Antibiotic use for acute respiratory tract infections (ARTI) in primary care; what factors affect prescribing and why is it important? A narrative review

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Abstract

Background Antimicrobial resistance is an emerging global threat to health and is associated with increased consumption of antibiotics. Seventy-four per cent of antibiotic prescribing takes place in primary care. Much of this is for inappropriate treatment of acute respiratory tract infections.

Aims To review the published literature pertaining to antibiotic prescribing in order to identify and understand the factors that affect primary care providers’ prescribing decisions.

Methods Six online databases were searched for relevant paper using agreed criteria. One hundred ninety-five papers were retrieved, and 139 were included in this review.

Results Primary care providers are highly influenced to prescribe by patient expectation for antibiotics, clinical uncertainty and workload induced time pressures. Strategies proven to reduce such inappropriate prescribing include appropriately aimed multifaceted educational interventions for primary care providers, mass media educational campaigns aimed at healthcare professionals and the public, use of good communication skills in the consultation, use of delayed prescriptions especially when accompanied by written information, point of care testing and, probably, longer less pressurised consultations. Delayed prescriptions also facilitate focused personalised patient education.

Conclusion There is an emerging consensus in the literature regarding strategies proven to reduce antibiotic consumption for acute respiratory tract infections. The widespread adoption of these strategies in primary care is imperative.

Keywords Adult or paediatric · Antibacterial agent · Antibiotic prescription · Patient expectations · Upper respiratory tract infection

Introduction

Antimicrobial or antibiotic resistance (AMR) is an increasing-ly serious threat to global public health [1]. Consequently, there is an emerging risk that standard antibiotic treatments no longer work making infections harder or impossible to control [2]. Increasing consumption of antibiotics is associ-at-ed with the development of antibiotic resistance at individual, community, country and regional levels [3–7]. It is estimated that 25,000 humans in the EU die annually as a result of infections caused by resistant bacteria, at a societal cost of approximately €1.5 billion annually [8].

The rate of use of antibiotics in Ireland for quarter 4 of 2016 was 23 defined daily doses (DDD) per 1000 inhabitants per day, and this is up from 20 DDD per 1000 inhabitants per day in 2009 [9]. In comparison to other EU countries, antibiotic use in Ireland is mid-range [9]. The Scientific Advisory Committee of the Irish National Disease Surveillance Centre (NDSC) was tasked in 2001 to produce a strategy document in response to the growing problem of antimicrobial resistance. This resulted in the “Strategy for the control of Antimicrobial Resistance in Ireland” (SARI) [10], which produced a number of national guidelines and advised the Irish Health Services Executive (HSE) on matters relating to the prevention and control of antimicrobial resistance and healthcare-associated infection. The work of SARI has more recently been taken over by the National Clinical Programme for the prevention
of healthcare-associated infection (HCAI) and antimicrobial resistance (AMR) under the auspices of the HSE. This has led to HSE guidelines issued for antibiotic prescribing in primary care [11].

Over the last 30 years, no major new types of antibiotics have been developed [12]. This in combination with increasing AMR means that we are dealing with a finite and diminishing antibiotic resource. Therefore, prudent antibiotic stewardship programmes, aiming to ensure the judicious use of antimicrobials by preventing their unnecessary use, have been established [1, 10, 13–16].

Acute respiratory tract infection (ARTI), which incorporates the term “upper respiratory infection” (URI), is the most common reason for antibiotic prescription in adults, and these prescriptions are often inappropriate [17]. The benefits of antibiotics are marginal for the management of most cases of ARTI [18–25], including sore throat [26, 27]. With few exceptions [28], inappropriate prescribing of antibiotics for patients with mainly URI is common [29–33]. It is estimated that 75% of overall antibiotic prescribing takes place in primary care [34]. Large variations in antibiotic prescribing for URI exist and are difficult to explain [22, 35]. Some potential explanations include the fact that many general practitioners (GPs) do not think that antibiotic prescribing in primary care is responsible for the development of antibiotic resistance [36–40] and, on average, acute cough can last from nine [41] to 18 days [42], while public expectation is for a duration of 7–9 days [42].

This paper reviews the literature on factors affecting antibiotic prescribing for ARTI in primary care. We consider specifically the effects of patient expectation and desire for antibiotics to treat respiratory symptoms, other patient characteristics, primary care provider (PCP) characteristics and the setting of the consultation. We also review the evidence behind current strategies employed to address this public health challenge.

Methods

Definitions

Where not otherwise specified, the term primary care provider (PCP) refers to all healthcare professionals dealing with the public in the primary care setting including GPs and non-medical professionals such as nurse practitioners, practice nurses, maternal child health nurses and pharmacists. Where specific studies mention particular types of PCP, this is indicated.

Search strategy

While this article is not intended to be a systematic review, a comprehensive search of the literature was performed through Cochrane Library, Embase, PubMed Central, Scopus, Medline and CINAHL, looking at English language journals from 1997 to date. Original studies were included. Review papers such as editorials, opinion pieces, studies from secondary care, case reports, articles written prior to 1997 and studies involving lower respiratory tract infections only were excluded. The search terms used were “Respiratory tract infection” or “upper respiratory tract infection”, “antibiotic” or “antibacterial agents”, “patient expectations” or “patient attitudes”, antibiotic* and prescribe*, and “upper respiratory infection” or “upper respiratory tract infection” or “upper respiratory infection (URI) in children” or “upper respiratory infection (URI) in adults or adolescents”. Duplicates were excluded during this process, and bibliographies were screened by two of the authors (JOD ROC) for further relevant papers. The search strategy used is outlined in detail in Table 1.

Results

The effect that different factors play in the PCP’s decision to prescribe antibiotics to treat acute respiratory infections may be categorised as follows.

Primary care provider factors

Time constraints

GPs and other PCPs working in highly pressurised clinical environments managing high patient volumes are more likely to prescribe antibiotics for ARTI [29, 38, 43–45]. The level of antibiotic prescriptions issued increased in line with numbers of patients seen per day, resulting in shorter consultations [29, 45]. Suggested reasons for this excess antibiotic prescribing were lack of time in the consultation to discuss management alternatives and to inform the patients about the poor efficacy of antibiotics [38, 43, 44].

