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Antibiotic prescribing: drivers of cognitive effort and inappropriate prescribing

- 1 Antibiotic prescribing for respiratory tract infection: exploring drivers of cognitive
- 2 effort and factors associated with inappropriate prescribing
- **Running head -** Antibiotic prescribing: drivers of cognitive effort and inappropriate
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# **KEY MESSAGES**

- Antibiotics are over-prescribed for respiratory tract infections
  - Fast (automatic) and slow (analytical) thinking influences prescribing decisions
  - Physicians find managing patients with longer illness durations difficult
  - Physicians interpret the same items of diagnostic information in different ways
  - Certain interpretations are linked with inappropriate prescribing
  - Interventions should target differing interpretations and both modes of thinking



# **ABSTRACT**

**Background:** Antibiotics are over-prescribed for upper respiratory tract infection (URTI). It is unclear how factors known to influence prescribing decisions operate 'in the moment': dual process theories, which propose two systems of thought ('automatic' and 'analytical'), may inform this. Objective(s): Investigate cognitive processes underlying antibiotic prescribing for URTI and the factors associated with inappropriate prescribing. Methods: We conducted a mixed methods study. Primary care physicians in Scotland (n=158) made prescribing decisions for patient scenarios describing sore throat or otitis media delivered online. Decision difficulty and decision time were recorded. Decisions were categorised as appropriate or inappropriate based on clinical guidelines. Regression analyses explored relationships between scenario and physician characteristics, and decision difficulty, time, and appropriateness. A sub-group (n=5) verbalised their thoughts (think-aloud) whilst making decisions for a subset of scenarios. Interviews were analysed inductively. **Results:** Illness duration of 4+ days was associated with greater difficulty. Inappropriate prescribing was associated with clinical factors suggesting viral cause, and with patient preference against antibiotics. In interviews, physicians made appropriate decisions quickly for easier cases, with little deliberation, reflecting automatic-type processes. For more difficult cases, physicians deliberated over information in some instances, but not in others, with inappropriate prescribing occurring in both instances. Some interpretations of illness duration and unilateral ear examination findings (for otitis media) were associated with inappropriate prescribing.

- **Conclusion:** Both automatic and analytical processes may lead to inappropriate prescribing.
- 54 Interventions to support appropriate prescribing may benefit from targeting interpretation of
- 55 illness duration and otitis media ear exam findings; and facilitating appropriate use of both
- 56 modes of thinking.

# **KEYWORDS**

- 58 Anti-Bacterial Agents; Clinical Decision-Making; Inappropriate Prescribing; Physicians,
- 59 Primary Care; Primary Health Care; Respiratory Tract Infections

# LAY SUMMARY

Antibiotics are often used to treat the common cold and ear/nose/throat infections, but typically don't work for these issues. We explored the reasons why this prescribing may happen, and some of the difficulties doctors might experience when making these treatment decisions. Doctors reviewed written descriptions of patients and decided whether or not to prescribe antibiotics. Some of these doctors also took part in an interview where they 'thought aloud' (said what they were thinking as they were thinking it) while considering the patient descriptions. When the patient had been ill for four or more days, this made decisions more difficult. Sometimes decisions to prescribe due to this illness duration and due to findings from an ear exam were not in line with guidelines for prescribing. Some decisions to prescribe seemed to be more related to automatic habits, while others occurred after careful deliberation over the information. Doctors need more support to make decisions involving these factors, and may benefit from strategies to help them to use their automatic/habitual thinking and their deliberative thinking in the best ways. 

# BACKGROUND

Antibiotics are frequently prescribed in primary care for upper respiratory tract infection
(URTI) despite their minimal benefit and concerns about antibiotic resistance <sup>1,2</sup> .
Inappropriate prescribing is related to clinical signs and symptoms, longer time in practice,
higher workload, time pressure, fear of complications, diagnostic uncertainty, and perceived
patient expectations <sup>3,4</sup> . Also, physicians may prescribe antibiotics when not clinically
indicated to maintain good relationships and avoid conflict <sup>5</sup> . Few studies have investigated
the influence of multiple factors simultaneously <sup>3,4</sup> , and it is not clear how these factors come
in to play at the moment of making a prescribing decision. Improving our understanding of
this could contribute to the design of more effective practice improvement interventions,
which often fail to address the specific factors influencing prescribing <sup>6</sup> .
Dual process theories may contribute to this area. These theories propose that two systems
guide decision-making: system one is 'automatic', with reasoning processes described as
heuristic, implicit, and immediate <sup>7</sup> . System two is 'analytical', deliberate, reflective, and
slow <sup>7</sup> . Both types of processes play a role in clinical decision-making <sup>8,9</sup> . In primary care,
Presseau and colleagues 10 found that both processes predicted provision of guideline-
recommended care for people with type 2 diabetes. Given that interventions (e.g. educational
meetings 11) often target analytical-type processes by providing information and requiring
providers to make explicit decisions to change, such findings indicate that developing
interventions which simultaneously target both modes of thinking may maximize
effectiveness.
In addition, it is often postulated that inappropriateness decisions result from relying too
heavily on automatic-type processes, and that allowing more time for providers to engage
their reflective thinking can combat this <sup>12</sup> . While 'slowing down' when needed is important

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<sup>13</sup>, there is a growing body of evidence indicating that errors can result from either set of cognitive processes, and that allowing for the use of analytical-type processes by increasing the time available does not reduce errors <sup>14</sup>. In fact, encouraging more time can lead to more errors <sup>14</sup>, suggesting that automatic-type processes can sometimes be advantageous. In a previous study investigating antibiotic prescribing for written scenarios describing patients with URTI <sup>15</sup>, we found that appropriate decisions (i.e. antibiotics not prescribed) were more likely where the involvement of more automatic-type processes was indicated (by shorter decision time and lower experienced difficulty), suggesting that appropriate decisions can be made quickly using a less effortful cognitive process. Further investigating what drives levels of cognitive effort could be informative for the design of interventions which appropriately target each mode of thinking. Informed by dual process theories, the aims of this study was were therefore to i) investigate the cognitive (automatic and analytical) processes underlying primary care physicians' antibiotic prescribing decision-making for URTI, and ii) investigate the factors associated with inappropriate prescribing decisions.

# **METHODS**

Design

An online patient scenario study followed by interviews. Methods are reported in accordance with the Good Reporting of A Mixed Methods Study (GRAMMS) Checklist (Supplementary File 1). Qualitative and quantitative methods were necessary as our research questions focused on assessment of relationships between variables and on physicians' perceptions.

Scenario development

Full scenario development details are provided in Supplementary File 2. Figure 1 provides an example scenario. Scenarios were constructed around two diagnoses, sore throat and otitis

Antibiotic prescribing: drivers of cognitive effort and inappropriate prescribing media. A set of factors (e.g. sex) with pre-specified levels (e.g. male/female) were systematically varied across scenarios. We generated an optimised fractional factorial design which provided 24 sore throat and 24 otitis media scenarios (three blocks of eight for each). A range of statements were written for each factor level and randomly assigned to scenarios <sup>16</sup>. CDB and a physician colleague (EP) reviewed scenarios for clarity and clinical realism: modifications were made based on their feedback. All scenario factors, levels, and statements, and the 48 scenarios used, are included in Supplementary File 3. FIGURE 1 HERE Given that perceived expectations influence prescribing 5, we explored the impact on decisions when patient expectations conflicted with clinical information. Conflict was coded as present in scenarios where immediate prescribing was not clinically appropriate, but either a) antibiotics were mentioned/firmly asked for; and/or b) there were significant personal consequences of illness (e.g. missing work). Participants and recruitment Eligible participants were primary care physicians in Scotland. Following Green <sup>17</sup> (minimum sample size for regression of  $50 + 8 \times$  number of predictors), our target sample size was 298. Recognising that studies recruiting physicians often have low response rates <sup>18</sup>, the Scottish Primary Care Research Network sent invitation emails on our behalf to their email list, which included most physicians in Scotland <sup>19</sup>. Participants were offered entry into a prize draw to win a £50 Amazon voucher. Online scenario study procedure

The study was hosted by LifeGuide <sup>20</sup>. The programming code was written with assistance from a software engineer (CJ). The site was piloted (by EP and EB), resulting in minor

Antibiotic prescribing: drivers of cognitive effort and inappropriate prescribing wording changes. The software randomised participants to one block of eight scenarios for each set. Participants reviewed each scenario and selected their decision (immediate prescription; delayed prescription (to be used after a specified time period if still unwell); no antibiotic prescription). Since dual process theories hypothesize that slower analytical processes can become involved to correct a response initially generated by automatic processes, we inferred that longer decision time and increased decision difficulty indicated greater likelihood of the involvement of more analytical processes. Time spent reviewing each scenario was recorded to represent decision time. Participants indicated how difficult they found each decision on a scale from 1 (not at all difficult) to 10 (extremely difficult). Participants responded to items assessing their past prescribing behaviour (approximate number of their last 10 patients they prescribed antibiotics for), and habit (extent to which they agreed it was their usual practice to prescribe antibiotics, on a 1 (strongly agree) – 7 (strongly disagree) scale), and provided demographic characteristics.

Online scenario study analysis

If the resulting decision was appropriate in accordance with at least one of three guidelines, we coded this as an appropriate decision 21–23. Immediate prescribing decisions were scored as inappropriate when prescribing was not recommended in these guidelines. Whilst guidelines may not be universally applicable to every individual patient, in general they represent best practices. Linear and logistic regression analyses were used to explore the impact of scenario and physician characteristics on decision difficulty, time, and appropriateness. Characteristics which were significant predictors at the p<.05 level or had an effect size (B) greater than 0.2 in simple regression analyses in SPSS were taken forward to multiple regression analysis, conducted in STATA using the *cluster* option. The natural logarithmic transformation was used for the skewed time data. Data points where the decision was missing were excluded. The scenario mean was imputed for missing difficulty ratings.

Median scenario time was imputed for scenarios viewed more than once, and for outliers (>3 SDs above the scenario mean). Missing data on physician characteristics were also imputed: the mean was imputed for continuous variables, while for categorical variables, missing values were included within a separate category in the analyses.

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# Think-aloud interviews

Participants were invited to a follow-up interview to 'think-aloud' (verbalise their thoughts <sup>24</sup>) while making decisions for a sub-set of the scenarios. This method has been used with healthcare providers to reveal variations in practice <sup>25</sup>. As think-aloud studies aim to generate rich data from a relatively small sample <sup>26</sup>, we aimed to recruit a convenience sample of five physicians. Participants were offered a £20 Amazon voucher. As think-aloud involves considerable effort, no more than ten scenarios are typically used <sup>27,28</sup>. We selected seven scenarios which differed in decision difficulty, time, and appropriateness in the online study, and developed an interview topic guide which described the think aloud process <sup>24,26</sup>. Materials were reviewed by a primary care physician (JP). No changes were needed. Interviews were audio-recorded and transcribed verbatim by NM. Data were analysed thematically, informed by the analysis process outlined by Braun and Clarke (2006). In the initial phase (familiarisation), NM reviewed and re-reviewed the transcripts to become immersed in the data. Transcripts were then coded by NM using an inductive approach, focusing on how scenario characteristics were interpreted and used to inform prescribing decisions. Coding was reviewed by and discussed with JA, which provided opportunities to reflect on, challenge, and strengthen the developing analysis. Key themes were developed from the coded data through discussion <sup>29</sup> and included reflection on the quantitative data. In line with dual process theories, we interpreted deliberation over the scenario characteristics as potentially reflecting the involvement of

Antibiotic prescribing: drivers of cognitive effort and inappropriate prescribing more analytical-type processes, with a lack of deliberation potentially reflecting the involvement of more automatic-type processes.

# **RESULTS**

Participant recruitment and characteristics

Of 3895 physicians invited, 163 (4%) participated, and 158 were analysed (two withdrew; three provided no decisions). Physician characteristics are summarised in Table 1. Compared to the population of primary care physicians in Scotland, the sample included a greater proportion of physicians working in single-handed practices and who were trainers.

# TABLE 1 HERE

Decision-making for sore throat

For the sore throat scenarios, 1222 decisions were analysed (42 missing decisions excluded; four difficulty ratings and 81 time scores imputed). The mean (SD) difficulty rating was 3.3 (1.9), median (IQR) decision time was 22.0 (15.0) seconds, and 7% of decisions were inappropriate. Twelve variables explained 22.5% of the variance in difficulty (Table 2, Supplementary File 4). Difficulty was higher in the presence of six patient factors (illness duration 4+ days; inflamed tonsils; purulent tonsils; female; significant personal consequences of illness; worry) and six physician factors (single-handed practice; urban location; non-trainer; no academic link; missing data for academic link; lower workload; higher prescribing rate for last 10 patients). Four variables explained 19.7% of the variance in decision time (Table 2, Supplementary File 4). Decision time was longer when illness duration was 4+ days, the patient had purulent tonsils, the patient was a child, and when decision difficulty was higher. Three variables explained 26.4% of the variance in decision appropriateness (Table 2, Supplementary File 4). Inappropriate prescribing was more likely

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# **TABLE 2 HERE**

Decision-making for otitis media

For the otitis media scenarios, 1239 decisions were analysed (25 missing decisions excluded; five difficulty ratings and 68 time scores imputed). The mean (SD) difficulty rating was 3.9 (1.9), median (IOR) decision time was 20.0 (12.0) seconds, and 13% of decisions were inappropriate. Seven variables explained 14.6% of the variance in difficulty (Table 3, Supplementary File 5). Difficulty was higher for three patient factors (illness duration 4+ days; male; having no antibiotic preference; mentioning/asking for antibiotics) and four physician factors (single-handed practice; non-trainer; missing data for academic link; lower workload). Five variables explained 12.7% of the variance in decision time (Table 3, Supplementary File 5). Decision time was longer when the patient preferred no antibiotics, the patient was re-consulting, data were missing for physician trainer status, the physician had no academic link, and when decision difficulty was higher. Ten variables explained 32.0% of the variance in decision appropriateness (Table 3, Supplementary File 5). Inappropriate prescribing was more likely for four patient factors (mild examination findings; preference against antibiotics; no significant personal consequences of illness; conflict present), four physician factors (partnership practice; missing data for practice type; missing data for practice location; non-trainer status; higher prescribing rate for last 10 URTI patients), and when the scenario word count and decision time were higher. There were also group effects in these analyses (with the nine groups reflecting the possible combinations of scenario sets seen).

#### TABLE 3 HERE

OM3)

Antibiotic prescribing: drivers of cognitive effort and inappropriate prescribing Think-aloud interviews The five participants (three male; two female) had been qualified for 2-24 years and worked in four NHS Scotland Health Boards (Tayside, Greater Glasgow & Clyde, Lothian, Forth Valley). Table 4 includes their decisions and difficulty ratings for the scenarios reviewed. with aggregate data from the online study. **TABLE 4 HERE** For cases rated easier in the online study (scenarios ST1 and OM1), participants made decisions quickly, with little deliberation, noting that the clinical information did not indicate antibiotics. This may reflect automatic-type decision processes. "I would provide no antibiotic prescription and it would be not at all difficult and I wouldn't give it a second thought" (P5, ST1) For the more difficult cases (ST2, OM2, OM3) there was more deliberation over guidelines, clinical details (illness duration, fever, unilateral ear exam findings), and parental enquiry about antibiotics, which led to inappropriate prescribing. This may reflect analytical-type processes. However, some inappropriate decisions were made based on unilateral ear exam findings and illness duration, with no deliberation. This may reflect automatic-type processes. "he has a cough.. guidelines would be maybe suggesting that wouldn't be antibiotics for the sore throat.. he's fevered for a week and he's still got a temperature.. I think he's put up with it long enough and needs to get better" (P1, ST2) "the kids got definite one sided redness.. at five days, I would tend to treat" (P4,

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Across all scenarios, duration of illness perceived as extended led to prescribing for some participants, but delayed/no prescribing for others.

"six days into it I'm not sure it is gonna get better without giving something" (P4, OM2)

"at six days you think well he's surely over the worst of it" (P2, OM2)

Similarly, prescribing was linked with unilateral ear exam findings for some participants, but bilateral findings for others.

"I would give an immediate antibiotic because it's one ear" (P1, OM2)

"we do tend to be more [..] open to [..] using antibiotics if [..] both ears are affected" (P2, OM4)

# **DISCUSSION**

Strengths and limitations

While we identified a broad range of factors associated with antibiotic prescribing for URTI, here we discuss common themes across the URTI types. Duration of illness of 4+ days was associated with greater decision difficulty. Inappropriate prescribing was associated with clinical findings suggesting viral cause, and with the patient preferring *not to have* antibiotics. In think-aloud interviews, physicians deliberated over the case details in some instances (reflecting analytical-type decision processes) but didn't in others (reflecting automatic-type processes). Perceptions of long illness durations were linked to prescribing for some physicians, but not for others. For otitis media, unilateral exam findings were an indication for prescribing or of a bacterial cause for some physicians: the opposite was true for others.

