

# Requirements for and current provision of rehabilitation services for children after severe acquired brain injury in the UK: a population-based study

Louise Hayes,<sup>1</sup> Simon Shaw,<sup>2</sup> Mark S Pearce,<sup>1</sup> Rob J Forsyth<sup>2,3</sup>

► Additional material is published online only. To view please visit the journal online (<http://dx.doi.org/10.1136/archdischild-2016-312166>).

<sup>1</sup>Institute of Health and Society, Newcastle University, Newcastle upon Tyne, UK

<sup>2</sup>Royal National Orthopaedic Hospital NHS Trust, Stanmore, UK

<sup>3</sup>Institute of Neuroscience, Newcastle University, Newcastle upon Tyne, UK

## Correspondence to

Dr Rob J Forsyth, Institute of Neuroscience, Newcastle University, Sir James Spence Institute, Royal Victoria Infirmary, Newcastle upon Tyne NE1 4LP, UK; [rob.forsyth@newcastle.ac.uk](mailto:rob.forsyth@newcastle.ac.uk)

Received 11 October 2016

Revised 21 March 2017

Accepted 22 March 2017

Published Online First

17 April 2017

## ABSTRACT

**Objectives** Survival with brain injury is an outcome of severe illness that may be becoming more common. Provision for children in this situation has received little attention. We sought to estimate rates of severe paediatric acquired brain injury (ABI) requiring rehabilitation and to describe current provision of services for these children in the UK.

**Methods** This study conducted an analysis of Hospital Episode Statistics data between April 2003 and March 2012, supplemented by a UK provider survey completed in 2015. A probable severe ABI requiring rehabilitation (PSABIR) event was inferred from the co-occurrence of a medical condition likely to cause ABI (such as meningitis) and a prolonged inpatient stay ( $\geq 28$  days).

**Results** During the period studied, 4508 children aged 1–18 years in England had PSABIRs. Trauma was the most common cause (30%) followed by brain tumours (19%) and anoxia (18.3%). An excess in older males was attributable to trauma. We estimate the incidence of PSABIR to be at least 2.93 (95%CI 2.62 to 3.26) per 100 000 young people (1–18 years) pa. The provider survey confirmed marked geographic variability in the organisation of services in the UK.

**Conclusions** There are at least 350 PSABIR events in children in the UK annually, a health problem of similar magnitude to that of cerebral palsy. Service provision for this population varies widely around the UK, in contrast with the nationally coordinated approach to paediatric intensive care and major trauma provision.

## INTRODUCTION

The term acquired brain injury (ABI) refers to brain injury sustained after a period of normal health and development. In adults, traumatic brain injury (eg, due to motor vehicle accidents, falls, and in some contexts, blast and gunshot injury) and stroke dominate as the major causes in younger and older age groups, respectively.<sup>1,2</sup> Although survival from traumatic brain injury is increasing with advances in prehospital care,<sup>3</sup> the possibility of increased poor quality survival remains. The situation is similar in children: although efforts at the primary prevention of traumatic brain injury appear to be effective,<sup>4</sup> paediatric intensive care unit (PICU) admission rates and case-mix severity are increasing and crude mortality is falling.<sup>5</sup> One might expect this to result in increased rates of morbidity, including neurological morbidity in PICU survivors.

## What is already known on this topic?

- Survival with significant acquired brain injury is an increasingly common outcome of severe acute illness that would previously have been fatal.
- Except for the most severely disabled children, life expectancy after acquired brain injury is near normal, making a strong health–economic case for early effective rehabilitation.
- In contrast to adult rehabilitation services, systematic specification and provision of paediatric rehabilitation has received little attention in the UK.

## What this study adds?

- Survival with severe ABI is a problem of comparable magnitude to the incidence of cerebral palsy.
- Much provision for the early rehabilitation of children with severe ABI has arisen in an ad hoc, reactive manner.
- There is significant national variation in the organisation and delivery of rehabilitation services after paediatric ABI.

In one study, 26% of previously healthy survivors of paediatric intensive care admission for severe illness acquired significant new neurological disability.<sup>6</sup> There has been growing recognition that the needs of these children may not be well addressed by existing community special education and health services that evolved to meet the needs of the historically larger group of children with disabilities present from birth (eg, children with cerebral palsy).<sup>7</sup>

Following the generally disappointing impact of neuroprotective therapies that it was hoped would limit the early deleterious neurochemical consequences of brain injury,<sup>8,9</sup> the mainstay of the clinical response to severe ABI remains rehabilitation—that is, health services that try to promote recovery after ABI through guided practice and relearning, that compensate for any new changes in ability and that help child and family to adapt to loss and change. The higher incidence of adult ABI (particularly adult stroke) has driven the organisation



CrossMark

**To cite:** Hayes L, Shaw S, Pearce MS, *et al.* *Arch Dis Child* 2017;**102**:813–820.

and delivery of specialist adult rehabilitation services.<sup>10–12</sup> In contrast, the provision of rehabilitation services for children after ABI (certainly in the UK) has received much less attention and provision has evolved reactively. The location of a single large third sector provider of residential rehabilitation services for children in Surrey (south east England) suggests the possibility of significant regional differences in rehabilitation provision. Although data on incidence of conditions potentially causing ABI and disability in children (such as motor vehicle accidents, meningitis, stroke and tumours) are available,<sup>13–16</sup> there are few data on morbidity (ie, rates of survival with significant disability) and thus population needs for rehabilitation in children.

The aims of this study were to provide two prerequisites for informed specification of specialist rehabilitation services for children in the UK: data on population needs and a clear picture of current provision.

