BMJ Open Respiratory Research

Parapneumonic effusions related to Streptococcus pneumoniae: serotype and disease severity trends from 2006 to 2018 in Bristol, UK

Catherine Hyams ⁽¹⁾, ^{1,2} David T Arnold, ¹ Robyn Heath, ³ Zahin Amin-Chowdhury, ⁴ David Hettle, ^{5,6} Gabriella Ruffino, ⁷ Paul North, ⁶ Charli Grimes, ¹ Norman K Fry, ⁴ Philip Williams, ⁵ Robert Challen, ⁸ Leon Danon, ⁸ O Martin Williams, ⁵ Shamez Ladhani, ⁴ Adam Finn, ² Nick Maskell ¹

ABSTRACT

To cite: Hyams C, Arnold DT, Heath R, *et al.* Parapneumonic effusions related to *Streptococcus pneumoniae*: serotype and disease severity trends from 2006 to 2018 in Bristol, UK. *BMJ Open Resp Res* 2023;**10**:e001440. doi:10.1136/ bmjresp-2022-001440

Additional supplemental material is published online only. To view, please visit the journal online (http://dx.doi. org/10.1136/bmjresp-2022-001440).

Received 2 September 2022 Accepted 21 April 2023

Check for updates

© Author(s) (or their employer(s)) 2023. Re-use permitted under CC BY. Published by BMJ.

For numbered affiliations see end of article.

Correspondence to

Dr Catherine Hyams; catherine.hyams@bristol. ac.uk **Rationale** *Streptococcus pneumoniae* epidemiology is changing in response to vaccination and some data suggest that empyema incidence is increasing. However, differences exist between the UK and US studies. We describe trends in the clinical phenotype of adult pneumococcal pleural infection, including simple parapneumonic effusions (SPE) in the pneumococcal conjugate vaccination (PCV) era.

Objectives To determine whether there were differences in pneumococcal disease presentation and severity associated with pleural infection.

Methods A retrospective cohort study, all adults ≥16 years admitted to three large UK hospitals, 2006–2018 with pneumococcal disease. 2477 invasive pneumococcal cases were identified: 459 SPE and 100 pleural infection cases. Medical records were reviewed for each clinical episode. Serotype data were obtained from the UK Health Security Agency national reference laboratory. **Results** Incidence increased over time, including non-PCV-serotype disease. PCV7-serotype disease declined following paediatric PCV7 introduction, but the effect of PCV13 was less apparent as disease caused by the additional six serotypes plateaued with serotypes 1 and 3 causing such parapneumonic effusions from 2011 onwards.

Patients with pleural infection had a median survival 468 days (95% Cl 340 to 590) vs 286 days (95% Cl 274 to 335) in those with SPE. Pleural infection associated with frank pus had lower 90-day mortality than pleural infection without pus (0% vs 29%, p<0.0001). 90-day mortality could be predicted by baseline increased RAPID (Renal, Age, Purulence, Infection source, and Dietary factors) score (HR 15.01, 95% Cl 1.24 to 40.06, p=0.049).

Conclusions Pneumococcal infection continues to cause severe disease despite the introduction of PCVs. The predominance of serotype 1 and 3 in this adult UK cohort is in keeping with previous studies in paediatric and non-UK studies. Rising non-PCV serotype disease and limited impact of PCV13 on cases caused by serotypes 1 and 3 offset the reductions in adult pneumococcal parapneumonic effusion disease burden observed following the introduction of the childhood PCV7 programme.

WHAT IS ALREADY KNOWN ON THIS TOPIC

- ⇒ The epidemiology of pneumococcal infection is changing in both adults and children following pneumococcal conjugate vaccine (PCV) introduction, as a result of direct and indirect vaccine effects.
- ⇒ Other studies have reported that serotypes 1 and 3 disproportionately cause pneumococcal pleural disease; however, the clinical phenotype of parapneumonic effusions associated with pneumococcal infection in adults following PCV introduction is not well described.

WHAT THIS STUDY ADDS

- ⇒ In this study which presents the largest cohort of patients with a single-organism pleural infection, we demonstrate an increasing incidence of parapneumonic effusions related to *Streptococcus pneumoniae* in adults, attributable to serotype 1 and 3 disease, despite the introduction of PCV13 in the UK childhood vaccination programme.
- ⇒ Interestingly, our data suggest that pneumococcal pleural infection is associated with improved survival up to 1 year compared with patients with pneumococcal simple parapneumonic effusions.

HOW THIS STUDY MIGHT AFFECT RESEARCH, PRACTICE OR POLICY

 $\Rightarrow \text{ Careful assessment of the need for specialist respi$ ratory and thoracic surgical intervention in the context of increasing incidence of adult parapneumoniceffusions related to*S. pneumoniae*will be required,in addition to ongoing monitoring of the effect on serotype distribution and clinical phenotype of currentand future vaccines against pneumococcus.

INTRODUCTION

Streptococcus pneumoniae remains the leading bacterial cause of community-acquired pneumonia (CAP), despite vaccine deployment. Approximately 15%–20% hospitalised pneumococcal CAP cases are associated with a pleural effusion^{1 2} and 6% with empyema.^{1 3}





The morbidity and mortality associated with simple parapneumonic effusion (SPE) are higher than with uncomplicated pneumonia.⁴ Several US studies have shown that pneumococcal conjugate vaccine (PCV, a vaccine that is comprised of pneumococcal polysaccharides conjugated to a non-toxic diphtheria protein) introduction resulted in a significant reduction in both carriage and invasive pneumococcal disease (IPD) due to vaccine serotypes, especially in children.⁵⁶ Increasing pneumococcal empyema rates in children have been reported,⁷ although the effect of paediatric PCV deployment on adult disease phenotype is debated.⁸ Recent evidence suggests that incidence of pneumococcal empyema, especially in adults aged >65 years, has increased following paediatric PCV deployment, possibly due to serotype 1 or 3 emergence.⁹ Thus, vaccine-driven serotype replacement may be leading to changes in pneumococcal disease phenotype and severity.

