

RESEARCH

Predictors of suppurative complications for acute sore throat in primary care: prospective clinical cohort study

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Abstract

Objective To document whether elements of a structured history and examination predict adverse outcome of acute sore throat.

Design Prospective clinical cohort.

Setting Primary care.

Participants 14 610 adults with acute sore throat (≤ 2 weeks' duration).

Main outcome measures Common suppurative complications (quinsy or peritonsillar abscess, otitis media, sinusitis, impetigo or cellulitis) and reconsultation with new or unresolving symptoms within one month.

Results Complications were assessed reliably (inter-rater $\kappa=0.95$). 1.3% (177/13 445) of participants developed complications overall and 14.2% (1889/13 288) reconsulted with new or unresolving symptoms. Independent predictors of complications were severe tonsillar inflammation (documented among 13.0% (1652/12 717); odds ratio 1.92, 95% confidence interval 1.28 to 2.89) and severe earache (5% (667/13 323); 3.02, 1.91 to 4.76), but the model including both variables had modest prognostic utility (bootstrapped area under the receiver operator curve 0.61, 0.57 to 0.65), and 70% of complications (124/177) occurred when neither was present. Clinical prediction rules for bacterial infection (Centor criteria and FeverPAIN) also predicted complications, but

predictive values were also poor and most complications occurred with low scores (67% (118/175) scoring ≤ 2 for Centor; 126/173 (73%) scoring ≤ 2 for FeverPAIN). Previous medical problems, sex, temperature, and muscle aches were independently but weakly associated with reconsultation with new or unresolving symptoms.

Conclusion Important suppurative complications after an episode of acute sore throat in primary care are uncommon. History and examination and scores to predict bacterial infection cannot usefully identify those who will develop complications. Clinicians will need to rely on strategies such as safety netting or delayed prescription in managing the uncertainty and low risk of complications.

Introduction

Respiratory tract infections are the commonest acute illnesses managed in everyday practice, and most patients receive antibiotics,¹ whether for a lower respiratory tract infection or acute sore throat. Prescribing of antibiotics in the community is a key driver of antibiotic resistance, which may lead to many untreatable serious infections,^{2,3} and since new classes of antibiotics are not being developed, the key to maintaining the

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Appendices 1-5

Protocol version of study

precious resource of antibiotics is to reduce antibiotic use for those who will receive no meaningful clinical benefit.

Although systematic reviews and randomised trials of antibiotics in acute sore throat have shown a modest effect on symptoms, prescribing antibiotics prevents both suppurative complications (quinsy, otitis media, sinusitis, cellulitis) and non-suppurative complications, although non-suppurative complications are probably currently rare in resource rich settings.^{4,6} Thus it is important not to deny those patients at major risk of severe illness or complications the benefit from antibiotics. Both patients and general practitioners are concerned about the danger of severe illness from upper respiratory tract infections, and in the absence of evidence general practitioners currently use a range of ad hoc clinical criteria to justify prescribing antibiotics.⁷ A better understanding of those patients who are or are not at risk of poorer outcomes could help tackle such concerns.⁷

A key question is therefore how to better target antibiotics. Management of sore throat has traditionally been advocated based on the risk of infection with group A β haemolytic streptococci,⁸⁻¹⁰ including the simple Centor criteria—three out of four of pus, cervical nodes, a history of fever and no history of cough—which are widely advocated in guidance.¹¹⁻¹⁵ However, these criteria have low specificity¹² for bacterial infection, leading to high antibiotic use.¹² Furthermore, small studies in typical primary care settings have suggested other features might be useful in refining the criteria, such as short previous duration and pain severity.^{10,16} We previously reported evidence that group C and G streptococci present in a similar manner to group A streptococci,¹⁷ and in combination with another diagnostic cohort we proposed a five item score, FeverPAIN (Fever, Pus, rapid Attendance (illness ≤ 3 days), severe Inflammation, and No cough or coryza). However, it is unclear whether those who are more likely to have streptococcal infection are also more likely to have worse symptoms, prolonged illness, or complications. To our knowledge only one case-control study has used routine data on the suppurative complications of acute sore throat, which showed a higher risk for middle aged men who smoke,¹⁸ but no prospective clinical study has addressed whether elements of standard history and examination can usefully predict complications.

We assessed the clinical predictors of complications after presentation of acute sore throat, and investigated whether clinical prediction scores for bacterial infection predict common complications such as quinsy (peritonsillar abscess), otitis media, sinusitis, and cellulitis.

Methods

Overall study design

The concept of the study was to develop a simple one page paper or web based clinical proforma documenting clinical features to facilitate the generation of a large prospective cohort to predict adverse outcomes, among patients recruited consecutively where time for consent in busy winter clinics allowed. Within the observational study, we nested smaller studies to develop and trial a clinical scoring method for bacterial infection. All the studies used the same baseline clinical proforma and the same outcomes measures. The nested studies concerned two consecutive diagnostic cohorts (n=1107) where a clinical score to predict bacterial infection was developed, and a randomised trial (n=1781) that compared the use of the clinical score and the targeted use of a rapid antigen detection test with delayed antibiotic prescribing (see supplementary appendix 1 for details).

Practitioner inclusion criteria—So that the impact of antibiotics could be potentially explored we recruited general practitioners who reported prescribing immediate antibiotics in 50% or less of patients with tonsillitis. General practitioners had the option of using either paper or web based clinical proformas. Initial recruitment was among six local networks (Southampton, Bristol, Birmingham, Oxford, Cardiff, and Exeter) but was extended nationally during the last 18 months of recruitment.