## METHODS

### Identification of probable severe ABI requiring rehabilitation events in children

We used anonymised, individual patient-level Hospital Episode Statistic (HES) data from the English Health and Social Care Information Centre (HSCIC, now National Health Service (NHS) Digital),<sup>17</sup> which provide International Classification of Diseases 10th version (ICD-10) diagnostic codes for inpatient admissions, to infer 'Probable Severe ABI Requiring Rehabilitation' (PSABIR) events. This was necessary because ICD-10 does not provide specific codes either for generic ABI as a diagnosis, nor for provision of rehabilitation as a healthcare procedure. The occurrence of a PSABIR event was inferred from the co-occurrence of one or more ICD-10 codes from a predefined list of primary diagnoses that could potentially cause brain injury (such as various forms of meningitis, motor vehicle accidents, falls, tumours and stroke, listed in full in supplementary table S1) and a prolonged inpatient stay of  $\geq 28$  days. ICD-10 codes were grouped into broad aetiological categories: trauma, tumour, anoxia, infection (meningitis or encephalitis), vascular insults (stroke), metabolic, toxic and other insults. The inpatient stay threshold was set at  $\geq 28$  days on the basis that (with the possible exception of children with brain tumours, see the Discussion section) the narrowly defined medical treatment of most of the conditions listed in table S1 (such as the antibiotic treatment necessary for meningitis) should be completed by then. Extended admission may therefore reflect other factors delaying discharge such as need for rehabilitation and/or an inability to return to the family home without adaptations, both of which imply significant ABI. As a secondary analysis of fully anonymised data, previously collected in the course of normal care, formal NHS Research Ethics review was not required. The data sharing was approved by HSCIC.

Data were obtained for nine annual data periods (2003–2004 through 2011–2012) for all paediatric admissions (aged 1–18 years at admission) with one or more of the prespecified ICD-10 codes (table S1) in any of the first three (of 19 available) diagnosis code fields in the HES data. The ICD-10 code list was adapted from the list of all ICD-10 codes in children identified as sustaining ABI in a long-established diagnostic database maintained by RF in the Department of Paediatric Neurology, Royal Victoria Infirmary, Newcastle on Tyne (see the Discussion section). A 'hospital episode' represents a period of care under one treating consultant (equivalent to a North American 'attending physician'). Several episodes may occur sequentially and together are known as a 'spell' that ends with discharge

out of the UK NHS or death. Each episode record contains an anonymising but unique patient identifier that allows record linkage between episodes under different consultants and/or in different hospitals and thus the identification of intrahospital and interhospital transfers occurring as part of a single spell. Data were also available for age, sex, ethnicity; first four characters of postcode; socioeconomic deprivation as measured by the postcode-derived Index of Multiple Deprivation (IMD)<sup>18</sup>; date, method and source of admission; date and destination of discharge; and a code identifying the NHS or other units where admitted.

Duplicate records and records with inconsistent date information were removed. It was recognised that brief home stays during phased discharges occurring as part of rehabilitative community integration might result in the erroneous recording of the end of a spell. To account for this, episodes separated by an interval of less than 5 days were consolidated and considered a single episode. Thus, PSABIR events were defined as admissions with pertinent ICD-10 codes (table S1) and a consolidated hospital length of stay (LOS) of  $\geq 28$  days.

Analyses were performed using SPSS V.22 and R.<sup>19</sup> Data are summarised using means, medians and proportions, as appropriate. PSABIRs are presented as numbers and rates per 100 000 with 95% CI. Census data for England provided age and sex-specific population denominator estimates.  $\chi^2$  tests were used to examine the relationship between patient characteristics (ethnicity, region of residence and Index of Multiple Deprivation (IMD)) for the PSABIR subset compared with all admissions with conditions listed in table S1. Logistic regression was used to examine the relationship between discharge to a non-NHS facility and patient characteristics.

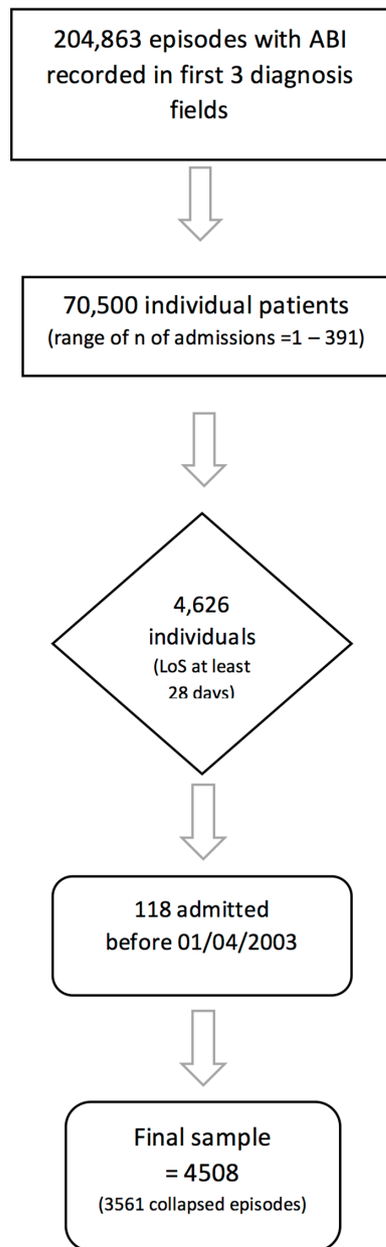
### Survey of units providing paediatric rehabilitation

To understand the current picture of provision of rehabilitation services, UK hospitals with designated PICUs were identified from data provided by the UK Paediatric Intensive Care Audit Network ([www.picanet.org.uk](http://www.picanet.org.uk)). Clinical leads for the rehabilitation services at each centre were identified and they or nominated deputies were asked to provide data about local rehabilitation provision via an online survey. Questions addressed service configuration and settings, staffing levels, the nature and limits of services provided and patterns of referral on to other providers. Non-responders received up to three reminder emails or telephone calls. The survey was conducted over a period of 4 months between June and September 2015.

