], the relationship at the individual level is complex and dynamic, and varies depending on the context and particular type of technology [46]. A better understanding how new technology influences the process of care therefore appears pivotal in determining its impact on HCE and so the financial viability of the future NHS. HBC is the largest setting within the NHS in terms of overall spend, and also exhibited the largest rise in cost. This points to the need to understand the reasons why cost pressures appear greater in HBC, and future research could examine whether these are due to labour costs, capital costs or factors outside of the HBC setting. Faced with an ageing population and with utilisation rates predicted to continue to increase, greater efficiency may be called for. Alternatively, an improvement in NHS productivity (i.e. the ratio of output growth over input growth) could help alleviate financial pressures. Accounting for 45% of the total input expenditure in 2016/17 [33], labour is the largest

single input in the NHS. Therefore, improvements in the labour productivity, such as through

reductions in the avoidable use of bank and agency staff, changes in the skill-mix of labour (perhaps
via digitally enabled care), or stronger preventative care in ambulatory settings, have potential to
curb the growth in HCE.

The NHS Long Term Plan [47] recognises the pressures faced by emergency services. Various remedial measures are proposed, including £4.5 billion new investment in primary care and community care, and the expansion and reform of urgent and emergency care services including the national implementation of 'urgent treatment centres' and the roll-out of 'same day emergency care' as an alternative to an overnight emergency admission.

Regarding individual drivers, the prevalence of disability, morbidity and multimorbidity appear critical in determining future trends in HCE. International studies have documented changes in the patterns of disability and chronic morbidity, with the age of onset of these conditions occurring later in life (compression of morbidity) [26]. However, the effect on individual lifetime HCE will depend on changes in life-expectancy, and how much of any extra life is disability- or morbidity-free. For example, if individuals live longer and have more years in ill-health (expansion of morbidity) then HCE would likely be higher. Even if morbidity is compressed (fewer years in ill-health), if the complexity of their health needs increases then HCE may also rise. The net impact on aggregate (population level) HCE will also depend on changes in the age structure of the population. The data used in this study is at an aggregate level. We describe trends in activity, cost and expenditure but can only conjecture how the demand drivers identified in the literature may impact those trends. No causal link is claimed. Moreover, the heterogeneity of the available studies (see [3] for a comprehensive review) makes it very difficult to compare their findings in a robust way. For example, there are large gaps in the evidence for many care settings, and a dearth of studies from the UK. In the future the availability of patient level cost data (PLICS<sup>3</sup>) appears a promising dataset for a more comprehensive study of the HCE drivers at the individual level.

<sup>&</sup>lt;sup>3</sup> PLICS: Patient Level Information Costing Data Set.

## 347 Conclusions

Our contribution is to shed light on how much each type of setting has contributed to past trends in healthcare expenditure growth and how much of that growth is due to changes in the costs of care or due to changes in the level of activity. Our analyses demonstrate that aggregate trends in HCE mask enormous variation across healthcare settings. This information is useful for policy makers in charge of planning, because it clarifies whether cost pressures or rising activity are the principal reason for rising HCE in the different healthcare settings. Nonetheless, there is a lack of relevant studies for the NHS on how individual drivers affect HCE. Further research is needed to discern the impact of those on cost and to model future healthcare demand.

## 356 List of abbreviations

- 357 A&E accident and emergency (department)
- 358 BPT Best Practice Tariff
- 359 CC Community Care
- 360 CDF Cancer Drug Fund
- 361 D&T Diagnostics and therapeutics
- 362 FCE Finished Consultant Episode
- 363 GDP Gross Domestic Product
- 364 GP general practice
- 365 HBC Hospital Based Care
- <sup>o</sup> 366 HCE healthcare expenditure
- 1 367 HRG Healthcare Resource Group
- 368 NHS National Health Service
- 369 NICE National Institute for Health and Care Excellence
- 370 OECD Organisation for Economic Co-operation and Development

1	371	PPRS Pharmaceutical Price Regulation Scheme
2 3	372	TTD time-to-death
4 5 6	373	US United States
$\begin{array}{c} 7 \\ 8 \\ 9 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	374	