A dose of PPV-23 (unconjugated 23-valent polysaccharide vaccine) is offered to all adults ≥ 65 years in the UK, and ≥ 2 year olds with at least one clinical risk factor for pneumococcal disease also receive this vaccine.¹⁰ A 7-valent PCV was introduced into the UK childhood vaccination programme in 2006, subsequently replaced in April 2010 with a 13-valent PCV (PCV13) and the schedule was modified in 2020 so that only two vaccine doses are now given (one at 12 weeks of age, followed by a booster at 12-13 months of age). By 2016/2017 in the UK, PCV7 serotype pneumococcal disease in children had virtually disappeared and PCV7 disease significantly reduced in adults. In contrast, PCV13 serotype disease has not disappeared, but plateaued, with a remaining residual incidence of 7.97 per 100000 across all age groups and disease attributable to non-PCV13 serotypes has increased, especially in the elderly.^{11–13} Evidence from a large pneumococcal pneumonia patient cohort in Nottingham, UK, suggests that, aside from age, residential care status and some comorbidities, there are relatively few differences between patients with respiratory infection caused by PCV13 and those with non-PCV13 serotype infections.¹⁴

Here we present the largest cohort of patients with a single-organism pleural infection, encompassing simple parapneumonic effusion (SPE)¹⁵ and pleural infection (complex parapneumonic effusion (CPE) or empyema)^{3 15} attributable to pneumococcus in this single-centre observational study covering 13 years during which PCVs were introduced into the UK paediatric vaccination programme. We sought to determine the incidence of parapneumonic effusions in adults, overall and by vaccine-serotype group. Additionally, we aimed to describe the differences in pneumococcal disease presentation and severity associated with pleural infection, given concerns surrounding changing pneumococcal serotype distribution and serotype 1 and 3 pleural infection.

MATERIALS AND METHODS Study subjects

Patients aged ≥ 16 years admitted to all three hospitals providing emergency care in Bristol and Bath (University Hospitals Bristol and Weston, North Bristol and The Royal United Hospital NHS Trusts) between January 2006 and December 2018, with a confirmed microbiological diagnosis of pneumococcal infection, were eligible for this study.

Study design

A retrospective cohort study at three large NHS hospitals in the UK.

Patient and public involvement

There was no patient or public involvement in the undertaking of this study.

Methods

Study-eligible cases were identified retrospectively by searching the Laboratory Information Management System (LIMS) database (Clinisys WinPath Enterprise). S. pneumoniae was confirmed on culture from sterilesite sampling at a central laboratory using standard microbiological techniques combined with API-20 Strep (BioMérieux, UK) or MALDI-TOF (matrix-assisted laser desorption/ionisation/time of flight) mass spectrometry (Bruker, UK).¹⁶ A positive pneumococcal urinary-antigen test (BinaxNOW, Alere, UK) was also considered confirmative of pneumococcal infection. Patients were included if they tested positive on either or both tests. Any patient with pleural fluid which cultured a single-organism which was not pneumococcus was excluded from this cohort, although multi-organism pleural infection including pneumococcus was included.

Confirmed cases were linked with the UK Health Security Agency (UKHSA) national reference laboratory to obtain serotype data¹⁷ which were collected separately from clinical data to avoid any risk of bias in data collection. Pneumococcal serotypes were grouped by PCV (PCV7; PCV13-7 representing the additional six serotypes in PCV13; and PCV13) or as non-PCV (online supplemental data 1).

Patients with pneumococcal infection and a pleural effusion on radiology were either classified as follows:

- 1. Pleural infection: if pleural fluid was pus or bacterial culture positive (ie, an empyema)³; an effusion relating to a current pneumonia episode which necessitated definitive drainage (eg, thoracic surgery); or there was an exudative effusion¹⁸ with $pH \le 7.2$.³
- 2. SPE: an exudative effusion not classified as pleural infection in a patient with a clinical and/or radiological diagnosis of pneumonia.¹⁵

Patients' clinical records were reviewed at each hospital and data, including clinical outcomes, recorded. The vaccination status of each patient was established from electronically linked GP (General Practice) records.¹⁶ The CURB65 severity score on admission was calculated for each clinical episode.¹⁹ Patients with pleural infection had a RAPID (Renal, Age, Purulence, Infection source, and Dietary factors) score calculated,²⁰ which has been validated to stratify adults with pleural infection according to increasing risk of mortality.²¹

Study objectives

The primary objective was to determine trends in pneumococcal pleural disease incidence between 2006 and 2020, both overall and by vaccine-serotype groups, in the context of the UK vaccination programme. Secondary objectives included determining if any changes in disease incidence were attributable to emergence of either vaccine-serotype groups or specific serotypes, as well as describing differences in pneumococcal disease presentation and disease severity associated with pleural infection.

Analysis

Patient data are reported as medians and IQRs for continuous variables, or means and SD where their distribution was confirmed to be normal using the Anderson Darling normality test. Categorical variables are presented as counts and percentages. Baseline characteristics and comorbid risk factors for SPE and pleural infection were compared using Fisher's exact tests for categorical variables, and the two-sample Wilcoxon rank sum test for nonparametric continuous variables, or two-sided Student's t-test for parametric continuous variables. Comparisons were not performed where missing data were present. P values are presented unadjusted but the level at which a result was considered significant was reduced in recognition of the fact that multiple comparisons were made. Patient survival was assessed at 2 years (730 days) following hospital admission, with this being the time of right censoring, and a median survival was calculated. Time series trends for serotype proportions were estimated using a 5 knot natural spline, fitted to a quasi-binomial model, using a logistic link function in a maximum likelihood estimation framework. The Kaplan-Meier (KM) method and Cox proportional hazard regression model were used for the calculation of survival at 30, 90 and 365 days following first positive pneumococcal microbiological test. Proportional hazard assumptions were tested by visual assessment of the KM survival curve, log(-log) plots and Schoenfeld residuals. Survival differences were analysed using the log-rank test. Statistical analysis was performed using SPSS, V.28.0 (New York, IBM) or with R V.4.0.2. Graphs were generated in GraphPad PRISM, V.9.0.

RESULTS

A total of 2657 episodes of pneumococcal infection were identified, of which 2447 were respiratory infections: 1888 pneumonia-only cases, 459 with SPE and 100 cases including pleural infection (online supplemental data 2). In total, 282 out of 559 (50%) were male with a median age of 68 years (IQR 50–78) (table 1). Patients with pleural infection were younger than those with SPE (median ages 55 years vs 71 years, respectively, p<0.001), were more likely to have a history of cardiac disease (p<0.015) and less likely to develop bilateral effusions (p<0.001). On presentation to hospital, neither clinical observations nor CURB65 score differed significantly between patients with SPE and pleural infection (p=0.024); in contrast, patients with pleural infection had significantly greater C-reactive protein levels, and other inflammatory markers including white cell count and neutrophil count were tending towards elevation (table 1).