## RESULTS

### HES data

A total of 204 863 admission episodes to NHS hospitals in England were identified in children aged 1–18 years at the start of an admission that began between 1 April 2003 and 31 March 2012, and with any of the first three diagnosis fields in the HES record matching an entry in supplementary table S1. These represented 70 500 individual patients. Of these, 4508 children (6.4%) met our operational definition of having a PSABIR event (relevant ICD-10 code with a hospital LOS  $\geq 28$  days). The proportion of admitted individuals with  $\geq 28$  day LOS varied for each aetiology were: other, 2.6%; toxic, 2.7%; encephalitis, 4.7%; anoxic, 4.8%; trauma, 5.5%; meningitis, 7.5%; metabolic, 11.1%; vascular, 14.8% and tumour 16.2%. 3894/4508 (86%) of patients had more than one admission recorded (figure 1). Characteristics of patients admitted with a PSABIR during the study period are summarised in table 1. Almost half



**Figure 1** Individuals aged 1–18 years admitted to a hospital in England for a period of at least 28 days with an International Classification of Disease 10th version diagnosis code indicating an acquired brain injury between 1 April 2003 and 31 March 2012.

of the PSABIR episodes occurred in children admitted from areas within the two most deprived quintiles of IMD.

Analysis of ethnicity associations between the PSABIR subset and the 70 500 children of the full dataset were complicated by high rates of missing data for ethnicity in the full dataset (62%). If we assume these data are missing at random, children of black, mixed race or other ethnicity were over-represented (combined proportion 7.6% vs 5.9%) and children of white ethnicity were under-represented (55.4% vs 57.6%) in the PSABIR subset.

**Table 2** shows PSABIR events grouped by aetiological category. Trauma was the most common cause, accounting for 30% of all events, followed by brain tumour (19.2%) and anoxia (18.3%). An excess of PSABIR events in males (mean number of events 5.25 (95% CI 4.66 to 5.87) per 100 000 vs 3.71 (3.23 to 4.27) per 100 000 per year in females;  $p < 0.001$ ) was attributable

to trauma in adolescent males (**figure 2**). When trauma was excluded, PSABIR event rates were 3.31 (2.86 to 3.82) in males and 2.96 (2.54 to 3.48) in females ( $p = 0.342$ ). PSABIR rates were high in children aged between 12 and 24 months (see **figure 2** and see the Discussion section). PSABIR rates excluding children under 24 months of age at admission were 4.26 (3.87 to 4.67) (2.85 (2.54 to 3.20) excluding trauma) (**figure 2**).

Median LOS for PSABIR cases (recalling that by definition this excludes admissions shorter than 28 days) was 48.0 days (IQR 35–79 days). Unexpectedly, rates of PSABIR declined from 5.35 (4.93 to 5.80) in 2003–2004 to 2.93 (2.62 to 3.26) in 2011–2012 ( $p$  for trend  $< 0.001$ ). This decline was seen across all aetiological groups except stroke and encephalitis where rates stayed relatively constant (supplementary table S2). PSABIR events as a proportion of all admissions (ie, the fraction of all admissions with pertinent ICD-10 codes that were  $\geq 28$  days long) fell markedly during the study period from 15.6% in 2003 to 4% to 0.64% in 2011–2012 (see the Discussion section).

Almost three quarters (72%) of children with a PSABIR event were admitted to a tertiary centre (defined as a centre with a PICU) at some point in their spell. Of these, 86% were directly admitted to the tertiary centre. Eleven per cent were initially admitted to a district hospital, with later transfer to a tertiary centre. The remaining 3% initially presented to other services, including mental health services and primary care (**table 3**). There was evidence of a secular trend towards increased centralisation of care with the proportion of children admitted to a tertiary centre increasing from 65.2% in 2003 to 4% to 77.5% in 2011–2012 ( $p < 0.001$ ). For traumatic PSABIR events, the figures were 48.5% admitted to a tertiary centre in 2003–4 versus 67.6% in 2011–2012 ( $p = 0.006$ ) and for the remaining non-traumatic PSABIR events, the figures were 71.5% and 81.3% ( $p < 0.001$ ), respectively. Patients admitted to a tertiary centre had slightly, but significantly, shorter median stay in hospital than those who were never admitted to a tertiary centre (47 nights vs 50 nights;  $p = 0.005$ ).

The first recorded discharge for patients admitted to a tertiary centre was to their usual place of residence for 52% and to another NHS hospital for 45% (**table 3**), although rates of discharge direct to home varied widely between tertiary centres from 27% to 80%. The figures for patients who were never admitted to a tertiary centre were 48% and 47%, respectively. Approximately 4% of patients were discharged to a non-NHS hospital or hospice, either at their first or final discharge. The final discharge destination recorded for patients by the end of the study period was home for 85% of patients (83% for patients never admitted to a tertiary centre) and to another NHS hospital for 6% (9% of patients never admitted to a tertiary centre).

We examined factors associated with discharge to a non-NHS hospital by multivariable logistic regression. Region of residence and LOS, but not ethnicity or age, were significantly associated with discharge to a non-NHS hospital: in particular, 3.4% of children from South East England were discharged to non-NHS hospitals (compare with 0.8% in northern England). Children discharged to a non-NHS hospital had a longer initial NHS admission on average (median LOS 79 nights compared with 48 nights;  $p < 0.001$ ) suggesting more severe injuries. A higher proportion of those discharged to non-NHS hospitals had a diagnosis of anoxia or trauma (aetiologies known to be associated with more prolonged recoveries, see the Discussion section) and fewer had meningitis or vascular insults. An excess of men being discharged to a non-NHS hospital was again due to the association with trauma (OR 1.64, 95% CI 1.16 to 2.22). Increasing IMD quintile (indicating higher deprivation) was

**Table 1** Characteristics of children admitted to a hospital in England for a period of at least 28 days with an ICD-10 diagnosis code indicating a PSABIR between 1 April 2003 and 31 March 2012