## 375 References

- Harker, R., *NHS funding and expenditure*. House of Commons Library, 2012. Standard Note
   SN/SG/724: p. 11.
- Organisation for Economic Co-operation and Development (OECD), *Fiscal sustainability of health systems: bridging health and finance perspectives*. 2015: OECD.
- 83803.Mason, A., I. Rodriguez Santana, M.J. Aragon Aragon, N. Rice, M.J. Chalkley, R. Wittenberg,9381et al., Drivers of Health Care Expenditure, in CHE Research Paper 169. 2019: Centre for1011382Health Economics, University of York. p. 56.
- 11382Hernandez-Aceituno, A., R.F. Perez-Tasigchana, P. Guallar-Castillon, E. Lopez-Garcia, F.13384Rodriguez-Artalejo, and J.R. Banegas, Combined Healthy Behaviors and Healthcare Services14385Use in Older Adults. American Journal of Preventive Medicine, 2017. 53(6): p. 872-881.
- 153865.Martin, J.J.M., M.P. Lopez del Amo Gonzalez, and M.D.C. Garcia, *Review of the Literature on the Determinants of Healthcare Expenditure*. Applied Economics, 2011. **43**(1-3): p. 19-46.177
- 1/183886.Astolfi, R., L. Lorenzoni, and J. Oderkirk, Informing policy makers about future health19389spending: A comparative analysis of forecasting methods in OECD countries. Health Policy,203902012. 107(1): p. 1-10.
- 391
   391
   7. Hartwig, J. and J.E. Sturm, *Testing the Grossman model of medical spending determinants with macroeconomic panel data*. European Journal of Health Economics, 2018. 16: p. 16.
   393
   393
   8. Cortaredona, S. and B. Ventelou, *The extra cost of comorbidity: multiple illnesses and the economic burden of non-communicable diseases*. BMC Medicine, 2017. 15(1): p. 216.
- 395
   395
   Murthy, V.N.R. and N. Ketenci, *Is technology still a major driver of health expenditure in the* 27 396
   *United States? Evidence from cointegration analysis with multiple structural breaks.* 397
   International Journal of Health Economics and Management, 2017. 17(1): p. 29-50.
- <sup>29</sup> 398 10.
   <sup>30</sup> 399 399 399 399 399 32 400
   <sup>29</sup> 10.
   <sup>20</sup> 10.
   <sup>20</sup> 10.
   <sup>20</sup> 10.
   <sup>20</sup> 10.
   <sup>21</sup> 10.
   <sup>22</sup> 10.
   <sup>21</sup> 10.
   <sup>21</sup>
- 3340111.Licchetta, M. and M. Stelmach, Fiscal sustainability and public spending on health. OBR Fiscal<br/>sustainability analytical paper, 2016: p. 45.
- 35<br/>36<br/>37403<br/>40412.Organisation for Economic Co-operation and Development (OECD) and European Union,<br/>Health at a Glance: Europe 2018. 2018.
- 3840513.Hakkinen, U., P. Martikainen, A. Noro, E. Nihtila, and M. Peltola, Aging, health expenditure,39406proximity to death, and income in Finland. Health Economics, Policy, & Law, 2008. **3**(Pt 2): p.40407165-95.
- 4140814.Department of Health, NHS England, and NHS Improvement, *Reference Cost Collection:*42409National Schedule of Reference Costs, 2016-17 NHS trusts and NHS foundation trusts. 2017,43410NHS Improvement: London.
- 4541115.NHS Digital Prescribing and Medicine Team, Prescription Cost Analysis England, 2016. 2017,46412NHS Digital: Leeds.
- 47
   413
   48
   414
   414
   414
   415
   415
   416
   417
   418
   418
   419
   419
   418
   419
   419
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
   414
- 49
   415
   50
   415
   51
   416
   416
   416
   417
   418
   418
   419
   419
   418
   419
   419
   419
   418
   418
   419
   419
   418
   419
   419
   419
   418
   419
   419
   419
   418
   418
   418
   419
   419
   419
   419
   418
   418
   418
   419
   419
   419
   418
   419
   418
   419
   419
   419
   419
   418
   418
   419
   419
   418
   418
   418
   418
   418
   419
   419
   419
   419
   418
   418
   418
   418
   418
   419
   419
   419
   419
   419
   419
   419
   419
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
   410
- 5241718.Bojke, C., A. Castelli, K. Grasic, D.D.H. Howdon, A.D. Street, and I.D.L.N. Rodriguez Santana,53418Productivity of the English NHS: 2014/15 update. CHE Research Paper 146. 2017, Centre for54419Health Economics, University of York: York, UK. p. 1-81.
- 55<br/>56<br/>5742019.Castelli, A., D. Dawson, H. Gravelle, and A. Street, Improving the measurement of health<br/>system output growth. Health Economics, 2007. 16(10): p. 1091-1107.
- Gaughan, J., N. Gutacker, K. Grašič, N. Kreif, L. Siciliani, and A. Street, *Paying for efficiency: Incentivising same-day discharges in the English NHS*. Journal of Health Economics, 2019. 68:
   p. 102226.