Primary care providers’ perceptions of patients’ expectation for antibiotics

GPs and other primary care doctors are more likely to prescribe antibiotics to patients who expect them or whom they believe expect them [36, 40, 41, 43, 44, 46–56]. This experience is replicated with other non-medical PCPs [44]. Patient expectation has been described as an all-encompassing term that is affected by factors such as limited time in the consultation, diagnostic uncertainty and poor doctor-patient communication [36]. High prescribers were concerned about patient satisfaction and were unaware that they differed from their peers [56].
Table 1  Search strategy

| Search string | Database | Results based on inclusion criteria |
|---------------|----------|-------------------------------------|
| Search string 1 | Scopus | 49 |
| “Respiratory tract infection” or “upper respiratory tract infection” or “antibiotic” or “antibacterial agents” or “patient expectations” or “patient attitudes” | | |
| Search string 2 | Scopus | 20 |
| (“upper respiratory tract infection” OR urti) AND (patient AND expectation) AND (antibiotic* AND prescri*) | | |
| Search string 3 | Medline and CINAHL | 22 |
| “patient expectations” AND “antibiotics” OR “antibacterial agents” AND “upper respiratory infection” OR “upper respiratory tract infection” OR “upper respiratory infection (URI) in adults or adolescents” | | |
| Search string 4 | PubMed | 57 |
| ((“respiratory tract infections”[MeSH Terms] OR (“respiratory”[All Fields] AND “tract”[All Fields] AND “infections”[All Fields]) OR “respiratory tract infections”[All Fields] OR (“upper”[All Fields] AND “respiratory”[All Fields] AND “tract”[All Fields] AND “infection”[All Fields]) OR “upper respiratory tract infection”[All Fields]) AND (“anti-bacterial agents”[All Fields] OR “anti-bacterial agents”[MeSH Terms] OR (“anti-bacterial”[All Fields] AND “agents”[All Fields]) OR “anti-bacterial agents”[All Fields] OR “antibiotic”[All Fields])) AND (“patients”[MeSH Terms] OR “patients”[All Fields] OR “patient”[All Fields]) AND expectation[All Fields]) AND (“2007/06/12”[PDat]: “2017/06/08”[PDat]) | | |
| Search string 5 | EBSCO | 22 |
| “patient expectations” AND “antibiotics” OR “antibacterial agents” AND “upper respiratory infection” OR “upper respiratory tract infection” OR “upper respiratory infection (URI) in adults or adolescents” | | |
| Search string 6 | Cochrane | 34 |
| “patient expectation” AND “upper respiratory infection” AND “antibiotics” AND (“upper respiratory tract infection” OR urti) patient AND expectation) AND TITTLE-ABS-KEY (antibiotic* AND prescri*) | | |
| Search string 7 | PubMed | 57 |
| “respiratory tract infections”[MeSH Terms] OR (“respiratory”[All Fields] AND “tract”[All Fields] AND “infections”[All Fields]) OR “respiratory tract infections”[All Fields] OR (“upper”[All Fields] AND “respiratory”[All Fields] AND “tract”[All Fields] AND “infection”[All Fields]) OR “upper respiratory tract infection”[All Fields] | | |

Primary care providers’ personal factors

A Canadian analysis prescribing for patients aged 66 years or older with non-bacterial ARTIs showed that primary care physicians who were in mid or late career or who were seeing high patient volumes, or who were trained outside of Canada or the USA were more likely to prescribe antibiotics [29]. However, the physician rationale for prescribing was not studied. A systematic review of studies from both ambulatory care and hospital settings concluded that inadequate knowledge and misconceptions of prescribing are prevalent among physicians from the USA, the UK and Peru, with pocket-sized guidelines seen as an important source of information [40]. Such misconceptions included prescribing antibiotics for purulent nasal discharge and thinking that occasional use of narrow spectrum antibiotics had a negligible effect on AMR [40]. A single cross-sectional study looking at 5937 ARTI visits to 102 primary care physicians in Canada found no association between empathy or burnout and antibiotic prescribing for ARIs in primary care [57].

Based on this, we can deduce that doctors’ professional training, their career stage and time pressures can be seen as
important factors affecting their decision to prescribe antibiotic for ARTI (Table 2).

**Patient factors**

**Patient expectation**

Measurement of patient expectation for antibiotic treatment for ARTI varies from 74% [58, 59] to 10% [41], with many measurements in between [60–64]. The study showing 10% patient expectation for antibiotics was conducted in China among patients presenting with ARTI symptoms and found that concern about illness severity and obtaining symptomatic treatment were the main reasons for consulting with ARTI rather than obtaining antibiotics [41]. The two studies showing the highest patient expectation rates were both studies of parents’ attitudes to antibiotic prescribing for their children who were not sick at the time, and were based in Greece and Palestine. Patient satisfaction varies with antibiotic prescription policies for ARTI and patients were less satisfied in practices with low antibiotic prescribing rates, and a cautious approach to antibiotic prescribing may require a trade-off in terms of patient satisfaction [41, 65]. Patients were also less satisfied when they expected but were not prescribed antibiotics [48, 66, 67]. However, receiving information and reassurance from the HCP was also associated with high patient satisfaction (Table 3) [64, 68].

Doctors may overestimate the pressure to prescribe antibiotics for acute cough [68–70] or other acute respiratory illnesses [50], often prescribing antibiotics for patients who did not request them [71]. There is mounting evidence that patients’ expectations for antibiotics for ARTI have lessened in recent years, especially where the consultation is more patient centred [41, 67, 72–76]. This illustrates the importance of a patient-centred consultation with good communication skills employed by the PCP.