	Males (n=2694)		Females (n=1814)		All (n=4508)	
	n	(%)	n	(%)	n	(%)
<b>Age (years)</b>						
Preschool <sup>1-4</sup>	663	(24.6)	545	(30.0)	1208	(26.8)
Primary school <sup>5-10</sup> *(-)	526	(19.5)	345	(19.0)	871	(19.3)
Secondary school <sup>11-16</sup>	887	(32.9)	638	(35.2)	1525	(33.8)
16-18 <sup>*(+)</sup>	618	(22.9)	286	(15.8)	904	(20.1)
<b>Ethnicity</b>						
White <sup>*(-)</sup>	1479	(54.9)	1019	(56.2)	2497	(55.4)
Asian	151	(5.6)	110	(6.1)	261	(5.8)
Black <sup>*(+)</sup>	103	(3.8)	74	(4.1)	177	(3.9)
Chinese	5	(0.2)	10	(0.6)	15	(0.3)
Mixed race <sup>*(+)</sup>	40	(1.5)	36	(2.0)	76	(1.7)
Other <sup>*(+)</sup>	62	(2.3)	29	(1.6)	91	(2.0)
Not known	395	(14.7)	252	(13.9)	647	(14.4)
Not stated	460	(17.1)	284	(15.7)	744	(16.5)
<b>Region</b>						
North East and Cumbria	151	(5.7)	104	(5.8)	255	(5.8)
North West <sup>*(+)</sup>	439	(16.7)	301	(16.9)	740	(16.7)
Yorkshire and Humber	289	(11.0)	175	(9.8)	464	(10.5)
East Midlands	220	(8.4)	141	(7.9)	361	(8.2)
West Midlands	255	(9.7)	173	(9.7)	428	(9.7)
East of England	135	(5.1)	128	(7.2)	263	(6.0)
South East <sup>*(-)</sup>	361	(13.7)	219	(12.3)	580	(13.1)
South West	299	(11.4)	182	(10.2)	481	(10.9)
London <sup>*(+)</sup>	452	(17.2)	344	(19.3)	796	(18.0)
Other <sup>*(+)</sup>	32	(1.3)	19	(1.1)	51	(1.1)
<b>IMD quintile</b>						
1 (most affluent) <sup>*(-)</sup>	354	(13.7)	302	(17.2)	656	(15.1)
2	436	(16.8)	250	(14.2)	686	(15.8)
3	491	(18.9)	344	(19.6)	835	(19.2)
4	548	(21.1)	326	(18.6)	874	(20.1)
5 (most deprived) <sup>*(+)</sup>	763	(29.4)	535	(30.4)	1298	(29.8)

Ethnicity: 'not stated', person declined to provide the information; 'not known', person not asked; Region, based on home address; 'other', including Scotland, Wales, Ireland, The Channel Isles and Isle of Man.

\*Indicates that there is a statistically significant difference ( $p < 0.05$ ) between those with a PSABIR and all children admitted with an ABI. A (+) indicates that the proportion in the PSABIR group was higher; a (-) that it was lower.

ABI, acquired brain injury; ICD-10, International Classification of Diseases 10th version; IMD, Index of Multiple Deprivation; PSABIR, probable severe ABI requiring rehabilitation.

associated with reduced likelihood of discharge to a non-NHS hospital (OR 0.88, 95% CI 0.79 to 0.98). In PSABIR, children in South East England admitted to non-NHS hospitals, 33% were in the highest (least deprived) quintile versus 12.3% in the rest

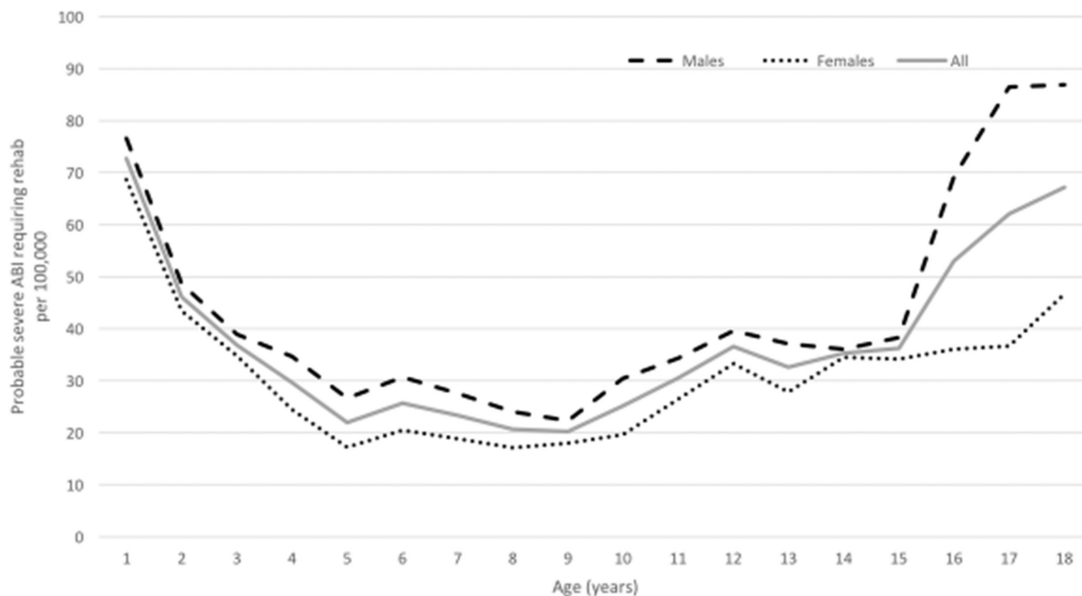
of the country ( $p < 0.001$ ) and a lower proportion in the lowest (most deprived) quintile (8.6 vs 33.1%,  $p < 0.001$ ).

**Table 2** Aetiologies of episodes of probable severe ABI requiring rehabilitation by gender (1 April 2003 to 31 March 2012)

	Males		Females	
	n	%	n	%
Trauma	996	(37.0)	367	(20.2)
Brain tumour	473	(17.6)	393	(21.7)
Anoxia	419	(15.6)	407	(22.4)
Meningitis	353	(13.1)	249	(13.7)
Vascular insults	203	(7.5)	154	(8.5)
Encephalitis	116	(4.3)	125	(6.9)
Metabolic encephalopathy	28	(1.0)	30	(1.7)
Other brain injury	22	(0.8)	26	(1.4)
Toxicity	84	(3.1)	63	(3.5)
Total	2694		1814	

### Provider survey

Thirty-one units in England, Scotland and Wales were invited to participate in the provider survey. Two units declined to provide data stating that they referred children to other providers for rehabilitation. Twenty-six responses were received from NHS tertiary centres. There were three responses from stand-alone paediatric rehabilitation units. Two based in South East England provide rehabilitation services to the NHS: one of these is a large third sector provider (The Children's Trust, see the Discussion section). There was one response from a private provider based in London. Table 4 summarises the characteristics of units included in the survey. All provision outside the South East was based in tertiary acute hospitals, generally colocated with paediatric intensive care and paediatric neurosurgery and almost all in designated major trauma centres. Only units based in London and the South East responded that they did not serve a clearly defined geographical area.