Patient inclusion criteria—We included previously well patients aged 16 or more with acute uncomplicated illness (≤ 14 days), who presented with sore throat as the main symptom and had an abnormal examination result of the pharynx (identical criteria to our previous studies¹⁹). Exclusion criteria were severe mental health problems (for example, cognitive impairment associated with being unable to consent or assess history) and complicated illness (for example, complication at presentation or incipient complication; immune suppression).

Baseline clinical proforma—This consisted of a single clinical sheet documenting age, sex, current smoking status, previous duration of illness, and the presence and severity of baseline symptoms (sore throat, difficulty swallowing, fever during the illness, runny nose, cough, feeling unwell, diarrhoea, vomiting, abdominal pain, headache, muscle aches, sleep disturbance, earache). Symptoms were recorded using 4 point Likert scales (none, a slight problem, a moderately bad problem, a severe problem), and the presence of signs (pus, nodes, cervical nodes, temperature, fetor, palatal oedema, difficulty speaking due to sore throat) to include those used in previous clinical scores.^{5,10,20,21}

Documentation of outcomes

We defined suppurative complications (the primary outcome) as a new diagnosis recorded in the clinical record in the month after the index presentation of otitis media, sinusitis, quinsy, cellulitis (the major complications based on previous systematic review and trial evidence^{4,6}), assessed using a standardised proforma by staff in general practices or by primary care research network staff. The structured proforma was developed iteratively following initial attempts at proformas that were difficult to operationalise reliably. No formal training was provided: the proformas were designed to be used with minimal training across a wide geographical area, and came with a manual of instructions, supported by study staff at the main centre if there were queries.

Where information about complications was not available from notes review we used information from a freepost card returned directly to the study centre by patients. To minimise subjective judgments by the reviewing staff we separated the notes review proforma into a wide variety of terms reflecting the possible consultation diagnosis or symptom presentation. We documented inter-rater reliability of the assessment of complications and progression of illness by second raters blind to the first rating among 153 patients. The patients for this reliability study were selected from two of the sites, in urban practices close to each study centre, chosen for ease of access to the study centres.

Progression/non-resolution of illness (secondary outcome)—This was defined as reconsultation with unresolving symptoms or development of a new respiratory diagnosis, symptom, or sign within a month of the index presentation—similar to outcomes used previously in a cohort of children²² and in a large trial of antibiotics for lower respiratory tract infection in adults.²³

Selection bias—We asked general practitioners or nurses to document when eligible patients were not entered into the study,

the reason why, treatment, and clinical characteristics, but completion of this information was poor, since the reasons patients were not recruited (time pressures at the busiest times of year) made it difficult to document additional information.

Sample size—For the sample size calculations we assumed 5% two sided significance and 80% power, using the NQuery sample size program (Statistical Solutions). We assumed that a clinically useful variable would be likely to predict complications with an odds ratio of at least 2.5, that important predictive variables would have a prevalence among those with complications of 35–75%,^{5 6 24} and that complications (quinsy, otitis media, cellulitis, sinusitis) occur 1:150 times among unselected patients.²⁴ On the assumption that the group not receiving immediate antibiotics might be the most appropriate group in which to develop a model, we determined that 6749 data forms would be needed among that group. Our previous data suggested minimal clustering by general practitioner but, assuming an intracluster correlation coefficient of 0.01, we estimated that we might need to recruit up to 17 412 patients to allow both for up to 50% of patients receiving immediate antibiotics and for clustering.

Statistical analysis

We assessed the individual predictors of complications or non-resolution or progression of symptoms using logistic regression for binary outcomes. The multivariate models controlled for the potential confounding effect of antibiotic prescribing, clustering by practice, and other significant individual predictors. The analysis was undertaken on the complete dataset, without imputing missing data. We used backward selection and retained variables in the final model only if they were significant predictors at the 5% level. The primary analysis used variables that had been found to be predictive of bacterial infection in previous cohorts and the nested diagnostic study (fever, absence of cough, absence of coryza, difficulty swallowing, previous duration, muscle aches, headache, temperature, and purulence), but following peer review a secondary analysis included the full range of variables—diarrhoea, vomiting, abdominal pain, earache, generally unwell, fetor, and palatal oedema. We developed a clinical score based on a simple sum of the variables that independently predicted complications in multivariate analysis. We documented the sensitivity, specificity, and positive and negative predictive values of the score for predicting complications. To overcome the problem of over-fitting of a score derived from the same cohort as the component variables, we used bootstrapped estimates of the area under the receiver operator curve to document the overall prognostic value of each predictive variables and the score.²⁵ We also assessed whether clinical scores previously developed to predict bacterial infections also predicted complications. The clinical scores we used were a modified version of the Centor criteria, which were developed to predict the presence of group A streptococci (fever during the previous 24 hours, purulent tonsils, the absence of cough, and cervical nodes), and a score developed to predict the presence of Lancefield groups A, C, and G streptococci (FeverPAIN: Fever, Purulent tonsils, rapid Attendance (illness \leq 3 days), severely Inflamed tonsils, and No cough or coryza). We also assessed a modified version of the FeverPAIN score but excluding previous rapid attendance (owing to concerns about the generalisability to other clinical settings of the variable “rapid attendance”).

We agreed the final analysis plan based on a review of the characteristics of patients in the cohort who did and did not receive antibiotics: given the important differences between

such patients, we judged that developing a model among those who were not prescribed antibiotics (our original plan) would be unrepresentative of the key patient groups, so we revised our primary analysis to include the whole cohort. Antibiotic prescribing would only be expected to partially attenuate the observed risk of complications,¹⁸ hence multivariate analyses controlled for both antibiotic prescribing strategy and clustering by recruiting clinician. We performed a secondary analysis among those who were not prescribed antibiotics and checked for interactions with prescribing strategy—that is, we assessed a differential estimate for predictors according to prescribing strategy.