 A wide range of factors potentially influencing decision-making were systematically and simultaneously investigated. The think-aloud study supplemented the quantitative results by revealing how scenario details were understood and evaluated. To reflect real practice, all decision types (immediate/delayed/no prescribing) were appropriate for some scenarios <sup>22</sup>. However, the inclusion of these scenarios in the analyses makes it harder to detect significant associations, and the wide confidence intervals in our decision appropriateness analyses likely reflect this. Only 158 survey responses were received, and there were differences between our sample and the population of primary care physicians in Scotland, which may affect the generalizability of our results. A further 254 logged in, but reported that the website

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crashed their practice computers, which had older versions of web browsers installed.

Although we did not achieve our target sample size of 298, over 1000 data points were included in analyses since participants responded to multiple scenarios. Whilst the five Think-Aloud participants responded to seven patient scenarios thereby providing 35 responses for analysis, we may not have achieved thematic saturation with five participants.

Comparison with existing literature

To our knowledge, the association between longer illness duration and greater difficulty has not been reported elsewhere. The think-aloud study helped us explore this further and identify differing interpretations. The interpretation that the patient was likely over the worst of the illness, or would soon recover on their own, led to appropriate decisions. However, the interpretation that the patient was not recovering on their own led to inappropriate prescribing. Prescribing on the basis of duration is not addressed in guidelines <sup>22</sup>, but longer symptom durations are associated with prescribing <sup>30,31</sup>. These findings emphasise the need

304 for practice improvement interventions to address illness duration.

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We also found that inappropriate prescribing was associated with clinical findings suggesting viral cause. In the think-aloud study, some inappropriate prescribing decisions for otitis media were made on the basis of unilateral ear examination findings. Unilateral findings are less likely to be bacterial in nature than bilateral findings <sup>32</sup>, and guidelines <sup>22</sup> do not recommend prescribing in these cases. Other studies have found prescribing to be associated with abnormal ear findings <sup>33,34</sup>, but the issue of laterality was not mentioned. The interpretation of antibiotic need based on laterality warrants further investigation to determine whether this is a widespread issue.

Inappropriate decisions were also more likely when the patient preferred not to have antibiotics. This may have been interpreted as an indication that the patient does not routinely take antibiotics, which may have increased perceptions of severity or antibiotic need given

antibiotics. This may have been interpreted as an indication that the patient does not routinely take antibiotics, which may have increased perceptions of severity or antibiotic need given that the patient had presented. While some physicians prescribe antibiotics to maintain good relationships with patients, others note that asking about expectations, even without meeting them, can improve relations <sup>5</sup>. The influence of patient expectations on prescribing decision-making may therefore be quite complex, and practice improvement interventions focused on communication skills can help rectify misunderstandings <sup>35</sup>.

Greater decision difficulty was associated with longer decision time. This is consistent with our previous secondary analysis <sup>15</sup>, psychological research <sup>36</sup>, and with the dual process perspective <sup>7</sup> that greater difficulty indicates the involvement of analytical-type processes.

Our secondary analysis found that such decisions were less likely to be appropriate <sup>15</sup>.

Similarly, Norman and colleagues found a negative correlation between time and accuracy <sup>37</sup>. In our current study, there was a negative association between decision time and decision appropriateness for otitis media only. Although this study cannot confirm whether automatic

and/or analytical processes were used, the think-aloud findings suggest that both processes

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Supports for antibiotic prescribing decision-making are currently available for primary care physicians in Scotland. For example, the Scottish Antimicrobial Prescribing Group, part of Healthcare Improvement Scotland (a specialist NHS Board in Scotland which supports uptake of evidence-based practices), provide resources including an audit tool, an educational toolkit, and guidance on setting up defaults within electronic prescribing systems 38. Our results, combined with wider literature, suggest that further work may be required to target underlying automatic processes. Educational interventions often focus on increasing uptake of guidelines or on recognition of aspects of automatic processing such as cognitive heuristics, but these have had limited success 14,39. Although in the early stages of evaluation, educational interventions which focus on the use of patient stories to recalibrate pattern recognition processes and associated heuristics have shown some success in improving decision-making 39. In addition, appropriate use of automatic-type processes could be facilitated based on 'fast-and-frugal' heuristics paradigms, which involve rapid processing of key information to come to a decision <sup>40</sup>. Fischer and colleagues <sup>41</sup> compared a fast-andfrugal decision tree to a more complex tool and found that both performed similarly well in targeting macrolide antibiotic prescribing for pneumonia: however, the fast-and-frugal tree was more straightforward and could be easily memorised. In addition, in the context that physicians use "mindlines" (internalised guidelines largely informed by experience, colleagues, opinion leaders, and patients) when making decisions <sup>42</sup>, an intervention could involve integration of prompts into electronic medical records, combined with the recruitment and training of local opinion leaders to disseminate the key messages.

# **CONCLUSIONS**

**Funding** 

Antibiotic prescribing: drivers of cognitive effort and inappropriate prescribing This study used systematically-designed patient scenarios in combination with the thinkaloud method to investigate primary care physicians' antibiotic prescribing for URTI. Inappropriate prescribing decisions reflected both automatic- and analytical-type cognitive processes. Longer duration of illness was linked with greater decision difficulty. Inappropriate prescribing was associated with clinical findings suggesting viral cause, and with the patient preferring *not* to have antibiotics. Decisions related to illness duration and, for otitis media, unilateral ear examination findings, were not concordant across physicians. Interventions to support physicians may benefit from a dual process perspective, for example facilitating appropriate use of automatic-type decision processes to assist physicians in the context of time constraints. **DECLARATIONS** Ethics approval This study was approved by NHS Grampian National Research Ethics Service (14/NS/0079). Completion of the online study was taken as implied consent to participate. Informed consent was obtained from interview participants. Data were collected in 2014-2015 and stored securely at the University of Aberdeen. Data availability Datasets are available from the corresponding author on reasonable request. Competing interests The authors declare they have no competing interests.

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# Table 1. Characteristics of 158 primary care physician participants in Scotland in 2014-2015

Characteristic		Participants	Workforce in
		(N=158)	<b>Scotland</b> <sup>a</sup>
		N (%), or Mean	(SD) Range
Sexf	Male	79 (50.0%)	2220 (45.7%)
	Female	69 (43.7%)	2638 (54.3%)
	Unspecified	10 (6.3%)	-
Age <sup>b,g</sup>		44.1 (9.3) 26-66	44.3 (9.7) 24-76
NHS Scotland	Ayrshire & Arran	6 (3.8%)	315 (6.5%)
<b>Health Board</b>	Borders	2 (1.3%)	119 (2.5%)
	<b>Dumfries &amp; Galloway</b>	8 (5.1%)	151 (3.1%)
	Fife	10 (6.3%)	280 (5.8%)
	Forth Valley	13 (8.2%)	251 (5.2%)
	Grampian	22 (13.9%)	549 (11.3%)
	Greater Glasgow & Clyde	34 (21.5%)	1,073 (22.1%)
	Highland	20 (12.7%)	391 (8.0%)
	Lanarkshire	3 (1.9%)	406 (8.4%)
	Lothian	12 (7.6%)	855 (17.6%)
	Orkney	0 (0%)	29 (0.6%)
	Shetland	2 (1.3%)	28 (0.6%)
	Tayside	24 (15.2%)	378 (7.8%)
	Western Isles	2 (1.3%)	38 (0.8%)
Practice typeh	Single-handed	24 (15.2%)	84 (1.7%)
	Partnership	116 (73.4%)	4813 (98.3%)
	Unspecified	18 (11.4%)	-
<b>Practice location</b>	Urban	55 (34.8%)	-
	Suburban	48 (30.4%)	-
	Rural	43 (27.2%)	-
	Unspecified	12 (7.6%)	-
Traineri	No	118 (74.7%)	4070 (91.7%)
	Yes	28 (17.7%)	365 (8.2%)
	Unspecified	12 (7.6%)	-
Academic link	No	116 (73.4%)	-
	Yes	29 (18.4%)	-
	Unspecified	13 (8.2%)	-
Years qualified <sup>b</sup>		14.9 (9.5), 0-38	-
Hours per week s	pent seeing patients <sup>c</sup>	25.0 (8.9), 5-50	-
Patients seen per	hour <sup>d</sup>	5.8 (0.9), 3-10	-
Workload <sup>e</sup>		144.3 (59.1), 20-360	-

# Antibiotic prescribing: drivers of cognitive effort and inappropriate prescribing

<sup>a</sup>Sex and NHS Scotland Health Board data gathered in December 2013, obtained from ISD Scotland [49] website; mean (SD) age, age range, trainer, and practice type data obtained through personal correspondence with ISD Scotland, data provisional as at 1st October 2014 <sup>b</sup>Missing responses: 10 <sup>c</sup>Missing responses: 14 <sup>d</sup>Missing responses: 13 <sup>e</sup>Calculated from hours per week seeing patients x patients seen per hour, so represents number of patients seen per week. Missing responses: 15 <sup>f</sup>Sex: continuity-corrected  $\chi$ 2(1)=3.109, p=0.078 *gMean age: one-sample t-test: t(147)=-.269, p=0.78)* <sup>h</sup>Practice type: Fisher's exact test p < 0.001, 2-sided

<sup>i</sup>Trainer status: continuity-corrected  $\chi 2(1)$ =20.228, p<0.001



Table 2. Significant predictors in multiple linear regression models predicting perceived decision difficulty, decision time, and decision appropriateness for the sore throat scenarios completed by 158 primary care physician participants in Scotland in 2014-2015

Predictor		В	SE of B	95% CI
Duration	<4 days	REF	-	-
	4+ days	.608***	.098	.414 to .803
Inflamed	Absent	REF	-	-
tonsils	Present	.466***	.106	.258 to .675
Purulent	Absent	REF	-	-
tonsils	Present	.492***	.100	.295 to .689
Sex	Male	REF	-	-
	Female	.318**	.090	.140 to .496
Life-world	Absent	REF	-	-
circumstances	Present	.798***	.189	.425 to 1.171
Concern	Absent	REF	-	-
	Present	.226*	.106	.016 to .435
Practice type	Single-handed	REF	-	-
	Partnership	.018	.256	488 to .524
	Unspecified	-1.402**	.479	-2.348 to456
Practice	Urban	REF	_	-
location	Suburban	466*	.209	880 to053
	Rural	467	.237	936 to .001
	Unspecified	.291	.555	805 to 1.387
Trainer	No	REF	-	-
	Yes	177	.219	609 to .254
	Unspecified	-1.555*	.631	-2.802 to308
Academic link	No	REF	-	-
	Yes	496*	.222	934 to059
	Unspecified	2.622***	.520	1.594 to 3.649
Workloada	<del>-</del>	006**	.002	009 to002
Past behaviour <sup>b</sup>		.176*	.071	.035 to .317
Predictor		В	SE of B	95% CI
Duration	<4 days	REF	-	-
	4+ days	.069*	.027	.016 to .122
Purulent	Absent	REF	_	-
tonsils	Present	.091*	.035	.022 to .161
Age	Adult	REF	_	-
•	Child	.097***	.023	.051 to .142
	Cilia			
Perceived decision	on difficulty rating	.071***	.010	.051 to .091
Perceived decision Predictor		.071*** <b>OR</b>	.010 <b>SE of B</b>	
				.051 to .091 <b>95% CI</b>
	Inflamed tonsils Purulent tonsils Sex  Life-world circumstances Concern  Practice type  Practice location  Trainer  Academic link  Workloada Past behaviourb Predictor Duration  Purulent tonsils	Duration <4 days 4+ days  Inflamed Absent tonsils Present  Purulent Absent tonsils Present  Sex Male Female  Life-world Absent circumstances Present  Concern Absent Present  Practice type Single-handed Partnership Unspecified  Practice Urban location Suburban Rural Unspecified  Trainer No Yes Unspecified  Academic link No Yes Unspecified  Workloada Past behaviourb  Predictor  Duration 4 days 4+ days  Purulent Absent tonsils Present	No	Duration         <4 days         REF consists         .098           Inflamed         Absent         REF consists         .106           Purulent         Absent         REF consists         .106           Purulent         Absent         REF consists         .100           Sex         Male consists         REF consists         .100           Life-world consists         Absent consists         REF consists         .188           Concern consists         Absent consists         REF consists         .106           Concern consists         Absent consists         REF consists         .106           Practice type consists         Single-handed consists         REF consists         .479           Practice type consists         Single-handed consists         REF consists         .246           Practice type consists         Qual consists         .256           Practice type consists         Qual consists         .250

Fever	Absent	REF	-	-
	Present	.475*	.175	.231 to .976
Antibio	tic Prefer not to have	REF	-	-
preferer	nce No preference	.438	.346	.093 to 2.060
	Mentions	.094**	.081	.017 to .509
	Firmly asks for	.108**	.072	.029 to .399

**Note:** \*p < 0.05 \*\* $p < \overline{0.01}$  \*\*\*p < 0.001; n = 1222 data points

CI=confidence interval; OR = odds ratio; REF=Reference category for categorical predictor; SE=standard error

Difficulty response scale: not at all difficult (1) - extremely difficult (10)

<sup>a</sup>Calculated from hours per week seeing patients x patients seen per hour, so represents number of patients seen per week

<sup>b</sup>Reported number of last 10 upper respiratory tract infection patients immediate antibiotics prescribed for: response scale: 1-10

<sup>C</sup>Appropriate decisions coded as 0, inappropriate decisions coded as 1



Table 3. Significant predictors in multiple linear regression models predicting perceived decision difficulty, decision time, and decision appropriateness for the otitis media scenarios completed by 158 primary care physician participants in Scotland in 2014-2015

Outcome	Predictor		В	SE of B	95% CI
Perceived	Study group	1	REF	-	-
decision		2	.995*	.498	.012 to 1.979
difficulty		3	.790	.503	203 to 1.784
		4	1.111*	.426	.270 to 1.951
		5	.235	.466	685 to 1.156
		6	.421	.490	546 to 1.389
		7	.374	.447	509 to 1.257
		8	.562	.424	275 to 1.400
		9	1.253**	.445	.374 to 2.132
	Duration	<4 days	REF	-	-
		4+ days	.208*	.086	.037 to .378
	Sex	Male	REF	-	-
		Female	327***	.079	482 to171
	Antibiotic	Prefer not	REF	-	-
	preference	No preference	.411**	.120	.175 to .647
		Mentions	.471**	.144	.186 to .755
		Firmly asks for	.414**	.146	.125 to .703
	Practice type	Single-handed	REF	-	-
		Partnership	369	.340	-1.041 to .303
		Unspecified	-2.195***	.513	-3.208 to -1.182
	Trainer	No	REF	-	-
		Yes	294	.271	828 to .241
		Unspecified	-1.683*	.671	-3.008 to358
	Academic link	No	REF	-	-
		Yes	468	.273	-1.007 to .072
		Unspecified	2.363***	.588	1.202 to 3.524
	Workloada		004*	.002	008 to0002
Outcome	Predictor		В	SE of B	95% CI
log <sub>e</sub> decision	Antibiotic	Prefer not	REF	-	-
time (in	preference	No preference	.0002	.031	061 to .061
seconds)		Mentions	084*	.040	163 to005
		Firmly asks for	102**	.033	168 to037
	Consultation	First	REF	-	-
	number	Re-consultation	.068**	.026	.017 to .119
	Trainer	No	REF	-	-
		Yes	052	.066	182 to .078
		Unspecified	.982*	.430	.131 to 1.832
	Academic link	No	REF		

		Yes	062	.067	193 to .070
		Unspecified	949***	.174	-1.293 to605
	Perceived decision	n difficulty rating	.060***	.012	.038 to .083
Outcome	Predictor		OR	SE of B	95% CI
Decision	Study group	1	REF	-	-
appropriateness <sup>b</sup>		2	.770	.447	.247 to 2.405
		3	.489	.484	.071 to 3.395
		4	.776	.357	.315 to 1.914
		5	.622	.439	.156 to 2.478
		6	.179	.206	.019 to 1.708
		7	1.201	.568	.476 to 3.034
		8	.232*	.146	.068 to .798
		9	.256	.298	.026 to 2.498
	Scenario word cou	ınt	1.146*	.067	1.021 to 1.286
	(centred on lowest	t count)			
	Exam	Mild <sup>c</sup>	REF	-	-
		Severe <sup>d</sup>	.143***	.065	.058 to .349
	Antibiotic	Prefer not	REF	-	-
	preference	No preference	.748	.335	.311 to 1.797
		Mentions	.141*	.116	.028 to .705
		Firmly asks for	.563	.413	.134 to 2.372
	Life-world	Absent	REF	-	
	circumstances	Present	.115**	.090	.025 to .530
	Conflict	Absent	REF	-	
		Present	7.953***	3.508	3.350 to 18.880
	Practice type	Single-handed	REF	-	-
		Partnership	2.112*	.741	1.062 to 4.200
		Unspecified	6.938**	.4.696	1.841 to 26.145
	Practice location	Urban	REF	-	-
		Suburban	1.159	.346	.645 to 2.080
		Rural	.920	.303	.483 to 1.753
		Unspecified	59.545***	43.244	14.344 to 247.189
	Trainer	No	REF	-	-
		Yes	.685	.222	.363 to 1.294
		Unspecified	.004***	.005	.0004 to .040
	Past behaviour <sup>e</sup>		1.518***	.136	1.273 to 1.810
	Log <sub>e</sub> decision time	e score (seconds)	1.962*	.525	1.161 to 3.314