- 64
- 65

	425	21.	Hartwig, J., What drives health care expenditure?Baumol's model of 'unbalanced growth'
1	426		revisited. Journal of Health Economics, 2008. 27(3): p. 603-23.
2	427	22.	Zweifel, P., S. Felder, and M. Meiers, Ageing of population and health care expenditure: a red
3 4	428		<i>herring?</i> Health Economics, 1999. <b>8</b> (6): p. 485-96.
4 5	429	23.	Geue, C., A. Briggs, J. Lewsey, and P. Lorgelly, Population ageing and healthcare expenditure
6	430		projections: new evidence from a time to death approach. European Journal of Health
7	431		Economics, 2014. <b>15</b> (8): p. 885-96.
8	432	24.	Geue, C., P. Lorgelly, J. Lewsey, C. Hart, and A. Briggs, <i>Hospital expenditure at the end-of-life:</i>
9	433		what are the impacts of health status and health risks? PLoS ONE [Electronic Resource],
10 11	434		2015. <b>10</b> (3): p. e0119035.
12	435	25.	Wong, A., P.H. van Baal, H.C. Boshuizen, and J.J. Polder, <i>Exploring the influence of proximity</i>
13	436		to death on disease-specific hospital expenditures: a carpaccio of red herrings. Health
14	437		Economics, 2011. <b>20</b> (4): p. 379-400.
15	438	26.	Howdon, D. and N. Rice, Health care expenditures, age, proximity to death and morbidity:
16	439		Implications for an ageing population. J Health Econ, 2018. <b>57</b> : p. 60-74.
17 18	440	27.	Rice, N. and M.J.M. Aragon Aragon, The determinants of health care expenditure growth.
10 19	441		CHE Research Paper 156. 2018, Centre for Health Economics, University of York: York, UK.
	442	28.	Wouterse, B., B.R. Meijboom, and J.J. Polder, The relationship between baseline health and
21	443	-	longitudinal costs of hospital use. Health Economics, 2011. <b>20</b> (8): p. 985-1008.
22	444	29.	Blanco-Moreno, A., R.M. Urbanos-Garrido, and I.J. Thuissard-Vasallo, Public healthcare
23	445	-	<i>expenditure in Spain: measuring the impact of driving factors.</i> Health Policy, 2013. <b>111</b> (1): p.
24 25	446		34-42.
	447	30.	Frees, E.W., J. Gao, and M.A. Rosenberg, <i>Predicting the Frequency and Amount of Health</i>
27	448		<i>Care Expenditures.</i> North American Actuarial Journal, 2011. <b>15</b> (3): p. 377-92.
28	449	31.	Coster, J.E., J.K. Turner, D. Bradbury, and A. Cantrell, <i>Why Do People Choose Emergency and</i>
29	450	01	Urgent Care Services? A Rapid Review Utilizing a Systematic Literature Search and Narrative
30 31	451		<i>Synthesis</i> . Academic emergency medicine : official journal of the Society for Academic
	452		Emergency Medicine, 2017. <b>24</b> (9): p. 1137-1149.
33		32.	Dinh, M.M., S. Berendsen Russell, K.J. Bein, D. Chalkley, D. Muscatello, R. Paoloni, et al.,
34	454	01	Understanding drivers of Demand for Emergency Service Trends in Years 2010-2014 in New
35	455		South Wales: An initial overview of the DESTINY project. Emergency Medicine Australasia,
36 37	456		2016. <b>28</b> (2): p. 179-86.
	457	33.	Castelli, A., M.J. Chalkley, J.M. Gaughan, M.L. Pace, and I. Rodriguez Santana, <i>Productivity of</i>
	458		the English National Health Service: 2016/17 update. CHE Research Paper 163. 2019, Centre
40	459		for Health Economics, University of York: York, UK. p. 77.
41	460	34.	Castelli, A., M. Chalkley, and I.D.L.N. Rodriguez Santana, <i>Productivity of the English National</i>
42	461	-	Health Service: 2015/16 update. CHE Research Paper 152, in 2015/16 update. 2018, Centre
43 44	462		for Health Economics, University of York: York, UK. p. 1-78.
45	463	35.	Mason, A.R. and M.F. Drummond, Public funding of new cancer drugs: Is NICE getting
46	464		nastier? European Journal of Cancer, 2009. <b>45</b> (7): p. 1188-92.
47	465	36.	Department of Health and Association of the British Pharmaceutical Industry, The
48	466		Pharmaceutical Price Regulation Scheme 2014 2013, Department of Health: London. p. 135.
49 50	467	37.	Wood, E.M. and D.A. Hughes, The New and Non-Transparent Cancer Drugs Fund.
50 51	468		PharmacoEconomics, 2020. <b>38</b> (1): p. 1-4.
52	469	38.	Dieleman, J.L., R. Baral, E. Johnson, A. Bulchis, M. Birger, A.L. Bui, et al., Adjusting health
53	470		spending for the presence of comorbidities: an application to United States national inpatient
54	471		data. Health Economics Review, 2017. <b>7</b> (1): p. 30.
55 56	472	39.	Moorin, R., D. Gibson, D. Holman, and D. Hendrie, <i>The contribution of age and time-to-death</i>
56 57	473		on health care expenditure for out-of-hospital services. Journal of Health Services & Research
58			Policy, 2012. <b>17</b> (4): p. 197-205.
59			
60			
61			
62 63			
05			21