**Figure 2** Rates of probable severe ABI requiring rehabilitation by age (April 2003 to March 2012).

**Table 3** Origin and disposition of children with probable severe ABI requiring rehabilitation events

	At least one episode in tertiary centre (n=3149)		No contact with tertiary centre (n=1229)	
	n	(%)	n	(%)
<b>Site of initial presentation*</b>				
Tertiary centre	2704	(85.9)	–	–
Other (secondary) hospital	348	(11.1)	991	(80.6)
Mental health services	2	(0.1)	18	(1.5)
Community services	4	(0.1)	12	(1.0)
Primary care	32	(1.0)	38	(3.1)
Other	59	(1.9)	170	(13.8)
<b>Initial discharge destination†</b>				
Home/usual place of residence	1383	(52.3)	506	(47.9)
Temporary accommodation	25	(0.9)	11	(1.0)
Penal establishment	–	–	1	(0.1)
NHS hospital	1180	(44.7)	497	(47.1)
Local authority care	7	(0.3)	8	(0.8)
Died	21	(0.8)	13	(1.2)
Non-NHS care	26	(1.0)	20	(1.9)
<b>Final discharge destination‡</b>				
Home/usual place of residence	2613	(85.2)	987	(82.8)
Temporary accommodation	27	(0.9)	19	(1.6)
Penal establishment	1	(0.03)	1	(0.1)
NHS hospital	198	(6.3)	110	(8.6)
Local authority care	10	(0.3)	6	(0.5)
Died	162	(5.3)	41	(3.4)
Non-NHS care	55	(1.8)	28	(2.3)
	Median	IQR	Median	IQR
LOS	47	(35, 77)	50	(36, 84)

\*Data on place of initial admission available for 4378.

†Data on initial discharge available for 3698.

‡Data on final discharge available for 4258.

ABI, acquired brain injury; LOS, length of stay; NHS, National Health Service.

A minority of the tertiary centres (6/26) indicated that they had designated paediatric rehabilitation beds. Common factors cited as prolonging inpatient lengths of stay were: lack of options for 'step down' rehabilitation in district hospitals closer to home, inability of existing generic community paediatric therapy services to provide necessary intensity of rehabilitation and need for home adaptations prior to discharge. Most centres accepted referrals irrespective of the aetiology of the child's ABI. Most units would not accept individuals over 16 years of age. Many providers commented on the challenge of providing rehabilitation services in acute hospital settings. This was particularly true of providing services for children with behavioural difficulties. Access to specific professional disciplines (eg, psychology/neuropsychology and speech and language therapy) was an issue for some units.

## Discussion

This paper describes the population needs for rehabilitation after severe paediatric ABI, and presents important findings on aspects of current provision for this patient group. We confirm a conservative estimate of the rate of PSABIR events at a rate of approximately 3 per 100 000 young people (1–18 years old) per annum, suggesting approximately 350 new events annually in the UK. Strengths of the study include the completeness of the healthcare activity picture captured by the NHS HES system and that of the responses to the provider survey. The main limitation of this study is the use of LOS as a proxy for the occurrence of a significant ABI with early rehabilitation needs, necessary because HES data neither capture 'acquisition of significant brain injury' as a diagnosis nor rehabilitation as a care procedure. The assumption that prolonged admission necessarily reflects ongoing rehabilitation needs alone is likely to be weakest for children with brain tumours. Although they are indeed at high risk of acquiring neurological deficits as a result of the tumour or its resection and thus are very likely to need rehabilitation, they may also be receiving continuing inpatient chemotherapy. Even though such admissions may be brief they may be frequent and captured by our decision to consolidate admission episodes separated

**Table 4** Descriptive characteristics of the units that responded to survey

Region	Located in designated major trauma centre				Defined population served	Services on site					Longest journey time by road (hours) Median (IQR)	
	Unit context*	n (%)	n (%)	n (%)		PICU	Major trauma centre (paediatric)	Paediatric neuro-surgery	Paediatric neuro-oncology	Paediatric cardiac unit		
London (n=8)	Yes	4 (50)	Stand-alone	–	Yes	4 (50)	8 (100)	3 (38)	4 (50)	4 (50)	3 (38)	2.25
	No	4 (50)	Tertiary	6 (75)	No	4 (50)						(1.88 to 4.75)
South of England (n=4)	Yes	2 (50)	Stand-alone	2 (50)	Yes	2 (50)	2 (50)	2 (50)	2 (50)	2 (50)	2 (50)	3.75
	No	2 (50)	Tertiary	1 (25)	No	2 (50)						(2.0 to 6.63)
Midlands and East of England (n=6)	Yes	4 (67)	Stand-alone	–	Yes	6 (100)	6 (100)	5 (83)	4 (67)	5 (83)	2 (33)	2.0
	No	2 (33)	Tertiary	5 (83)	No	–						(1.25 to 2.73)
North of England (n=6)	Yes	6 (100)	Stand-alone	–	Yes	6 (100)	6 (100)	6 (100)	6 (100)	5 (83)	3 (50)	2.25
	No	–	Tertiary	5 (83)	No	–						(1.15 to 3.0)
Wales (n=1)	Yes	1 (100)	Stand-alone	–	Yes	1 (100)	1 (100)	1 (100)	1 (100)	1 (100)	1 (100)	1.0
	No	–	Tertiary	1 (100)	No	–						
Scotland (n=4)	Yes	4 (100)	Stand-alone	–	Yes	4 (100)	3 (75)	2 (50)	4 (100)	4 (100)	1 (25)	2.5
	No	–	Tertiary	3 (75)	No	–						(2.0 to 3.75)

\*Six units reported 'other' for unit context.

by <5 days. Unsurprisingly, children with brain tumour had the highest total numbers of admissions.