**Note:** \*p<0.05 \*\*p<0.01 \*\*\*p<0.001; N=1239 data points

CI=confidence interval; OR = odds ration; REF=Reference category for categorical predictor; SE=standard error

Difficulty response scale: not at all difficult (1) - extremely difficult (10)

<sup>&</sup>lt;sup>a</sup>Calculated from hours per week seeing patients x patients seen per hour, so represents number of patients seen per week

<sup>&</sup>lt;sup>b</sup>Appropriate decisions coded as 0, inappropriate decisions coded as 1

<sup>&</sup>lt;sup>c</sup>Minor redness in at least one tympanic membrane or definite redness and dullness in one tympanic membrane

<sup>&</sup>lt;sup>d</sup>Definite redness & dullness in both tympanic membranes or discharge in at least one ear

<sup>&</sup>lt;sup>e</sup>Reported number of last 10 upper respiratory tract infection patients immediate antibiotics prescribed for: response scale: 1-10

Table 4. Decisions and difficulty ratings of 5 primary care physician participants in Scotland in 2014-2015 for each Think-aloud study scenario, with corresponding summary data from the online study completed by 158 primary care physician participants in Scotland in 2014-2015

Online study		Thi	ink-aloud st	udy	
% inappropriate	Participant prescribing decision & difficulty rating				
decisions	P1	P2	Р3	P4	P5
Mean (SD) difficulty					
rating					
8					
Scenario ST1	ation <4 days,	cough/cold sy	mptoms, no	fever, mildly	inflamed
rating Scenario ST1 Male, child, sore throat, dur tonsils, no pus, no swollen §		•			
Scenario ST1 Male, child, sore throat, dur	glands, first co	nsultation, his	tory similar <sub>l</sub>	oroblems, pare	
Scenario ST1 Male, child, sore throat, dur tonsils, no pus, no swollen §	glands, first co	nsultation, his	tory similar <sub>l</sub>	oroblems, pare	

Male, child, sore throat, duration 4+ days, cough/cold symptoms, fever, inflamed tonsils, no pus, swollen glands, re-consultation, no history similar problems, parent worried, no previous antibiotics, asks about antibiotics, self-medicating, off work and school and keen to get back

31.4%	Immediate	Delayed	No	Delayed	No
4.2 (2.2)	2	10	4	6	2

#### Scenario ST3

Female, child, sore throat, duration 4+ days, no cough/cold symptoms, fever, inflamed tonsils, pus, no swollen glands, first consultation, no history similar problems, parent worried, no previous antibiotics, prefer not to have antibiotics, self-medicating

0%	Immediate	Delayed	Delayed	<b>Immediate</b>	Immediate
4.0 (1.8)	2	7	7	3	2

#### Scenario OM1

Female, age <2, earache, duration <4 days, no fever, one tympanic membrane slightly red, first consultation, no history similar problems, parent worried, no previous antibiotics, prefer not to have antibiotics, self-medicating

6.4%	Delayed	No	No	No	No
3.0 (1.6)	3	3	3	4	2

#### Scenario OM2

Male, age <2, earache, duration 4+ days, no fever, definite redness and dullness in one tympanic membrane, first consultation, history similar problems, parent not too worried, no previous antibiotics, no preference on antibiotics, self-medicating, other children at home to be looked after so wants him to get better quickly

37.8%	Immediate	Delayed	No	Immediate	Delayed
4.5 (2.0)	4	10	3	4	4

# Scenario OM3

Female, age 2-5, earache, duration 4+ days, no fever, definite redness and dullness in one tympanic membrane, first consultation, history similar problems, parent worried, no previous antibiotics, asks about antibiotics, self-medicating

48.9%	Immediate	Delayed	No	Immediate	Delayed
4.0 (1.5)	2	10	4	3	3

#### Scenario OM4

Male, age <2, earache, duration 4+ days, no fever, definite redness and dullness in both tympanic membranes, re-consultation, no history similar problems, parent not too worried, no

Antibiotic prescribing: drivers of cognitive effort and inappropriate prescribing

previous antibiotics, asks about antibiotics, self-medicating, holiday abroad in a few days and wants him to get better for it					
0% Delayed Immediate No Immediate Delayed					
4.5 (1.9)	3	10	6	3	6

*Note: Appropriate decisions in bold;* SD=standard deviation

Prescribing decisions: no = no prescribing; delayed = provide delayed prescription; immediate = provide

immediate prescription

Difficulty response scale: not at all difficult (1) - extremely difficult (10)

FIGURE CAPTIONS

Figure 1. Example scenario (with corresponding factors, levels and statements) used in the

online study exploring factors associated with inappropriate antibiotic prescribing completed

by 158 primary care physician participants in Scotland in 2014-2015

# SUPPLEMENTARY FILES

- 570 Supplementary File 1: Reporting checklist
- 571 Supplementary File 2: Scenario development details
- 572 Supplementary File 3: Scenario factors, levels, and statements, and the 48 scenarios used
- 573 Supplementary File 4: Full results of all regression analyses for sore throat scenarios
- 574 Supplementary File 5: Full results of all regression analyses for otitis media scenarios

#### Sore throat scenario 3

Male, age 11 years

Symptoms: For a week has had a sone thintel, has a cough and name now and has been seening, has a lover

Examination: Temperature 38 3°C, inflamed tonish, no pus on tonish, convical lymph nodes twidler.

Significant past: Second wat with the complaint, no previous sore threat complaints in past 12 months

Parent's comments: Feeling worsed, doesn't think arbibiotics given before for similar illnesses but asks whether he negit need antibiotics, been giving him perceivers without are privating some relief, off work and chief off school and keen for them to get back.

Factor	Level	Statement
Cough/cold symptoms	Present	has a cough and runny nose and has been sneezing
Fever in last 24 hours	Present	has a fever temperature 38.3°C
Swallen cervical nodes/glands	Present	cervical lymph nodes swotlen
Purulent tonsils	Absent	no pus an tonsils
Inflamed tonsils	Present	inflamed tonsils
Duration of illness	4+ days	for a week
Age	Child	age 11 years
Sex.	Male	male
Antibiotic treatment preference	Wonders about/suggests/ mentions/asks about antibiotics	asks whether he might need antibiotics
Consultation number	Re-consultation	second visit with this complaint
History of similar problems	Absent	no previous sore throat complaints in past 12 months
Life-world circumstances	Present	off work and child off school and keen for them to get back
Antibiotics received previously for similar problem	No	doesn't think antibiotics given before for similar illnesses
Patient concern	Worried	feeling worried
Use of self-medication	Present	been giving him painkillers which are providing some relief

190x338mm (300 x 300 DPI)

# Antibiotic prescribing for respiratory tract infection: exploring drivers of cognitive effort and factors associated with inappropriate prescribing

#### **Authors**

Nicola McCleary, Jill J Francis, Marion K Campbell, Craig R Ramsay, Christopher D Burton, Julia L. Allan

# Supplementary File 1: Good Reporting of A Mixed Methods Study (GRAMMS) Checklist

Guideline	Section: page
Describe the justification for using a mixed methods approach to the	Design: p7
research question	
Describe the design in terms of the purpose, priority and sequence of	Design: p7
methods	
Describe each method in terms of sampling, data collection and	Quantitative: p8-9
analysis	Qualitative: p9
Describe where integration has occurred, how it has occurred and	Think-aloud
who has participated in it	interviews: p9
Describe any limitation of one method associated with the present of	Strengths and
the other method	limitations: p14
Describe any insights gained from mixing or integrating methods	Discussion: p14

O'Cathain A, Murphy E, Nicholl J. The quality of mixed methods studies in health services research. J Health Serv Res Policy. 2008;13(2):92-98.

Antibiotic prescribing for respiratory tract infection: exploring drivers of cognitive effort and factors associated with inappropriate prescribing

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# Supplementary File 2: Scenario development

Two upper respiratory tract infection (URTI) diagnoses, acute sore throat/pharyngitis/tonsillitis and acute otitis media, were selected so that results could be compared across two URTI types. An extensive list of factors which could be included in the scenarios was created based on literature, the relevant NICE guideline <sup>1</sup>, and clinical scores for sore throat <sup>2,3</sup> (Table s1). It was not feasible to include all factors in the scenarios which could potentially influence decision-making. A sub-set were selected with assistance from our academic GP colleague on our author team (Chris Burton), who reviewed the list of potential factors and levels and a summary of the guideline recommendations, and selected clinical factors and respective levels which reflected the situations covered by the guidelines and which, in his professional opinion, were commonly present or would commonly be sought during consultations. CB also highlighted implausible combinations of factor levels which were to be avoided (e.g., for sore throat, presence of purulent tonsils with absence of inflamed tonsils). The non-clinical factors and levels were selected based on the CB's recommendations, the guideline recommendations, and whether our previous work <sup>4</sup> or wider literature suggested the factor may influence decision-making. Table s2 presents the factors and levels selected, with justifications for inclusion.

# Table s1. Potential scenario factors

Potential factor	Suggested levels
Patient age	Child (infant or older) or adult or elderly
	Minimum 3 months: NICE guidelines focus on prescribing of antibiotics for self-limiting respiratory
Detient cov	tract infections in adults and children aged 3 months and older
Patient sex	Male or female
Attendance frequency	Infrequent or average or frequent
Patient concern	Patient/parent worried/anxious or not
Patient treatment preference	<ul> <li>a. Patient/parent requests antibiotic, or demands antibiotic, or prefers not to have antibiotics, or has no preference e</li> </ul>
	b. GP perceives that patient/parent wants/expects antibiotic or not
Past treatment with antibiotics for similar problem	Past treatment or not
Life-world circumstances	Present or not
Life World Sirediffictations	Troopin of flot
(Important economic/social factors for the	(Example circumstances: disrupted school/work schedules & quick recovery needed; there are
patient)	youngerchildreninfamilywhomaygetill;pendingtrip/holiday;historyofmissingschool/workfor
1 ,	related problems; mother caring for young children; parents ability to provide effective care to sick
	child)
Socio-economic status	High or medium or low
	(Indicated by education level/income/address?)
Day of the week	Mon or Tue or Wed or Thurs or Fri
Time of consultation	Morning or afternoon
Location of consultation	Surgery or home visit
Duration of illness	Shorter or longer than durations for specific diagnoses specified in NICE guidelines?
Consultation number	First consultation or follow-up encounter for same episode
Self-management	a. Whether patient has been using decongestants/OTC painkillers or not
	b. Whether patient improving under self-medication or not
Presence of comorbidity	a. Patient has asthma or not

	b. Patient has COPD or not     c. Patient has other chronic respiratory illness or not
	d. Patient has cardiovascular disease or not
	e. Patient has diabetes or not
Relevant previous problem	<ul><li>a. Patient has history of otitis media (applicable to children only?)</li><li>b. Patient has acute rheumatic fever in history?</li><li>c. Patient has recent history of similar problems?</li></ul>
Smoking status	Current smoker or ex-smoker or non-smoker
Symptoms & signs: nasal	
Rhinorrhoea (runny nose)	Present or not
Blocked nose	Present or not
Sneezing	Present or not
Purulent nasal drainage	Present or not
Coloured nasal drainage	Present or not
Purulent secretions in nasal cavity on inspection	Present or not
Pus exuding from ostium	Present or not
Coryza	Present or not
Symptoms & signs: throat & neck	
Cough	Present or not
Sputum	None or clear or discoloured/purulent
Sore throat	Present or not
Red throat	Present or not
Pain when swallowing	Present or not
Difficulty swallowing	Present or not
Inflamed fauces	Present or not
Red fauces	Present or not
Exudate/pus on tonsils	Present or not
Large tonsils	Present or not
Pink tonsils	Present or not
Red tonsils	Present or not
Exudate/pus on pharynx	Present or not
Inflamed pharynx	Present or not

Red pharynx	Present or not		
Hoarseness	Present or not		
Cervical lymph nodes	Cervical lymphadenopathy/swollen/tender/large or not		
Symptoms & signs: chest			
Auscultation findings	<ul> <li>a. Wheeze or not</li> <li>b. Shortness of breath (dyspnoea) or not</li> <li>c. Crepitations/crackles/rales or not</li> <li>d. Rhonchi or not</li> <li>e. Reduced vesicular breathing or not</li> <li>f. Percussion dullness or not</li> <li>g. Bronchial breathing or not</li> <li>h. Diminished breath sounds or not</li> </ul>		
Reported wheeze	Present or not		
Respiration rate (tachypnoea)	Too high or not		
Aspiration risk	Present or not		
Chest/thoracic pain	Present or not		
Symptoms & signs: ear			
Earache	Present or not		
Eardrum/tympanic membrane	<ul> <li>a. Discharging or not</li> <li>b. Indrawn or not</li> <li>c. Injected or not</li> <li>d. Dull (light reflexes lost) or not</li> <li>e. Bulging or not</li> <li>f. Perforated or not</li> <li>g. Colour (diffusely) red or (diffusely) pink or normal</li> <li>h. Asymmetric or not</li> </ul>		
Mobility on insufflation	Present or not		
Effusion	Present or not		
Symptoms & signs: sinus			
Maxillary/facial/frontal pain	<ul><li>a. Present or not</li><li>b. Present when bending forward or not</li></ul>		

Tooth/jaw pain	Present or not
Sinus pain	Present or not
Sinus pressure	Present or not
Sinus tenderness on examination	Present or not
Tender on facial pressure or percussion	Present or not
Symptoms & signs: general	
GP perception of appearance/severity of illness	Patient appears very ill/unwell or moderately ill/unwell or normal
Patient perception of severity of illness	Patient feeling very ill/unwell or moderately ill/unwell
Temperature/fever	Provide specific temperature or Indicate if fever present or not?
Headache	Present or not
Muscle ache	Present or not
Stomach ache	Present or not
Nausea	Present or not
Vomiting	Present or not
Loss of appetite	Present or not
Fatigue	Present or not
Malaise	Present or not
Disturbed sleep	Present or not
Interference with normal activities	Present or not
Child crying	Present or not

Table s2. Scenario factors and levels, and justifications for inclusion in the scenarios

Factor	Description	Levels	Justification
Cough/cold	Whether the patient has a cough or	Absent	Selected by CB as key indicator; included in Centor
symptomsa	symptoms such as runny nose, blocked	Present	criteria and/or FeverPAIN score & levels
	nose, and/or sneezing		correspond to the scoring system(s)
Fever in last 24	Whether the patient has had a fever in		
hoursa	the past 24 hours		
Swollen cervical	Whether the patient has swollen		
nodes/glands <sup>b</sup>	cervical nodes/glands		
Purulent tonsils <sup>a</sup>	Whether the patient has pus on tonsils		
Inflamed tonsils <sup>c</sup>	Whether the patient has inflamed tonsils		
		O_	
Use of self-	Whether the patient has self-medicated	SOA.	Evidence suggests may be associated with decision-
medication	using painkillers		making; levels replicate our previous analysis
Examination	Results of ear examination	Minor redness in at least	Selected by CB as key indicator; included in NICE
		one TM	guideline; levels correspond to guideline
		Definite redness &	recommendations
		dullness in one TM	-4,
		Definite redness &	
		dullness in both TMs	
		Discharge in at least one	
		ear	
Duration of	How long the patient has been suffering	<4 days	Selected by CB as key indicator; levels don't
illness <sup>c</sup>	from URTI	4+ days	replicate our previous analysis, as NICE guideline
			specifies typical duration as 1 week for sore throat
			& 4 days for otitis media: levels selected to ensure
			scenarios represent straightforward URTI

Factor	Description	Levels	Justification
			Sore throat: included in FeverPAIN score, levels correspond to the scoring system; evidence suggests may be associated with decision-making
Age	Patient age	Sore throat Child Adult Otitis media Child <2	Present in real consultation; evidence suggests may be associated with decision-making  Sore throat: levels replicate our previous analysis although do not include older adults on advice from
		Child 2-5	CB Otitis media: selected by CB as key indicator; included in NICE guideline; levels correspond to guideline recommendations
Sex	Patient sex	Male Female	Present in real consultation; evidence suggests may be associated with decision-making
Antibiotic treatment preference	The patient's/parent's preference relating to antibiotic treatment for URTI	Prefer not to have antibiotics No preference Wonders about/suggests/ mentions/asks about antibiotics Firmly asks for antibiotics	Included in NICE guideline; evidence suggests may be associated with decision-making; levels differ from our previous analysis, on advice from CB

Factor	Description	Levels	Justification
Consultation	Whether this is the first or a re-	First consultation	Evidence suggests may be associated with decision-
number	consultation for current URTI	Re-consultation	making; levels replicate our previous analysis
History of	Whether the patient has any relevant	Absent	
similar problems	previous problems	Present	
Life-world	Whether the patient/parent has any		
circumstances	significant personal consequences of		
	URTI (e.g. missing a pending trip or		
	event, missing work)		
Antibiotics	Whether patient previously received	No	
received	antibiotics for an URTI	Yes	
previously for			
similar problem			
Patient concern	Whether patient/parent is worried about	Not worried	
	URTI	Worried	

Note: Green=sore throat scenarios only; blue=otitis media scenarios only; CB=Chris Burto 1; 1. \*\* ty npanic membrane; URTI=upper respiratory tract infection a Centor & FeverPAIN criteria; b Centor criteria; c FeverPAIN criteria

Most factors had only two levels (e.g. present/absent), to limit the number of scenarios included and thus the sample size required to conduct the analyses. The 15 sore throat scenario factors comprised 14 factors with two levels and one factor with four levels, while the 10 otitis media scenario factors comprised eight factors with two levels and two factors with four levels (Tables s3 & s4). A full factorial design would require the creation of 65,536 sore throat scenarios (2<sup>14</sup> x 4<sup>1</sup>) and 4,096 otitis media scenarios (2<sup>8</sup> x 4<sup>2</sup>). Since this was not feasible, sub-sets of scenarios were selected, with a view to including experimentally optimal combinations of factors. The OPTEX procedure within SAS was used to generate an optimised experimental design where implausible combinations of factor levels were excluded.