**Patient socioeconomic background**

Patients with lower education level or who come from more deprived socioeconomic backgrounds who are likely to have less knowledge and understanding of the concept of antimicrobial resistance are more liable to be prescribed antibiotics for ARTI [38, 47, 77–79]. However, studies from Ireland, China and Malaysia have shown that patients paying a consultation fee are also more likely to receive antibiotics for

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**Table 2  Factors influencing antibiotic prescription**

| Factor                        | Characteristic increasing antibiotic prescriptions | Characteristic decreasing antibiotic prescriptions | Neutral or uncertain effect on antibiotic prescriptions |
|-------------------------------|--------------------------------------------------|--------------------------------------------------|------------------------------------------------------|
| PCP characteristics           | PCP’s time constraints                            |                                                  |                                                      |
|                               | PCPs’ perceptions of patients’ expectation for antibiotics |                                                  |                                                      |
|                               | Mid or late career physicians                     |                                                  |                                                      |
|                               | Physicians seeing high patient volumes            |                                                  |                                                      |
|                               | Physicians trained outside of Canada or USA        |                                                  |                                                      |
| Patient factors               | High patient expectation                          |                                                  |                                                      |
| Interventions to improve      | Low patient expectation                           |                                                  |                                                      |
| antibiotic prescriptions      |                                                  |                                                  |                                                      |
|                               | Socioeconomic background:                         |                                                  |                                                      |
|                               | Deprived                                          | Low patient expectation                         |                                                      |
|                               | Fee paying                                        |                                                  |                                                      |
|                               | Mass media interventions targeting the public     |                                                  |                                                      |
|                               | Multifaceted educational campaigns targeting PCPs and the public |                                                  |                                                      |
|                               | Multifaceted educational interventions in general practice |                                                  |                                                      |
|                               | Delayed Prescriptions                             |                                                  |                                                      |
| Communication skills          | Diagnostic uncertainty                            |                                                  |                                                      |
| Clinical factors              |                                                  |                                                  |                                                      |
|                               | Perceived severity of illness                     |                                                  |                                                      |
| Social and system factors     | Daycare providers                                 |                                                  |                                                      |
|                               | Direct patient access to antibiotics               |                                                  |                                                      |
|                               | PCP training in communication skills              |                                                  |                                                      |
|                               | Point of care testing including CRP and procalcitonin |                                                  |                                                      |
|                               | Out of hours service                              |                                                  |                                                      |

*PCP primary care provider, CRP C-reactive protein*
ARTI because the clinicians are reluctant to see the patient “go away empty handed” [41, 80, 81].

The effects of interventions to improve antibiotic prescriptions for ARTI

Educational interventions for patients

Mass media interventions such as national TV advertising campaigns in Belgium and France [82] and repeated mass media campaigns in France and England [83, 84] have been shown to reduce antibiotic prescribing for ARTI. However, these strategies work best when targeting both healthcare professionals and the public in mass media campaigns [85, 86]. Single educational interventions of leaflets or leaflet/videotape mailed to patients had little effect on reducing antibiotic prescribing rates for elderly [87] or paediatric [88] populations. Also, passively leaving this literature in the waiting room was found to have no effect [89].

Educational interventions for GPs and other PCPs

Multifaceted educational interventions in general practice including visits by peer academics, regional 1-day seminars, internet-based training in communication skills and C-reactive protein (CRP) testing, all aiming to reduce antibiotic prescription rates for ARTI and to reduce the use of broad-spectrum antibiotics, have been shown to be effective [90–92]. GPs may need further guidance on how to answer the concerns of patients without interpreting these questions as a demand for antibiotics, as well as educating the patient about antimicrobial resistance and supporting a good patient–practitioner relationship [93]. This educational process is hindered by the fact that guidelines issued for GPs vary considerably regarding categorisation of evidence and recommendations [94], taking little account of local antimicrobial resistance patterns in their recommendations [95].

Educational interventions for PCPs and public

Antibiotic use for adults diagnosed with ARTI can be reduced using a combination of PCP and patient educational interventions [85, 86, 96, 97]. One such campaign based in Britain, Antibiotic Guardian, increased commitment to tackling AMR in both PCPs and members of the public, increased self-reported knowledge and changed self-reported behaviour particularly among people with prior AMR awareness [98]. In paediatric practice, a systematic review concluded that educational interventions targeting clinicians and parents of affected children are more effective than those for either group alone, and the most effective strategies address patient–clinician communication [99].

Delayed prescriptions

A well-documented strategy for reducing antibiotic prescriptions for ARTI is the use of delayed prescriptions. These are valid prescriptions issued at the time of the consultation. The PCP usually negotiates with the patient that they are not to be used immediately but only if the patient feels that their symptoms deteriorate or do not improve as expected [93]. There is substantial evidence that the use of delayed prescriptions has been associated with reduced antibiotic use [48, 100–108]. The DESCARTE study has been looking at the symptomatic outcome of acute sore throat in a random sample of 2876 adults according to antibiotic prescription strategy in routine care. It concludes that in the routine care of adults with sore throat, a delayed antibiotic strategy confers similar symptomatic benefits to immediate antibiotics [109]. Another paper from the same study also concluded that a small advantage in terms of reduced re-consultation for a 10-day course of penicillin could not be ruled out, but the effect is likely to be small [110]. However, a prospective observational cohort study of 14 primary care networks in 13 countries found the strategy to be unhelpful in reducing antibiotic consumption [111]. A qualitative study of GPs, trainee GPs and nurse prescribers found that issuing delayed prescriptions was not considered to be a helpful strategy for managing patients with self-limiting respiratory tract infections within primary care [112]. A Cochrane systematic review concluded that delayed prescriptions reduced patient satisfaction in some trials, which seems to have little advantage over avoiding them altogether where it is safe to do so [104]. In many cases, patients are happy to receive delayed prescriptions for antibiotics for ARTI [102–114]. A recent qualitative study of patients concluded that delayed prescribing is acceptable no matter how the delay is operationalised, but explanation of the rationale is needed by the PCP [114]. However, not all GPs issue delayed prescriptions [115] and not all patients may be content to receive them as they felt less enabled by consultations which resulted in delayed prescriptions [100]. In summary, delayed prescriptions may be a useful adjunct for PCPs in giving focused education to the patient about the expected natural history of their ARTI and what symptoms and signs to look out for that might indicate deterioration. Patient-focused education combined with the use of educational leaflets or booklets has been shown to reduce antibiotic consumption in children and adults [116–119]. The success of these strategies could depend on the level of communication skills of the PCP [116–119].