Results

Overall, 14 610 adolescents and adults were recruited between 10 November 2006 and 1 June 2009 from 616 practices (figure 1). Table 1 shows the clinical characteristics of the participants. The inter-rater reliability for assessing complications was good ($\kappa=0.95$; of 11 patients with complications only one was judged not to have a complication on the second assessment), as was return with non-resolution of symptoms ($\kappa=0.84$; of 29 patients documented as reconsulting with new or worsening symptoms only one required modification of the result on the second assessment). Few variables had lots of missing data (see supplementary appendix 4).

Complications

The major suppurative complications of acute sore throat (quinsy, otitis media, sinusitis, impetigo or cellulitis) occurred in approximately 1% of patients regardless of whether they were given antibiotics, not given antibiotics, or given delayed antibiotics (table 1). We recruited 7161 patients who did not receive immediate antibiotics (more than we required based on our minimal sample size calculation), but clinical differences were noticeable between those not prescribed antibiotics, those prescribed antibiotics immediately, and those given delayed antibiotics (for example, purulence, fever, tonsillar inflammation, table 1).

In multivariate analysis, predictors of complications were severe tonsillar inflammation (documented among 13.0% (1652/12 717); odds ratio 1.92, 95% confidence interval 1.28 to 2.89) and severe earache (documented among 5.0% (667/13 323), 3.02, 1.91 to 4.76) (table 2). However, the model with both variables had modest prognostic utility (bootstrapped area under the receiver operator curve 0.61, 0.57 to 0.65), and 70% of complications (124/177) occurred where neither was present. The bootstrapped area under the receiver operator curve for a simple clinical score generated using the sum of these two variables (a score taking the value 0, 1, or 2) was little different (0.61, 0.57 to 0.65, table 3). The predictive value of severe earache was not likely to be simply an incorrect initial diagnosis (that is, missed diagnosis of otitis media) because severe earache significantly predicted all complications, including quinsy and otitis media (otitis media 5.27, 2.91 to 9.51; $P<0.001$; quinsy 3.04, 1.35, 6.84; $P=0.007$; sinusitis 1.73, 0.54 to 5.54; $P=0.354$, cellulitis or impetigo 1.40, 0.19 to 10.55; $P=0.742$).

Supplementary appendix 3 shows the predictive values of individual variables. The sensitivity of a Centor score of 4 or more for complications was 17/175 (9.7%), and the positive predictive value was 1.7% (17/995). For FeverPAIN, a score of 4 or more also had a low sensitivity (12.7%: 22/173) and positive predictive value (2.1%: 22/1064). Most complications occurred with low scores, with 67% (118/175) scoring 2 or less

for the Centor criteria and 73% (126/173) scoring 2 or less for FeverPAIN (table 4^{||}).

Secondary analysis of complications in no antibiotic prescription group

There was no evidence that either severe tonsillar inflammation or severe earache predicted outcome significantly differently for the different antibiotic prescribing strategies (likelihood ratio test for interaction terms $P=0.753$ and $P=0.304$, respectively). Selecting just the no antibiotic group, severe tonsillar inflammation similarly predicted the development of complications but with wide confidence intervals owing to the few complications and lower power (odds ratio 1.63, 95% confidence interval 0.37 to 7.22; $P=0.52$), and severe earache also predicted complications (3.11, 1.47 to 6.58; $P<0.01$). We also found similar predictive values for both Centor and FeverPAIN score in the no antibiotic group.

Reconsultations with unresolving or new symptoms

In multivariate analysis, reconsultations with unresolving or new symptoms was predicted by sex, number of medical problems, age, a history of fever, temperature, and muscle aches (table 5^{||} and supplementary appendix 2). Predictive values were, however, mostly weak (odds ratios <1.5) and the bootstrapped area under the receiver operator curve for the model using the exact coefficients was modest (0.58, 95% confidence interval 0.57 to 0.60), so it was not possible to develop a useful clinical prediction rule. A modified Centor score of 4 or more or modified FeverPAIN score (when excluding previous rapid attendance) predicted new or unresolving symptoms only at high scores, again with modest odds ratios (table 6^{||}). The clinical score developed to predict complications again had low prognostic utility for reconsultations (bootstrapped area under the receiver operator curve 0.55, 95% confidence interval 0.53 to 0.57) (table 7^{||}).

Discussion

Severe earache and tonsillar inflammation in acute sore throat predict the development of complications, but most cases of complications of acute sore throat occur in the absence of either variable, so history taking and examination in primary care are of limited predictive value. The scores used to assess risk of bacterial infection are also not useful in predicting complications. The most important suppurative complications are uncommon in a resource rich setting.

Strengths and weaknesses of this study

The study was designed for rapid recruitment to minimise selection bias using a simple clinical proforma to generate a large generalisable prospective cohort. Although a few practices also recruited patients for more intensive substudies (two diagnostic studies and a randomised trial), patients could be recruited to the current study if they declined those studies, so there were minimal barriers to recruitment. We adjusted for antibiotic prescribing in the analysis, and most of the variables predicting antibiotic prescriptions did not predict complications. Nevertheless, we may not have accurately controlled for the impact of antibiotics, since compliance in routine settings can be poor,²⁶ and although evidence of confounding by indication was minimal (estimates changed little when controlling for antibiotic prescribing), residual confounding by indication may have attenuated predictive values. Similarly, the use of steroids and non-steroidal anti-inflammatory drugs may be relevant to