The optimality of an optimised experimental design is judged based on the *optimality criterion*: this is a single number that summarizes how efficient a design is relative to theoretically optimal designs that may not be possible <sup>5,6</sup>. The criterion can range between 0 (inefficient design) and 1 (efficient design) <sup>5</sup>, and should ideally be close to 1. The *doptimality criterion* was used to judge the optimality of the experimental design generated for this study because it focuses on minimising the variance and co-variance when the chosen sub-set is compared to all other possible subsets <sup>6</sup>. To generate an optimal experimental design using OPTEX, a specific algorithm must be selected to search through all possible combinations of factors for an experimentally optimal sub-set <sup>6</sup>. The *Modified Federov algorithm* was selected for this study because although it generally takes longer to run than other algorithms, it typically finds the most optimal design <sup>6</sup>. A main effects model was specified since the aim of the study was to investigate the main effects of scenario factors.

Table s3. Sore throat scenario factors and levels, with SAS coding information

Factor	SAS name	Level	Coding
Cough or cold	CC	Present	0 (-1)
symptoms		Absent	1
Fever in last 24	FEVER	Absent	0 (-1)
hours		Present	1
Duration of illness	DURATION	4+ days	0 (-1)
		0-3 days	1
Inflamed tonsils	INFTONS	Absent	0 (-1)
		Present	1
Swollen cervical	SWGLANDS	Absent	0 (-1)
nodes/glands		Present	1
Purulent tonsils	PURTONS	Absent	0 (-1)
		Present	1
Age	AGE	Adult	0 (-1)
•		Child	1
Sex	SEX	Male	0 (-1)
		Female	1
Abx treatment	ABXPREF	No preference	0 (-1)
preference		Prefer not to have abx	1 (-0.33)
		Wonders/suggests/mentions/ asks for abx	2 (0.33)
		Firmly asks for abx	3 (1)
Consultation	CONNUM	First consultation	0 (-1)
number		Re-consultation	1
Use of self-	SELFMED	Absent	0 (-1)
medication		Present	1
History of similar	HIST	Absent	0 (-1)
problems		Present	1
Life-world	LIFEWORL	Absent	0 (-1)
circumstances		Present	1
Antibiotics	PREVABX	No	0 (-1)
received		Yes	1
previously for			
similar problem			
Patient concern	CONCERN	Not worried/anxious	0 (-1)
		Worried/anxious	1

Table s4. Otitis media scenario factors and levels, with SAS coding information

Factor	SAS name	Level	Coding
Age	AGE	Child 2-5	0
		Child <2	1
Duration	DURATION	<4 days	0
		4+ days	1
Examination	EXAM	Minor redness at least 1 TM	0
		Definite redness & dullness 1 TM	1
		Definite redness & dullness both TMs	2
		Discharge in at least 1 ear	3
Sex	SEX	Male	0
		Female	1
Abx treatment	ABXPREF	No preference	0
preference		Prefer not to have abx	1
(parental)		Wonders /suggests/mentions/ asks for abx	2
		Firmly asks for abx	3
Consultation	CONNUM	First consultation	0
number		Re-consultation	1
History of similar	HIST	Absent	0
problems		Present	1
Life-world	LIFEWORL	Absent	0
circumstances		Present	1
Antibiotics	PREVABX	No	0
received previously		Yes	1
for similar problem			
Patient concern	CONCERN	Not worried/anxious	0
(parental)		Worried/anxious	1

A blocked design was selected as it achieved the optimal balance between statistical efficiency and feasibility. Each scenario set (otitis media/sore throat) had three blocks of eight scenarios, resulting in 24 scenarios in each set and 48 scenarios altogether. Tables s5 and s6 include details of the scenario sets generated. Participants were randomised to one block of each type, and therefore responded to eight sore throat scenarios and eight otitis media scenarios. This design had D-optimality measures greater than .9 for both the otitis media and sore throat sets, and was feasible in that participants would be responding to only 16 scenarios, while 48 scenarios could be assessed overall. Some properties of the design were assessed, including level balance (whether all levels of a factor appear roughly equally) and orthogonality (whether there are correlations between pairs of factors). There was some

level imbalance and a few correlations between factors due to the implausible combinations of levels that had been excluded. However, no factors were completely confounded.

Table s5. Sore throat scenario set generated in SAS

BLO CK	C	FEV ER	DURA TION	INFT ONS	SWGL ANDS	PURT ONS	A GE	SE X	CON NUM	SELF MED	HI ST	LIFEW ORL	PREV ABX	CONC ERN	ABXPR EF
1	-1	1	1	1	-1		-1	1	-1		-1	-1	-1	-1	1
1	1	1	-1	1	-1	1	1	1	-1	1	-1	-1	-1	1	0.33333 3333
1	-1	1	-1	1	1	-1	1	-1	1	1	-1	1	-1	1	0.33333 33333
1	1	-1	-1	1	1	-1	-1	1	-1	-1	1	1	1	-1	1
1	1	1	-1	-1	-1	-1	-1	1	1	1	1	-1	1	-1	-1
1	1	1	1	1	1	1	-1	-1	-1	1	1	1	-1	1	1 -
1	-1	-1	1	-1	-1	-1	1	-1	-1	1	1	-1	1	-1	0.33333
1	-1	-1	-1	1	-1	1	-1	1	-1	1	1	-1	-1	-1	-1
2	-1	1	-1	-1	-1	-1	-1	1	-1	-1	1	-1	-1	-1	0.33333 33333
2	-1	1	1	1	-1	-1	-1	1	-1	1	1	1	1	1	0.33333
2	1	-1	1	1	-1	-1	-1	-1	-1	-1	1	-1	-1	-1	0.33333
2	-1	-1	-1	1	1	1	-1	1	1	1	1	-1	-1	1	0.33333
2	1	1	-1	1	-1	-1	1	-1	1	1	1	1	-1	-1	-1
2	1	-1	-1	-1	-1	-1	-1	-1	-1	1	-1	1	-1	-1	0.33333 33333
2	1	1	1	1	1	1	1	-1	-1	1	-1	-1	-1	-1	1
2	-1	-1	-1	1	1	-1	1	-1	-1	1	1	-1	1	1	-1
3	1	-1	-1	1	-1	-1	-1	-1	1	1	-1	-1	-1	1	1
3	-1	1	-1	-1	-1	-1	1	-1	-1	1	1	1	-1	1	1
3	1	-1	1	-1	-1	-1	1	1	-1	1	-1	1	-1	1	-1
3	1	1	-1	1	-1	1	-1	-1	-1	-1	1	-1	1	-1	0.33333 33333
3	-1	-1	1	1	1		-1		-1		-1	1	-1	-1	-1
3	-1	-1	-1	1	-1	1			1		1	1	1		1
3	1	-1	1	1	1	-1	1	1	-1	1	1	-1	-1	-1	0.33333
3	-1	1	-1	1	1	-1	-1	1	-1	1	-1	-1	-1	-1	0.33333 3333

Table s6. Otitis media scenario set generated in SAS

1	0	0	0	0	2	0	1	1	0	0	
1	0	0	1	1	3	0	0	1	0	0	
1	1	1	2	1	3	1	1	0	0	0	
1	1	1	0	0	2	0	1	1	1	1	
1	0	1	2	1	0	0	0	1	0	1	
1								-		1	
1	0	1	3	0	1	1	1	0	0	1	
1	0	0	3	0	0	0	1	0	1	0	
1	1	1	1	0	0	1	0	0	0	1	
2	1	1	2	0	2	1	0	1	0	0	
2	0	1	0	1	0	1	1	0	0	1	
2	0	1	2	0	1	0	1	0	1	0	
2	1	0	0	1	1	0	0	0	0	1	
2	1	0	3	1	0	0	1	1	0	0	
2	0	1	1	1	2	0	1	0	0	1	
2	0	0	1	0	3	0	1	0	1	1	
2	1	1	3	1	3	0	1	1	1	1	
3	0	1	3	1	2	0	0	0	0	0	
3	1	0	2	1	2	0	1	0	1	1	
3	1	1	1	0	0	0	1	1	0	0	
3	0	1	3	0	2	1	0	1	0	1	
3	0	0	2	0	3	0	1	1	0	1	
3	1	1	1	1	1	1	1	0	1	0	
3	0	1	0	1	0	1	1	1	1	0	
3	1	1	0	0	3	0	0	0	0	0	

The scenarios were then written, following the recommendations of Heverly and colleagues <sup>7</sup>. For maximum consistency, one statement would be written for each level of each scenario factor. However, this may compromise scenario realism: for example, it would not be realistic for all patients to indicate an antibiotic preference in the same way. Therefore, there was some variation in wording. For each level, specific statements which represented the level were written after reviewing the sources used to identify scenario content. Statements were numbered sequentially, and random number lists obtained from *random.org* were used to assign statements to corresponding scenarios. All sore throat scenarios included the additional information that the patient had a sore throat, while all otitis media scenarios noted that the patient had earache and a mildly raised temperature and that symptomatic treatment had been attempted with painkillers (on advice from GP colleagues who reviewed the scenarios).

All of the statements and half of the scenarios were reviewed by CB and a teaching GP colleague (Ewan Paterson), who advised that the order in which the scenario information was presented, certain combinations of factor levels, and some of the language used was atypical. Based on this feedback, the SAS OPTEX procedure was re-run with further unrealistic combinations of factor levels excluded, and new scenario subsets were selected. The wording of some of the statements was modified, statements were reassigned to scenarios, and the order in which the scenario information was presented was modified. The final scenarios (included below) were then ready to be programmed into the online study platform.

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# Antibiotic prescribing for respiratory tract infection: exploring drivers of cognitive effort and factors associated with inappropriate prescribing

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Supplementary File 3: Scenario factors, levels, and statements, and the 48 scenarios used

All factors, levels, and corresponding statements used in the scenarios are presented in Tables s7 and s8.

Table s7. Factors and levels used in sore throat scenarios, and statements used to represent factor levels

Factor	Level	Statements
Cough or cold	Present	1. Has a cough
symptoms		2. No cough but has a runny nose and has been sneezing
		3. No cough but has a blocked nose and has been sneezing
		4. Has a cough and runny nose and has been sneezing
		5. Has a cough and blocked nose and has been sneezing
		6. Has a cough and a cold
	Absent	No cough or cold symptoms
		<ol><li>No cough or other common symptoms of the cold</li></ol>
Fever	Present	1. Been feeling feverish; temperature (38.1/38.2/38.3/38.4/38.5°C)
		2. Reports being fevered; temperature (38.1/38.2/38.3/38.4/38.5°C)
		3. Has a fever; temperature (38.1/38.2/38.3/38.4/38.5°C)
	Absent	1. Has not been feverish; temperature (37.1/37.2/37.3/37.4/37.5°C)
		2. Reports no fever; temperature (37.1/37.2/37.3/37.4/37.5°C)
		3. No fever; temperature (37.1/37.2/37.3/37.4/37.5°C)

Duration of illness	0-3 days	1for the past (2 days/ 3 days/since yesterday)
		2since (yesterday/ for 2 days/ 3 days)
		3. For the last (2 days/ 3 days/since yesterday)
	4+ days	1for the past (4 days/ 5 days/ 6 days/ week)
		2for (4 days/5 days/ 6 days/ a week)
		3. For the last (4 days/ 5 days/ 6 days/ week)
Inflamed tonsils	Absent	Tonsils mildly inflamed
		2. Mildly inflamed tonsils
	Present	Tonsils inflamed
		2. Inflamed tonsils
Purulent tonsils	Present	1. Pus on tonsils
		2with pus present
	Absent	1. No pus on tonsils
		2and/but no pus
Swollen cervical	Present	Cervical lymph nodes swollen
nodes/glands		Swollen cervical lymph nodes
_	Absent	Cervical lymph nodes not swollen
		No swollen cervical lymph nodes
Age	Child	1. Age (5-15) years
	Adult	1. Age (18-50) years
Sex	Male	1. Male
	Female	2. Female
Antibiotic treatment	Prefer not to have antibiotics	Would rather not have antibiotics if possible
preference		<ol><li>Would prefer not to have antibiotics if possible</li></ol>
	No preference	Does not have a preference in relation to antibiotics
		Has no specific preference regarding antibiotics
	Wonders about/suggests/	Wonders whether antibiotics might help
	mentions/asks about	Mentions antibiotics might help
	antibiotics	3. Asks whether (he/she) might need antibiotics
	Firmly asks for antibiotics	1. Says that (he/she) needs antibiotics to clear it
		2. Says that only antibiotics work
		3. Asks for antibiotics

Consultation number	First consultation for current	1.	First visit with this complaint
	problem	2.	Consulting for the first time with this complaint
	Re-consultation for current	1.	Second visit with this complaint
	problem	2.	Consulting for the second time with this complaint
Use of self-medication	Present	1.	Been taking/giving (him/her) paracetamol which is providing some relief
		2.	Been taking/giving (him/her) ibuprofen which is providing some relief
		3.	Been taking/giving (him/her) painkillers which are providing some relief
	Absent	1.	Hasn't been takingpainkillers
		2.	Not been taking any painkillers
History of similar	Present	1.	In the last 12 months, has had one previous sore throat complaint
problems	/^_	2.	In the last 12 months, has had two previous sore throat complaints
		3.	One previous sore throat complaint in past 12 months
		4.	Two previous sore throat complaints in past 12 months
	Absent	1.	In the last 12 months has had no previous sore throat complaints
		2.	No previous sore throat complaints in past 12 months
Life-world	Present	1.	Off work and keen to get back/off work and child off school and keen for them to get
circumstances			back/child off school and keen for (him/her) to get back
		2.	Has (other) children at home to be looked after so wants (him/her) to get better
			quickly
		3.	Going on holiday abroad in a few days and wants (him/her) to get better for it
		4.	Has an important event in a few days so wants (him/her) to get better quickly
	Absent	N/A	
Antibiotics received	Yes	1.	Given antibiotics before for similar illnesses
previously for similar		2.	Previously given antibiotics for similar illnesses
problem		3.	Given antibiotics before for similar previous complaints
	No	1.	Doesn't think antibiotics given before for similar illnesses
		2.	Doesn't think antibiotics received previously for similar illnesses
		3.	Not given antibiotics for similar previous complaints
Patient concern	Worried	1.	Worried about (illness/him/her)
		2.	Feeling worried
	Not worried	1.	Not particularly worried about (illness/him/her)
		2.	Not feeling particularly worried

Table s8. Factors and levels used in otitis media scenarios, and statements used to represent factor levels

Factor	Levels	Statements
Age	Child (approx. 18 months (<2))	1. Age (15-22) months
	Child (approx. 4 years (2-5))	1. Age (2-5) years
Duration	<4 days	1for the past (2 days/ 3 days/since yesterday)
		2since (yesterday/ for 2 days/ 3 days)
		3. For the last (2 days/ 3 days/since yesterday)
	4+ days	1for the past (4 days/ 5 days/ 6 days/ week)
		2for (4 days/5 days/ 6 days/ a week)
	( )	3. For the last (4 days/ 5 days/ 6 days/ week)
Examination	Minorrednessinatleastone	Slight redness in one tympanic membrane
	tympanic membrane	One tympanic membrane slightly red
		3. Slight redness in both tympanic membranes
		Slight redness in tympanic membranes bilaterally
	Definite redness & dullness	Definite redness and dullness in one tympanic membrane
	one tympanic membrane	One tympanic membrane has definite redness and dullness
	Definite redness & dullness	Definite redness and dullness in both tympanic membranes
	both tympanicmembranes	Definite redness and dullness in tympanic membranes bilaterally
	Discharge in at least one ear	Discharge in one ear
		Discharge in bothears
		3. One ear discharging
		4. Both ears discharging
Sex	Male	Male
	Female	Female
Antibiotic treatment	Prefer not to have antibiotics	<ol> <li>Would rather not have antibiotics if possible</li> </ol>
preference		Would prefer not to have antibiotics if possible
(PARENTAL)	No preference	<ol> <li>Does not have a preference in relation to antibiotics</li> </ol>
		Has no specific preference regarding antibiotics
	Wonders about/suggests/	Wonders whether antibiotics might help
	mentions/asks about abx	Mentions antibiotics might help
		<ol><li>Asks whether (he/she) might need antibiotics</li></ol>

Firmly asks for antihiotics	1	Says that (he/she) needs antibiotics to clear it
i iiiiiy asks for artiblotics	2	Says that only antibiotics work
		Asks for antibiotics
First consultation for current		First visit with this complaint
		•
•		Second visit with this complaint
		Consulting for the second time with this complaint
<u>'</u>		
Present	1.	In the last 12 months has had one previous earache complaint
	2.	In the last 12 months has had two previous earache complaints
		One previous earache complaint in past 12 months
	-	Two previous earache complaints in past 12 months
Absent		· · · · · · · · · · · · · · · · · · ·
	2.	No previous earache complaints in past 12 months
Present	1.	Off work to look after (him/her) and keen to get back/off work and child off
		(school/nursery) and keen for them to get back/child off (school/nursery) and keen for
	,	(him/her) to getback
	2.	Has other children at home to be looked after so wants (him/her) to get better quickly
	3.	Going on holiday abroad in a few days and wants (him/her) to get better for it
	4.	Has an important event in a few days so wants (him/her) to get better quickly
Absent	N/A	
Yes	1.	Given antibiotics before for similar illnesses
	2.	Previously given antibiotics for similar illnesses
	3.	Given antibiotics before for similar previous complaints
No	1.	Doesn't think antibiotics given before for similar illnesses
	2.	Doesn't think antibiotics received previously for similar illnesses
	3.	Not given antibiotics for similar previous complaints
Worried	1.	Worried about (him/her)
	2.	Feeling worried
Not worried	1.	Not particularly worried about (him/her)
	2.	Not feeling particularly worried
	Yes	First consultation for current problem 2.  Re-consultation for current problem 2.  Present 1.  Absent 1.  Present 1.  Absent 1.  No 1.  Worried 1.  No 3.  No 1.  No 1.