Annual incidence of *S. pneumoniae* parapneumonic effusions increased throughout the study period (figure 1A), with a 33% and 34% increase in unplanned hospital admissions and microbiological testing between 2006 and 2018 (online supplemental data 4), indicating relative increase in hospital workload was not equivalent to the increase in disease incidence. The age of patients admitted throughout the study did not show any apparent trend (online supplemental data 5). In 38% cases serotype was available, of which overall 52% were attributable to a PCV13 serotype, while only 8% were caused by a non-vaccine serotype. There was an absolute and proportional decrease in disease caused by PCV7 serotypes (figure 1). PCV13-7 disease showed an initial rise, followed by a fall after PCV13 introduction with a gradual rise in disease over the last five study years (figure 1B). The only PCV13-7 serotypes that caused pneumococcal pleural infections after 2010 were 1 and 3: 2 (17% of serotype known disease) and 3 (25%) pre-2010 pleural infection cases vs 9 (30%) and 7 (23%) post-2010 pleural infection cases due to serotype 1 and 3, respectively (online supplemental data 6). Serotype 1 affected younger patients than serotype 3 but was associated with higher RAPID severity group (high RAPID severity group 36% vs 17%, p<0.0001) and a trend towards increased rates of renal failure (77% vs 43%, p=0.023, not significant after adjustment for multiple comparisons) than seen in patients with serotype 3 parapneumonic effusions (table 2). After 2011, all PCV7 disease was attributable to serotypes 14 and 19F, with all PCV7 disease being SPE and no cases of pleural infection.

Overall, 19% patients with pneumococcal parapneumonic effusions died within 90 days of presentation (table 1, online supplemental table 7). Patients with pleural infections had higher survival rates than those with SPE at 30, 90 and 365 days (p<0.01) (figure 2A). The mortality rate among patients with pleural infection increased alongside RAPID score severity at 30, 90 and 365 days (figure 2B, table 3A), and a high RAPID score was associated with a median survival of 56 days (20–154 days, 95% CI). Proportional hazards regression analysis supported the earlier finding that more severe RAPID group was associated with increased 90-day (p=0.049,

Clinical features of patients with pneumococcal parapneumonic effusions

Table 1

		All parapneumonic effusions	SPE	Pleural infection		
Variable	Characteristic	Value (N=559)	Value (N=459)	Value (N=100)	P value *	
Streptococcus pneumonia	ae diagnosis					
Micro confirmation [†]	Blood culture % (N)	50.6% (283)	52.1% (239)	44.0% (44)	0.15	
	Urine antigen test % (N)	49.4% (276)	47.9% (220)	56.0% (56)		
Pleural culture	Negative % (N)	92.5% (517)	100.0% (459)	58.0% (58)	<0.001	
	S. pneumoniae % (N)	4.8% (27)	0.0% (0)	27.0% (27)		
	Multi-organism % (N)	2.7% (15)	0.0% (0)	15.0% (15)		
Demographics and como	rbidities					
Gender	Male % (N)	50.4% (282)	50.1% (230)	52.0% (52)	0.74	
	Female % (N)	49.6% (277)	49.9% (229)	48.0% (48)		
Age (years)	Median (IQR)	68 (50–80.5)	71 (54–82)	55 (45–73.2)	<0.001	
Smoking status	Non-smoker % (N)	22.9% (128)	23.1% (106)	22.0% (22)	0.0068	
	Current smoker % (N)	35.1% (196)	32.2% (148)	48.0% (48)		
	Ex-smoker % (N)	42.0% (235)	44.7% (205)	30.0% (30)		
Chronic lung disease	Rate % (N)	43.8% (245)	44.2% (203)	42.0% (42)	0.74	
Cardiac disease	Rate % (N)	53.3% (298)	55.8% (256)	42.0% (42)	0.015	
Upper GI	Rate % (N)	38.3% (214)	39.2% (180)	34.0% (34)	0.36	
Cerebrovascular disease	Rate % (N)	7.0% (39)	7.4% (34)	5.0% (5)	0.52	
Type 2 diabetes	Rate % (N)	17.0% (95)	17.4% (80)	15.0% (15)	0.66	
Chronic liver failure	Rate % (N)	4.5% (25)	4.6% (21)	4.0% (4)	1	
Intravenous drug usage	Rate % (N)	4.3% (24)	3.7% (17)	7.0% (7)	0.17	
Alcohol excess	Rate % (N)	9.5% (53)	8.3% (38)	15.0% (15)	0.057	
BMI ≤17 or ≥35	Rate % (N)	4.1% (23)	3.3% (15)	8.0% (8)	0.047	
CURB-65 score						
CURB-65 on admission	0% (N)	24.5% (137)	22.4% (103)	34.0% (34)	0.024	
	1% (N)	24.5% (137)	24.4% (112)	25.0% (25)		
	2% (N)	26.1% (146)	28.3% (130)	16.0% (16)		
	3–5% (N)	24.9% (139)	24.8% (114)	25.0% (25)		
Laboratory tests and radio	ological features					
White cell count, ×10 ⁹ /L	Mean±SD	17.9±8.19	17.5±8.02	19.9±8.71	0.011	
Neutrophil count, ×10 ⁹ /L	Median (IQR)	14.9 (10–20.2)	14.2 (9.9–20.1)	17.9 (10.4–23.9)	0.0028	
C-reactive protein, mg/dL	Median (IQR)	215 (132–341)	200 (129–312)	338 (204–412)	-	
Albumin, g/dL	Median (IQR)	30 (26–36)	31 (27–36)	28 (23–34)	<0.001	
Urea, mmol/L	Median (IQR)	9.3 (6.4–13.2)	9.2 (6.5–13.3)	9.8 (5.97–12.8)	0.67	
Bilateral effusion	Rate % (N)	24.9% (139)	28.1% (129)	10.0% (10)	<0.001	
Outcomes						
Acute renal failure‡	Rate % (N)	35.4% (198)	37.3% (171)	27.0% (27)	0.064	
Liver dysfunction§	Rate % (N)	10.7% (60)	12.0% (55)	5.0% (5)	0.048	
ITU admission	Rate % (N)	20.2% (113)	20.3% (93)	20.0% (20)	1	
Increased care needed	Rate % (N)	35.4% (198)	38.3% (176)	22.0% (22)	0.0018	
Admission days	Median (IQR)	11(6–20)	10(5–19.5)	15(10–21)	< 0.001	
Mortality						
Inpatient mortality	Rate % (N)	12.7% (71)	13.1% (60)	11.0% (11)	0.74	
30-day mortality	Rate % (N)	13.2% (74)	14.2% (65)	9.0% (9)	0.19	

Continued

Table 1	Continued
---------	-----------

		All parapneumonic effusions	SPE	Pleural infection	
Variable	Characteristic	Value (N=559)	Value (N=459)	Value (N=100)	P value *
90-day mortality	Rate % (N)	19.0% (106)	20.5% (94)	12.0% (12)	0.05
1-year mortality	Rate % (N)	27.0% (151)	29.2% (134)	17.0% (17)	0.013

*Significance was determined using Fisher's exact test (categorical variables) or two sample Wilcoxon rank sum test (continuous variables). Normality of distributions was determined using Anderson-Darling normality test. Due to the fact that multiple comparisons are made, we consider the level of significance required to exclude the null hypothesis to be 0.0017 (0.05/30).