It is very important to appreciate that these PSABIR events represent only the extreme tip of the ABI severity pyramid and a small proportion of total post-ABI morbidity. It is well recognised that paediatric ABI can result in 'walking wounded' patterns of reasonable motor recovery but poor social, educational and vocational outcomes,<sup>20</sup> the impact of the latter tending to become increasingly evident with time.<sup>21</sup> Such patterns are seen with ABI of different aetiologies including trauma,<sup>22,23</sup> tumours<sup>16</sup> and infection<sup>24</sup> and can lead to erroneously sanguine beliefs about outcome after ABI at young ages.<sup>25,26</sup> This morbidity will be severely under-represented in this PSABIR data which represent only those children requiring access to early inpatient rehabilitation services for predominantly motor impairments.

The provider survey confirms that a need for an intensity of rehabilitative therapy that cannot be met in community settings, and/or a need for new home adaptations (implying major new mobility and self-care needs) are important reasons for delayed discharge. However, LOS is subject to other confounding factors that may also underlie the unexpected decline in PSABIR events between 2003–2004 and 2011–2012 that was identified. Although it is possible that this is a genuine decrease in PSABIR rates, for example due to improvements in primary prevention of head trauma from road traffic accidents,<sup>4</sup> crude mortality in UK intensive care units has fallen from 5.3% to 3.7% while overall admissions and case-mix severity have somewhat increased over the period covered by these data.<sup>5</sup> We had hypothesised this would lead to increasing PSABIR event rates. However, other secular trends evident in our data (such as the increasing centralisation of care with a rising proportion of PSABIR events being managed in tertiary centres) and particularly the marked fall in the fraction of PSABIR events as a proportion of all admissions (ie, the fraction of all admissions with pertinent ICD-10 codes that were  $\geq 28$  days long) from 15.6% in 2003 to 4% to 0.64% in 2011–2012 suggest that this apparent decline in PSABIR rates is in part artefactual: for example increasing service efficiency pressures over the decade may have led to more prompt discharge of less severely injured children where at all possible. The fraction of PSABIR events as a proportion of all admissions

stabilised at ~1% from 2009 onwards (equivalent to a rate of 2.93 (2.62 to 3.26) per 100 000 children and young people between 1 and 18 years of age or approximately 350 children in the UK per annum), we believe this is a robust, conservative estimate of the number of PSABIR events. The corresponding rate for the young people aged 1–16 is 3.6 per 100 000 (4.4 for males and 3.3 for females). We considered other factors that might confound PSABIR estimates. Children sustaining severe ABI at an older age are more likely to need home adaptations (by virtue of their size) than very young children (who remain portable) which might delay discharge leading to longer LOS. However, there was evidence of higher PSABIR rates in the over 16s only (table 1). The reason for the slight but statistically significantly decreased PSABIR rate in children of white ethnicity (and conversely slightly higher rates in black, mixed raced and other ethnicity children) is unclear.

Comparison with published literature is difficult because most reports are of incidence of conditions with the potential to cause significant brain injury, sometimes qualified by severity or severity proxies rather than actual morbidity rates. Chan *et al*<sup>27</sup> have recently published a study similar to ours, obtaining its data from (Canadian) hospital admission statistics identified by pertinent ICD-10 codes, although they studied non-traumatic ABI only. Their data are consistent in reporting an overall admission rate for illnesses capable of causing (non-traumatic) ABI of 82.3 per 100 000 admissions (0–19 years of age), with 28% having a hospital LOS >12 days (the highest LOS threshold subgroup they report). Other estimations of PSABIR rates can be extrapolated from the literature. The rate of admission to UK PICU with traumatic brain injury is 5.6/100 000.<sup>28</sup> In a US cohort of PICU survivors, 22% were discharged from acute care to a rehabilitation facility<sup>29</sup> suggesting about 1.2/100 000 PSABIRs of traumatic origin. For non-traumatic coma (ie, infection, toxic, metabolic and other insults), we have previously estimated an incidence of 6/100 000<sup>14</sup> and a very conservative rate of survival with new disability of 7%<sup>30</sup> (ie, about 0.4/100,000 PSABIRs of non-traumatic origin). Extrapolation of Scandinavian data<sup>31</sup> suggests approximately an additional 1.2/100 000 children sustaining PSABIRs as a result of brain tumours and their treatment. Together these total 2.8/100 000 PSABIRs, a figure that

excludes stroke. Incidence of paediatric arterial ischaemic stroke in the UK has recently been calculated as 1.6/100 000 annually.<sup>15</sup> This figure excludes brain haemorrhage as a cause of stroke and does not provide any data on need for early rehabilitation.

Recent Dutch data<sup>32</sup> report a combined incidence for 'severe' traumatic and non-traumatic brain injury of 3.6 per 100 000 children under 14 years of age per annum with an additional 9.5 per 100 000 per annum in the 15–24 years age range. Over 80% of those in the group aged 15 years and older was attributable to traumatic brain injury, again predominantly in older male adolescents with access to motor vehicles (as drivers or passengers), a trend that is partially supported by our data (figure 2).

High rates of traumatic brain injury in those aged 16–18 years highlight the importance of provision for this group. The HES dataset used in this study included young people up to the age of 18 years at admission, irrespective of whether they were admitted to adult or paediatric services. In our provider survey, 12 of 29 centres reported that age over 16 years would 'often' or 'always' be a contraindication to admission to their (paediatric) service; with 26 of 29 responding thus for age over 18 years. Decisions as to whether young people between 16 and 18 years enter paediatric or adult pathways are often taken 'upstream' of the rehabilitation phase (eg, tending to be determined by whether first admitted to paediatric or adult intensive care), but this represents an important group who are probably not well served by typical adult or paediatric service models.