outcome, but steroids were not used in this dataset and since most use of non-steroidal anti-inflammatory drugs is from over the counter purchases rather than as prescribed drugs, the impact of non-steroidal anti-inflammatory drugs cannot be estimated. The type of antibiotic might have modified the outcome, but the study had limited power to assess this since most of the prescriptions were for phenoxymethylpenicillin. We recruited fewer patients than we originally anticipated owing to funding limitations, and so type 2 error is possible. As it transpired, we recruited more patients not receiving immediate antibiotics than the minimum we initially anticipated. Furthermore, the inclusion of participants prescribed antibiotics in the primary analysis provided considerably more power. Patients were recruited at the busiest times of year, and as with other studies of acute infection,^{23 27} documentation of the details of those not approached was poor owing to time pressures (since time pressure to recruit also meant time pressure to document non-recruitment). Although the diagnosis of quinsy and cellulitis is relatively straightforward, the clinical diagnosis of otitis media (www.sign.ac.uk/guidelines/fulltext/66) or sinusitis (www.cks.nhs.uk/sinusitis) is likely to be more variable, which will have reduced the power to find associations. However, the systematic review of trials⁴ reviewed clinical diagnoses made in medical records so the data in the current study was comparable, if not preferable, because we used a highly structured record review proforma that was reliable for both complications and progression of symptoms. Outcome was assessed in routine clinical records, and although the original clinical reports forms were not available, since these were clinical records, baseline criteria will have also been (variably) recorded in the notes, and so some bias was possible. However, neither clinicians nor those who reviewed the notes (mostly not the clinicians who had recruited patients) had any basis for knowing what variables might predict complications. The most plausible bias would be that those clinicians who were familiar with the individual Centor criteria might be more likely to record complications where individual features of the Centor criteria were present. However, since none of the features of the Centor criteria were found to predict complications, even this tenuous series of links seem implausible. The fact that at least two variables predicted complications (tonsillar inflammation, earache), there was a progressive increase in the odds ratios for FeverPAIN, and the impact of antibiotic strategies in line with the trial evidence suggests outcome ascertainment was probably adequate. Using notes review for the broader definition of return to the surgery with unresolving or new symptoms—which is a much more inclusive outcome, and shown to be a useful outcome in a previous large international trial²³—demonstrated even less predictive value for key variables, with lower odds ratios. Errors in exposure ascertainment will also have occurred: however, the study used the kind of clinical assessment of symptoms and signs used in everyday practice, which has proved successful in identifying predictors of bacterial infection,¹⁷ and since this was designed as a pragmatic study to assess the value of routine clinical history taking and examination, the results reflect more faithfully the utility of predictor variables in routine care. The complication rate in the current study was also of a similar magnitude to that of the trial data⁴ and to other previous studies in routine practice (for example, complication rate 1:400 for quinsy, and 0.8% including other suppurative complications in a previous UK pragmatic trial,^{19 24} 1:1000 for quinsy in routine observational studies¹), which supports the likely generalisability of the results, as does the wide range of general practitioners and practices involved. In the United Kingdom, rapid antigen detection tests are rarely used, so it is possible that such tests might predict complications, but since the bacterial scores were

not predictive, and since rapid antigen detection tests do not detect group C and G streptococci, it is unclear whether these tests would be useful in predicting complications.

Main results in context of other literature

Complications were uncommon: no non-suppurative complications occurred, and less than 2% of patients developed complications overall. Only severe tonsillar inflammation and severe earache (among 13.0% and 5.0% of the cohort, respectively) significantly predicted the development of complications in both univariate and multivariate analysis, but the predictive value was limited. Severe earache predicted complications but did not significantly predict bacterial infections in the previous nested diagnostic studies. The finding that severe earache is a predictor is not simply due to misdiagnosis at presentation, because severe earache also predicted complications other than otitis media. One possibility is that severe earache may be an indicator of severe pharyngeal inflammation around the opening to the eustachian tubes or inflammation of the eustachian tubes, with referred ear pain. This explanation would be consistent with the finding that severe tonsillar inflammation is predictive, and raises the possibility that inflammatory markers such as C reactive protein might be helpful. Previous clinical scores designed to predict bacterial infection (Centor criteria, FeverPAIN) also predicted complications but only at high scores and again with low sensitivity and positive predictive values. To date, validation of the Centor score in clinical datasets has concentrated on predicting the presence of group A streptococci, and not assessed the prediction of clinical outcomes such as complications.²⁸ A previous study of routine data from practice documented that middle aged men who smoke were most likely to develop complications,¹⁸ which we could not confirm in the current study. The number of previous medical problems, sex, temperature, muscle aches, and previous bacterial scores weakly predicted reconsultation with new or non-resolving symptoms. In the absence of good clinical prediction of complications, clinicians and patients are therefore left in some uncertainty. Patients are not, however, just concerned about complications but also about poorly controlled symptoms, and even though the FeverPAIN score did not usefully predict complications, using this score can help both in the management of symptoms and the reduction in antibiotic use compared with an empirical delayed prescription strategy.²⁹ Furthermore, clinicians can reassure their patients that clinically important complications are uncommon and that many complications are uncomfortable but self limiting (sinusitis, otitis media) and in most cases can be treated with analgesics.¹¹ Those that are mostly not self limiting (cellulitis, quinsy) can be treated either with antibiotics (cellulitis) in an outpatient setting or, in the case of quinsy, with a short hospital admission. Attempts to avoid complications by liberal prescribing for a broad group of patients has been modelled by the National Institute for Health and Care Excellence and shown clearly not to be cost effective,¹¹ and complications were of a similar order of magnitude among the patients who were and were not prescribed antibiotics. Uncertainty in clinical practice in primary care is an everyday reality and can be managed in this case either by sensible safety netting, including clear advice to patients about what to look for (particularly continuing fever, progressive difficulty swallowing, or the appearance of spreading erythema in the skin), the expected time course, and actions to be taken.³⁰ Alternatively, the delayed prescription strategy could be used (where antibiotics are advised only if progression or non-resolution of symptoms is significant).¹¹ The group most

likely to benefit from either immediate or delayed antibiotic prescription in preventing complications are the small number with both severe tonsillar inflammation and severe earache (1% of the cohort), 1 in 20 of whom will develop complications.