†Patients were included if they tested positive for pneumococcus on sterile site culture and/or urinary antigen test. Therefore, some patients tested positive for both tests.

‡Acute renal failure was defined as a reduction in renal function (as measured by creatinine or eGFR), oliguria (<400 mL urine per 24 hours) or clinical diagnosis of acute kidney injury.

\$Liver dysfunction was defined as a transient disorder of hepatic function characterised by either liver enzymes, or clinical diagnosis of acute liver dysfunction. Other features of acute liver failure may or may not be present, including jaundice, vomiting, coagulopathy, hyperbilirubinaemia and increased serum lactate.

BMI, body mass index; eGFR, estimated glomerular filtration rate; ITU, intensive therapy unit.

95% CI 1.24 to 40.06) and 365-day mortality (p=0.034, 95% CI 1.09 to 51.2) (table 3B).

Median survival was 468 days (340–590 days, 95% CI) in patients with pleural infection vs 286 (274–335 days, 95% CI) in those with SPE. In total, 59 out of 100 (59%) patients with pleural infection had pus and these patients had improved 30-day, 90-day and 365-day mortality compared with those without pus; in contrast, loculation was associated with reduced 30-day, 90-day and 365-day mortality (table 3B). Surgical management was associated with improved prognosis: no deaths occurred within 1 year of presentation compared with 24% mortality in patients with pleural infection who did not undergo surgery. Patients undergoing thoracic surgery were younger than those who did not (median age 45 years, IQR 40–52 vs 66 years, IQR 53–78).

DISCUSSION

This observational cohort study, with data from a 13-year period spanning PCV introduction into the UK childhood vaccination programme, presents data clearly showing increasing adult pneumococcal parapneumonic effusion disease incidence. The proportion of disease attributable to PCV7 serotypes fell after this vaccine was introduced into the UK childhood vaccination programme; however, disease attributable serotypes 1 and 3 did not show decline following PCV13 vaccine rollout. Further increase in nonvaccine serotype disease contributed to increasing disease incidence. Both overall admissions and microbiological testing at the study hospitals increased progressively during our study period, but not as much as disease incidence, suggesting these did not solely account for the increasing incidence observed. An increasing incidence of pneumococcal disease has also been reported by other UK studies,^{14 17 22 23} with Pick et al reporting incidence of pneumococcal pneumonia of 32.2 and 48.2 per 100000 population in 2013 and 2018, respectively.¹⁴ Using previously published estimates that up to 20% of adults hospitalised

with pneumococcal pneumonia develop a pleural effusion,^{1 2} estimates of parapneumonic effusion incidence from that study would be 6.4 and 9.6 in 2013 and 2018, which are similar to the incidence rates of 5.0 and 9.8 observed in the same years in this study. Recent national epidemiological studies of pleural infection from North America also show significant increases in pleural infection rates both in children²⁴ and adults.²⁵ Likewise, a Danish study from 1997 to 2001 showed steadily rising pleural infection rates in the elderly,²⁶ and a UK study showed annual rises in adult pleural infections from 2008 to 2017,²⁷ most marked in over 60-year-old individuals with a 194% increase over the decade.

The introduction of PCV7 into the UK childhood vaccination programme in 2006 was followed by a decrease in adult pleural effusions attributable to PCV7 vaccine serotypes in this study. Notably, all parapneumonic effusions due to PCV7 serotypes after 2011 were SPE and due to serotypes 14 and 19F, with no cases of pleural infection. After 2010, all PCV13 pleural infection cases were attributable to serotypes 1 or 3, highlighting the predilection of these serotypes for causing pleural disease. The inclusion of patients with a positive pneumococcal urinary-antigen test permitted serotype identification, although in only 38% of cases, despite linkage with the UKHSA national reference laboratory. Nevertheless, the trends in serotype and vaccine-serotype group that we found in this cohort are similar to those reported by other surveillance studies. Additionally, the trends in serotype distribution partially align with national serotype trends, showing reductions in both PCV7 serotype and serotype 1 adult IPD incidence,¹¹ and both serotypes are prevalent in studies of pleural infection in children.²⁸ In the UK, large reductions in vaccineserotype adult IPD were offset by increases in non-PCV13 IPD,^{11 17 22} a trend also apparent in this patient cohort, with non-PCV13 disease increasing from 30% to 60% of known serotype disease. Pick et al showed an increase in non-PCV13 serotype pneumococcal pneumonia from



Figure 1 Vaccine group serotype trends in pneumococcal parapneumonic effusions in Bristol, UK 2006–2018. (A) Incidence of pneumococcal parapneumonic effusion (per 100 000 adults), calculated using adult population data from the Office of National Statistics (online supplemental data 5). (B) Proportion of serotyped disease caused by vaccine serotype group as shown from 2006 to 2018. Dashed lines show the introduction of paediatric PCV7 and PCV13. (C) Proportion of serotyped disease caused by the major individual serotypes from 2006 to 2018. The black line shows the trend in proportion of disease, with the grey area representing the 95% CI. NVT, non-vaccine type; PCV, polysaccharide conjugate vaccine.

2014/2015 onwards¹⁴ as well as an overall increase in PCV13-7 serotype disease, in contrast to trends reported in this study. However, Pick et al report all respiratory infection and therefore as these are the first data on serotype trends in adult pneumococcal pleural disease since paediatric PCV introduction in the UK, differences reported here may be attributable to differences within patients with pleural infection. This comparison with other UK surveillance studies provides some reassurance that the results here are representative of parapneumonic effusions related to S. pneumoniae. This highlights the difficulty in undertaking accurate disease surveillance, which cannot be conducted without thorough microbiological testing of patients. However, such surveillance is critical for monitoring both the direct and indirect effects of current pneumococcal vaccinations and predicting the effect of novel vaccines before implementation.

