Survey on Self-medication with Antibiotics in Yerevan

Utilizing Professional Publication Framework

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October 24, 2005
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Executive Summary

Self-medication with antibiotics, by contributing to the rise of drug-resistant bacteria, is an important public health problem. Closing the eyes to the problem of antibiotic resistance leads not only to adverse medical consequences, but also high economic loss.

We surveyed the population of Yerevan to determine the prevalence of actual self-medication with antibiotics in the previous 12 months, intended self-medication and storage to investigate influence of socio-demographic factors on use of self-medication with antibiotics. Using the random digit dialing sampling technique 96 adults were randomly selected and interviewed using structured questionnaire.

The prevalence of actual self-medication is 12.5% and prevalence of intended self-medication is 53.1%. The most commonly used antibiotic for self-medication was Ampicillin. The most common symptom for self-medication was influenza. The main source for obtaining antibiotics was “directly from pharmacy”. Socio-demographic factors were not associated with neither actual nor intended self-medication with antibiotics. Intended use of self-medication with antibiotics was the strong predictor of actual self-medication, indicating that 53.1% of surveyed population is at risk of using self-medication with antibiotics.

Actions to reduce inappropriate use should target not only the prescribers but also the pharmacists and the general public. The results of this survey identified target population for implementation of intervention programs to reduce antibiotic resistance in Yerevan, and stressed the importance of population based educational programs to increase awareness of population on usage of antibiotics.
Brief Summary/Literature Review

The invention of antibiotics in the beginning of the 20th century resulted in significant increase of life expectancy. (Xu Q., 1987) However, extensive and widespread misuse of antibiotics has led to the emergence and spread of resistant bacteria throughout the world. (Lieberman, 2003)

Antibiotic resistance is an important public health problem (Sirinavin & Dowell, 2004; Dowell, 2004a; Dowell, 2004c). Antibiotic resistant strains of bacteria fail to respond to treatment, lead to increased mortality, longer duration of illnesses, and high economic loss (Choutet, 2003; Farrell, Morrissey, De Rubeis, Robbins, & Felmingham, 2003). Moreover, when bacteria become resistant to the inexpensive first-line antibiotics, it becomes necessary to use second- or third-line antibiotics, which are most costly and sometimes toxic as well (J Chemother. 2001; Wilkowske CJ., 1977). There is a strong evidence that resistance may be caused by inappropriate use of antibiotics (Dowell, 2004d; Dowell, 2004b; Dutta et al., 2002; Kataoka, Yoshida, & Sawada, 2000).

Although in some countries the spread of antibiotic resistant bacteria is reduced by implementation of national programs and improvement of antibiotic prescription practices, in many countries the level of resistance has increased (Cook PP, Catrou PG, Christie JD, Young PD, Polk RE., 2004). This is true for Pneumococcus (MMWR 1998;29:60), Fluoroquinolone-resistant Neisseria gonorrhoeae. (Chen D.K., McGeer A., de Azavedo J.C., Low D.E. New Engl. J. Med., 1999), Staphylococcus (Cunney R.J., McNamara E.B., Alansani N., Loo B., Smyth E.G., 1997), uropathogenic bacteria (Huyck M.M. Sahm D.F., Gilmore M.S., 1998), and anaerobic bacteria (Kristinsson K.G., 1999).

The emergence and spread of antibiotic resistant bacteria is also a major problem for Armenia. According to the microbiologic investigations conducted by the bacteriologic laboratory of Surb Grigor Lusavorich Medical Center, many bacteria, particularly causative
bacteria of diarrhea disease, and inflammation of urinary, respiratory, and reproductive tracts have become multiresistant (Orgusyan, D. V., Martirosyan, L. D., Gabrielyan E.S., 2003).

The main causative pathogens, *Proteus mirabilis*, *Staph. epidermidis*, *Echerechia coli*, *Pseudomonas aeruginosa*, and *Staph. aureus*, show high resistance to 24 antibiotics used in this center. (Table 1, 2) (Orgusyan, D. V., Martirosyan, L. D., Gabrielyan E.S., 2003). No other data on antibiotic resistance are available in Armenia.