The effect of communication skills of PCP including information delivered during the consultation

PCP–patient communication

Poor doctor–patient communication has been implicated in inappropriate antibiotic prescribing [36]. Significantly,
| Year | Author | Title of paper | Study type | Location |
|------|--------|----------------|------------|----------|
| 2016 | Abad et al. | Prescription strategies in acute uncomplicated respiratory infections. A randomised clinical trial | Randomised controlled trial; primary care | Spain |
| 2013 | Ackerman et al. | One size does not fit all: evaluating an intervention to reduce antibiotic prescribing for acute bronchitis | Telephone cross-sectional survey; primary care | USA |
| 2013 | Agnew et al. | Delayed prescribing of antibiotics for respiratory tract infections: use of information leaflets | Intervention trial; primary care | Ireland |
| 2016 | AHRQ | Improving antibiotic prescribing for uncomplicated acute respiratory tract infections | Systematic review; all settings | USA |
| 2004 | Altiner et al. | Acute cough: a qualitative analysis of how GPs manage the consultation when patients explicitly or implicitly expect antibiotic prescriptions | Qualitative study; primary care | Germany |
| 2013 | Angoulvant et al. | Randomised controlled trial of parent therapeutic education on antibiotics to improve parent satisfaction and attitudes in a paediatric emergency department | Randomised controlled trial; emergency department tertiary paediatric hospital | France |
| 2015 | Anthierens et al. | Clinicians’ views and experiences of interventions to enhance the quality of antibiotic prescribing for acute respiratory tract infections | Qualitative study; primary care | Belgium, England, The Netherlands, Poland, Spain, Wales |
| 2002 | Arroll et al. | Do delayed prescriptions reduce the use of antibiotics for the common cold? A single-blind controlled trial | Randomised controlled trial; primary care | New Zealand |
| 2014 | Aryee et al. | Antimicrobial stewardship; can we afford to do without it? | Systematic review; all settings | Global |
| 2016 | Ashworth et al. | Antibiotic prescribing and patient satisfaction in primary care in England: cross-sectional analysis of national patient survey data and prescribing data | Cross-sectional analysis; primary care | England |
| 2014 | Bell et al. | A systematic review and meta-analysis of the effects of antibiotic consumption on antibiotic resistance | Systematic review and Meta-analysis; all settings | Global |
| 2017 | Biezen et al. | Management of respiratory tract infections in young children—a qualitative study of primary care providers’ perspectives | Qualitative study; primary care | Australia |
| 2012 | Brookes-Howell et al. | Understanding variation in primary medical care: a nine-country qualitative study of clinicians’ accounts of the nonclinical factors that shape antibiotic prescribing decisions for lower respiratory tract infection | Qualitative study; primary care | Spain, Italy, England, Wales, Poland, Hungary, Norway, The Netherlands, Belgium |
| 2009 | Butler et al. | Variation in antibiotic prescribing and its impact on recovery in patients with acute cough in primary care: prospective study in 13 countries | Cross-sectional observational study; primary care | Spain, Italy, England, Wales, Poland, Hungary, Norway, The Netherlands, Belgium, Sweden, Finland, Germany, Slovakia |
| 2014 | Cabral et al. | How communication affects prescription decisions in consultations for acute illness in children: a systematic review and meta-ethnography | Systematic review; primary care paediatrics | Global |
| 2016 | Cabral et al. | Influence of clinical communication on parents’ antibiotic expectations for children with respiratory tract infections | Qualitative study; primary care; paediatrics | England |
| Year | Author | Title of paper                                                                 | Study type                                      | Location |
|------|--------|--------------------------------------------------------------------------------|------------------------------------------------|----------|
| 2016 | Chaintarli et al. | Impact of a United Kingdom-wide campaign to tackle antimicrobial resistance on self-reported knowledge and behaviour change | Online cross-sectional survey; healthcare professionals and members of the public | UK       |
| 2013 | Coenen et al. | Are patient views about antibiotics related to clinician perceptions, management and outcome? A multi-country study in outpatients with acute cough | Prospective observational study; primary care | Spain Italy England Wales Poland Hungary Norway The Netherlands Belgium Sweden Finland Germany Slovakia |
| 2017 | Courtenay et al. | Antibiotics for acute respiratory tract infections: a mixed-methods study of patient experiences of non-medical prescriber management | Mixed methods; cross-sectional and qualitative; primary care | UK       |
| 2015 | Coxeter et al. | Interventions to facilitate shared decision making to address antibiotics use for acute respiratory infections in primary care (review) | Systematic review (CDSR); primary care | Global   |
| 2017 | Debets et al. | Antibiotic prescribing during office hours and out-of-hours: a comparison of quality and quantity in primary care in the Netherlands | Retrospective review of patient data; primary care | The Netherlands |
| 2014 | Dempsey et al. | Primary care clinicians’ perceptions about antibiotic prescribing for acute bronchitis: a qualitative study | Qualitative semi structured interviews; primary care | Boston, USA |
| 2001 | Dowell et al. | A randomised controlled trial of delayed antibiotic prescribing as a strategy for managing uncomplicated respiratory tract infection in primary care | Randomised controlled trial; primary care | UK       |
| 2013 | Ebell et al. | How long does a cough last? Comparing patients’ expectations with data from a systematic review of the literature | Quantitative community based survey and systematic review all settings | Georgia, USA |
| 2003 | Edwards et al. | Patients’ responses to delayed antibiotic prescription for acute upper respiratory tract infections | Quantitative questionnaire; community based | UK       |
| 2017 | Elias et al. | Guideline recommendations and antimicrobial resistance: the need for a change | Scoping review; all settings | Global   |
| 1998 | Fahey et al. | Systematic review of the treatment of upper respiratory tract infection | Systematic review of randomised controlled trials; all settings | Global   |
| 2008 | Filipetto et al. | Patient knowledge and perception of upper respiratory infections, antibiotic indications and resistance | Quantitative questionnaire; community based | New Jersey, USA |
| 2005 | Fischer et al. | Influence of patient symptoms and physical findings on general practitioners’ treatment of respiratory tract infections: a direct observation study | Qualitative patient observation; primary care | Germany   |
| 2016 | Fletcher-Lartey et al. | Why do general practitioners prescribe antibiotics for upper respiratory tract infections to meet patient expectations: a mixed methods study | Quantitative cross-sectional survey; primary care | Australia |
| 2013 | Francis et al. | Parents’ and clinicians’ views of an interactive booklet about respiratory tract infections in children: a qualitative process evaluation of the EQUIP randomised controlled trial | Qualitative semi-structured interviews; primary care | UK       |
| 2012 | Francis et al. | Delayed antibiotic prescribing and associated antibiotic consumption in adults with acute cough | Observational study; primary care | Europe   |
| 2009 | Francis et al. | Effect of using an interactive booklet about childhood respiratory tract infections in primary care consultations on reconsulting and antibiotic prescribing: a cluster randomised controlled trial | Pragmatic cluster randomised controlled trial; primary care | UK       |
| 2016 | Gaarslev et al. | A mixed methods study to understand patient expectations for antibiotics for an upper respiratory tract infection | Mixed methods; population based | Australia |
| Year | Author                  | Title of paper                                                                 | Study type                                                                 | Location          |
|------|-------------------------|--------------------------------------------------------------------------------|---------------------------------------------------------------------------|-------------------|
| 2002 | Gambarelli et al.       | Antibiotics in viral upper respiratory tract infections                         | Prospective observational study; primary care                              | Italy             |
| 2012 | Garbutt et al.          | Amoxicillin for acute rhinosinusitis: a randomised controlled trial             | Randomised controlled trial; primary care                                  | USA               |
| 2013 | Gjelstad et al.         | Improving antibiotic prescribing in acute respiratory tract infections: cluster randomised trial from Norwegian general practice (Rx-PAD study) | Randomised controlled trial; primary care                                  | Norway            |
| 2004 | Gonzales et al.         | Antibiotic treatment of acute respiratory tract infections in the elderly: effect of a multidimensional educational intervention | Prospective non-randomised controlled trial; primary care                  | USA               |
| 2006 | Goossens et al.         | National campaigns to improve antibiotic use                                    | Systematic literature review; primary and secondary care                   | Belgium and France|
| 2013 | Grover et al.           | Addressing antibiotic use for acute respiratory tract infections in an academic family medicine practice | Prospective clinical trial of educational intervention of HCPs and public; primary care | USA               |
| 2016 | Gulliford et al.        | Safety of reduced antibiotic prescribing for self limiting respiratory tract infections in primary care: cohort study using electronic health records | Cohort study; primary care                                                | UK                |
| 2001 | Haltiwanger et al.      | Antibiotic-seeking behavior in college students: what do they really expect?    | Cross-sectional study; college student population                         | USA               |
| 1996 | Hamm et al.             | Antibiotics and respiratory infections: are patients more satisfied when expectations are met? | Cross-sectional study; patients attending primary care                      | USA               |
| 2013 | Harbarth et al.         | Antimicrobial resistance: one world, one fight!                                 | Background review document                                                 | Global            |
| 2013 | Hardy-Holbrook et al.   | Antibiotic resistance and prescribing in Australia: current attitudes and practice of GPs | Cross-sectional study of GPs; primary care                                 | Australia         |
| 2003 | Harris et al.           | Optimising antibiotic prescribing for acute respiratory tract infections in an urban urgent care clinic | Controlled trial of educational intervention; primary care                 | USA               |
| 2016 | Harris et al.           | Appropriate antibiotic use for acute respiratory tract infection in adults: advice for high-value care from the American College of Physicians and the Centers for Disease Control and Prevention | Narrative literature review; all settings                                 | Global            |
| 2010 | Hoye et al.             | Delayed prescribing for upper respiratory tract infections: a qualitative study of GPs’ views and experiences | Qualitative study; general practitioners                                  | Norway            |
| 2011 | Hoye et al.             | Use and feasibility of delayed prescribing for respiratory tract infections: a questionnaire survey | Cross-sectional questionnaire study; general practitioners                | Norway            |
| 2016 | HPRA                    | Health Products Regulatory Authority report on antimicrobial resistance          | Background review document                                                 | Global            |
| 2013 | HPSC                    | Antibiotic consumption in the community in Ireland                             | Background review document                                                 | Ireland           |
| 2017 | HPSC                    | Antibiotic use in Europe to Q4, 2016                                           | Background review document                                                 | Europe            |
| 2017 | HSE                     | List of conditions and preferred antimicrobial prescribing in primary care       | Background review document                                                 | Ireland           |
| 2016 | Hu et al.               | Interventions to reduce childhood antibiotic prescribing for upper respiratory infections: systematic review and meta-analysis | Systematic review and meta analysis; paediatrics; all settings             | Global            |
| 2010 | Huttner et al.          | Characteristics and outcomes of public campaigns aimed at improving the use of antibiotics in outpatients in high-income countries | Systematic review; all settings                                             | Global            |
| 2003 | Kallestrup et al.       | Parents’ beliefs and expectations when presenting with a febrile child at an out-of-hours general practice clinic | Cross-sectional study; primary care                                       | Denmark           |
| 2015 | Kautz-Freimuth et al.   | Parental views on acute otitis media (AOM) and its therapy in children—results of an exploratory survey in German childcare facilities | Cross-sectional study; community based                                   | Germany           |
| 2011 | Kavenagh et al.         | A pilot study of the use of near-patient C-Reactive Protein testing in the treatment of adult respiratory tract infections in one Irish general practice | Cross-sectional study; primary care                                       | Ireland           |
| 2003 | Kumar et al.            | Why do general practitioners prescribe antibiotics for sore throat? Grounded theory interview study | Qualitative study; primary care                                             | UK                |
| 2007 | Lambert et al.          | Can mass media campaigns change antimicrobial prescribing? A regional evaluation study | Retrospective controlled before–after study; population based             | UK                |