Clinical implications

The most important suppurative complications of acute sore throat in primary care are uncommon, and history and examination are not useful in facilitating the prediction of complications or of reconsultations. Since a policy of liberal antibiotic prescription for sore throat to prevent complications is highly unlikely to be cost effective, and clinicians cannot rely on clinical targeting to predict most complications, clinicians will need to rely on strategies such as safety netting or delayed prescription in managing the low risk of suppurative complications.

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Contributors: DESCARTE (Decision rule for the Symptoms and Complications of Acute Red Throat in Everyday practice) investigators: CCB developed the protocol for funding, supervised the running of the study in the Cardiff Network and contributed to the drafting of the paper. PB and SB developed the protocol, provided day to day overall management of the study, coordinated recruitment in the lead study centre and coordination of other centres, and commented on drafts of the paper. JC developed the protocol for funding, lead the running of the study in the Exeter Network, and contributed to the drafting of the paper. BD developed the protocol for funding, coordinated the development and management of the web resource, and contributed to drafting of the paper. HE developed the protocol, with SB led the reliability study, supervised data collection for the reliability study, and contributed to analysis and drafting the paper. ADRH developed the protocol for funding, led the Bristol study centre and contributed to the analysis and the drafting of the paper. FDRH developed the protocol for funding, led the Birmingham study centre, and contributed to the drafting of the paper. PL had the original idea for the protocol, led protocol development and the funding application, supervised the running of the lead study centre and coordination of centres, contributed to the analysis, led the drafting of the paper, and is the guarantor for the paper. DM developed the protocol for funding, supervised the running of clinical studies in the Oxford centre, and contributed to the analysis and the drafting of the paper. KM provided administrative support, developed data management protocols, coordinated data entry, and commented on drafts of the paper. MM developed the protocol for funding, contributed to the management of the study, and contributed to the drafting of the paper. MMullee (director Research Design Service, University of Southampton) developed the protocol for funding, contributed to study management, supervised data management, shared the quantitative analysis with BS and PL, and contributed to the drafting of the paper. BS developed the protocol, led the quantitative analysis with MM and PL, and with PL drafted the initial versions of the paper. IW developed the protocol for funding, and contributed to the management of the study and drafting of the paper. KH contributed to protocol development, supervised the running of the study in the Cardiff Network, and contributed to the drafting of the paper. PL is a senior investigator for the National Institute for Health Research in the Primary Care and Population Sciences Division at Aldermoor Health Centre, University of Southampton.

What is already known on this topic

- Antibiotic prescription rates are rising again and have exceeded the peak in the late 1990s
- General practitioners currently use several clinical criteria to justify prescribing to prevent complications in the absence of evidence
- The only case-control study to date showed a higher risk for middle aged men who smoke

What this study adds

- The most important suppurative complications of acute sore throat in primary care are uncommon
- These complications cannot usefully be predicted by either history and examination findings, or the previously developed scores for bacterial infection
- Clinicians cannot rely on their own ad hoc clinical criteria to justify antibiotic prescribing to prevent complications and will need to rely on strategies such as safety netting or delayed prescription

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Ethical approval: This study was approved by the South West Multicentre Research Ethics Committee (No 06/MRE06/17).

Data sharing: No additional data available.

Transparency: PL is the guarantor of the paper and affirms that the manuscript is an honest, accurate, and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned (and, if relevant, registered) have been explained.

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Tables

Table 1 | Characteristic of patients at index consultation. Values are numbers (percentages) unless stated otherwise

Characteristics	Not given antibiotics	Given antibiotics	Delayed antibiotics
Clinical assessment:			
Mean (SD) severity of sore throat/difficulty swallowing (4 point Likert scale)	2.93 (0.7)	3.32 (0.6)	3.06 (0.7)
Mean (SD) previous duration in days	5.0 (6.5)	4.6 (4.1)	4.3 (3.3)
Mean (SD) age (years)	34.7 (15.4)	32.7 (14.2)	34.1 (14.6)
Women	3610/5243 (68.9)	4147/6269 (66.2)	1770/2501 (70.8)
Smoker	1016/5212 (19.5)	1445/6240 (23.2)	481/2484 (19.4)
Fever in past 24 hours	2279/4852 (47.0)	4109/5704 (72.0)	1268/2317 (54.7)
Mean (SD) temperature (°C)	36.7 (0.6)	37.0 (0.8)	36.8 (0.6)
Pus on tonsils	376/5213 (7.2)	3751/6232 (60.2)	654/2495 (26.2)
Severely inflamed tonsils	86/4923 (1.8)	1418/5855 (24.282)	178/2344 (7.6)
Mean (SD) No of previous medical problems	0.2 (0.5)	0.2 (0.5)	0.2 (0.4)
Return <4 weeks with new or worsening symptoms	803/4974 (16.1)	864/5932 (14.6)	222/2382 (9.5)
Return <4 weeks with complications	75/4974 (1.5)	78/5932 (1.3)	21/2382 (0.9)
Individual complications:			
Quinsy	11/4974 (0.2)	30/5932 (0.5)	6/2382 (0.3)
Sinusitis	23/4974 (0.5)	12/5932 (0.2)	3/2382 (0.1)
Otitis media	31/4974 (0.6)	27/5932 (0.5)	11/2382 (0.5)
Cellulitis or impetigo	10/4974 (0.2)	9/5932 (0.2)	1/2382 (0.0)

Denominators vary due to missing data.