Considering similarities of antibiotic resistance revealed in above-mentioned center and throughout the world, it is reasonable to assume that findings from microbiologic laboratory of Surb Grigor Lusavorich hospital reflect the antibiotic resistance in Armenia. (J.M.Blondeau, Y.Yaschuk, and the Canadian multiresistant study group, 1997; Perilla, M., Ajello, G., Bopp, C., Elliott, J., Facklam, R., et al. 2000)

Antibiotic resistance is a biological phenomenon. Bacteria have an ability to mutate and acquire resistance genes from other organisms through conjugation. (Hartl and Jones, 1998, p. 308). Resistant bacteria can affect all members of a community regardless of age, gender or socioeconomic status, because these bacteria can be transmitted even by a simple touch (Montville R, Chen Y, Schaffner., 2002)

Resistance of bacteria to antibiotics can be accelerated by a variety of factors, which are poor antibiotic prescribing practices of physicians, inadequate infection control in hospitals, use of antibiotics in animal husbandry, and self-medication with antibiotics (del Rey Calero J, 2003]. The major part of the problem is connected with the inappropriate and indiscriminate antibiotic usage, when antibiotics are taken for too short time, at low doses or for the wrong disease. (Carey B, Cryan B., 2003; Richman PB, Garra G, Eskin B, Nashed AH, Cody R, 2001). There is a complex relationship between the utilization of antibiotics and the prevalence of drug-resistant bacteria (European Surveillance of Antibiotic Consumption, 2001).
Self-medication with antibiotics may lead to inappropriate use, i.e. not indicated use or inadequate dose, which is identified as a risk factor for antibiotic resistance (del Rey Calero J, 2003). Actual consumption of antibiotics by people may be the result of self-medication, using antibiotics bought directly over the counter, ‘leftover’ antibiotics from earlier treatment courses, or other sources (Cagri, Ermertcan, Hosgor-Limoncu, Ciceklioglu, & Eren, 2003; Moges, Genetu, & Mengistu, 2002).

The few studies describing the situation in Spain and in Greece, suggest a considerable over the counter use (Dominguez et al., 2002; Cardenosa et al., 2003). Campaigns to return unused medicine to the pharmacy indicate the availability of large quantities of unused antibiotics in the medicine cabinet at home. Studies in the US suggest that up to 25% of people have ‘leftovers’ of antibiotics at home with many intending to use them without consulting a doctor (Farrell & Jenkins, 2004; Felmingham, Farrell, Reinert, & Morrissey, 2004).

The problem of self-treatment is very important, because patients tend to use low doses of antibiotics or to take them for a short period of time and to interrupt treatment when they begin to feel better (del Rey Calero J, 2003). Low doses dramatically promote the emergence of antibiotic resistance, and interrupted treatment leads to longer periods of infectivity, which increase the number of infected people in the community and thus expose the population to the risk of transmission of resistant strains of bacteria (Florea NF, Nightingale CH., 2004).

The problem of self-medication with antibiotics is particularly important for Yerevan, because of unregulated sale of antibiotics over the counter, lack of knowledge among population, and unavailability of health care services in Armenia (PADCO, 2002). Unlike countries where prescribers are the main targets for the implementation of educational programs to improve antibiotic usage, in Armenia patients also can be conductive to the
problem of inappropriate antibiotic usage because of availability of antibiotics without prescription (Svensson E, Haaijer-Ruskamp FM, Lundborg CS., 2004; Adu-Sarkodie YA, 1997). There is no available data on the prevalence of self-medication with AB in Yerevan. This research aims to fill a gap in existing knowledge for the prevalence of self-medication with AB in Yerevan as it is one of the most important contributing factors to antibiotic resistance.

**Study Objectives**

A phone-based survey among Yerevan population has been conducted to determine the prevalence of self-medication with antibiotics and to identify the influence of age, gender, education, and income on use of self-medication with antibiotics.

In addition, the study assessed the practice of antibiotic storage at home, intended use of self-medication, reasons for self-medication, types of used antibiotics, and duration of treatment.

**Research Questions**

What is the prevalence of self-medication with antibiotics among adult general population in Yerevan?

Is there an association exists between age and use of self-medication with antibiotics?

Is there an association exists between gender and self-medication with antibiotics?