Table 3 (continued)
| Year | Author | Title of paper | Study type | Location |
|------|--------|----------------|------------|----------|
| 2008 | Lee et al. | Determinants of appropriate antibiotic use in the community—a survey in Sydney and Hong Kong | Cross-sectional study; population based | Hong Kong Australia |
| 2013 | Leydon et al. | A qualitative study of GP, NP and patient views about the use of rapid streptococcal antigen detection tests (RADTs) in primary care: ‘swamped with sore throats?’ | Qualitative study; primary care | UK |
| 2017 | Lindberg et al. | Antibiotic prescribing for acute respiratory tract infections in Norwegian primary care out-of-hours service | Retrospective study; primary care | Norway |
| 2002 | Linder et al. | Desire for antibiotics and antibiotic prescribing for adults with upper respiratory tract infections | Prospective observational study; primary care | USA |
| 1997 | Little et al. | Reattendance and complications in a randomised trial of prescribing strategies for sore throat: the medicalising effect of prescribing antibiotics | Randomised trial; primary care | UK |
| 1997 | Little et al. | Open randomised trial of prescribing strategies in managing sore throat | Randomised trial; primary care | UK |
| 2002 | Little et al. | Antibiotic prescribing and admissions with major suppurative complications of respiratory tract infections: a data linkage study | Data linkage study; primary and secondary care | UK |
| 2005 | Little et al. | Information leaflet and antibiotic prescribing strategies for acute lower respiratory tract infection: a randomised controlled trial | Randomised controlled trial; primary care | UK |
| 2014 | Little et al. | Delayed antibiotic prescribing strategies for respiratory tract infections in primary care: pragmatic, factorial, randomised controlled trial | Randomised controlled trial; primary care | UK |
| 2013 | Little et al. | Effects of internet-based training on antibiotic prescribing rates for acute respiratory-tract infections: a multinational, cluster, randomised, factorial, controlled trial | Cluster, randomised, factorial, controlled trial; primary care | Spain England Wales Poland The Netherlands Belgium |
| 2013 | Llor et al. | Low request of antibiotics from patients with respiratory tract infections in six countries: results from the Happy Audit Study | Prospective non-randomised study; primary care | Spain Denmark Sweden Lithuania Russia Argentina |
| 2015 | Mangione-Smith et al. | Communication practices and antibiotic use for acute respiratory tract infections in children | Cross-sectional study; primary and secondary care paediatrics | USA |
| 2004 | Martin et al. | Back-up antibiotic prescriptions could reduce unnecessary antibiotic use in rhinosinusitis | Cross-sectional study; community based | USA |
| 2017 | McDermott et al. | Qualitative interview study of antibiotics and self-management strategies for respiratory infections in primary care | Qualitative study; primary care | UK |
| 2011 | McKay et al. | Evaluation of the do bugs need drugs? Program in British Columbia: can we curb antibiotic prescribing? | Prospective observational study; primary care and community based | Canada |
| 2016 | McKay et al. | Systematic review of factors associated with antibiotic prescribing for respiratory tract infections | Systematic review; all settings | Global |
| 2013 | McNulty et al. | Expectations for consultations and antibiotics for respiratory tract infection in primary care: the RTI clinical iceberg | Two-phase qualitative and quantitative study; community based | England |
| 2017 | Mehta et al. | Antibiotic prescribing in patients with self-reported sore throat | Prospective cohort study; population based | UK |
| 2013 | Meropol et al. | Risks and benefits associated with antibiotic use for acute respiratory infections: a cohort study | Cohort study; primary care | UK |
| 2014 | Mohan et al. | Societal and physician perspectives on sinonasal diagnosis and treatment | Cross-sectional survey; community based, primary care, and ear, nose, and throat specialists | USA |
| Year | Author | Title of paper                                                                 | Study type                              | Location        |
|------|--------|--------------------------------------------------------------------------------|-----------------------------------------|-----------------|
| 2009 | Moore et al. | Effect of antibiotic prescribing strategies and an information leaflet on longer-term reconsultation for acute lower respiratory tract infection | Balanced factorial randomised trial; primary care | UK              |
| 2017 | Moore et al. | Influence of the duration of penicillin prescriptions on outcomes for acute sore throat in adults: the DESCARTE prospective cohort study in UK general practice | Prospective cohort study; primary care | UK              |
| 2017 | Moore et al. | Symptom response to antibiotic prescribing strategies in acute sore throat in adults: the DESCARTE prospective cohort study in UK general practice | Prospective cohort study; primary care | UK              |
| 2011 | Morgan et al. | Non-prescription antimicrobial use worldwide: a systematic review | Systematic review; community based | Global           |
| 2011 | Murphy et al. | Influence of patient payment on antibiotic prescribing in Irish general practice: a cohort study | Cohort study; primary care (general practitioners) | Ireland         |
| 2012 | Murphy et al. | Antibiotic prescribing in primary care, adherence to guidelines and unnecessary prescribing—an Irish perspective | Cohort study; primary care (general practitioners) | Ireland         |
| 2014 | Nathan et al. | Antibiotic resistance—problems, progress, and prospects | Background review paper | Global           |
| 2015 | NICE | Self-limiting respiratory tract infections—antibiotic prescribing overview | Background review paper | UK              |
| 2008 | NICE | Respiratory tract infections (selflimiting): prescribing antibiotics | Background review paper | UK              |
| 2013 | NICE | Acute cough—public expectation of symptom duration differs from published evidence | Background review paper | UK              |
| 2015 | NICE | Antimicrobial stewardship: systems and processes for effective antimicrobial medicine use | Background review paper | UK              |
| 2017 | NICE | Antimicrobial stewardship: changing risk related behaviours in the general population | Background review paper | UK              |
| 2015 | O’Brien et al | Clinical predictors of antibiotic prescribing for acutely ill children in primary care: an observational study | Prospective observational study; general practice | Wales           |
| 2007 | Ong et al. | Antibiotic use for emergency department patients with upper respiratory infections: prescribing practices, patient expectations, and patient satisfaction | Prospective observational study; emergency departments in secondary care | USA             |
| 2016 | O’Sullivan et al. | Written information for patients (or parents of child patients) to reduce the use of antibiotics for acute respiratory tract infections in primary care | Systematic review; primary care | Global           |