Table 2| Predictors of suppurative complications (quinsy, otitis media, sinusitis, impetigo or cellulitis) in month after index consultation

Variables	No (%) with no complications	No (%) with complications	Univariate odds ratio (95% CI)	P value	Multivariate odds ratio* (95% CI)	P value
Predictors:						
Previous duration ≤3 days	6503/13 164 (49.4)	89/177 (50.3)	1.04 (0.77 to 1.39)	0.82	0.94 (0.70 to 1.26)	0.68
Fever (during past 24 hours)	7825/13 182 (59.4)	119/173 (67.2)	1.40 (1.02 to 1.93)	0.04	1.33 (0.92 to 1.92)	0.13
Muscle aches	7938/ 13 175 (60.3)	117/177 (66.1)	1.26 (0.93 to 1.72)	0.14	1.26 (0.90 to 1.77)	0.18
Headache	8560/13 173 (65.0)	120/177 (67.8)	1.13 (0.83 to 1.56)	0.44	1.06 (0.78 to 1.44)	0.72
Sore throat†	4962/12 325 (40.3)	73/167 (43.7)	1.15 (0.85 to 1.57)	0.37	0.95 (0.67 to 1.34)	0.76
Absence of cough	5770/13 187 (43.8)	81/177 (45.8)	1.08 (0.81 to 1.46)	0.59	1.09 (0.79 to 1.50)	0.62
Absence of runny nose	7493/12 771 (58.7)	99/173 (57.2)	0.94 (0.70 to 1.28)	0.70	0.94 (0.70 to 1.27)	0.70
Absence of cough and runny nose	6200/12 767 (48.6)	83/173 (48.00)	0.98 (0.72 to 1.32)	0.88	0.95 (0.72 to 1.27)	0.75
Generally unwell†	1780/13 188 (13.5)	31/177 (17.5)	1.36 (0.92 to 2.01)	0.12	1.21 (0.77 to 1.89)	0.41
Diarrhoea	1087/13 179 (8.3)	12/177 (6.8)	0.77 (0.43 to 1.39)	0.39	0.83 (0.44 to 1.56)	0.56
Disturbed sleep†	3246/13 177 (24.6)	55/177 (31.6)	1.43 (1.03 to 1.97)	0.03	1.32 (0.89 to 1.95)	0.17
Difficulty swallowing†	4204/12 323 (34.1)	64/167 (38.3)	1.20 (0.88 to 1.64)	0.26	0.98 (0.69 to 1.37)	0.89
Earache†	642/13 163 (4.9)	25/177 (14.2)	3.22 (2.10 to 4.96)	<0.01	3.02 (1.91. to 4.76)	<0.01
Vomiting†	70/13 146 (0.5)	1/177 (0.6)	1.07 (0.15 to 7.73)	0.95	0.98 (0.13 to 7.10)	0.98
Abdominal pain†	142/13 149 (1.1)	4/177 (2.3)	2.13 (0.78 to 5.82)	0.14	1.90 (0.67 to 5.41)	0.23
Examination:						
Temperature >37.5°C	1981/12 704 (15.6)	31/174 (17.8)	1.17 (0.79 to 1.74)	0.423	1.18 (0.79 to 1.75)	0.41
Purulent tonsils	4495/13 162 (34.2)	60/177 (33.9)	0.99 (0.72 to 1.35)	0.94	0.86 (0.57 to 1.31)	0.49
Cervical glands	9320/12 560 (74.2)	131/171 (76.6)	1.13 (0.80 to 1.63)	0.48	1.20 (0.82 to 1.76)	0.35
Tender cervical glands	5460/13 119 (41.6)	63/175 (36.0)	0.79 (0.58 to 1.08)	0.14	0.78 (0.56 to 1.08)	0.13
Severely inflamed tonsils	1615/12 544 (12.9)	37/173 (21.4)	1.84 (1.28 to 2.66)	<0.01	1.92 (1.28 to 2.89)	<0.01
Fetor	1930/13 081 (14.8)	27/176 (15.3)	1.05 (0.69 to 1.58)	0.83	0.97 (0.62 to 1.51)	0.90
Palatal oedema	3168/13 106 (24.2)	45/176 (25.6)	1.08 (0.77 to 1.52)	0.67	1.04 (0.69 to 1.57)	0.85

*Controlling for clustering, antibiotic prescribing, and other independently predictive covariates (severely inflamed tonsils and very bad earache).

†Defined as very bad.

Table 3| Predictive value of clinical score using severely inflamed tonsils and earache

Clinical score	No (%) with no complications (n=13 187)	No (%) with complications (n=177)	Univariate odds ratio (95% CI)	P value	Multivariate odds ratio* (95% CI)	P value
0	11 093 (84.1)	124 (70.1)	1.00	—	1.00	—
1	1954 (14.8)	45 (25.4)	2.12 (1.51 to 2.99)	<0.01	2.41 (1.62 to 3.58)	<0.01
2	140 (1.1)	8 (4.5)	5.15 (2.47 to 10.74)	<0.01	5.44 (2.51 to 11.79)	<0.01

*Controlling for clustering and antibiotic prescribing.

Table 4| Predictive value of bacterial clinical scoring methods for complications