Serotype affects pneumococcal resistance to innate immunity, duration of nasopharyngeal colonisation, the number of episodes of invasive disease per colonisation event, mortality and disease severity.²⁹⁻³¹ The two PCV13-7 serotypes which continued to cause pneumococcal pleural infection following PCV13 introduction are notable serotypes as they have unusual polysaccharide capsules. Serotype 1 expresses a zwitterionic and structurally diverse polysaccharide capsule, which uniquely may act as a T-cell dependent antigen,³² is rarely isolated in asymptomatic nasopharyngeal colonisation but is commonly isolated in IPD,²⁹ frequently causing invasive pneumonia.³³ Serotype 1 is more likely to be identified in young patients, and some studies find it is the most frequent cause of pneumococcal pleural infection and responsible for increasing disease incidence.²⁹ Interestingly, in this cohort, patients with serotype 1 pleural infection had a better survival rate despite higher RAPID score than those with serotype 3. This may reflect the younger age and lower cardiac disease rate in patients with serotype 1 pleural infection, as well as increased likelihood of surgical intervention in these cases. In contrast, the serotype 3 polysaccharide capsule is large, resulting in a highly mucoid appearance, and is one of a few capsules produced by synthase-mediated synthesis.³⁴ Serotype 3 also causes considerable disease burden,^{2 28} is the most common overall cause of pneumonia in the USA,³⁵ is highly invasive²⁹ and is associated with increased mortality.³⁰ Distinct lineages exist within serotype 3 clonal complex 180, and recent clade distributions shift has led to the emergence and expansion of clade II,^{36 37} which now represents 50% serotype 3 IPD in the UK.³⁸ We could not determine serotype 3 clade grouping in this analysis, but clade II emergence may, at least in part, explain serotype 3 disease persistence.

Interestingly, our data suggest that pneumococcal pleural infection is associated with improved survival up to 1 year compared with patients with pneumococcal SPE. We found a high burden of pre-existing medical comorbidity in patients with both SPE and pleural infection, in keeping with a large systematic review which found that

Table 2 Clinical features of pa	atients with serotype 1 and 3 pne	eumococcal parapneun	nonic effusions		
		Serotype 1	Serotype 3		
Variable	Characteristic	N=22	N=30	P value *	
Demographics and comorbid	lities				
Gender	Male % (N)	59.1% (13)	53.3% (16)	0.78	
	Female % (N)	40.9% (9)	46.7% (14)		
Age (years)	Mean±SD	53.4±18.9	72.5±15.9	<0.001	
Smoking status	Non-smoker % (N)	27.3% (6)	23.3% (7)	0.45	
	Current smoker % (N)	50.0% (11)	36.7% (11)		
	Ex-smoker % (N)	22.7% (5)	40.0% (12)		
Chronic lung disease	Rate % (N)	45.5% (10)	40.0% (12)	0.78	
Cardiac disease	Rate % (N)	40.9% (9)	70.0% (21)	0.049	
Upper GI	Rate % (N)	13.6% (3)	36.7% (11)	0.11	
Cerebrovascular disease	Rate % (N)	0.0% (0)	10.0% (3)	0.25	
Type 2 diabetes	Rate % (N)	18.2% (4)	23.3% (7)	0.74	
Chronic liver failure	Rate % (N)	0.0% (0)	6.7% (2)	0.5	
Intravenous drug usage	Rate % (N)	4.5% (1)	3.3% (1)	1	
Alcohol excess	Rate % (N)	9.1% (2)	13.3% (4)	1	
Pleural features					
Pleural infection	Rate % (N)	50.0% (11)	33.3% (10)	0.26	
Loculation	Rate % (N)	22.7% (5)	10.0% (3)	0.26	
Pus	Rate % (N)	18.2% (4)	20.0% (6)	1	
RAPID group	Low % (N)	50.0% (11)	16.7% (5)	<0.001	
	Medium % (N)	13.6% (3)	66.7% (20)		
	High % (N)	36.4% (8)	16.7% (5)		
Outcomes					
Acute renal failure†	Rate % (N)	77.3% (17)	43.3% (13)	0.023	
Liver dysfunction‡	Rate % (N)	9.1% (2)	3.3% (1)	0.57	
ITU admission	Rate % (N)	18.2% (4)	20.0% (6)	1	
Increased care needed	Rate % (N)	27.3% (6)	33.3% (10)	0.76	
Admission days	Median (IQR)	11(5–20.5)	10(4.25–18)	0.37	
Inpatient mortality	Rate % (N)	4.5% (1)	23.3% (7)	0.12	
30-day mortality	Rate % (N)	9.1% (2)	20.0% (6)	0.44	
90-day mortality	Rate % (N)	13.6% (3)	36.7% (11)	0.11	
1-year mortality	Rate % (N)	18.2% (4)	46.7% (14)	0.042	

*Significance was determined using Fisher's exact test (categorical variables) or two sample Wilcoxon Rank sum test, or Student's t-tests (continuous variables). Normality of distributions was determined using Anderson-Darling normality test. P values were considered significant if they were under 0.002 (0,05/24).

+Acute renal failure was defined as a reduction in renal function (measured by creatinine or eGFR), oliguria (<400 mL urine per 24 hours) or clinical diagnosis of acute kidney injury.

‡Liver dysfunction was defined as a transient disorder of hepatic function characterised by either liver enzymes, or clinical diagnosis of acute liver dysfunction. Other features of acute liver failure may or may not be present.

eGFR, estimated glomerular filtration rate; GI, gastro-intestinal; ITU, intensive therapy unit.

72% of patients with pleural infection had at least one significant comorbidity with high levels of pre-existing cardiac and respiratory diseases.³⁹ However, patients with SPE had a trend towards a high burden of underlying cardiovascular disease, chronic obstructive pulmonary disease, solid-organ and haematological malignancy

(online supplemental data 3), which may account for differences in survival.

It should be noted that <30% of effusions are known to have more than one aetiology,⁴⁰ with many having a cardiac or renal component. Thus, it can be difficult to determine the full aetiology of a pleural effusion,



Figure 2 One-year survival in patients with pneumococcal parapneumonic effusions. (A) Kaplan-Meier survival curve and number at risk for patients with simple parapneumonic effusion (SPE) (red line) and pleural infection (blue line). (B) Kaplan-Meier survival curve and number at risk for patients with pneumococcal pleural infection for low (red line), medium (blue line) ad high (black line) RAPID score groups. The number of subjects at risk immediately before each time point is listed in a numbers-at-risk table. RAPID, Renal, Age, Purulence, Infection source, and Dietary factors.

and pneumococcal SPEs may often be due to dual aetiology, for example, infection, causing atrial fibrillation and cardiac failure. In this cohort, pre-existing cardiac disease and bilateral effusions were more common in patients with SPE. Previous data suggest that individuals with pneumonia and cardiac failure have higher mortality rates,⁴¹ and bilateral effusions are associated with worse outcomes.^{41 42} Hence, while some effusions reflect more severe lung inflammation, others may reflect concomitant comorbidity in the host; either factor can account for worse outcome and may explain this finding in our cohort. Further, the high proportion of patients undergoing surgical intervention, which is associated with improved outcomes,^{43 44} may have improved patient survival in patients with pleural infection. Of note, in our pleural infection group, no deaths occurred within 1 year of presentation in those who underwent surgery compared with 24% mortality in patients who did not. Although patients who did not undergo surgery were

EMJ Open Respiratory Research: first published as 10.1136/bmjresp-2022-001440 on 5 May 2023. Downloaded from https://bmjopenrespres.bmj.com on 4 June 2025 by guest Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies.

older than those who did, these data highlight the importance of appropriate surgical intervention in patients with pleural infection.