### The 48 scenarios used in the online study

#### Sore throat

#### Block 1

1. Female, age 22 years

**Symptoms:** For the last 2 days has had a sore throat, no cough but has a blocked nose and has been sneezing, been feeling feverish

**Examination:** Temperature 38.2°C, tonsils inflamed, no pus on tonsils, no swollen cervical lymph nodes

**Significant past:** First visit with this complaint, no previous sore throat complaints in past 12 months

**Patient's comments:** Not feeling particularly worried, doesn't think antibiotics received previously for similar illnesses but asks for antibiotics, not been taking any painkillers

2. Female, 10 years

**Symptoms:** For 6 days has had a sore throat, no cough or other common symptoms of the cold, has a fever

**Examination:** Temperature 38.5°C, inflamed tonsils, pus on tonsils, no swollen cervical lymph nodes

**Significant past:** Consulting for the first time with this complaint, in the last 12 months has had no previous sore throat complaints

**Parent's comments:** Worried about her, doesn't think antibiotics given before for similar illnesses and would prefer not to have antibiotics if possible, been giving her paracetamol which is providing some relief

[SCENARIO ST3 IN THINK-ALOUD STUDY]

3. Male, age 11 years

**Symptoms:** For a week has had a sore throat, has a cough and runny nose and has been sneezing, has a fever

**Examination:** Temperature 38.3°C, inflamed tonsils, no pus on tonsils, cervical lymph nodes swollen

**Significant past:** Second visit with this complaint, no previous sore throat complaints in past 12 months

**Parent's comments:** Feeling worried, doesn't think antibiotics given before for similar illnesses but asks whether he might need antibiotics, been giving him painkillers which are providing some relief, off work and child off school and keen for them to get back [SCENARIO ST2 IN THINK-ALOUD STUDY]

#### 4. Female, age 31 years

**Symptoms:** For the last week has had a sore throat, no cough or other common symptoms of the cold, has not been feverish

**Examination:** Temperature 37.4°C, inflamed tonsils but no pus, cervical lymph nodes swollen **Significant past:** First visit with this complaint, two previous sore throat complaints in past 12 months

**Patient's comments:** Not feeling particularly worried, given antibiotics before for similar previous complaints and says that only antibiotics work, not been taking any painkillers, going on holiday abroad in a few days and wants to get better for it

#### 5. Female, age 25 years

**Symptoms:** For 4 days has had a sore throat, no cough or cold symptoms, reports being fevered

**Examination:** Temperature 38.1°C, mildly inflamed tonsils and no pus, no swollen cervical lymph nodes

**Significant past:** Second visit with this complaint, in the last 12 months has had two previous sore throat complaints

**Patient's comments:** Not feeling particularly worried, given antibiotics before for similar illnesses but does not have a preference in relation to antibiotics, been taking painkillers which are providing some relief

#### 6. Male, age 34 years

**Symptoms:** For the past 2 days has had a sore throat, no cough or other common symptoms of the cold, reports being fevered

**Examination:** Temperature 38.1°C, tonsils inflamed, pus on tonsils, cervical lymph nodes

**Significant past:** Consulting for the first time with this complaint, in the last 12 months has had two previous sore throat complaints

**Patient's comments:** Worried about illness, not given antibiotics for similar previous complaints but says that he needs antibiotics to clear it, been taking ibuprofen which is providing some relief, going on holiday abroad in a few days and wants to get better for it

#### 7. Male, age 9 years

**Symptoms:** For 3 days has had a sore throat, no cough but has a runny nose and has been sneezing, no fever

**Examination:** Temperature 37.1°C, mildly inflamed tonsils and no pus, cervical lymph nodes not swollen

**Significant past:** Consulting for the first time with this complaint, one previous sore throat complaint in past 12 months

**Parent's comments:** Not feeling particularly worried, previously given antibiotics for similar illnesses but would prefer not to have antibiotics if possible, been giving him painkillers which are providing some relief

[SCENARIO ST1 IN THINK-ALOUD STUDY]

#### 8. Female, age 21 years

**Symptoms:** For the past 5 days has had a sore throat, has a cough and runny nose and has been sneezing, reports no fever

**Examination:** Temperature 37.2°C, tonsils inflamed with pus present, no swollen cervical lymph nodes

**Significant past:** First visit with this complaint, in the last 12 months has had two previous sore throat complaints

**Patient's comments:** Not particularly worried about illness, doesn't think antibiotics given before for similar illnesses and has no specific preference regarding antibiotics, been taking paracetamol which is providing some relief

#### Block 2

#### 9. Female, age 36 years

**Symptoms:** For the past 5 days has had a sore throat, has a cough, been feeling feverish **Examination:** Temperature 38.5°C, tonsils mildly inflamed, no pus on tonsils, cervical lymph nodes not swollen

**Significant past:** Consulting for the first time with this complaint, one previous sore throat complaint in past 12 months

**Patient's comments:** Not particularly worried about illness, not given antibiotics for similar previous complaints but wonders whether antibiotics might help, hasn't been taking painkillers

# 10. Female, age 18 years

**Symptoms:** Since yesterday has had a sore throat, no cough but has a blocked nose and has been sneezing, reports being fevered

**Examination:** Temperature 38.3°C, inflamed tonsils, no pus on tonsils, cervical lymph nodes not swollen

**Significant past:** Consulting for the first time with this complaint, one previous sore throat complaint in past 12 months

**Patient's comments:** Feeling worried, given antibiotics before for similar illnesses and wonders whether antibiotics might help, been taking painkillers which are providing some relief, going on holiday abroad in a few days and wants to get better for it

## 11. Male, age 20 years

**Symptoms:** Since yesterday has had a sore throat, no cough or other common symptoms of the cold, reports no fever

**Examination:** Temperature 37.3°C, tonsils inflamed, no pus on tonsils, cervical lymph nodes

**Significant past:** Consulting for the first time with this complaint, in the last 12 months has had one previous sore throat complaint

**Patient's comments:** Not feeling particularly worried, doesn't think antibiotics given before for similar illnesses and would prefer not to have antibiotics if possible, not been taking any painkillers

#### 12. Female, age 50 years

**Symptoms:** For the last 6 days has had a sore throat, has a cough and blocked nose and has been sneezing, reports no fever

**Examination:** Temperature 37.2°C, inflamed tonsils, pus on tonsils, swollen cervical lymph nodes

**Significant past:** Second visit with this complaint, in the last 12 months has had one previous sore throat complaint

**Patient's comments:** Worried about illness, not given antibiotics for similar previous complaints and would rather not have antibiotics if possible, been taking paracetamol which is providing some relief

## 13. Male, age 13 years

**Symptoms:** For the last 4 days has had a sore throat, no cough or other common symptoms of the cold, been feeling feverish

**Examination:** Temperature 38.2°C, inflamed tonsils, no pus on tonsils, cervical lymph nodes not swollen

**Significant past:** Consulting for the second time with this complaint, two previous sore throat complaints in past 12 months

Parent's comments: Not particularly worried about him, not given antibiotics for similar

previous complaints and has no specific preference regarding antibiotics, been giving him paracetamol which is providing some relief, has other children at home to be looked after so wants him to get better quickly

## 14. Male, age 45 years

**Symptoms:** For the last 6 days has had a sore throat, no cough or cold symptoms, reports no fever

**Examination:** Temperature 37.5°C, tonsils mildly inflamed and no pus, cervical lymph nodes not swollen

**Significant past:** Consulting for the first time with this complaint, in the last 12 months has had no previous sore throat complaints

**Patient's comments:** Not particularly worried about illness, doesn't think antibiotics given before for similar illnesses but asks whether he might need antibiotics, been taking ibuprofen which is providing some relief, off work and keen to get back

# 15. Male, age 5 years

**Symptoms:** For 2 days has had a sore throat, no cough or cold symptoms, reports being fevered

**Examination:** Temperature 38.4°C, inflamed tonsils, pus on tonsils, swollen cervical lymph nodes

**Significant past:** First visit with this complaint, no previous sore throat complaints in past 12 months

**Parent's comments:** Not feeling particularly worried, doesn't think antibiotics received previously for similar illnesses but asks for antibiotics, been giving him ibuprofen which is providing some relief

#### 16. Male, age 14 years

**Symptoms:** For the past week has had a sore throat, has a cough and a cold, has not been feverish

**Examination:** Temperature 37.4°C, tonsils inflamed but no pus, cervical lymph nodes swollen **Significant past:** First visit with this complaint, in the last 12 months has had two previous sore throat complaints

**Parent's comments:** Feeling worried, previously given antibiotics for similar illnesses but does not have a preference in relation to antibiotics, been giving him painkillers which are providing some relief

#### Block 3

## 17. Male, age 30 years

**Symptoms:** For 5 days has had a sore throat, no cough or cold symptoms, no fever **Examination:** Temperature 37.3°C, tonsils inflamed but no pus, no swollen cervical lymph nodes

**Significant past:** Consulting for the second time with this complaint, no previous sore throat complaints in past 12 months

**Patient's comments:** Feeling worried, doesn't think antibiotics received previously for similar illnesses but asks for antibiotics, been taking paracetamol which is providing some relief

#### 18. Male, age 15 years

**Symptoms:** For the past 4 days has had a sore throat, has a cough, been feeling feverish **Examination:** Temperature 38.5°C, tonsils mildly inflamed and no pus, no swollen cervical lymph nodes

**Significant past:** Consulting for the first time with this complaint, one previous sore throat complaint in past 12 months

**Parent's comments:** Worried about him, not given antibiotics for similar previous complaints but says that he needs antibiotics to clear it, been giving him painkillers which are providing some relief, has other children at home to be looked after so wants him to get better quickly

#### 19. Female, age 12 years

**Symptoms:** For the last 3 days has had a sore throat, no coughor cold symptoms, no fever **Examination:** Temperature 37.4°C, mildly inflamed tonsils and no pus, no swollen cervical lymph nodes

**Significant past:** First visit with this complaint, in the last 12 months has had no previous sore throat complaints

**Parent's comments:** Worried about her, doesn't think antibiotics given before for similar illnesses and does not have a preference in relation to antibiotics, been giving her ibuprofen which is providing some relief, has an important event in a few days so wants her to get better quickly

## 20. Male, age 46 years

**Symptoms:** For the last week has had a sore throat, no cough or cold symptoms, has a fever **Examination:** Temperature 38.4°C, inflamed tonsils with pus present, cervical lymph nodes not swollen

**Significant past:** First visit with this complaint, two previous sore throat complaints in past 12 months

**Patient's comments:** Not feeling particularly worried, given antibiotics before for similar illnesses and mentions antibiotics might help, hasn't been taking painkillers

### 21. Male, age 28 years

**Symptoms:** For the past 3 days has had a sore throat, has a cough and a cold, has not been fever ish

**Examination:** Temperature 37.3°C, inflamed tonsils with pus present, swollen cervical lymph nodes

**Significant past:** First visit with this complaint, in the last 12 months has had no previous sore throat complaints

**Patient's comments:** Not particularly worried about illness, doesn't think antibiotics received previously for similar illnesses and has no specific preference regarding antibiotics, hasn't been taking painkillers, off work and keen to get back

# 22. Female, age 8 years

**Symptoms:** For 5 days has had a sore throat, no cough but has a runny nose and has been sneezing, no fever

**Examination:** Temperature 37.1°C, tonsils inflamed with pus present, cervical lymph nodes not swollen

**Significant past:** Consulting for the second time with this complaint, in the last 12 months has had one previous sore throat complaint

**Parent's comments:** Not particularly worried about her, given antibiotics before for similar previous complaints and says that only antibiotics work, been giving her ibuprofen which is providing some relief, has an important event in a few days so wants her to get better quickly

#### 23. Female, age 6 years

**Symptoms:** Since yesterday has had a sore throat, no cough or other common symptoms of the cold, has not been feverish

**Examination:** Temperature 37.5°C, tonsils inflamed, no pus on tonsils, swollen cervical lymph nodes

**Significant past:** Consulting for the first time with this complaint, in the last 12 months has had one previous sore throat complaint

**Parent's comments:** Not particularly worried about her, not given antibiotics for similar previous complaints but mentions antibiotics might help, been giving her paracetamol which is providing some relief

#### 24. Female, age 38 years

**Symptoms:** For the past 6 days has had a sore throat, has a cough and blocked nose and has been sneezing, has a fever

**Examination:** Temperature 38.3°C, tonsils inflamed, no pus on tonsils, swollen cervical lymph nodes

**Significant past:** First visit with this complaint, no previous sore throat complaints in past 12 months

Patient's comments: Not particularly worried about illness, doesn't think antibiotics

received previously for similar illnesses and would rather not have antibiotics if possible, been taking ibuprofen which is providing some relief

#### Acute otitis media

#### Block 1

1. Male, age 2 years

**Symptoms:** Has had earache since yesterday

**Examination:** Temperature 37.5°C, slight redness in one tympanic membrane **Significant past:** Consulting for the first time with this complaint, in the last 12 months has had two previous earache complaints

**Parent's comments:** Not particularly worried about him, doesn't think antibiotics given before for similar illnesses but asks whether he might need antibiotics, been giving him painkillers which are providing some relief, going on holiday abroad in a few days and wants him to get better for it

#### 2. Female, age 4 years

**Symptoms:** Has had earache for the last 3 days

**Examination:** Temperature 37.5°C, definite redness and dullness in one tympanic membrane **Significant past:** First visit with this complaint, in the last 12 months has had no previous earache complaints

Parent's comments: Not feeling particularly worried, doesn't think antibiotics received

previously for similar illnesses but says that she needs antibiotics to clear it, been giving her painkillers which are providing some relief, has other children at home to be looked after so wants her to get better quickly

#### 3. Female, age 22 months

**Symptoms:** Has had earache for the last 4 days

**Examination:** Temperature 37.5°C, definite redness and dullness in both tympanic

membranes

**Significant past:** Second visit with this complaint, in the last 12 months has had one previous earache complaint

**Parent's comments:** Not particularly worried about her, not given antibiotics for similar previous complaints but asks for antibiotics, been giving her painkillers which are providing some relief

#### 4. Male, age 17 months

Symptoms: Has had earache for the past week

**Examination:** Temperature 37.5°C, one tympanic membrane slightly red

**Significant past:** First visit with this complaint, in the last 12 months has had one previous

earache complaint

**Parent's comments:** Worried about him, given antibiotics before for similar illnesses and wonders whether antibiotics might help, been giving him painkillers which are providing some relief, has an important event in a few days so wants him to get better quickly

#### 5. Female, age 4 years

**Symptoms:** Has had earache for the past 6 days

**Examination:** Temperature 37.5°C, definite redness and dullness in tympanic membranes

bilaterally

**Significant past:** Consulting for the first time with this complaint, in the last 12 months has had no previous earache complaints

**Parent's comments:** Worried about her, doesn't think antibiotics received previously for similar illnesses and does not have a preference in relation to antibiotics, been giving her painkillers which are providing some relief, off work to look after her and keen to get back

# 6. Male, age 3 years

Symptoms: Has had earache for the past week

**Examination:** Temperature 37.5°C, one ear discharging

Significant past: Second visit with this complaint, in the last 12 months has had one previous

earache complaint

**Parent's comments:** Worried about him, not given antibiotics for similar previous complaints and would rather not have antibiotics if possible, been giving him painkillers which are providing some relief