Scoring methods	No (%) with no complications	No (%) with complications	Univariate odds ratio (95% CI)	P value	Multivariate odds ratio* (95% CI)	P value
Centor criteria:		n=12 863	n=175			
0/1	4364 (33.9)	57 (32.6)	1.00	—	1.00	—
2	4408 (34.3)	61 (34.9)	1.06 (0.74 to 1.53)	0.76	1.33 (0.91 to 1.96)	0.14
3	3113 (24.2)	40 (22.9)	0.98 (0.65 to 1.48)	0.94	1.39 (0.88 to 2.19)	0.15
4	978 (7.6)	17 (9.7)	1.33 (0.77 to 2.30)	0.31	1.94 (1.13 to 3.35)	0.02
FeverPAIN:		n=12 363	n=173			
0/1	6391 (51.7)	84 (48.6)	1.00	—	1.00	—
2	3139 (25.4)	42 (24.3)	1.02 (0.70 to 1.48)	0.93	1.26 (0.85 to 1.86)	0.25
3	1791 (14.5)	25 (14.5)	1.06 (0.68 to 1.66)	0.79	1.36 (0.82 to 2.23)	0.23
4/5	1042 (8.4)	22 (12.7)	1.61 (1.00 to 2.58)	0.05	2.09 (1.18 to 3.70)	0.01
FeverP(A)IN†:		n=12 398	n=173			
0/1	8592 (69.3)	111 (64.2)	1.00	—	1.00	—
2	2381 (19.2)	34 (19.7)	1.11 (0.75 to 1.63)	0.61	1.40 (0.92 to 2.12)	0.11
3	1105 (8.9)	20 (11.6)	1.40 (0.87 to 2.26)	0.17	1.87 (1.10 to 3.16)	0.02
4	320 (2.6)	8 (4.6)	1.94 (0.94 to 4.00)	0.08	2.57 (1.22 to 5.43)	0.01

*Controlling for clustering and antibiotic prescribing.

†Not including attendance.

Table 5| Predictive value for new or unresolving symptoms

Variables	No (%) with no new or unresolving symptoms	No (%) with new or unresolving symptoms	Univariate odds ratio (95% CI)	P value	Multivariate odds ratio* (95% CI)	P value
Predictors:						
Previous duration ≤3 days	5665/11 441 (49.5)	927/1900 (48.8)	0.97 (0.88 to 1.07)	0.56	0.99 (0.88 to 1.12)	0.90
Sore throat†	4273/10 712 (39.9)	762/1780 (42.8)	1.13 (1.02 to 1.25)	0.02	1.09 (0.92 to 1.29)	0.34
Fever (during past 24 hours)	6745/11 465 (58.8)	1199/1894 (63.3)	1.21 (1.09 to 1.33)	<0.01	1.21 (1.08 to 1.36)	<0.01
Muscle aches	6848/11 459 (59.9)	1207/1893 (64.1)	1.19 (1.08 to 1.32)	<0.01	1.14 (1.02 to 1.27)	0.03
Headache	7426/11 456 (64.8)	1254/1894 (66.2)	1.06 (0.96 to 1.18)	0.24	1.00 (0.89 to 1.14)	0.94
Absence of cough	5063/11 104 (44.2)	788/1895 (41.6)	0.90 (0.82 to 0.99)	0.04	0.93 (0.82 to 1.05)	0.25
Absence of runny nose	6532/11 104 (58.8)	1060/1840 (57.6)	0.95 (0.86 to 1.05)	0.33	0.98 (0.85 to 1.13)	0.79
Absence of cough and runny nose	5421/11 100 (48.8)	862/1840 (46.9)	0.92 (0.84 to 1.02)	0.11	0.97 (0.84 to 1.11)	0.63
Generally unwell†	1518/11 470 (13.2)	293/1895 (15.5)	1.20 (1.05 to 1.38)	0.01	1.13 (0.95 to 1.33)	0.16
Diarrhoea	928/11 463 (8.1)	171/1893 (9.0)	1.12 (0.95 to 1.34)	0.18	1.08 (0.89 to 1.30)	0.46
Disturbed sleep†	2700/11 097 (24.3)	499/1837 (27.2)	1.16 (1.04 to 1.30)	0.01	1.10 (0.94 to 1.30)	0.23
Difficulty swallowing†	3638/10 708 (34.00)	630/1782 (35.4)	1.06 (0.96 to 1.18)	0.26	1.06 (0.89 to 1.26)	0.49
Earache†	556 /11 435 (4.9)	111/1888 (5.9)	1.22 (0.99 to 1.51)	0.06	1.21 (0.96 to 1.54)	0.11
Vomiting†	62/11 434 (0.5)	9/1888 (0.5)	0.88 (0.44 to 1.77)	0.72	0.85 (0.44 to 1.63)	0.62
Abdominal pain†	116/11 437 (1.0)	30/1888 (1.56)	1.58 (1.05 to 2.36)	0.03	1.33 (0.89 to 1.99)	0.16
Examination:						
Temperature >37.5°C	1687/11 050 (15.3)	325/1828 (17.8)	1.20 (1.05 to 1.37)	0.01	1.18 (1.01 to 1.38)	0.03
Purulent tonsils	3907/11 448 (34.1)	648/1891 (34.3)	1.01 (0.91 to 1.11)	0.91	1.06 (0.92 to 1.22)	0.42
Cervical glands	8111/10 930 (74.2)	1340/1801 (74.4)	1.01 (0.90 to 1.13)	0.86	1.08 (0.94 to 1.25)	0.28
Tender cervical glands	4775/11 411 (41.9)	748/1883 (39.7)	0.92 (0.83 to 1.01)	0.08	0.89 (0.78 to 1.01)	0.06
Severely inflamed tonsils	1408/10 925 (12.9)	244/1792 (13.6)	1.07 (0.92 to 1.23)	0.40	1.08 (0.89 to 1.31)	0.44
Fetor	1650/11 380 (14.5)	307/1877 (16.4)	1.15 (1.01 to 1.32)	0.04	1.13 (0.96 to 1.34)	0.15
Palatal oedema	2760/11 404 (24.2)	453/1878 (24.1)	1.00 (0.89 to 1.12)	0.94	1.03 (0.85 to 1.26)	0.74

*Controlling for clustering, antibiotic prescribing and other independently predictive covariates (sex, age, number of medical problems, fever in past 24 hours, high temperature, and muscle aches).

†Defined as very bad.