Is there an association exists between education and self-medication with antibiotics?

Is there an association exists between income and self-medication with antibiotics?

**Methods and materials**

**Study design**

A cross-sectional, observational study of the self-medication with antibiotics was performed in Yerevan, Armenia.
**Sampling**

Random digit dialing (RDD) technique was used for random selection of 115 random 4-digit numbers using Excel program. In comparison with a list-assisted RDD, the chosen methodology was unrestricted by the problem of missing people with unlisted or new numbers. Area codes were assigned to randomly generated numbers taking into consideration the total population living in a particular area. That is the biggest number of an area codes was assigned to Nor Nork community (e.g. 61, 63, 64, 66 area codes), because its population is the largest in Yerevan. Next to Nor Nork followed Arabkir community, than Kentron community, etc. Thus, the sample represented the appropriate number of households from different areas of Yerevan. Considering the possibility that there could be more than one eligible respondent in the household, random selection had been used to determine who should be interviewed. The interviewer used "Kish" technique. The selected respondent was the one whose birthday was the most recent.

Since using RDD technique with appropriate area code assignment ensured randomization, the sample was representative for Yerevan. Procedures for recontacts, data collection forms, and disposition codes are described in Appendix 3. The RDD technique was considered appropriate for this research to be conducted in Yerevan, since more than 75% of Yerevan households have phones. In addition, response rate for another medical research conducted by AUA using RDD and phone interviews was 82% (Harutyunyan T, 1999).

**Study Instrument**

All participants were asked using the same questionnaire. Student investigator collected data during the phone interviews using a structured questionnaire during July-August 2005 period. A questionnaire for the survey was adapted from the questionnaire used in the survey
conducted by the department of Clinical Pharmacology of the University of Groningen, the Netherlands as a part of project "Self-medication with antibiotics and resistance levels in Europe" and funded by the European Commission. The original English and Dutch and the adapted Armenian versions of the questionnaire are included in the Appendix 3. The questionnaire was translated into Armenian language and pre-tested. Most of questions in the questionnaire were close-ended, and there were two open-ended questions.

The instrument included questions about use of antibiotics during last 12 months including current use, how antibiotics were obtained, storage of antibiotics at home, and intentional use of antibiotics. Information on the details of antibiotics used (name of the antibiotic, symptom or disease, and duration of use), as well as questions assessing socio-demographic status of respondents was included. In addition, the questionnaire included questions for the reason for not-contacting a doctor and the reason for particular antibiotic choice in case of self-medication. Antibacterials for systemic use (ATC class J01) such as Biseptol, Furadonin, were included in the analyses (WHO, 2002). Medicines, mistakenly reported as antibiotics, were excluded from the analyses.

Respondents were classified as actual self-medication users if they reported that they had taken antibiotics in the last 12 months without a prescription from a physician or dentist and prescribed users if antibiotics had been prescribed. Intended self-medication was defined as answering “yes” or “may be” to the question “In general, would you use antibiotics without contacting a doctor/hospital yourself?”

The phone interview questions were translated into the Armenian language and translated back from the Armenian language into English to ensure consistency

*Sample Size Calculations*
The sample size was determined by predicted assessment of the level of self-medication with antibiotics and response rate from the previous studies conducted in Yerevan using RDD.

To determine sample size, the following equation was used: \( n = \frac{Z^2 \cdot p \cdot q}{d^2} \), where \( p \) is the proportion of population using self-medication, \( q \) is proportion of population not using self-medication. Since there were no previously conducted studies on the level of self-medication with antibiotics in Yerevan, it was assumed, that 50% of population in Yerevan used self-medication with antibiotics, and the other 50% did not. For 95% confidence interval type I error was \( a = 0.05 \). Thus \( Z_a = 1.96 \) (2 sided). In case of choosing difference equal 10%, \( d = 0.1 \)

Therefore, the sample size was \( n = \frac{1.96^2 \cdot 0.5 \cdot 0.5}{0.1^2} = 96 \). Taking into account the possibility of non-responses and assuming response rate to be 80%, the sample size was increased to 115 (96*0.2+96).