| 2011 | Panagacou et al. | Antibiotic use for upper respiratory tract infections in children: a cross-sectional survey of knowledge, attitudes, and practices (KAP) of parents in Greece | Cross-sectional study; community based | Greece          |
| 2017 | Patel et al. | Understanding physician treatment decisions for the management of upper respiratory tract infections | Qualitative study; primary care physicians | USA             |
| 2011 | Peters et al. | Managing self-limiting respiratory tract infections: a qualitative study of the usefulness of the delayed prescribing strategy | Qualitative study; primary care | UK              |
| 2015 | Public Health England | Health matters: antimicrobial resistance | Background review paper | UK              |
| 2016 | Rahman et al. | Antibiotic prescribing in public and private practice: a cross-sectional study in primary care clinics in Malaysia | Cross-sectional study; primary care | Malaysia         |
| 2017 | Rebnord et al. | Factors predicting antibiotic prescription and referral to hospital for children with respiratory symptoms: secondary analysis of a randomised controlled study at out-of-hours services in primary care | Randomised controlled trial; primary care | UK              |
| 2015 | Md Rezal et al. | Physicians’ knowledge, perceptions and behaviour towards antibiotic prescribing: a systematic review of the literature | Systematic review; all settings | Global           |
| 2017 | Ritchie et al. | Previous antibiotic-related adverse drug reactions do not reduce expectations for antibiotic treatment of upper respiratory tract infections | Cross-sectional study; hospital inpatients | New Zealand     |
| 2014 | Rooshenas et al. | The influence of children’s day care on antibiotic seeking: a mixed methods study | Mixed methods: cross-sectional study and qualitative interviews; community based | Wales            |
| Year | Author | Title of paper | Study type | Location |
|------|--------|----------------|------------|----------|
| 2011 | Rousounidis et al. | Descriptive study on parents’ knowledge, attitudes and practices on antibiotic use and misuse in children with upper respiratory tract infections in Cyprus. | Cross-sectional study; community based | Cyprus |
| 2016 | Ryves et al. | Understanding the delayed prescribing of antibiotics for respiratory tract infection in primary care: a qualitative analysis | Qualitative study; general practitioners | England |
| 2009 | Sabuncu et al. | Significant reduction of antibiotic use in the community after a nationwide campaign in France, 2002–2007 | Cross-sectional computerised database analysis pre and post intervention; community based | France |
| 2012 | Salazar et al. | Caregivers’ baseline understanding and expectations of antibiotic use for their children | Cross-sectional study; community based | USA |
| 2009 | SARI Hospital Antimicrobial Stewardship Working Group | Guidelines for Antimicrobial Stewardship in Hospitals in Ireland | Background review document | Ireland |
| 2015 | Schroek et al. | Factors associated with antibiotic misuse in outpatient treatment for upper respiratory tract infections | Retrospective chart review; community based | USA |
| 2013 | Spinks et al. | Antibiotics for sore throat (review) | Systematic review (Cochrane); all settings | Global |
| 2003 | Vinker et al. | The knowledge and expectations of parents about the role of antibiotic treatment in upper respiratory tract infection—a survey among parents attending the primary physician with their sick child | Cross-sectional study; primary care | Israel |
| 2015 | Ru'n Sigurardo'ttir et al. | Appropriateness of antibiotic prescribing for upper respiratory tract infections in general practice: comparison between Denmark and Iceland | Cross-sectional study; primary care | Denmark-Iceland |
| 2017 | Silverman et al. | Antibiotic prescribing for nonbacterial acute upper respiratory infections in elderly persons | Retrospective analysis of linked administrative healthcare data; primary care | Canada |
| 2005 | Soma et al. | Patients’ expectations of antibiotics for acute respiratory tract infections | Cross-sectional study; emergency department | Norway |
| 2013 | Spinks et al. | Antibiotics for sore throat | Systematic review; all settings | Global |
| 2007 | Spurling et al. | Delayed antibiotics for respiratory infections | Systematic review; all settings | Global |
| 2016 | Strandberg et al. | Interacting factors associated with low antibiotic prescribing for respiratory tract infections in primary healthcare—a mixed methods study in Sweden | Mixed methods; primary care | Sweden |
| 2017 | Sun et al. | Empathy, burnout, and antibiotic prescribing for acute respiratory infections: a cross-sectional primary care study in the US | Cross-sectional study; primary care | USA |
| 2005 | Taylor et al. | Effectiveness of a parental educational intervention in reducing antibiotic use in children: a randomised controlled trial | Randomised controlled trial; primary care paediatricians | USA |
| 2014 | Teng et al. | Antibiotic prescribing for upper respiratory tract infections in the Asia-Pacific region: a brief review | Narrative literature review; primary care | Asia-Pacific Region |
| 2011 | Tonkin-Crine et al. | Antibiotic prescribing for acute respiratory tract infections in primary care: a systematic review and meta-ethnography | Systematic review; primary care | Global |
| 2017 | Tonkin-Crine et al. | Clinician-targeted interventions to influence antibiotic prescribing behaviour for acute respiratory infections in primary care: an overview of systematic reviews | Systematic review; primary care | Global |
| 2003 | Vanden Eng et al. | Consumer attitudes and use of antibiotics | Cross-sectional study; community based | USA |
| 2015 | Vaz et al. | Prevalence of parental misconceptions about antibiotic use | Cross-sectional study; community based | USA |
| 2013 | Vinnard et al. | Effectiveness of interventions in reducing antibiotic use for upper respiratory infections in ambulatory care practices | Cross-sectional study pre and post intervention; primary care | USA |
| 2013 | Vodicka et al. | Reducing antibiotic prescribing for children with respiratory tract infections in primary care: a systematic review | Systematic review; primary care | Global |
| 2004 | Welschen et al. | Antibiotics for acute respiratory tract symptoms: patients’ expectations, GPs’ management and patient satisfaction | Cross-sectional study; primary care | The Netherlands |
| 2014 | WHO | Antimicrobial resistance; global report on surveillance | Background review document | Global |
explanation of long-term negative sequela does not appear to be a sufficiently strong incentive for patients and, consequently, antibiotic resistance needs to be explained as a more immediate health issue [61]. The need for, and effect of, such communication can be impressive. In a US study of 98 patients visiting family medicine clinical sites, whereas more than half the respondents recognised that treatment for colds did not require antibiotics, 70% erroneously indicated that viruses require antibiotic treatment and 95% of patients reported satisfaction when advised by their physician that antibiotic treatment was not necessary, even if they initially thought they needed antibiotics [120].