Historically, the large majority of children with neurological disabilities acquired these before or at around birth. Such children are described as having cerebral palsy (CP). Both CP and ABI have a wide variety of causes. The justification for grouping these heterogeneous children is in each case an operational one in that, irrespective of cause, these groups of children have similar needs. Our conservative estimate of at least 350 of the severest ABIs per year in the UK suggests a health need of comparable magnitude to the ~1300 new diagnoses annually of CP of any, including the mildest, severity.<sup>33</sup> Most authorities would also use the term CP to include children sustaining early postnatal injury. The age at injury beyond which one should consider a child to have ABI rather than CP is not well defined. Some epidemiological studies of CP have used age at injury limits of up to 24 months.<sup>34 35</sup> We have included children between 12 and 24 months at admission in our PSABIR figures (figure 2). Beyond this age the fact of a significant period of normal development prior to injury begins to have important neurobiological and service provision implications. It is easier to re-learn a previously acquired behaviour after injury than to acquire a not-yet-learned skill in the presence of injury.<sup>36 37</sup> This means that greater expectations of at least partial recovery of function in the weeks and months after injury after ABI than CP are realistic, and put a premium on prompt, expert provision of adequate rehabilitative therapy services.<sup>38</sup> While the universal health and education services for children with CP and other disabilities of developmental origin have potential as a foundation for services for children with ABI, they need to adapt to meet the particular needs of the latter group.<sup>7</sup> High-quality rehabilitation services are necessary to follow-through on investments in acute care.<sup>12</sup> The cost-effectiveness of rehabilitation after severe ABI has been demonstrated in adults<sup>11</sup> but not yet in children. Given that, except after the most severe injuries, life expectancy after paediatric ABI is near-normal,<sup>39</sup> one might anticipate the economic case for paediatric rehabilitation to be even stronger given the remaining life-years over which to recoup gains: even more so as the full effects of paediatric ABI can take time to fully manifest, resulting in under attribution of late morbidity to paediatric ABI.<sup>7</sup>

Given these strong arguments for paediatric neuro-rehabilitation, our data give cause for concern in highlighting national variation in provision that contrasts with a nationally consistent system for paediatric intensive care and major trauma provision. It is clear from the provider survey that approaches to the provision of rehabilitation in the South East differ markedly to the rest of the country (table 4). Our data also show that rates of discharge to non-NHS care were higher and PSABIR rates (which reflect NHS stays only) were lower in South East England than elsewhere. Although data confidentiality considerations prevented independent confirmation of this, we presume these findings partially reflect transfers to The Children's Trust, the large third sector provider of inpatient rehabilitation services located in Surrey. A higher proportion of those discharged to non-NHS hospitals had a diagnosis of anoxia or trauma and fewer had meningitis or vascular insult which is consistent with poorer recoveries<sup>38</sup> and with what is known about admissions to the Children's Trust.<sup>38</sup> The fact that social deprivation (reflected by IMD quintile) appears to be a barrier to discharge to non-NHS facilities suggests health inequities in access, at least during the period of study 2003–2012.

Our provider survey confirmed that away from the South East of England, the majority of neurorehabilitation for children currently (2015) takes place on a non-commissioned basis, often in general purpose wards, in the same tertiary hospital as the PICU. Only 6 of 29 units had designated paediatric rehabilitation beds. Only 12 units routinely collate functional outcome data which is a central part of rehabilitation assessment and management. Conversely however, such collocation allows rehabilitation to begin at an early stage and to be incorporated in acute care rather than being deferred until transfer to a separate provider. Whether such differences in service delivery result in differences in severity-adjusted outcome are currently unclear, but the situation lends itself to a natural experiment design to explore these issues. There is an urgent need to nationally review and harmonise provision for paediatric neuro-rehabilitation in both the acute and subacute phases.

**Acknowledgements** This paper reports independent research funded by the National Institute for Health Research (NIHR) Programme Grants for Applied Research Programme Development Grant scheme (RP-DG-0613-10002). The views expressed are those of the authors and not necessarily those of the NHS, NIHR or the Department of Health.

**Contributors** RF conceived the study, secured funding and wrote the first draft of the paper. LH analysed the HES data and contributed to the article. SS oversaw the Provider Survey and contributed to the article. MP supervised HES data analysis and contributed to the article. RF is guarantor of the article. All authors read and approved the final manuscript.

**Competing interests** None declared.

**Provenance and peer review** Not commissioned; externally peer reviewed.

© Article author(s) (or their employer(s) unless otherwise stated in the text of the article) 2017. All rights reserved. No commercial use is permitted unless otherwise expressly granted.

## REFERENCES

- 1 Anonymous. Traumatic brain injury: time to end the silence. *Lancet Neurol* 2010;9:331.
- 2 Langhorne P, Bernhardt J, Kwakkel G. Stroke rehabilitation. *Lancet* 2011;377:1693–702.
- 3 Garner AA, Mann KP, Fearnside M, *et al*. The head injury retrieval trial (HIRT): a single-centre randomised controlled trial of physician prehospital management of severe blunt head injury compared with management by paramedics only. *Emerg Med J* 2015;32:869–75.
- 4 Transport DF. Facts on child casualties June 2015 [Internet]. 2015:1. Available from: [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/442236/child-casualties-2013-data.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/442236/child-casualties-2013-data.pdf). (accessed 12 Dec 2016).

