Antibiotic Resistance and Infection Control: Physicians Aspects and Beliefs

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Abstract

Introduction: Antibiotic resistance is a global healthcare problem, strongly connected to hospital acquired infections. The aim of the study was to imprint doctors’ perceptions and beliefs regarding antibiotic use and resistance, and infection prevention and control measures as well.

Material and Methods: The current study was conducted in Messolonghi hospital and in Agioi Anargyroi hospital. A specific questionnaire was administered to 123 clinicians of varying specialties, mostly interns.

Results: Drawbacks were detected in staff training in terms of proper antibiotic prescription. Their prescribing decisions were mainly affected by their knowledge, training and their previous experience. The vast majority of the participants consider antibiotic resistance as a serious national problem, driven by antibiotic overprescribing. They also believe hospital acquired infections are a serious health problem, with major effects on healthcare quality and cost. However, few successfully responded in the relative questionnaire regarding patient colonization from nosocomial pathogens and although they were informed about Personal Protective Measures, few had knowledge of their proper use.

Discussion: This study indicates that the application of coordinated antimicrobial programs (antibiotic stewardship) as well as clinician training in infection prevention and control is imperative for Public Hospitals in Greece.

Keywords: Antibiotic use; Antimicrobial resistance; Antibiotic prescribing; Hospital acquired infections; Personal protective measures

Introduction

Antibiotic resistance is nowadays a vast problem, a hazard for healthcare systems worldwide, rising at an alarming rate [1-3]. Previous studies have proved that antibiotic overconsumption has a prominent position among its causes [4-6], followed by inappropriate antibiotic prescribing and by providing antibiotics without prescription [1,2,4,7,8]. Treatment of common infections will be a challenge as few new antibiotics are being developed, limiting the prescribing choices [9,10]. Multi-resistant microorganisms are the cause of many hospital acquired infections, a leading cause of morbidity and mortality [11,12]. This study emphasizes on physician aspects and beliefs regarding the previous problems at a Greek provincial hospital, aiming to provide feedback about their practices and possibly to indicate potential solutions that can improve healthcare quality.

Participants and Methods

The survey took place from March 2015 to March 2016. A total of 130 questionnaires were distributed among every physician of General Hospital of Messolonghi and of General Oncology Hospital Agioi Anargyroi, with the permission of the scientific committees of both hospitals. The response rate was 94.6% (123 were returned complete).

Information about physician perceptions of antibiotic resistance was collected using a self-administered questionnaire. The questionnaire was divided in 6 parts which include demographic questions, questions on decision making, on physician perceptions of the importance of the problem of antibiotic resistance and antibiotic prescribing, as well as questions on their attitudes regarding current and potential practices to solve the problem. Permission was asked and granted through email from the author T. Evans in order to use the first 14 questions [13]. The questions included were either closed type questions or they used a five point Likert style response. The last two scales were prepared by the authors of this report and include seven closed type questions about hospital acquired infections (HAIs) and Personal Protective Measures (PPMs).

Descriptive and inferential statistics were used to present the results of the survey, including frequencies, means and SDs, chi-square tests and cross-tab analysis. The significance level used was 0.05.

Results

Among the 123 physicians 52% were residents (64), 12.2% were clinic directors (15) and 35.8% were consultants A and B (44). Regarding their residency there were 33 (26.8%) pathologists, 19 (15.4%) surgeons and 17 (13.8%) general physicians.

Physician’s prescribing habits

Most of the physicians (82.9%) had prescribed antibiotics the past six months. Over the past seven days, 39.8% (47) of the physicians had prescribed once or twice and 32.2% (38) of the physicians had written three to five prescriptions. Physicians appeared confident in making a choice between intravenous or per os administration (30.1% claimed very confident), in choosing a combination therapy if appropriate
Prevalence of antibiotic resistance and its causes

Antibiotic resistance was considered a national problem by nearly all of the participants (92.7%), and it was considered as a problem in their hospital and in their clinical practice by 63.4% and 63.4% of them respectively. In order to evaluate the accuracy of their knowledge, the prevalence of resistant *E. coli* and *K. pneumoniae* strains was calculated in G.H. of Messolonghi. Physicians tended to underestimate the prevalence of carbapenem resistant *K. pneumoniae* strains whereas their estimates for cefuroxime and ciprofloxacin resistant *E. coli* strains were mostly correct.

As a potential cause for antibiotic resistance 99.2% of the physicians considered very important the problem of antibiotic overprescribing, followed by the excessive use of broad spectrum antibiotics (95.9%). It is believed by 32.5% of the physicians that 10-20% of the antibiotics prescribed are unnecessary and by 28.5% of the physicians that this percentage lies between 20%-50%.

Younger physicians tend to believe that the rate of unnecessary prescriptions is between 10%-50%, while half of the clinic directors estimate this rate to be below 10%.

Interventions

To improve the efficiency of the prescription process, the overwhelming majority of the physicians consider educational sessions (93%), availability of national protocols (93.5%), availability of national resistance data (95%) and readily accessible advice from ID specialists (91%) to be important interventions. Although 93% of the physicians consider educational sessions very important interventions, only 34% of them have received training over the past year. Effective are also considered readily accessible advice from infection prevention and control team (84%), readily accessible advice from clinical microbiologists (83%) and advice from senior colleagues (67%).