Training of PCPs in communication skills has been shown to reduce antibiotic prescribing for ARTI [92]. The results are even better when combined with point of care testing (POCT) [121]. A systematic review of the effectiveness of primary care-based interventions to reduce antibiotic prescribing for children with RTIs and a study involving structured interviews of parents of acutely ill children attending an out of hours service both indicate that clinical and communication skills in the PCP where they take a good history, examine the patient appropriately and give a good explanation of the cause of the illness help to improve appropriate antibiotic prescribing in paediatric practice [72, 89]. Also in paediatric consultations for ARTIs, parents receiving combined positive (e.g. measures to reduce fever and pain) and negative (e.g. recommendation against need for antibiotics) treatment recommendations were more likely to give the highest possible visit rating, which may reduce the risk of antibiotic prescribing [122]. When the doctors’ explanation is backed up by use of an information booklet, this reduced the number of antibiotics children consumed [116–118] without affecting parent satisfaction or numbers of return visits [118]. Such a booklet has high acceptability for both parents and clinicians [117]. Reductions in antibiotic prescribing for adults with ARTI have also been shown by the use of an information booklet [119].

The substance of what is communicated is also important. One study suggests that within-consultation communication aimed at reducing antibiotic expectations would be more effective if it is acknowledged that viral illness can be severe, thus validating the patient’s decision to attend (e.g. viral pneumonia) and that bacterial infections can be self-limiting and therefore may not need an antibiotic [123]. It also suggests that clearer explanations of the symptoms and signs of a child’s illness that indicate when antibiotics are and are not warranted would help reduce misunderstandings, as would reducing antibiotic prescribing that is not supported by evidence [123]. However, such communication which gives the patient more influence over the decision whether or not to prescribe an antibiotic may result in a variable outcome depending on the factors imposed by the healthcare system. A nine-country qualitative study described clinicians’ accounts of the non-clinical factors that shape antibiotic prescribing decisions for lower respiratory tract infection [124]. It showed
that PCPs in specific primary care networks in Europe report that their prescribing decisions are influenced by factors imposed by the healthcare system, including direct patient access to antibiotics, systems to reduce patient expectations for antibiotics and lack of consistent treatment guidelines [124].