- 5 Plunkett A, Parslow RC. Is it taking longer to die in paediatric intensive care in England and Wales? Archives of disease in childhood. *BMJ Publishing Group Ltd and Royal College of Paediatrics and Child Health* 2016;101:798–802.
- 6 Knoester H, Bronner MB, Bos AP. Surviving pediatric intensive care: physical outcome after 3 months. *Intensive Care Med* 2008;34:1076–82.
- 7 Forsyth RJ. Back to the future: rehabilitation of children after brain injury. Archives of disease in childhood. *BMJ Publishing Group Ltd and Royal College of Paediatrics and Child Health* 2010;95:554–9.
- 8 Kochanek PM, Clark RS, Ruppel RA, et al. Biochemical, cellular, and molecular mechanisms in the evolution of secondary damage after severe traumatic brain injury in infants and children: lessons learned from the bedside. *Pediatr Crit Care Med* 2000;1:4–19.
- 9 Gladstone DJ, Black SE, Hakim AM. Heart and stroke foundation of Ontario centre of excellence in stroke recovery. Toward wisdom from failure: lessons from neuroprotective stroke trials and new therapeutic directions. *Stroke* 2002;133:2123–36.
- 10 Govan L, Weir CJ, Langhorne P; for the Stroke Unit Trialists' Collaboration. Organized inpatient (Stroke unit) Care for stroke. *Stroke*. 2008;39:2402–3.
- 11 Turner-Stokes L, Williams H, Bill A, et al. Cost-efficiency of specialist inpatient rehabilitation for working-aged adults with complex neurological disabilities: a multicentre cohort analysis of a national clinical data set. *BMJ Open* 2016;6:e010238.
- 12 Sleat G, Willett K. Evolution of trauma care in the UK: current developments and future expectations. *Injury* 2011;42:838–40.
- 13 Tasker RC, Morris KP, Forsyth RJ, et al; UK Paediatric Brain Injury Study Group and the Paediatric Intensive Care Society Study Group. Severe head injury in children: emergency access to neurosurgery in the United Kingdom. *Emerg Med J* 2006;23:519–22.
- 14 Wong C, Forsyth R, Kelly T, et al. Aetiology and outcome of childhood non-traumatic Coma: a prospective, population-based study. *Arch Dis Child* 2001;84:200–5.
- 15 Mallick AA, Ganesan V, Kirkham FJ, et al. Childhood arterial ischaemic stroke incidence, presenting features, and risk factors: a prospective population-based study. *Lancet Neurol* 2014;13:35–43.
- 16 Boman KK, Lindblad F, Hjern A. Long-term outcomes of childhood cancer survivors in Sweden: a population-based study of education, employment, and income. *Cancer* 2010;116:1385–91.
- 17 Health and Social Care Information Centre. Hospital episode statistics. <http://www.hscic.gov.uk/hes>.
- 18 Department for Communities and Local Government. Indices of deprivation, 2007. <https://www.gov.uk/government/statistics/english-indices-of-deprivation-2015>.
- 19 R Core Development Team. *R: a language and environment for statistical computing [Internet]*. 2nd ed, 2012. R Foundation for Statistical Computing. Available from: <http://www.R-project.org/>.
- 20 Anderson VA, Spencer-Smith MM, Coleman L, et al. Predicting neurocognitive and behavioural outcome after early brain insult. *Dev Med Child Neurol* 2014;56:329–36.
- 21 Anderson V, Catroppa C. Advances in postacute rehabilitation after childhood-acquired brain injury. *Am J Phys Med Rehabil* 2006;85:767–78.
- 22 Anderson V, Godfrey C, Rosenfeld JV, et al. 10 years outcome from childhood traumatic brain injury. *Int J Dev Neurosci* 2012;30:217–24.
- 23 Dasarathi M, Grace J, Kelly T, et al. Utilization of mental health services by survivors of severe paediatric traumatic brain injury: a population-based study. *Child Care Health Dev* 2011;37:418–21.
- 24 Pentland LM, Anderson VA, Wrennall JA. The implications of childhood bacterial meningitis for language development. *Child Neuropsychol* 2000;6:87–100.
- 25 Forsyth R. Would you rather have your brain injury at five or twenty-five? *Dev Med Child Neurol* 2014;56:297–7.
- 26 Anderson V, Spencer-Smith M, Leventer R, et al. Childhood brain insult: can age at insult help us predict outcome? *Brain* 2009;132(Pt 1):45–56.
- 27 Chan V, Pole JD, Keightley M, et al. Children and youth with non-traumatic brain injury: a population based perspective. *BMC Neurol* 2016;16:1–10.
- 28 Parslow RC, Morris KP, Tasker RC, et al; UK Paediatric Traumatic Brain Injury Study Steering Group. Epidemiology of traumatic brain injury in children receiving intensive care in the UK. Archives of disease in childhood. *BMJ Publishing Group Ltd and Royal College of Paediatrics and Child Health* 2005;90:1182–7.
- 29 Stanley RM, Bonsu BK, Zhao W, et al. US estimates of hospitalized children with severe traumatic brain injury: implications for clinical trials. *Pediatrics* 2012;129:e24–e30.
- 30 Forsyth RJ, Wong CP, Kelly TP, et al. Cognitive and adaptive outcomes and age at insult effects after non-traumatic coma. *Arch Dis Child* 2001;84:200–4.
- 31 Lantering B, Marky I, Lundberg A, et al. Long-term sequelae after pediatric brain tumors: their effect on disability and quality of life. *Med Pediatr Oncol* 1990;18:304–10.
- 32 de Kloet AJ, Hilberink SR, Roebroek ME, et al. Youth with acquired brain injury in the Netherlands: a multi-centre study. *Brain Inj* 2013;27(7-8):843–9.
- 33 Odding E, Roebroek ME, Stam HJ. The epidemiology of cerebral palsy: incidence, impairments and risk factors. *Disabil Rehabil* 2006;28:183–91.
- 34 Cans C, McManus V, Crowley M, et al; Surveillance of cerebral palsy in Europe Collaborative Group. Cerebral palsy of post-neonatal origin: characteristics and risk factors. *Paediatr Perinat Epidemiol* 2004;18:214–20.
- 35 Germany L, Ehlinger V, Klapouszczak D, et al. Trends in prevalence and characteristics of post-neonatal cerebral palsy cases: a European registry-based study. *Research in Developmental Disabilities* 2013;34:1669–77.
- 36 Cramer SC, Chopp M. Recovery recapitulates ontogeny. *Trends Neurosci* 2000;23:265–71.
- 37 Varier S, Kaiser M, Forsyth R. Establishing, versus maintaining, brain function: a neuro-computational model of cortical reorganization after injury to the immature brain. *J Int Neuropsychol Soc* 2011;17:1030–8.
- 38 Kelly G, Mobbs S, Pritkin JN, et al. Gross motor function Measure-66 trajectories in children recovering after severe acquired brain injury. *Dev Med Child Neurol* 2015;57:241–7.
- 39 Strauss D, Shavelle RM, DeVivo MJ, et al. Life expectancy after traumatic brain injury. *NeuroRehabilitation* 2004;19:257–8.