#### 7. Male, age 2 years

**Symptoms:** Has had earache for the past 2 days

**Examination:** Temperature 37.5°C, one ear discharging

**Significant past:** Consulting for the first time with this complaint, two previous earache

complaints in past 12 months

**Parent's comments:** Not particularly worried about him, previously given antibiotics for similar illnesses but has no specific preference regarding antibiotics, been giving him painkillers which are providing some relief

#### 8. Male, age 17 months

Symptoms: Has had earache for 4 days

**Examination:** Temperature 37.5°C, definite redness and dullness in one tympanic membrane

Significant past: Consulting for the second time with this complaint, no previous earache

complaints in past 12 months

Parent's comments: Feeling worried, doesn't think antibiotics received previously for similar

illnesses and does not have a preference in relation to antibiotics, been giving him painkillers which are providing some relief

#### Block 2

9. Male, age 16 months

**Symptoms:** Has had earache for the last 4 days

**Examination:** Temperature 37.5°C, definite redness and dullness in both tympanic membranes

**Significant past:** Consulting for the second time with this complaint, no previous earache complaints in past 12 months

**Parent's comments:** Not feeling particularly worried, doesn't think antibiotics given before for similar illnesses but asks whether he might need antibiotics, been giving him painkillers

which are providing some relief, going on holiday abroad in a few days and wants him to get better for it

[SCENARIO OM4 IN THINK-ALOUD STUDY]

10. Female, age 4 years

**Symptoms:** Has had earache for the last week

**Examination:** Temperature 37.5°C, slight redness in tympanic membranes bilaterally

**Significant past:** Consulting for the second time with this complaint, two previous earache complaints in past 12 months

**Parent's comments:** Worried about her, not given antibiotics for similar previous complaints and has no specific preference regarding antibiotics, been giving her painkillers which are providing some relief

11. Male, age 5 years

Symptoms: Has had earache for 5 days

**Examination:** Temperature 37.5°C, definite redness and dullness in both tympanic membranes

**Significant past:** First visit with this complaint, two previous earache complaints in past 12 months

**Parent's comments:** Not particularly worried about him, given antibiotics before for similar illnesses but would prefer not to have antibiotics if possible, been giving him painkillers which are providing some relief

12. Female, age 15 months

Symptoms: Has had earache for the last 2 days

**Examination:** Temperature 37.5°C, one tympanic membrane slightly red

**Significant past:** Consulting for the first time with this complaint, in the last 12 months has had no previous earache complaints

**Parent's comments:** Feeling worried, doesn't think antibiotics given before for similar illnesses and would prefer not to have antibiotics if possible, been giving her painkillers which are providing some relief

[SCENARIO OM1 IN THINK-ALOUD STUDY]

#### 13. Female, age 20 months

Symptoms: Has had earache for 3 days

**Examination:** Temperature 37.5°C, discharge in both ears

Significant past: Consulting for the first time with this complaint, one previous earache

complaint in past 12 months

Parent's comments: Not feeling particularly worried, not given antibiotics for similar previous complaints and has no specific preference regarding antibiotics, been giving her painkillers which are providing some relief, off work and child off nursery and keen for them to get back

14. Female, age 2 years

**Symptoms:** Has had earache for the past 5 days

**Examination:** Temperature 37.5°C, one tympanic membrane has definite redness and

Significant past: Consulting for the first time with this complaint, in the last 12 months has

had two previous earache complaints

Parent's comments: Feeling worried, doesn't think antibiotics given before for similar illnesses but wonders whether antibiotics might help, been giving her painkillers which are providing some relief

# [SCENARIO OM3 IN THINK-ALOUD STUDY]

# 15. Male, age 5 years

**Symptoms:** Has had earache since yesterday

**Examination:** Temperature 37.5°C, one tympanic membrane has definite redness and

Significant past: First visit with this complaint, one previous earache complaint in past 12

months

Parent's comments: Worried about him, given antibiotics before for similar illnesses and says that only antibiotics work, been giving him painkillers which are providing some relief

#### 16. Female, age 19 months

Symptoms: Has had earache for 5 days

**Examination:** Temperature 37.5°C, both ears discharging

Significant past: Consulting for the first time with this complaint, in the last 12 months has

had one previous earache complaint

Parent's comments: Feeling worried, previously given antibiotics for similar illnesses and

says that only antibiotics work, been giving her painkillers which are providing some relief,

going on holiday abroad in a few days and wants her to get better for it

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#### Block 3

17. Female, age 5 years

**Symptoms:** Has had earache for the last 6 days

Examination: Temperature 37.5°C, discharge in both ears

**Significant past:** Consulting for the first time with this complaint, no previous earache

complaints in past 12 months

**Parent's comments:** Not feeling particularly worried, doesn't think antibiotics received previously for similar illnesses but wonders whether antibiotics might help, been giving her painkillers which are providing some relief

18. Female, age 22 months

Symptoms: Has had earache for 3 days

**Examination:** Temperature 37.5°C, definite redness and dullness in tympanic membranes

bilaterally

Significant past: First visit with this complaint, two previous earache complaints in past 12

months

**Parent's comments:** Worried about her, given antibiotics before for similar previous complaints and mentions antibiotics might help, been giving her painkillers which are

providing some relief

19. Male, age 18 months

Symptoms: Has had earache for the past 6 days

**Examination:** Temperature 37.5°C, definite redness and dullness in one tympanic membrane **Significant past:** First visit with this complaint, one previous earache complaint in past 12 months

**Parent's comments:** Not feeling particularly worried, doesn't think antibiotics received previously for similar illnesses and does not have a preference in relation to antibiotics, been giving him painkillers which are providing some relief, has other children at home to be

looked after so wants him to get better quickly

[SCENARIO OM2 IN THINK-ALOUD STUDY]

20. Male, age 3 years

**Symptoms:** Has had earache for 6 days

**Examination:** Temperature 37.5°C, discharge in one ear

Significant past: Second visit with this complaint, no previous earache complaints in past 12

months

**Parent's comments:** Feeling worried, doesn't think antibiotics given before for similar illnesses but mentions antibiotics might help, been giving him painkillers which are providing some relief, has an important event in a few days so wants him to get better quickly

#### 21. Male, age 3 years

**Symptoms:** Has had earache since yesterday

**Examination:** Temperature 37.5°C, definite redness and dullness in tympanic membranes

bilaterally

Significant past: First visit with this complaint, in the last 12 months has had two previous

earache complaints

Parent's comments: Feeling worried, not given antibiotics for similar previous complaints but asks for antibiotics, been giving him painkillers which are providing some relief, child off nursery and keen for him to get back

#### 22. Female, age 20 months

**Symptoms:** Has had earache for the last 5 days

**Examination:** Temperature 37.5°C, one tympanic membrane has definite redness and

Significant past: Consulting for the second time with this complaint, in the last 12 months

has had two previous earache complaints

Parent's comments: Not particularly worried about her, given antibiotics before for similar previous complaints but would rather not have antibiotics if possible, been giving her painkillers which are providing some relief

### 23. Female, age 2 years

**Symptoms:** Has had earache for 4 days

**Examination:** Temperature 37.5°C, slight redness in both tympanic membranes Significant past: Second visit with this complaint, one previous earache complaint in past 12 months

Parent's comments: Not feeling particularly worried, given antibiotics before for similar previous complaints but has no specific preference regarding antibiotics, been giving her painkillers which are providing some relief, has other children at home to be looked after so wants her to get better quickly

#### 24. Male, age 21 months

**Symptoms:** Has had earache for the last week

**Examination:** Temperature 37.5°C, slight redness in tympanic membranes bilaterally

Significant past: First visit with this complaint, in the last 12 months has had no previous earache complaints

Parent's comments: Not particularly worried about him, doesn't think antibiotics given before for similar illnesses but says that he needs antibiotics to clear it, been giving him painkillers which are providing some relief

Antibiotic prescribing: drivers of cognitive effort and inappropriate prescribing

# Antibiotic prescribing for respiratory tract infection: exploring drivers of cognitive effort and factors associated with inappropriate prescribing

## **Authors**

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Supplementary File 4: Full results of all sir production and multiple regression analyses for the sore throat scenarios

Table S9. Results of linear regression analyses predicting perceived decision difficulty for the sore throat scenarios

Predictor				1		Multiple regression	n
		В	S', of B	95% CI	В	SE of B	95% CI
Responder type	Early	REF					
	Late	.019	.119	214 to .251			
Study group	1	REF		-	-	=	-
	2	.538*	.237	.073 to 1.003	.555	.395	225 to 1.334
	3	.298	.221	136 to .732	.258	.405	542 to 1.059
	4	.223	.218	205 to .651	.636	.401	157 to 1.429
	5	140	.209	550 to .269	033	.350	724 to .659
	6	406	.228	854 to .041	247	.316	872 to .377
	7	.014	.202	383 to .412	.403	.356	300 to 1.105
	8	.367	.232	088 to .822	.494	.356	210 to 1.198
	9	.490*	.232	.034 to .946	.687	.395	094 to 1.468
Scenario block	1	.330*	.133	.068 to .591			
	2	REF	-	-			
	3	.336*	.133	.075 to .598			
Scenario	1	-1.307***	.362	-2.016 to598			
	2	REF	-	-			
	3	.235	.360	471 to .941			
	4	.220	.362	490 to .929			
	5	878*	.363	-1.591 to165			
	6	314	.360	-1.020 to .392			
	7	-2.039***	.360	-2.745 to -1.333			
	8	210	.363	923 to .503			
	9	-1.078**	.360	-1.784 to373			

Predictor			Simple regres	sion	Multiple regression			
		В	SE of B	95% CI	В	SE of B	95% CI	
	10	307	.358	-1.010 to .395				
	11	-1.765***	.356	-2.464 to -1.065				
	12	.039	.358	664 to .741				
	13	490	.356	-1.189 to .209				
	14	-1.480***	.362	-2.190 to771				
	15	961**	.358	-1.664 to259				
	16	905*	.356	-1.604 to206				
	17	765*	.360	-1.471 to059				
	18	220	.362	930 to .489				
	19	-1.200**	.362	-1.910 to491				
	20	157	.360	863 to .549				
	21	400	.362	-1.110 to .309				
	22	.431	.360	275 to 1.137				
	23	-1.260**	.362	-1.970 to551				
	24	686	.360	-1.392 to .020				
Scenario word cour	nt	.019**	.006	.008 to .031	014	.009	032 to .004	
(centred on lowest	count)							
Cough & cold	Absent	REF		-	=	=		
symptoms	Present	.218*	.109	.003 to .432	.100	.089	076 to .276	
Fever	Absent	REF	-	-	-	-		
	Present	.270*	.109	.056 to .484	.181	.092	001 to .362	
Duration	<4 days	REF	-		-	-		
	4+ days	.667***	.111	.448 to .885	.608***	.098	.414 to .803	
Inflamed tonsils	Absent	REF	=	_/_	_	=		
	Present	.672***	.125	.426 to .918	.466***	.106	.258 to .675	
Swollen glands	Absent	REF	-	-	-	-		
· ·	Present	.315**	.113	.095 to .536	.072	.114	154 to .298	
Purulent tonsils	Absent	REF	-	_	-	-		
	Present	.674***	.114	.449 to .898	.492***	.100	.295 to .689	
Age	Adult	REF	_	_				
0~	Child	.010	.111	207 to .228				
Sex	Male	REF	-	-	_	_		
	Female	.259*	.109	.045 to .473	.318**	.090	.140 to .496	
Antibiotic	Prefer not to have	REF	-		-	=		
preference	No preference	.212	.161	105 to .528	019	.124	263 to .226	
1	Mentions	.224	.161	092 to .541	004	.139	278 to .270	
	Firmly asks for	.475**	.156	.170 to .781	.020	.124	224 to .265	

## Antibiotic prescribing: drivers of cognitive effort and inappropriate prescribing

Predictor			Simple regres	ssion		Multiple regression	on
		В	SE of B	95% CI	В	SE of B	95% CI
Consultation	First	REF	_	-	-	-	-
number	Re-consultation	.550***	.125	.305 to .796	.099	.120	138 to .335
Self-medication	Absent	REF	-	-			
	Present	.147	.126	101 to .395			
History	Absent	REF	-	-			
•	Present	.128	.113	094 to .350			
Life-world	Absent	REF	-	-	-	-	-
circumstances	Present	.507***	.110	.291 to .723	.798***	.189	.425 to 1.171
Previous antibiotics	No	REF	-	-			
	Yes	.177	.120	058 to .413			
Concern	Absent	REF	-	-	-	-	-
	Present	.425***	.112	.205 to .646	.226*	.106	.016 to .435
Conflict	Absent	REF	-	-			
	Present	.137	.110	078 to .353			
GP sex	Male	REF	-	-	-	-	-
	Female	.370**	.111	.151 to .588	037	.210	452 to .378
	Unspecified	.334	.288	231 to .899	510	.676	-1.845 to .824
GP age		010	.006	022 to .001			
GP practice type	Single-handed	REF	-	-	-	-	-
	Partnership	190	.152	488 to .109	.018	.256	488 to .524
	Unspecified	562*	.228	-1.010 to114	-1.402**	.479	-2.348 to456
GP practice	Urban	REF	-	-	-	-	-
location	Suburban	329*	.134	592 to067	466*	.209	880 to053
	Rural	185	.138	456 to .086	467	.237	936 to .001
	Unspecified	.041	.257	464 to .546	.291	.555	805 to 1.387
GP trainer	No	REF	-	-	-	=	=
	Yes	181	.143	461 to .099	177	.219	609 to .254
	Unspecified	.203	.249	285 to .691	-1.555*	.631	-2.802 to308
GP academic link	No	REF	-	-	-	=	=
	Yes	277*	.141	554 to001	496*	.222	934 to059
	Unspecified	.222	.235	240 to .683	2.622***	.520	1.594 to 3.649
Years qualified as Gl	P	011	.006	023 to .000			
GP workload <sup>a</sup>		004***	.001	006 to002	006**	.002	009 to002
GP past behaviour <sup>b</sup>		.251***	.034	.183 to .318	.176*	.071	.035 to .317
GP habit <sup>c</sup>		312***	.044	399 to225	157	.090	334 to .021

**Note:** \*p<0.05 \*\*p<0.01 \*\*\*p<0.001; N=1222 difficulty ratings; multiple regression  $R^2$ =.225

 $CI=confidence\ interval;\ GP=General\ Practitioner;\ REF=Reference\ category\ for\ categorical\ predictor;\ SE=standard\ error$ 

Difficulty response scale: not at all difficult (1) - extremely difficult (10)

<sup>a</sup>Calculated from hours per week seeing patients x patients seen per hour, so represents number of patients seen per week

<sup>b</sup>Reported number of last 10 upper respiratory tract infection patients immediate antibiotics prescribed for: response scale: 1-10

<sup>c</sup>Extent of agreement that usual practice to prescribe immediate antibiotics for upper respiratory tract infection patients: response scale: strongly agree (1) – strongly disagree (7)



Table S10. Results of linear regression analyses predicting loge decision time (in seconds) for the sore throat scenarios

Predictor			Simple regres	sion		Multiple regression	on
		В	SE of B	95% CI	В	SE of B	95% CI
Responder type	Early	REF	_	-			
	Late	008	.031	069 to .052			
Study group	1	REF	-	-	-	-	-
	2	.073	.061	047 to .194	.019	.100	179 to .217
	3	026	.057	138 to .086	067	.110	284 to .150
	4	168**	.056	278 to057	171	.108	385 to .043
	5	015	.054	121 to .091	041	.108	255 to .173
	6	045	.059	161 to .070	014	.130	271 to .242
	7	.080	.052	023 to .182	.024	.092	158 to .206
	8	.166**	.060	.049 to .283	.103	.111	116 to .321
	9	.115	.060	003 to .233	.031	.113	193 to .255
Scenario block	1	.084*	.034	.017 to .152			
	2	REF		-			
	3	.187***	.034	.119 to .254			
Scenario	1	393***	.094	578 to208			
	2	REF	_	_			
	3	.070	.094	114 to .255			
	4	156	.094	341 to .029			
	5	289**	.095	475 to103			
	6	145	.094	329 to .039			
	7	364***	.094	548 to180			
	8	066	.095	252 to .121			
	9	317**	.094	501 to133			
	10	283**	.093	466 to099			
	11	475***	.093	657 to292			
	12	156	.093	339 to .028			
	13	002	.093	185 to .180			
	14	373***	.094	558 to188			
	15	232*	.093	416 to049			
	16	180	.093	363 to .002			
	17	101	.094	285 to .083			
	18	042	.094	227 to .143			
	19	.013	.094	172 to .198			
	20	157	.094	341 to .028			
	21	.035	.094	151 to .220			