A systematic review has shown that misunderstandings have occurred because parents’ expressions of concern or requests for additional information were sometimes perceived as a challenge to the clinicians’ diagnosis or treatment decision and may be an important contribution to the unnecessary and unwanted prescribing of antibiotics [125]. Two systematic reviews concluded that interventions that aim to facilitate shared decision-making such as enhanced communication skills and patient information leaflets reduce antibiotic prescribing in primary care in the short term [126, 127]. Effects on longer-term rates of prescribing are uncertain, and it is unclear how any sustained reduction in antibiotic prescribing affects hospital admission, pneumonia and death [126].

Clinical factors

Diagnostic uncertainty

Diagnostic uncertainty and fear of complications among the attending physicians is a common cause for prescribing antibiotics for ARTI [36, 51, 54]. A systematic review suggested that interventions which reduce uncertainty about appropriate ARTI management in primary care are likely to be effective in promoting prudent antibiotic use while remaining attractive to GPs and feasible in practice [74]. Point of care testing, discussed below, is also useful.

Perceived severity of illness

Perceived severity of the illness and abnormal results on clinical examination predicted increased antibiotic prescription [41, 55, 128–133]. Such prescribing may well be appropriate.

Point of care testing

Point of care testing (POCT) including CRP and procalcitonin has been shown to reduce antibiotic prescribing in primary care [121, 127, 134]. Their use is acceptable to patients [134–136] although clinicians have expressed concerns about using them in the consultation [136].

Social and system factors

Out of hours prescribing of antibiotics

The suggestion that OOH antibiotic prescribing quality is worse than in daily practice does not seem founded as the higher OOH prescribing rates could be explained by a different population of presenting patients [137]. In Norway, antibiotic prescribing for ARTIs in OOH services is at the same level as in normal working hours, but with a higher prescription rate of penicillin V (PcV), which was close to the national goal of 80% proportion of PcV for ARTIs [45]. A suggested explanation was that doctors working in transparent out of hours units are more adherent to guidelines than doctors working in regular general practice are. Antibiotic prescribing increased during busy sessions [45].

Influence of daycare providers

Some daycare providers encourage parents of children with infections to consult general practice and seek antibiotics [138]. Parents’ perceptions of daycare providers’ requirements may override their own beliefs of when it is appropriate to consult and seek antibiotic treatment [138]. This is a potentially harmful attitude, which should be challenged.

Direct patient access to antibiotics (non-prescription use)

A systematic review published in 2011 looking at 35 community surveys from five continents showed that non-prescription antibiotic use occurred worldwide and accounted for 19–100% of antimicrobial use outside of northern Europe and North America [139]. Safety issues associated with non-prescription use included adverse drug reactions and masking of underlying infectious processes. Antimicrobial-resistant bacteria are common in communities with frequent non-prescription use, which has been speculated to play an important role in selecting and maintaining these high levels of community antimicrobial resistance. In middle-income to high-income countries with reliable access to healthcare practitioners, antimicrobials should be restricted to prescription-only status [139].

Strengths and limitations

This review employed a comprehensive search strategy, encompassed over 20 years of publications and reviewed 139 relevant papers. The key findings from individual papers were analysed by the authors and integrated in a logical manner that is of use to front-line clinicians dealing with patients presenting with ARTI in primary care. Limitations were that only English language studies were included and that other indications for antibiotic prescription in primary care such as urinary tract infection were not considered. However, the commonest indication for antibiotic prescription in primary care is for ARTI. Patient expectation is a very important reason for PCPs to prescribe antibiotics, and it can change with good
communication skills and patient-centred approach to the consultation. The most recent literature was felt to be of most relevance to practicing clinicians.

**Recommendations for further research**

Future research should focus on developing and refining strategies that have been proven to be successful, such as multifaceted education of PCPs and the public, the use of delayed prescriptions and ensuring that consultations for ARTIs are not time pressurised. The use of less expensive resources such as non-medical practitioners as the first point of contact should be explored in the wider global context, especially in countries where there is direct access to antibiotics because of limited access to healthcare professionals. The role of other primary care resources such as community pharmacists and practice nurses should also be considered in the context of developing a more cohesive approach by all primary care health professionals who are consulted by people with ARTI. Coordination of policy led by the relevant postgraduate training bodies for these disciplines should be encouraged and developed in conjunction with the relevant state agencies. Studies should also focus on problem areas such as the attitudes of daycare providers and the difficulties of dealing with fee-paying patients. Also, in areas where the literature is contradictory such as with delayed prescriptions, further study is warranted. Further development and testing of POCTs to help reduce clinical uncertainty is advised. The importance of cultural and resource factors needs to be evaluated further, especially in the setting of direct patient access to antibiotics.

**Conclusion**

Antimicrobial resistance is an important and growing health issue, and a considerable contributor is the overprescribing of antibiotics in primary care for ARTI.

Less pressurised consultations, training to enhance PCP communication skills, multifaceted education campaigns aimed at patients and PCPs, delayed prescriptions and point of care testing to reduce diagnostic uncertainty all help to reduce such inappropriate prescribing.

**Acknowledgements** The authors thank Ms. Liz Dore, Librarian, Glucksman Library University of Limerick, for help with literature search; Prof. Liam Glynn, Professor of General Practice, Graduate Entry Medical School, University of Limerick, for helpful comments on an earlier draft; and Ms. Monica Casey, Dept. of General Practice, Graduate Entry Medical School, University of Limerick, for helpful comments on an earlier draft.

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