**Study Population**

The target population of this study was population of Yerevan. Inclusion criteria were age (all adults aged older than 18), non-medical background, and willingness to participate in the study. Exclusion criteria are unwillingness to participate in the study, medical background, and age less than 18. The rationale for including age above 18 years old was that the target population was Yerevan general population, and the study assessed the self-medication with antibiotics in all children (aged under 16) in the household as well. Therefore, there was no restriction for the age of participant unless he/she was under 18 years old.

**Statistical Analysis**

Descriptive statistical analysis was performed for all variables. Categorical variables were described by absolute frequencies and percentages. Logistic regression statistics was
performed to describe the relationship between use of self-medication with antibiotics (both actual and intended) and storage of antibiotics at home and socio-demographic factors. Multivariate logistic regression was also used to study the relation between intended self-medication, storage and actual self-medication in the last 12 months. Data were analyzed using SPSS for Windows (Version 11).

**Ethical Considerations**

The IRB of the American University of Armenia approved this study. All information provided by the respondents was held in strict confidence, and the study eliminated the possibility of future identification of the respondents. The text for oral consent form is presented in the Appendix 2.

There was no any physical risk for participants during this study, as the questionnaire was administered in phone interviews. The study posed no risk to participants, as questionnaire did not include any sensitive questions, and it took 4.7 minutes in average for participant to answer questions in phone-interview. There were no incentives for participation in the study. Participants did not benefit personally trough their participation in the study. However, the results of the survey identified target population for implementation of intervention programs to reduce antibiotic resistance in Yerevan, and in case of implementation of population based educational program, both target and general population of Yerevan will benefit.

**Results**

**Response Rate**

A total of 96 respondents were interviewed using the questionnaire. Response rate was calculated in two ways:

1) Response rate based on known eligible
Response rate=# of completed interviews/ eligible= # of completed interviews/ completed interviews+ partial interviews+ unavailable for duration + refused to participate=96/96+1+3+8=96/108 = 89%.

2) Response rate based on known and unknown (estimated) eligible respondents

In order to calculate response rate based on unknown eligible people, we estimated the proportion of known eligible people among all answered calls. This proportion is used for approximating the number of cases with unknown status (unanswered calls, refused to screen, etc.)

Proportion of eligible=eligible/ all screened = completed interviews +partial interviews+ unavailable for duration +refused interview +other screened/ completed interviews +partial interviews+ unavailable for duration + refused interview +other screened + ineligible+ business number + refused screening

=96+1+3+8+2/96+1+3+8+2+5+9+4=110/128= 0.86.

Response rate based on known and unknown (estimated) eligible respondents =# of completed interviews/ eligible=# of completed interviews/ completed interviews+ partial interviews+ unavailable for duration + refused to participate+ other screened +refused to screen (estimate) + busy number (estimate)+no answer (estimate).

Response rate= 96/96 +1+3+ 8+2 +4*0.86 +0*0.86 +11*0.86 =96/96 +14 +3.44+0+9.46=96/122.9= 78%.

Descriptive Findings

The mean age of participants was 44 years, with range from 18 to 73 years. More than half of respondents had higher education (52%). Monthly average family income was almost evenly distributed across five outcomes: 22.9% reported more than 80,000 AMD, 15.6% reported 60,000-79,999 AMD, 22.9% 40,000-59,999 AMD, 19.8% 20,000-39,999AMD,
and only 12.5% reported less than 19,999 AMD as their monthly family income. 78% of respondents were females and 22% males.

Prevalence of self-medication (actual and intended), and storage of antibiotics at home

58.6% of surveyed population used antibiotics during last 12 months (both prescribed and self-medicated). Among those who used antibiotics during last 12 months, 60% used antibiotics without prescription.