Advice from a pharmaceutical representative was not considered important by 83% of the physicians. Table 1 contains the results of the statistical analysis performed. Statistically significant results for gender differences occurred regarding only readily accessible advice from ID specialist (p=0.013) and readily accessible advice from clinical microbiologist (p=0.000).

Both interventions were considered more important from women than from men physicians. Consultant physicians consider more important the restriction of prescription of certain antibiotics (p=0.001) and the restriction of prescription of all antibiotics (p=0.005), compared to the perceptions of residents, less experienced consultants and clinic directors.

<table>
<thead>
<tr>
<th>Perceptions</th>
<th>Physician’s title differences</th>
<th>Gender differences</th>
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<tbody>
<tr>
<td>F</td>
<td>Sig</td>
<td>T</td>
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<tr>
<td>Educational sessions on prescribing</td>
<td>1.591</td>
<td>0.195</td>
</tr>
<tr>
<td>Availability of local/national protocols/guidelines</td>
<td>0.089</td>
<td>0.966</td>
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<tr>
<td>Availability of local/national resistance data</td>
<td>1.726</td>
<td>0.165</td>
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<tr>
<td>Computer aided prescribing</td>
<td>2.101</td>
<td>0.104</td>
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<tr>
<td>Presence of an antimicrobial management team</td>
<td>0.941</td>
<td>0.423</td>
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<tr>
<td>Readily accessible advice from ID specialist</td>
<td>0.643</td>
<td>0.589</td>
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<tr>
<td>Readily accessible advice from clinical microbiologist</td>
<td>1.678</td>
<td>0.176</td>
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<tr>
<td>Readily accessible advice from pharmacist</td>
<td>0.835</td>
<td>0.477</td>
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<tr>
<td>Readily accessible advice from infection prevention and control team</td>
<td>1.166</td>
<td>0.325</td>
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<tr>
<td>Advice from senior colleagues</td>
<td>2.522</td>
<td>0.061</td>
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<tr>
<td>Speaking to a pharmaceutical representative</td>
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<td>0.156</td>
</tr>
<tr>
<td>Restriction of prescription of certain antibiotics</td>
<td>5.72</td>
<td>0.001</td>
</tr>
<tr>
<td>Restriction of prescription of all antibiotics</td>
<td>4.466</td>
<td>0.005</td>
</tr>
<tr>
<td>Regular audit and feedback on antibiotic prescribing on your ward</td>
<td>1.959</td>
<td>0.124</td>
</tr>
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Table 1: Differences in physician’s perceptions on possible interventions based on title and gender differences.

Personal protective measures and colonization surveillance

Moving to the last topic of the questionnaire, almost all of the physicians (95.9%, 118) believe that infections in Greece are a serious national problem with major effects on healthcare quality and cost. Even though 56.10% of them consider their knowledge on prevention of hospital acquired infections satisfactory, 60.98% of them have not attended any training course on that topic (Figure 1). Only 15% chose the correct answer combination when asked in which cases colonization surveillance should be done for hospitalized patients. Clinic directors gave a higher percentage of correct answers followed by consultants A. Significantly more men than women answered incorrectly that colonization surveillance should be done for every patient at the time of hospital admission (p=0.013). Moreover, although 80% of the participants were aware of the PPMs against multidrug resistant strains, only 12% knew the application process of the equipment and only 24% knew how to safely remove it. Clinic directors were more informed about colonization surveillance and younger physicians were more informed about PPMs. No participant answered correctly all of the questions on this topic.
Discussion

Our survey focused on physicians’ attitudes on the problem of antibiotic resistance and on their knowledge on HAIs at two hospitals. The results were indicative of the problem of over prescription in Greece over the past years which is perceived by the majority of the physicians as a contributing factor to antibiotic resistance. Regarding HAIs, physicians were aware of the importance of the problem in this country and were familiar with the PPMs. However, few had received training on HAIs and fewer knew how to use PPMs.

The prescription rate in Greece exceeds 55% compared to an average of 35% in other European countries [14]. According to ECDC records for the year 2011–2012, 82% of the prescribed quinolones were of second-generation and the remaining 18% were of third generation [14]. This is reflected in physicians’ answers at the questionnaire and almost 70% of them believe that reducing antibiotic prescription would prove effective in regulating antibiotic resistance. The majority of the physicians had prescribed antibiotics the past six months, a practice that is considered to be a safer and more secure choice for treatment [15]. Their prescribing choices were mostly affected by their clinical experience, their personal knowledge and training, necessary factors to prevent the spread of multidrug-resistant pathogens [16]. Studies from international bibliography revealed that residents are more easily affected by senior colleagues advice [17], a finding that matches our study results.

An alarmingly high percentage of the participants had not received the necessary education on the process of prescribing and on HAI control measures. Successful prevention of HAIs requires a coordinated system of parallel actions, including training of healthcare officials on antibiotic prescribing [16]. This study indicates the urgency to conduct often training sessions on this topic, a neglected act in our hospitals.

In an effort for improvement, the greek ministry of health’s action plan named “prokryostis” aims to prevent HAIs from multi-resistant gram negative pathogens by emphasizing on the importance and the implementation of hand hygiene and PPMs, as well as the surveillance of multi-resistant gram negative bacteria, among others [16]. This will lead to the creation of a national database with feedback from clinical surveys and also to the compliance of hospital personnel to gradually reduce HAIs and the growth of multi-resistant pathogens [16].

References