As shown in the initial validation and subsequent cohort studies of the RAPID score,²⁰ ²¹ a high score was strongly associated with the risk of mortality by 3 months. Study patients in the low-risk group had a 3% (95% CI 0.7% to 15%) risk of 90-day mortality compared with 57% (95% CI 28% to 82%, p<0.01), for those with a high risk score, while there was much less difference in survival between those in low and medium RAPID groups, as reported by others.²¹ ⁴⁵ There was a positive association between pleural fluid purulence and survival: this relationship has been demonstrated in cohorts that were not restricted by causative organism, suggesting it is disease and not pathogen specific.²⁰

This study identified patients with pneumococcal infection and parapneumonic effusions within a defined geographical area, covering a population of approximately one million adults, and encompassed three large hospitals with 100000 unplanned adult admissions annually. One of these hospitals is the regional thoracic surgery centre, while another has a specialist pleural disease service, possibly increasing the accuracy of the clinical data presented here. We captured disease and serotype trends over 13 years, spanning PCV introduction. By linking with the UKHSA national reference laboratory, we were able to report serotype where it was available. Importantly, the epidemiological data were supported with detailed clinical information for individual patients, including short-term and long-term outcomes. However, this study also has limitations in addition to those discussed above. This is a retrospective observational study; therefore, only information documented in clinical records could be included and patients were managed at the discretion of individual physicians. The pneumococcal serotype data were only obtainable through standard-of-care testing and by sterile site culture, as BinaxNOW does not derive serotype. Despite linkage with the national reference service, we were only able to determine the serotype in 38% of pneumococcal cases in this cohort. As a regional study, the findings here may not be representative of other populations; although, our serotype trends are comparable to other UK national and regional reports. We note an expanding total and older adult population in Bath and Bristol during the study, which may affect disease incidence. Additionally, changes in patient or physician treatment preferences, including threshold for referral to secondary care, diagnostic testing and treatment which may have occurred and impacted disease incidence estimates.⁴⁶ We included patients who tested positive for pneumococcus using the BinaxNOW urinary antigen test, which has a known sensitivity of 65% and prolonged positive test result after exposure to pneumococcus.47 Lastly, different methodologies were used to identify pneumococcal serotypes during the study period; whole genomic sequencing was only

Table 3 Mortality	and risk a	analysis in patients	with pleural infection ca	ISES			
		Pleural Infection					
Total patients		Total patients	30-day mortality	90-day mortal	ity 365-day	365-day mortality	
Characteristic		(N=100)	N (%)	N (%)	N (%)		
(A) Mortality amon	g 100 pne	umococcal pleura	I infection cases with dif	ferent clinical feat	ures and RAPID se	verity scores	
Disease character	istics						
Pus		59	0 (0)	0 (0)	1 (2)		
No pus		41	9 (22)	12 (29)	12 (29)		
Loculation present		49	8 (16)	10 (20)	12 (25)	12 (25)	
No loculation detec	ted	51	1 (2)	2 (4)	5 (10)	5 (10)	
Fibrinolytics used	;	33	4 (12)	6 (18)	11 (33)	11 (33)	
Surgical manageme	ent*	29	0 (0)	0 (0)	0 (0)	0 (0)	
Loculation preser	nt :	23	0 (0)	0 (0)	0 (0)	0 (0)	
No loculation		6	0 (0)	0 (0)	0 (0)	0 (0)	
No surgical management 71		71	9 (13)	12 (17)	12 (17) 17 (24)		
RAPID risk group							
Low	;	36	1 (3)	1 (3)	3 (8)		
Medium		46	2 (4)	3 (7)	4 (9)		
High	18		6 (33)	10 (55)	13 (72)		
(B) Cox regression	analysis f	for risk factors in p	patients with pleural infe	ction			
Analysis	Factor		Beta (β) estimate	HR	95% CI	P value	
30-day mortality	RAPID	Low	-	-	-	-	
	group	Medium	13.52	12.04	0.23 to 39.87	0.674	
		High	28.51	19.33	0.55 to 92.33	0.638	
	Age		-0.002	0.998	0.96 to 1.05	0.921	
	Loculati	on	1.705	5.502	0.99 to 103	0.111	
90-day mortality	RAPID	Low	-	-	-	-	
	group	Medium	0.573	1.773	0.19 to 38.77	0.642	
		High	2.709	15.01	1.24 to 40.06	0.049	
	Age		0.015	1.02	0.97 to 1.07	0.55	
	Loculati	on	1.582	4.86	1.27 to 31.87	0.043	
365-day mortality	RAPID	Low	_	-	_	_	
	group age	Medium	0.573	1.773	0.19 to 38.77	0.642	
		High	2 709	15.01	1 24 to 40 06	0.049	

RAPID (Renal, Age, Purulence, Infection source, and Dietary factors) score 0–2 represents low risk, 3–4 medium risk and 5–7 high risk. Proportional hazard assumptions were tested by visual assessment of the Kaplan-Meier survival curve, log(-log) plots and Schoenfeld Residuals (online supplemental data 8).

1.028

2.836

0.027

1.041

*Eighteen patients underwent surgery after fibrinolytic usage.

Age

Loculation

routinely used by UKHSA from October 2017, and therefore earlier isolates did not have this performed.

Overall, we found an increasing incidence of pneumococcal parapneumonic effusion in this UK population. The proportion of disease attributable to PCV7 serotypes fell after this vaccine was introduced into the UK childhood vaccination programme; however, disease attributable serotypes 1 and 3 did not show decline following PCV13 vaccine rollout. Further increase in non-vaccine serotype disease contributed to increasing disease incidence. Patients with SPE had reduced 1-year survival compared with those with pleural infection, which may be attributable to the burden of the underlying pre-existing diseases. We also found reassuring evidence that surgical management was associated with improved patient outcomes in patients with pneumococcal pleural infection. Future research should aim to determine if *S. pneumoniae* serotype is predictive of mortality risk in adults with pneumococcal parapneumonic effusions.