Predictor			Simple regressio			Multiple regression	
		В	SE of B	95% CI	В	SE of B	95% CI
	22	.157	.094	027 to .341			
	23	279**	.094	464 to094			
	24	143 .185***	.094	328 to .041			
Scenario word count		.185***	.048	.091 to .280	.002	.003	005 to .009
(centred on lowest cor	unt)						
Cough & cold	Absent	REF	-	-			
symptoms	Present	.042	.028	013 to .098			
Fever	Absent	REF	-	-			
	Present	.003	.028	052 to .059			
Duration	<4 days	REF	-	_	-	-	-
	4+ days	.122***	.029	.064 to .179	.069*	.027	.016 to .122
Inflamed tonsils	Absent	REF	_	_	-	-	-
	Present	.089**	.033	.025 to .154	.029	.025	021 to .078
Swollen glands	Absent	REF	-	=			
υ	Present	.047	.029	010 to .105			
Purulent tonsils	Absent	REF	-	-	-	-	_
	Present	.136***	.030	.077 to .194	.091*	.035	.022 to .161
Age	Adult	REF	-	<del>-</del>	-	-	-
	Child	.130***	.029	.074 to .186	.097***	.023	.051 to .142
Sex	Male	REF	-	-			
	Female	.006	.028	050 to .061			
Antibiotic	Prefer not to have	REF	-		-	-	-
preference	No preference	.148***	.042	.066 to .230	.067	.038	008 to .142
•	Mentions	.007	.042	075 to .088	040	.050	140 to .059
	Firmly asks for	.099*	.040	.020 to .178	035	.046	125 to .055
Consultation	First	REF	-	_	-	-	-
number	Re-consultation	.147***	.032	.083 to .211	.036	.036	035 to .107
Self-medication	Absent	REF	-	-	-	-	_
	Present	.112**	.033	.048 to .176	024	.044	111 to .062
History	Absent	REF	-	_	-	-	-
·	Present	059*	.029	117 to002	045	.029	103 to .012
Life-world	Absent	REF	-	-	-	-	_
circumstances	Present	.153***	.028	.097 to .209	.046	.066	086 to .177
Previous antibiotics	No	REF	-	-			
	Yes	027	.031	089 to .034			
Concern	Absent	REF		_	_	_	_

Predictor			Simple regressio	n		Multiple regression	n
		В	SE of B	95% CI	В	SE of B	95% CI
	Present	.111***	.029	.054 to .168	.041	.028	015 to .096
Conflict	Absent	REF	-	-	-	-	-
	Present	.074*	.028	.018 to .129	.037	.049	060 to .133
GP sex	Male Female	REF .098**	.029	.041 to .155	.033	.054	074 to .141
	Unspecified	.030	.075	117 to .177	.019	.408	787 to .826
GP age		001	.002	004 to .002			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
GP practice type	Single-handed	REF	-	-	_	-	-
	Partnership	143***	.039	220 to065	112	.067	245 to .021
	Unspecified	225***	.059	341 to110	146	.144	430 to .138
GP practice	Urban	REF	-	-			
location	Suburban	007	.035	075 to .061			
	Rural	059	.036	129 to .011			
	Unspecified	018	.067	149 to .113			
GP trainer	No	REF	-	-	-	-	-
	Yes	098**	.037	170 to025	087	.061	208 to .034
	Unspecified	029	.064	156 to .097	.046	.393	730 to .822
GP academic link	No	REF	-	-			
	Yes	065	.037	136 to .007			
	Unspecified	091	.061	211 to .029			
Years qualified as G	SP .	002	.002	005 to .001			
GP workloada		.000	.000	001 to .000			
GP past behaviour <sup>b</sup>		.011	.009	007 to .029		<u> </u>	
GP habit <sup>c</sup>		013	.012	036 to .010	1		
Perceived decision of	difficulty rating <sup>d</sup>	.086***	.007	.072 to .100	.071***	.010	.051 to .091
N	0.01 *** .0.001 37	1222 :	1. 1 · n	107			

**Note:** \*p<0.05 \*\*p<0.01 \*\*\*p<0.001; N=1222 time scores; multiple regression  $R^2$ =.197

CI=confidence interval; GP=General Practitioner; REF=Reference category for categorical predictor; SE=standard error

<sup>&</sup>lt;sup>a</sup>Calculated from hours per week seeing patients x patients seen per hour, so represents number of patients seen per week

<sup>&</sup>lt;sup>b</sup>Reported number of last 10 upper respiratory tract infection patients immediate antibiotics prescribed for: response scale: 1-10

<sup>&</sup>lt;sup>c</sup>Extent of agreement that usual practice to prescribe immediate antibiotics for upper respiratory tract infection patients: response scale: strongly agree (1) – strongly disagree (7)

<sup>&</sup>lt;sup>d</sup>Response scale: not at all difficult (1) - extremely difficult (10)

Table S11. Results of logistic regression analyses predicting decision appropriateness for the sore throat scenarios

Predictor				Simple regression			Multiple regressi	on
		В	SE of B	OR	95% CI	SE of B	OR	95% CI
Responder type	Early	REF	_	-	-			
	Late	321	.254	.726	.441 to 1.194			
Study group	1	REF	_	-	-	-	-	
	2	298	.510	.742	.273 to 2.018	.380	.624	.189 to 2.056
	3	240	.465	.787	.316 to 1.959	.405	684	.214 to 2.185
	4	.531	.388	1.700	.795 to 3.636	.759	1.108	.289 to 4.242
	5	773	.506	.462	.171 to 1.245	.217	.356	.107 to 1.176
	6	856	.585	.425	.135 to 1.337	.241	.353	.092 to 1.347
	7	086	.408	.918	.413 to 2.040	.280	.353	.075 to 1.668
	8	.278	.429	1.320	.569 to 3.062	.291	.442	.122 to 1.604
	9	.288	.429	1.333	.575 to 3.093	.395	.572	.148 to 2.212
Scenario block	1	.037	.282	1.037	.597 to 1.802			
	2	REF	-	-	-			
	3	.312	266	1.367	.811 to 2.303			
Scenario	1	17.311	5628.236	32969311.486	.000 to .			
	2	REF	_		-			
	3	20.420	5628.236	738512577.281	.000 to .			
	4	19.388	5628.236	262987763.712	.000 to .			
	5	.000	8040.268	1.000	.000 to .			
	6	.000	7959.461	1.000	.000 to .			
	7	.000	7959.461	1.000	.000 to .			
	8	18.473	5628.236	105358451.922	.000 to .			
	9	18.004	5628.236	65938622.972	.000 to .			
	10	18.962	5628.236	171861304.554	.000 to .			
	11	17.252	5628.236	31067235.823	.000 to .			
	12	19.887	5628.236	433425826.606	.000 to .			
	13	19.320	5628.236	245836387.818	.000 to .			
	14	.000	7999.158	1.000	.000 to .			
	15	.000	7921.102	1.000	.000 to .			
	16	17.252	5628.236	31067235.823	.000 to .			
	17	17.291	5628.236	32309925.256	.000 to .			
	18	19.210	5628.236	220294944.928	.000 to .			
	19	17.311	5628.236	32969311.486	.000 to .			
	20	.000	7959.461	1.000	.000 to .			
	21	19.687	5628.236	354621130.859	.000 to .			

Predictor				mple regression			Multiple regress	
	-	В	SE of B	OR	95% CI	SE of B	OR	95% CI
	22	20.327	5628.236	673123442.835	.000 to .			
	23	17.311	5628.236	32969311.486	.000 to .			
	24	18.004	5628.236	65938622.972	.000 to .			
Scenario word cou	nt	.067	.013	1.069***	1.043 to 1.096	.160	1.189	.914 to 1.548
(centred on lowest	count)							
Cough & cold	Absent	REF	-	-	-	-	-	-
symptoms	Present	1.466	.271	4.332***	2.549 to 7.361	4.470	7.971***	2.656 to 23.924
Fever	Absent	REF	-	-	-	-	-	-
	Present	271	.222	.762	.494 to 1.177	.175	.475*	.231 to .976
Duration	<4 days	REF	<u>-</u>	-	-	-	-	-
	4+ days	.922	.271	2.514**	1.478 to 4.274	5.254	5.597	.889 to 35.240
Inflamed tonsils	Absent	REF	16.	-	-	-	-	-
	Present	1.127	.358	3.086**	1.530 to 6.226	1.126	2.303	.883 to 6.004
Swollen glands	Absent	REF		=	=	=	=	=
C	Present	.668	.221	1.951**	1.265 to 3.009	2.409	2.972	.607 to 14.554
Purulent tonsils	Absent	REF	-	-	=	-	-	-
	Present	.434	.223	1.543	.996 to 2.391	.742	1.135	.315 to 4.086
		200						
Age	Adult	REF	-	1.500%	1.040 . 0.470	-	-	-
~	Child	.475	.221	1.608*	1.043 to 2.478	.374	.348	.042 to 2.866
Sex	Male	REF	- 221	-	702 - 1 060			
	Female	.188	.221	1.206	.783 to 1.860			
Antibiotic	Prefer not to have	REF	-	-	-	-	-	-
preference	No preference	.257	.356	1.293	.644 to 2.598	.346	.438	.093 to 2.060
	Mentions	.398	.347	1.489	.753 to 2.941	.081	.094**	.017 to .509
G 1	Firmly asks for	.475	.335	1.609	.835 to 3.099	.072	.108**	.029 to .399
Consultation	First	REF	-	4. 27 Oskolak		-	-	-
number	Re-consultation	1.475	.225	4.370***	2.811 to 6.793	460	.778	.244 to 2.479
Self-medication	Absent	REF	-	-	-			
	Present	.148	.263	1.159	.692 to 1.942			
History	Absent	REF	<del>-</del>	-				
	Present	.170	.232	1.185	.751 to 1.869			
Life-world	Absent	REF	-	-	-	-	-	_
circumstances	Present	1.501	.250	4.486***	2.750 to 7.318	.317	.114	.001 to 26.044
Previous	No	REF	-	-	-			
antibiotics	Yes	.115	.237	1.122	.704 to 1.787			
Concern	Absent	REF	-	-	-	-	-	-

## Antibiotic prescribing: drivers of cognitive effort and inappropriate prescribing

Predictor			Si	mple regression			Multiple regress	ion
		В	SE of B	OR	95% CI	SE of B	OR	95% CI
	Present	.372	.221	1.450	.940 to 2.238	2.041	2.453	.481 to 12.523
Conflict	Absent	REF	-	-	-	-	-	-
	Present	1.296	.271	3.656***	2.152 to 6.212	446.584	164.929	.817 to 33275.42
GP sex	Male	REF	-	-	-	_	-	-
	Female	276	.233	.759	.480 to 1.198	.208	.759	.444 to 1.300
	Unspecified	.727	.436	2.068	.880 to 4.859	1.420	1.021	.067 to 15.603
GP age		.025	.012	1.025*	1.001 to 1.050			
GP practice type	Single-handed	REF	-	-	-	_	-	-
	Partnership	.188	.337	1.207	.624 to 2.335	.560	1.312	.568 to 3.029
	Unspecified	.848	.422	2.336*	1.021 to 5.343	1.317	2.074	.598 to 7.199
GP practice	Urban	REF	-	-	-	-	-	-
location	Suburban	.252	.271	1.287	.757 to 2.188	.439	1.317	.686 to 2.531
	Rural	.005	.295	1.005	.564 to 1.790	.304	.868	.437 to 1.724
	Unspecified	.751	.426	2.119	.920 to 4.883	1.319	.967	.067 to 14.017
GP trainer	No	REF	-/-	-	-			
	Yes	432	.333	.650	.338 to 1.248			
	Unspecified	.590	.398	1.804	.826 to 3.937			
GP academic link	No	REF	-	7	-			
	Yes	016	.289	.985	.558 to 1.736			
	Unspecified	.514	.397	1.672	.768 to 3.639			
Years qualified as G	P	.024	.012	1.024*	1.001 to 1.048	.016	1.029	.999 to 1.061
GP workloada		.002	.002	1.002	.999 to 1.006			
GP past behaviour <sup>b</sup>		.147	.067	1.158*	1.016 to 1.320	.103	1.045	.861 to 1.269
GP habit <sup>c</sup>		200	.079	.818*	.701 to .956	.113	.782	.590 to 1.038
Decision difficulty r	atingd	.211	.053	1.235***	1.113 to 1.370	.080	1.072	.927 to 1.240
Log <sub>e</sub> decision time s		.477	.215	1.611*	1.057 to 2.455	.276	.945	.534 to 1.675

Note: Appropriate decisions coded as 0, inappropriate decisions coded as 1

<sup>\*</sup>p<0.05 \*\*p<0.01 \*\*\*p<0.001; N=1222 decisions; multiple regression McFadden Pseudo-R<sup>2</sup>=.264

CI=confidence interval; GP=General Practitioner; OR=odds ratio; REF=Reference category for categorical predictor; SE=standard error

<sup>&</sup>lt;sup>a</sup>Calculated from hours per week seeing patients x patients seen per hour, so represents number of patients seen per week

<sup>&</sup>lt;sup>b</sup>Reported number of last 10 upper respiratory tract infection patients immediate antibiotics prescribed for: response scale: 1-10

<sup>&</sup>lt;sup>c</sup>Extent of agreement that usual practice to prescribe immediate antibiotics for upper respiratory tract infection patients: response scale: strongly agree (1) – strongly disagree (7)

<sup>&</sup>lt;sup>d</sup>Response scale: not at all difficult (1) - extremely difficult (10)

<sup>&</sup>lt;sup>e</sup>Measured in seconds

Antibiotic prescribing: drivers of cognitive effort and inappropriate prescribing

# Antibiotic prescribing for respiratory tract infection: exploring drivers of cognitive effort and factors associated with inappropriate prescribing

## **Authors**

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Supplementary File 5: Full results of all simple and multiple regression analyses for the otitis media scenarios

Table S12. Results of linear regression a alyse predicting perceived decision difficulty for the otitis media scenarios

Predictor			Simple regressi	on		Multiple regression	n
		В	SE of B	95% CI	В	SE of B	95% CI
Responder type	Early	REF	-	-			
	Late	120	.119	353 to .114			
Study group	1	REF	<b>-</b> /-	-	-	-	-
	2	.820**	.238	.354 to 1.287	.995*	.498	.012 to 1.979
	3	.815***	.221	.382 to 1.248	.790	.503	203 to 1.784
	4	.801***	.215	.378 to 1.224	1.111*	.426	.270 to 1.951
	5	.237	.209	173 to .647	.235	.466	685 to 1.156
	6	.409	.228	039 to .857	.421	.490	546 to 1.389
	7	.043	.203	355 to .441	.374	.447	509 to 1.257
	8	.318	.232	137 to .773	.562	.424	275 to 1.400
	9	1.139***	.232	.684 to 1.594	1.253**	.445	.374 to 2.132
Scenario block	1	534***	.133	794 to273			
	2	363*	141	640 to086			
	3	REF	-	-			
Scenario	1	REF	-	-			
	2	.031	.339	634 to .696			
	3	189	.340	857 to .478			
	4	.278	.342	392 to .948			
	5	125	.348	807 to .557			
	6	.129	.342	541 to .799			
	7	054	.340	721 to .614			
	8	.375	.342	295 to 1.045			
	9	.843*	.368	.121 to 1.566			

Predictor			Simple regressi	on		Multiple regression	n
		В	SE of B	95% CI	В	SE of B	95% CI
	10	.460	.368	262 to 1.183			
	11	.187	.366	531 to .906			
	12	604	.368	-1.326 to .119			
	13	.141	.368	582 to .863			
	14	.396	.368	326 to 1.119			
	15	.396	.368	326 to 1.119			
	16	-4.906E-14	.366	718 to .718			
	17	.592	.371	135 to 1.319			
	18	.686	.373	046 to 1.418			
	19	.886*	.373	.154 to 1.618			
	20	.597	.373	134 to 1.329			
	21	.557	.371	170 to 1.284			
	22	.019	.371	708 to .746			
	23	.332	.371	395 to 1.059			
	24	1.080**	.375	.343 to 1.816			
Scenario word count		002	.006	015 to .011			
(centred on lowest co	ount)						
Age	Child 2-5	REF		-			
C	Child <2	.060	.111	157 to .277			
Duration	<4 days	REF	-	-	-	-	-
	4+ days	.215	.116	012 to .442	.208*	.086	.037 to .378
Exam	Milda	REF	-	- // -			
	Severe <sup>b</sup>	039	.110	255 to .176			
Sex	Male	REF	=		<del>-</del>	=	=
	Female	272*	.110	487 to057	327***	.079	482 to171
Antibiotic	Prefer not to have	REF	-	-	-	=	-
preference	No preference	.313	.169	019 to .644	.411**	.120	.175 to .647
1	Mentions	.502**	.170	.169 to .836	.471**	.144	.186 to .755
	Firmly asks for	.314	.174	028 to .655	.414**	.146	.125 to .703
Consultation	First	REF	-	-			
number	Re-consultation	.047	.116	181 to .275			
History	Absent	REF	_				
	Present	078	.117	307 to .150			
Life-world	Absent	REF	-	-			
circumstances	Present	.047	.110	169 to .264			
Previous antibiotics	No	REF	-	-			
	Yes	068	.117	298 to .162			
Concern	Absent	REF	-	.270 to .102			