Table 6| Predictive value of bacterial clinical scoring methods for reconsultation with new or unresolving symptoms

Clinical scoring methods	No (%) with no new or unresolving symptoms	No (%) with new or unresolving symptoms	Univariate odds ratio (95% CI)	P value	Multivariate odds ratio* (95% CI)	P value
Centor criteria: n=11 199		n=1836				
0/1	3771 (33.7)	650 (35.4)	1.00	—	1.00	—
2	3873 (34.6)	596 (32.4)	0.89 (0.79 to1.01)	0.06	0.91 (0.80 to1.04)	0.16
3	2733 (24.4)	420 (22.8)	0.89 (0.78 to1.02)	0.09	0.96 (0.82 to1.13)	0.65
4	822 (7.3)	173 (9.4)	1.22 (1.02 to1.47)	0.03	1.33 (1.06 to1.66)	0.01
FeverPAIN: n=10 772		n=1764				
0/1	5549 (51.5)	926 (52.5)	1.00	—	1.00	—
2	2750 (25.5)	431 (24.4)	0.94 (0.83 to1.06)	0.32	0.95 (0.83 to1.10)	0.53
3	1570 (14.6)	246 (14.00)	0.94 (0.81 to1.09)	0.42	0.98 (0.82 to1.17)	0.84
4/5	903 (8.4)	161 (9.1)	1.07 (0.89 to1.28)	0.48	1.12 (0.92 to1.37)	0.26
FeverP(A)IN†: n=10 804		n=1767				
0/1	7481 (69.2)	1222 (69.2)	1.00	—	1.00	—
2	2084 (19.3)	331 (18.7)	0.97 (0.85 to1.11)	0.67	1.01 (0.86 to1.18)	0.92
3	972 (9.0)	153 (8.7)	0.96 (0.80 to1.15)	0.69	0.98 (0.81 to1.18)	0.82
4	267 (2.5)	61 (3.5)	1.40 (1.05 to1.86)	0.02	1.56 (1.10 to2.22)	0.01

*Controlling for clustering and antibiotic prescribing.

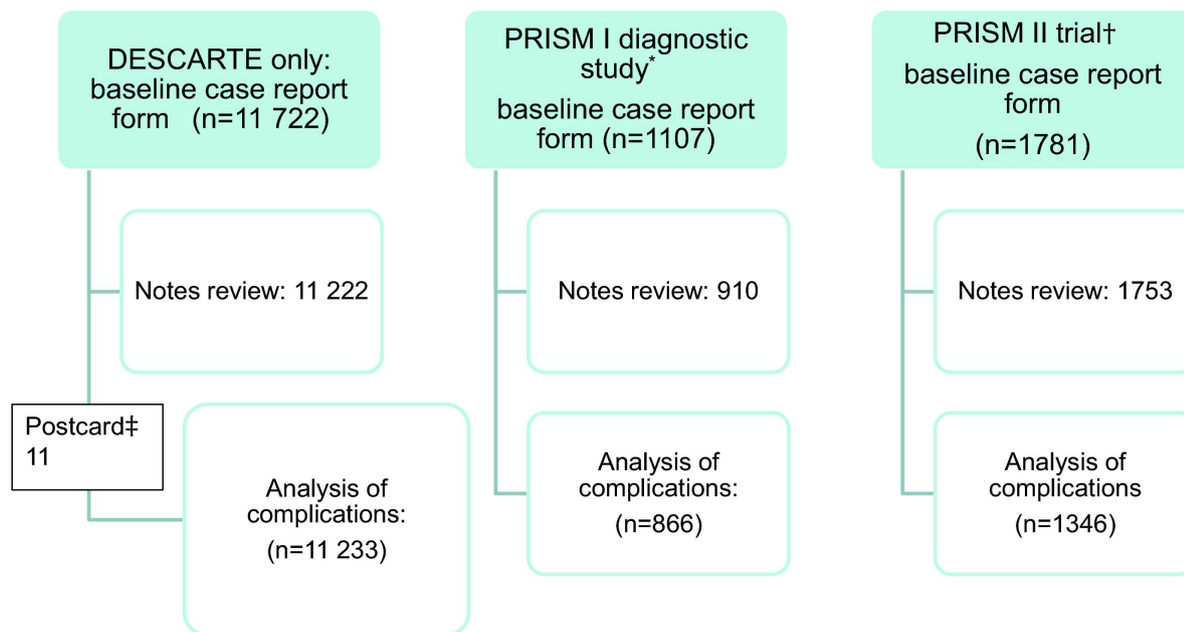
†Not including attendance.

Table 7 | Predictive value of clinical score using severely inflamed tonsils and earache

Clinical score	No (%) with no new or unresolving symptoms (n=11 467)	No (%) with new or unresolving symptoms (n=1897)	Univariate odds ratio (95% CI)	P value	Multivariate odds ratio* (95% CI)	P value
0	9655 (84.2)	1561 (82.3)	1.00	—	1.00	—
1	1686 (14.7)	314 (16.6)	1.15 (1.01 to 1.31)	0.04	1.19 (1.00 to 1.41)	0.048
2	126 (1.1)	22 (1.2)	1.08 (0.68 to 1.70)	0.74	1.08 (0.66 to 1.79)	0.76

*Controlling for clustering and antibiotic prescribing.

Figure



Patient recruitment and follow-up. *Baseline case report form and notes review as in DESCARTE (Decision rule for the Symptoms and Complications of Acute Red Throat in Everyday practice) but also throat swab sent for microbiological diagnostic study. †As in DESCARTE but patients randomised to delayed antibiotics, antibiotics targeted by clinical score, or antibiotics targeted by clinical score and rapid test for streptococci. 407 children in the PRISM trial were not included in the analysis of complications. ‡Self completed postcards were used for 87 people with no data on complications in notes review, and a further 11 people were included in notes review but had no baseline data