0.99 to 1.07

1.04 to 9.00

0.188

0.05

Author affiliations

¹Academic Respiratory Unit, University of Bristol, Bristol, UK ²Bristol Vaccine Centre, University of Bristol, Bristol, UK ³Vaccine and Testing Research Team, University Heapitale Bristol

- ³Vaccine and Testing Research Team, University Hospitals Bristol and Weston NHS Foundation Trust, Bristol, UK
- ⁴National Infection Service, UKHSA, London, UK
- ⁵Microbiology Department, University Hospitals Bristol and Weston NHS Foundation Trust, Bristol, UK
- ⁶Microbiology Department, North Bristol NHS Trust, Westbury on Trym, UK ⁷Acute Medical Unit, Southmead Hospital, Bristol, UK
- ⁸Engineering Mathematics, University of Bristol, Bristol, UK

Acknowledgements The authors would like to acknowledge the research teams at The Royal United, North Bristol and University Hospitals of Bristol and Weston NHS Trusts.

Contributors CH, DTA, AF, OMW and NM generated the research questions and analysis plan. CH, RH, DH, GF, DTA, PN, PW and ZA-C collected data. CH and DH verified the data. CH, RC, DTA, RH, AF and NM undertook the data analysis. AF, OMW and NM provided oversight of the research. AF and CH verified the data. All authors contributed to the preparation of the manuscript and its revision for publication and had responsibility for the decision to publish. CH acts as guarantor of the data.

Funding CH was funded by the National Institute for Health Research (NIHR Academic Clinical Fellowship (ACF-2015-25-002)). DTA was funded by an NIHR Doctoral Research Fellowship (DRF-2018-11-ST2-065).

Disclaimer The views expressed are those of the author(s) and not necessarily those of the NIHR or the Department of Health and Social Care.

Competing interests CH is the principal investigator of the AvonCAP study which is an investigator-led University of Bristol study funded by Pfizer. AF is a member of the Joint Committee on Vaccination and Immunization (JCVI) and chair of the World Health Organization European Technical Advisory Group of Experts on Immunization (ETAGE) committee. In addition to receiving funding from Pfizer as chief investigator of this study, he leads another project investigating transmission of respiratory bacteria in families jointly funded by Pfizer and the Gates Foundation.

Patient and public involvement Patients and/or the public were not involved in the design, or conduct, or reporting or dissemination plans of this research.

Patient consent for publication Not applicable.

Ethics approval This study was approved by the Health Research Authority, UK (IRAS 265437).

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement No data are available. The data used in this study are sensitive and cannot be made publicly available without breaching patient confidentiality rules. Therefore, individual participant data and a data dictionary is not available to other researchers.

Supplemental material This content has been supplied by the author(s). It has not been vetted by BMJ Publishing Group Limited (BMJ) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMJ. BMJ disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMJ does not warrant the accuracy and reliability of the translations (including but not limited to local regulations, clinical guidelines, terminology, drug names and drug dosages), and is not responsible for any error and/or omissions arising from translation and adaptation or otherwise.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution 4.0 Unported (CC BY 4.0) license, which permits others to copy, redistribute, remix, transform and build upon this work for any purpose, provided the original work is properly cited, a link to the licence is given, and indication of whether changes were made. See: https://creativecommons.org/licenses/by/4.0/.

ORCID iD

Catherine Hyams http://orcid.org/0000-0003-3923-1773

REFERENCES

- Vallès X, Marcos A, Pinart M, et al. Hospitalized community-acquired pneumonia due to Streptococcus pneumoniae: has resistance to antibiotics decreased? Chest 2006;130:800–6.
- 2 Cillóniz C, Ewig S, Polverino E, et al. Pulmonary complications of pneumococcal community-acquired pneumonia: incidence, predictors, and outcomes. *Clin Microbiol Infect* 2012;18:1134–42.

- 3 Chalmers JD, Singanayagam A, Murray MP, et al. Risk factors for complicated parapneumonic effusion and empyema on presentation to hospital with community-acquired pneumonia. *Thorax* 2009:64:592–7.
- 4 Falguera M, Carratalà J, Bielsa S, *et al.* Predictive factors, microbiology and outcome of patients with parapneumonic effusion. *Eur Respir J* 2011;38:1173–9.
- 5 Whitney CG, Farley MM, Hadler J, et al. Decline in invasive pneumococcal disease after the introduction of protein– polysaccharide conjugate vaccine. N Engl J Med 2003;348:1737–46.
- 6 Harboe ZB, Dalby T, Weinberger DM, et al. Impact of 13-valent pneumococcal conjugate vaccination in invasive pneumococcal disease incidence and mortality. *Clin Infect Dis* 2014;59:1066–73.
- 7 Kelly MM, Coller RJ, Kohler JE, et al. Trends in hospital treatment of empyema in children in the United States. *The Journal of Pediatrics* 2018;202:245–251.
- 8 Weinberger DM, Harboe ZB, Shapiro ED. Developing better pneumococcal vaccines for adults. *JAMA Intern Med* 2017;177:303–4.
- 9 Wagenvoort GHJ, Sanders EAM, Vlaminckx BJ, et al. Invasive pneumococcal disease: clinical outcomes and patient characteristics 2–6 years after introduction of 7-valent pneumococcal conjugate vaccine compared to the pre-vaccine period, the Netherlands. Vaccine 2016;34:1077–85.
- 10 UKHSA. Pneumococcal: the Green book. 2020: 1–13.
- 11 Ladhani SN, Collins S, Djennad A, et al. Rapid increase in nonvaccine serotypes causing invasive pneumococcal disease in England and Wales, 2000-17: a prospective national observational cohort study. Lancet Infect Dis 2018;18:441–51.
- 12 Miller E, Andrews NJ, Waight PA, *et al.* Herd immunity and serotype replacement 4 years after seven-valent pneumococcal conjugate vaccination in England and Wales: an observational cohort study. *Lancet Infect Dis* 2011;11:760–8.
- 13 Waight PA, Andrews NJ, Ladhani SN, et al. Effect of the 13-valent pneumococcal conjugate vaccine on invasive pneumococcal disease in England and Wales 4 years after its introduction: an observational cohort study. *Lancet Infect Dis* 2015;15:535–43.
- 14 Pick H, Daniel P, Rodrigo C, et al. Pneumococcal serotype trends, surveillance and risk factors in UK adult pneumonia, 2013-18. *Thorax* 2020;75:38–49.
- 15 Shebl E. Parapneumonic pleural effusions and empyema thoracis. In: *StatPearls [Internet]*. StatPearls Publishing, 2022.
- 16 Hyams C, Amin-Chowdhury Z, Fry NK, et al. Streptococcus pneumoniae septic arthritis in adults in Bristol and Bath, United Kingdom, 2006-2018: a 13-year retrospective observational cohort study. Emerg Microbes Infect 2021;10:1369–77.
- 17 Amin-Chowdhury Z, Collins S, Sheppard C, et al. Characteristics of invasive pneumococcal disease caused by emerging serotypes after the introduction of the 13-valent pneumococcal conjugate vaccine in England: a prospective observational cohort study, 2014-2018. *Clin Infect Dis* 2020;71:e235–43.
- 18 Light RW, Girard WM, Jenkinson SG, et al. Parapneumonic effusions. Am J Med 1980;69:507–12.
- 19 Lim WS, van der Eerden MM, Laing R, et al. Defining community acquired pneumonia severity on presentation to hospital: an international derivation and validation study. *Thorax* 2003;58:377–82.
- 20 Rahman NM, Kahan BC, Miller RF, et al. A clinical score (rapid) to identify those at risk for poor outcome at presentation in patients with pleural infection. Chest 2014;145:848–55.
- 21 Corcoran JP, Psallidas I, Gerry S, *et al.* Prospective validation of the rapid clinical risk prediction score in adult patients with pleural infection: the pilot study. *Eur Respir J* 2020;56:2000130.
- 22 Houseman C, Hughes GJ, Chapman KE, et al. Increased invasive pneumococcal disease, North East England, UK. Emerg Infect Dis 2017;23:122–6.
- 23 Abram SGF, Alvand A, Judge A, *et al.* Mortality and adverse joint outcomes following septic arthritis of the native knee: a longitudinal cohort study of patients receiving arthroscopic washout. *Lancet Infect Dis* 2020;20:341–9.
- 24 Finley C, Clifton J, Fitzgerald JM, *et al*. Empyema: an increasing concern in Canada. *Can Respir J* 2008;15:85–9.
- 25 Mummadi SR, Stoller JK, Lopez R, *et al.* Epidemiology of adult pleural disease in the United States. *Chest* 2021;160:1534–51.
- 26 Søgaard M, Nielsen RB, Nørgaard M, et al. Incidence, length of stay, and prognosis of hospitalized patients with pleural empyema: a 15year Danish nationwide cohort study. *Chest* 2014;145:189–92.
- 27 Arnold DT, Hamilton FW, Morris TT, *et al.* Epidemiology of pleural empyema in English hospitals and the impact of influenza. *Eur Respir J* 2021;57:2003546.
- 28 Fletcher MA, Schmitt H-J, Syrochkina M, et al. Pneumococcal empyema and complicated pneumonias: global trends in incidence,