## Antibiotic prescribing: drivers of cognitive effort and inappropriate prescribing

Predictor			Simple regress	ion		Multiple regression	on
		В	SE of B	95% CI	В	SE of B	95% CI
	Present	025	.110	241 to .190			
Conflict	Absent	REF	-	-			
	Present	.129	.111	089 to .348			
GP sex	Male	REF	-	-	-	-	-
	Female	.482***	.112	.263 to .702	.070	.255	434 to .575
	Unspecified	.789**	.263	.272 to 1.305	.631	.689	730 to 1.99
GP age		015*	.006	026 to003			
GP practice type	Single-handed	REF	-	-	-	-	-
	Partnership	465**	.153	765 to165	369	.340	-1.041 to .303
	Unspecified	783***	.223	-1.220 to346	-2.195***	.513	-3.208 to -1.182
GP practice	Urban	REF	-	-	-	-	-
location	Suburban	112	.135	378 to .153	235	.266	760 to .290
	Rural	133	.139	406 to .140	344	.259	857 to .168
	Unspecified	.455	.243	022 to .931	.518	.607	681 to 1.718
GP trainer	No	REF	-	-	-	-	-
	Yes	393**	.143	674 to112	294	.271	828 to .241
	Unspecified	.455	.233	001 to .912	-1.683*	.671	-3.008 to358
GP academic link	No	REF	_	-	-	-	-
	Yes	258	.142	535 to .020	468	.273	-1.007 to .072
	Unspecified	.468*	.222	.032 to .904	2.363***	.588	1.202 to 3.524
Years qualified as G	P	016**	.006	028 to004	004	.013	029 to .022
GP workload <sup>c</sup>		003**	.001	005 to001	004*	.002	008 to0002
GP past behaviourd		.203***	.035	.135 to .272	.155	.091	024 to .334
GP habit <sup>e</sup>		232***	.045	321 to .142	052	.116	282 to .178

**Note:** \*p < 0.05 \*\*p < 0.01 \*\*\*p < 0.001; N = 1239 difficulty ratings; multiple regression  $R^2 = .146$ 

CI=confidence interval; GP=General Practitioner; REF=Reference category for categorical predictor; SE=standard error

Difficulty response scale: not at all difficult (1) - extremely difficult (10)

<sup>&</sup>lt;sup>a</sup>Minor redness in at least one tympanic membrane or definite redness and dullness in one tympanic membrane

<sup>&</sup>lt;sup>b</sup>Definite redness & dullness in both tympanic membranes or discharge in at least one ear

<sup>&</sup>lt;sup>c</sup>Calculated from hours per week seeing patients x patients seen per hour, so represents number of patients seen per week

<sup>&</sup>lt;sup>d</sup>Reported number of last 10 upper respiratory tract infection patients immediate antibiotics prescribed for: response scale: 1-10

<sup>&</sup>lt;sup>e</sup>Extent of agreement that usual practice to prescribe immediate antibiotics for upper respiratory tract infection patients: response scale: strongly agree (1) – strongly disagree (7)

Table S13. Results of linear regression analyses predicting loge decision time (in seconds) for the otitis media scenarios

Predictor			Simple regres	sion	Multiple regression				
		В	SE of B	95% CI	В	SE of B	95% CI		
Responder type	Early	REF	-	-					
	Late	024	.031	085 to .037					
Study group	1	REF	-	-	-	-	-		
	2	.128*	.063	.006 to .251	.085	.117	146 to .316		
	3	.081	.058	033 to .195	.021	.107	191 to .233		
	4	.048	.057	063 to .160	035	.117	267 to .196		
	5	.079	.055	029 to .187	.020	.106	190 to .230		
	6	.061	.060	057 to .179	.087	.146	201 to .375		
	7	.120*	.053	.016 to .225	.082	.099	114 to .278		
	8	.173**	.061	.053 to .293	.138	.114	087 to .364		
	9	.262***	.061	.142 to .382	.180	.121	059 to .419		
Scenario block	1	072*	.035	140 to004					
	2	010	.037	083 to .063					
	3	REF		<del>-</del>					
Scenario	1	REF		-					
	2	020	.088	192 to .152					
	3	118	.088	291 to .055					
	4	034	.089	208 to .139					
	5	039	.090	215 to .138					
	6	.072	.089	102 to .246					
	7	065	.088	238 to .108					
	8	.231**	.089	.057 to .404					
	9	.197*	.095	.010 to .385					
	10	.202*	.095	.014 to .389					
	11	.096	.095	090 to .283					
	12	028	.095	215 to .159					
	13	.079	.095	108 to .266					
	14	.034	.095	154 to .221					
	15	101	.095	289 to .086					
	16	.041	.095	145 to .227					
	17	026	.096	215 to .162					
	18	117	.097	307 to .072					
	19	.263**	.097	.073 to .452					
	20	.090	.097	099 to .280					
	21	.046	.096	142 to .235					

Predictor			Simple regression	n		Multiple regression	on
	_	В	SE of B	95% CI	В	SE of B	95% CI
	22	.264**	.096	.075 to .452			
	23	.049	.096	139 to .238			
	24	.031	.097	160 to .222			
Scenario word count		.003	.002	.000 to .006			
(centred on lowest co	ount)						
Age	Child 2-5	REF	=	-			
C	Child <2	.047	.029	009 to .104			
Duration	<4 days	REF	-	-	-	-	-
	4+ days	.104**	.030	.045 to .164	.039	.025	010 to .088
Exam	Milda	REF	-	-			
	Severe <sup>b</sup>	054	.029	110 to .002			
Sex	Male	REF	_	-			
	Female	044	.029	100 to .012			
Antibiotic	Prefer not to have	REF	-	=	-		
preference	No preference	002	.044	089 to .084	.0002	.031	061 to .061
1	Mentions	080	.044	167 to .006	084*	.040	163 to005
	Firmly asks for	124**	.045	213 to035	102**	.033	168 to037
Consultation	First	REF		-	-	-	-
number	Re-consultation	.110***	.030	.051 to .169	.068**	.026	.017 to .119
History	Absent	REF	_				
•	Present	019	.030	078 to .041			
Life-world	Absent	REF	-				
circumstances	Present	.016	.029	040 to .072			
Previous antibiotics	No	REF	-	<u> </u>			
	Yes	047	.031	107 to .013			
Concern	Absent	REF	-	_			
	Present	014	.029	0740to .042			
Conflict	Absent	REF	-	-			
	Present	046	.029	103 to .011			
GP sex	Male	REF	-	-	-	-	_
	Female	.109***	.029	.051 to .166	.032	.056	079 to .143
	Unspecified	.065	.069	070 to .201	098	.415	917 to .721
GP age		.000	.002	003 to .003			
GP practice type	Single-handed	REF	-	-	-	-	-
	Partnership	156***	.040	234 to078	120	.072	261 to .022
	Unspecified	190**	.058	304 to076	016	.135	283 to .250
GP practice	Urban	REF	-	-			

## Antibiotic prescribing: drivers of cognitive effort and inappropriate prescribing

Predictor			Simple regressio	n	Multiple regression			
		В	SE of B	95% CI	В	SE of B	95% CI	
location	Suburban	004	.035	073 to .065				
	Rural Unspecified	064 022	.036 .063	135 to .007 102 to .146				
GP trainer	No	REF	-	-	=	=	=	
	Yes	084*	.038	158 to011	052	.066	182 to .078	
	Unspecified	.020	.061	100 to .139	.982*	.430	.131 to 1.832	
GP academic link	No	REF	=	-	-	=	=	
	Yes	087*	.037	159 to014	062	.067	193 to .070	
	Unspecified	069	.058	183 to .044	949***	.174	-1.293 to605	
Years qualified as G	P	001	.002	004 to .002				
GP workload <sup>c</sup>		.000057	.000	.000 to .001				
GP past behaviour <sup>d</sup>		.012	.009	006 to .030				
GP habite		013	.012	037 to .010				
Perceived decision d	lifficulty rating <sup>f</sup>	.064***	.007	.050 to .078	.060***	.012	.038 to .083	

**Note:** \*p < 0.05 \*\*p < 0.01 \*\*\*p < 0.001; N = 1239 time scores; multiple regression  $R^2 = .127$ 

CI=confidence interval; GP=General Practitioner; REF=Reference category for categorical predictor; SE=standard error

<sup>f</sup>Response scale: not at all difficult (1) - extremely difficult (10)

<sup>&</sup>lt;sup>a</sup>Minor redness in at least one tympanic membrane or definite redness and dullness in one tympanic membrane

<sup>&</sup>lt;sup>b</sup>Definite redness & dullness in both tympanic membranes or discharge in at least one ear

<sup>&</sup>lt;sup>c</sup>Calculated from hours per week seeing patients x patients seen per hour, so represents number of patients seen per week

<sup>&</sup>lt;sup>d</sup>Reported number of last 10 upper respiratory tract infection patients immediate antibiotics prescribed for: response scale: 1-10

<sup>&</sup>lt;sup>e</sup>Extent of agreement that usual practice to prescribe immediate antibiotics for upper respiratory tract infection patients: response scale: strongly agree (1) – strongly disagree (7)

Table S14. Results of logistic regression analyses predicting decision appropriateness for the otitis media scenarios

Predictor			(	Simple regression		Multiple regression				
		В	SE of B	OR	95% CI	SE of B	OR	95% CI		
Responder type	Early	REF	-	-	-					
	Late	.299	.176	1.349	.955 to 1.906					
Study group	1	REF	-	-	-	-	-			
	2	.152	.336	1.165	.603 to 2.249	.447	.770	.247 to 2.405		
	3	027	.323	.973	.517 to 1.833	.484	.489	.071 to 3.395		
	4	.036	.312	1.037	.563 to 1.910	.357	.776	.315 to 1.914		
	5	446	.333	.640	.333 to 1.231	.439	.622	.156 to 2.478		
	6	916	.424	.400*	.174 to .918	.206	.179	.019 to 1.708		
	7	056	.298	.946	.527 to 1.697	.568	1.201	.476 to 3.034		
	8	512	.382	.599	.283 to 1.268	.146	.232*	.068 to .798		
	9	416	.373	.660	.318 to 1.370	.298	.256	.026 to 2.498		
Scenario block	1	.375	.209	1.454	.966 to 2.190					
	2	.112	.230	1.119	.713 to 1.756					
	3	REF	_	· <b>(</b> )	-					
Scenario	1	REF	-	C //	_					
	2	2.250	.777	9.490**	2.071 to 43.486					
	3	-17.769	5063.838	.000	.000 to .					
	4	2.692	.768	14.762***	3.276 to 66.516					
	5	2.715	.771	15.103***	3.333 to 68.439					
	6	-17.769	5104.512	.000	.000 to .					
	7	-17.769	5063.838	.000	.000 to .					
	8	2.692	.768	14.762***	3.276 to 66.516					
	9	-17.769	5862.747	.000	.000 to .					
	10	1.512	.841	4.537	.873 to 23.580					
	11	1.282	.860	3.605	.668 to 19.444					
	12	.748	.934	2.114	.339 to 13.182					
	13	-17.769	5862.747	.000	.000 to .					
	14	3.391	.775	29.708***	6.499 to 135.805					
	15	1.994	.808	7.342*	1.506 to 35.806					
	16	-17.769	5801.356	.000	.000 to .					
	17	-17.769	5926.130	.000	.000 to .					
	18	-17.769	5991.614	.000	.000 to .					
	19	2.935	.781	18.821***	4.069 to 87.061					
	20	-17.769	5991.614	.000	.000 to .					
	21	1.083	.889	2.952	.517 to 16.854					

Predictor			Si	mple regression			Multiple regress	sion
	-	В	SE of B	OR	95% CI	SE of B	OR	95% CI
	22	1.876	.817	6.526*	1.316 to 32.365			
	23	1.537	.841	4.650	.894 to 24.187			
	24	1.380	.861	3.974	.735 to 21.497			
Scenario word cou	nt	.043	.010	1.044***	1.025 to 1.064	.067	1.146*	1.021 to 1.286
(centred on lowest	count)							
Age	Child 2-5	REF	-	-	-			
	Child <2	.009	.169	1.009	.724 to 1.406			
Duration	<4 days	REF	-	-	-	-	-	-
	4+ days	.797	.205	2.219***	1.485 to 3.317	2.544	3.765	1.001 to 14.157
Exam	Milda	REF	-	-	-	-	-	-
	Severe <sup>b</sup>	-1.757	.217	.172***	.113 to .264	.065	.143***	.058 to .349
Sex	Male	REF	//h -	-	-			
	Female	.029	.169	1.030	.740 to 1.433			
Antibiotic	Prefer not to have	REF		-	-	-	-	-
preference	No preference	.974	.293	2.649**	1.492 to 4.705	.335	.748	.311 to 1.797
•	Mentions	.525	.305	1.691	.929 to 3.077	.116	.141*	.028 to .705
	Firmly asks for	.324	.319	1.382	.740 to 2.583	.413	.563	.134 to 2.372
Consultation	First	REF	-		=	-	=	=
number	Re-consultation	500	.193	.606*	.415 to .885	.320	.577	.194 to 1.713
History	Absent	REF	-		-	-	-	_
•	Present	249	.174	.780	.554 to 1.097	.736	1.998	.971 to 4.112
Life-world	Absent	REF	-	_	-	-	-	-
circumstances	Present	.234	.169	1.263	.908 to 1.758	.090	.115**	.025 to .530
Previous	No	REF	-	-				
antibiotics	Yes	163	.184	.849	.592 to 1.218			
Concern	Absent	REF	-	-	_	-	-	-
	Present	.682	.175	1.979**	1.405 to 2.788	4.883	5.133	.795 to 33.120
Conflict	Absent	REF	-	-	-	-	-	-
	Present	1.564	.190	4.778***	3.293 to 6.935	3.508	7.953***	3.350 to 18.880
GP sex	Male	REF	-	-	-	-	-	-
	Female	.199	.174	1.221	.867 to 1.718	.270	1.009	.598 to 1.704
	Unspecified	.564	.357	1.758	.873 to 3.541	.956	1.889	.686 to 5.199
GP age	•	022	.009	.979*	.961 to .997			
GP practice type	Single-handed	REF	-	-	-	-	-	-
1 71	Partnership	.356	.266	1.427	.847 to 2.406	.741	2.112*	1.062 to 4.200
	Unspecified	.913	.334	2.491**	1.294 to 4.795	.4.696	6.938**	1.841 to 26.145
GP practice	Urban	REF	_	-	_	-	-	_

Predictor		•	Sim	ple regression		Multiple regre	ssion	
		В	SE of B	OR	95% CI	SE of B	OR	95% CI
location	Suburban	080	.208	.923	.613 to 1.388	.346	1.159	.645 to 2.080
	Rural Unspecified	191 .575	.220 .315	.826 1.777	.537 to 1.272 .958 to 3.295	.303 43.244	.920 59.545***	.483 to 1.753 14.344 to 247.189
GP trainer	No	REF	-	-	-	-	-	-
	Yes	362	.244	.696	.432 to 1.123	.222	.685	.363 to 1.294
	Unspecified	.208	.329	1.231	.645 to 2.347	.005	.004***	.0004 to .040
GP academic link	No	REF	-	-	-	-	-	-
	Yes	248	.233	.780	.494 to 1.231	.169	.559	.309 to 1.012
	Unspecified	.196	.317	1.217	.653 to 2.267	.949	1.047	.177 to 6.185
Years qualified as C	3P	022	.009	.978*	.961 to .996	.013	.974	.948 to 1.001
GP workload <sup>c</sup>		.000	.001	1.000	.997 to 1.003			
GP past behaviourd		.283	.051	1.326***	1.199 to 1.467	.136	1.518***	1.273 to 1.810
GP habit <sup>e</sup>		243	.062	.784***	.695 to .885	.131	.945	.721 to 1.240
Perceived decision difficulty rating <sup>f</sup>		.062	.043	1.063	.978 to 1.156			
Log <sub>e</sub> decision time s	scoreg	.584	.161	1.793***	1.308 to 2.456	.525	1.962*	1.161 to 3.314

**Note:** Appropriate decisions coded as 0, inappropriate decisions coded as 1

CI=confidence interval; GP=General Practitioner; OR=odds ratio; REF=Reference category for categorical predictor; SE=standard error

<sup>\*</sup>p < 0.05 \*\*p < 0.01 \*\*\*p < 0.001; N=1239 decisions; multiple regression McFadden Pseudo-R<sup>2</sup>=.320

<sup>&</sup>lt;sup>a</sup>Minor redness in at least one tympanic membrane or definite redness and dullness in one tympanic membrane

<sup>&</sup>lt;sup>b</sup>Definite redness & dullness in both tympanic membranes or discharge in at least one ear

<sup>&</sup>lt;sup>c</sup>Calculated from hours per week seeing patients x patients seen per hour, so represents number of patients seen per week

<sup>&</sup>lt;sup>d</sup>Reported number of last 10 upper respiratory tract infection patients immediate antibiotics prescribed for: response scale: 1-10

<sup>&</sup>lt;sup>e</sup>Extent of agreement that usual practice to prescribe immediate antibiotics for upper respiratory tract infection patients: response scale: strongly agree (1) – strongly disagree (7)

fResponse scale: not at all difficult (1) - extremely difficult (10)

<sup>&</sup>lt;sup>g</sup>Measured in seconds