- 40. National Audit Office, Investigation into NHS spending on generic medicines in primary care. HC 1122 SESSION 2017–2019. 2018, National Audit Office: London.
- Drummond, M. and A. Towse, Is rate of return pricing a useful approach when value-based 41. pricing is not appropriate? The European Journal of Health Economics, 2019. 20(7): p. 945-948.
- 42. NHS England, NHS Commercial Frameworkfor Medicines: Draft for Engagement (version 1). 2019. p. 33.
- 43. Moore, P.V., K. Bennett, and C. Normand, *The importance of proximity to death in modelling* community medication expenditures for older people: evidence from New Zealand. Applied Health Economics & Health Policy, 2014. 12(6): p. 623-33.
- **485** 44. Thiebaut, S.P., T. Barnay, and B. Ventelou, Ageing, Chronic Conditions and the Evolution of Future Drugs Expenditure: A Five-Year Micro-simulation from 2004 to 2029. Applied 13 486 14 487 Economics, 2013. 45(13-15): p. 1663-72.
- Newhouse, J.P., Medical Care Costs: How Much Welfare Loss? Journal of Economic 45. Perspectives, 1992. 6(3): p. 3-21.
- Sorenson, C., M. Drummond, and B. Bhuiyan Khan, Medical technology as a key driver of 46. rising health expenditure: disentangling the relationship. Clinicoeconomics & Outcomes **491 492** Research, 2013. 5: p. 223-34.

47. NHS England, NHS Long Term Plan. 2019. p. 136.