<u>ð</u>

prevalence, and serotype epidemiology. *Eur J Clin Microbiol Infect Dis* 2014;33:879–910.

- 29 Brueggemann AB, Griffiths DT, Meats E, et al. Clonal relationships between invasive and carriage Streptococcus pneumoniae and serotype- and clone-specific differences in invasive disease potential. J Infect Dis 2003;187:1424–32.
- 30 Weinberger DM, Harboe ZB, Sanders EAM, et al. Association of serotype with risk of death due to pneumococcal pneumonia: a meta-analysis. *Clin Infect Dis* 2010;51:692–9.
- 31 Hyams C, Yuste J, Bax K, et al. Streptococcus pneumoniae resistance to complement-mediated immunity is dependent on the capsular serotype . Infect Immun 2010;78:716–25.
- 32 Kaushal N, Kumari S, Jhelum H, et al. In vitro and in vivo characterization of the interaction, proinflammatory, immunomodulatory and antigenic properties of capsular polysaccharide from Streptococcus pneumoniae serotype 1. Int J Biol Macromol 2020;143:521–32.
- 33 Bergman K, Härnqvist T, Backhaus E, et al. Invasive pneumococcal disease in persons with predisposing factors is dominated by non-vaccine serotypes in Southwest Sweden. *BMC Infect Dis* 2021;21:756.
- 34 Luck JN, Tettelin H, Orihuela CJ. Sugar-Coated killer: serotype 3 pneumococcal disease. Front Cell Infect Microbiol 2020;10:613287.
- 35 Pande A, Nasir S, Rueda AM, *et al*. The incidence of necrotizing changes in adults with pneumococcal pneumonia. *Clin Infect Dis* 2012;54:10–6.
- 36 Azarian T, Mitchell PK, Georgieva M, et al. Global emergence and population dynamics of divergent serotype 3 CC180 pneumococci. PLOS Pathog 2018;14:e1007438.
- 37 Croucher NJ, Mitchell AM, Gould KA, et al. Dominant role of nucleotide substitution in the diversification of serotype 3

pneumococci over decades and during a single infection. *PLOS Genet* 2013;9:e1003868.

- 38 Groves N, Sheppard CL, Litt D, et al. Evolution of Streptococcus pneumoniae serotype 3 in England and Wales: a major vaccine evader. Genes (Basel) 2019;10:845.
- 39 Cargill TN, Hassan M, Corcoran JP, et al. A systematic review of comorbidities and outcomes of adult patients with pleural infection. *Eur Respir J* 2019;54:1900541.
- 40 Bintcliffe OJ, Hooper CE, Rider IJ, *et al*. Unilateral pleural effusions with more than one apparent etiology. A prospective observational study. *Annals ATS* 2016;13:1050–6.
- 41 Hasley PB, Albaum MN, Li YH, et al. Do pulmonary radiographic findings at presentation predict mortality in patients with community-acquired pneumonia? Arch Intern Med 1996;156:2206–12.
- 42 Dean NC, Jones BE, Jones JP, et al. Impact of an electronic clinical decision support tool for emergency department patients with pneumonia. Ann Emerg Med 2015;66:511–20.
- 43 Federici S, Bédat B, Hayau J, et al. Outcome of parapneumonic empyema managed surgically or by fibrinolysis: a multicenter study. *J Thorac Dis* 2021;13:6381–9.
- 44 Wait MA, Sharma S, Hohn J, *et al.* A randomized trial of empyema therapy. *Chest* 1997;111:1548–51.
- 45 White HD, Henry C, Stock EM, et al. Predicting long-term outcomes in pleural infections. rapid score for risk stratification. Ann Am Thorac Soc 2015;12:1310–6.
- 46 Maguire D, Dunn P, McKenna H. How hospital activity in the NHS in England has changed over time. 2016.
- 47 Hyams C, Williams OM, Williams P. Urinary antigen testing for pneumococcal pneumonia: is there evidence to make its use uncommon in clinical practice? *ERJ Open Res* 2020;6:00223-2019.