Use of antibiotics during last 12months * self-medication Cross tabulation

<table>
<thead>
<tr>
<th>Use of antibiotics during last 12months</th>
<th>Self-medication</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Count</td>
</tr>
<tr>
<td></td>
<td>No</td>
</tr>
<tr>
<td>% Within use of antibiotics during last 12months</td>
<td>87,7%</td>
</tr>
<tr>
<td>% Within total self-medication</td>
<td>77,0%</td>
</tr>
<tr>
<td>Yes</td>
<td>Count</td>
</tr>
<tr>
<td>% Within use of antibiotics during last 12months</td>
<td>58,6%</td>
</tr>
<tr>
<td>% Within total self-medication</td>
<td>23,0%</td>
</tr>
<tr>
<td>Total</td>
<td>Count</td>
</tr>
<tr>
<td>% Within use of antibiotics during last 12months</td>
<td>78,7%</td>
</tr>
<tr>
<td>% Within total self-medication</td>
<td>100,0%</td>
</tr>
</tbody>
</table>

Actual self-medication with antibiotics was observed among 12.5% of all respondents. Self-medication with antibiotics in children was observed in 9.4% of surveyed households. 21.9% of respondents use self-medication with antibiotics either for themselves and/or their children. 30.2% of respondents stored antibiotics at home. More than half of respondents (53.1%) told that they would use antibiotics without contacting a doctor.

Intended use of self-medication with antibiotics

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>45</td>
<td>46,9</td>
<td>46,9</td>
</tr>
<tr>
<td>Yes</td>
<td>51</td>
<td>53,1</td>
<td>53,1</td>
</tr>
<tr>
<td>Total</td>
<td>96</td>
<td>100,0</td>
<td>100,0</td>
</tr>
</tbody>
</table>
Types of Antibiotics Used for Self-medication and Duration of Use

Ampicillin was the most commonly antibiotic used for self-medication, representing 33.3% of antibiotics used for self-medication, followed by Biseptol (16.7%). The mode duration of actual self-medication was 5 days, ranging from 1 to 24 days.

Symptoms for Self-medication and Sources

The most common reasons for self-medication were influenza, cough, and urinary tract infection (each 16.7%). The most commonly mentioned symptoms for intended self-medication with antibiotics were diarrhoea (26%), followed by sore throat (21.9%), cough (20.8%), fever (20.8%), and bronchitis (19.8%). The main source for obtaining antibiotics for self-medication was “directly from pharmacy”. Only in one case self-medication with antibiotic it was obtained from a friend.

The Effect of Socio-demographic Indicators

Age, gender, income, and the level of education were not associated significantly with actual self-medication or intended self-medication with antibiotics. Presence of chronic disease was not significantly associated with actual and intended self-medication, as well as with storage of antibiotics at home.

Associations between independent variables and outcome

The Relation between Intended Self-medication, Storage and Actual Self-medication

Storage of antibiotics at home was not significantly associated with use of self-medication with antibiotics. Intended use of self-medication with antibiotics was significantly associated with actual use of self-medication (odds ratio 7.95% CI 1.4-36, p<0.05).
Relationship between actual self-medication (outcome), intended self-medication and storage of antibiotics at home

<table>
<thead>
<tr>
<th>Variables</th>
<th>Sig.</th>
<th>OR</th>
<th>95% CI for OR</th>
<th>Lower</th>
<th>Upper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage</td>
<td>.463</td>
<td>.599</td>
<td>.152</td>
<td>2.359</td>
<td></td>
</tr>
<tr>
<td>Intended use</td>
<td>.020</td>
<td>7.017</td>
<td>1.365</td>
<td>36.080</td>
<td></td>
</tr>
</tbody>
</table>

The Reasons for not contacting a Physician and Particular Antibiotic Choice

Among all users of self-medication with antibiotics 73.7% answered the question “why did you use self-medication and did not visit a doctor?” providing that they had sufficient knowledge about antibiotics, and they knew that antibiotics would help. The same 73.7% of self-medication users reported that they used self-medication, because they had not serious health problems, and only in serious cases they visit a doctor. Only in two cases lack of financial recourses and unavailability of health care services were mentioned as reasons for not contacting a doctor and use of self-medication.

The most frequent answers while answering the question “Why did you choose particular antibiotic for self-medication?” were “Doctors prescribed this antibiotic in the past” (10.5%) and “Pharmacists advised the antibiotic in the pharmacy” (5.3%). The most common comment at the end of interview among non-users was that they usually try to avoid usage of any drug.

Discussion

Intended self-medication has a much higher prevalence than actual self-medication with antibiotics, indicating that population at risk in Yerevan is much larger than those who have actually used self-medication with antibiotics in the last 12 months. In comparison with European countries, intended self-medication in Yerevan is higher than in any surveyed European country and is comparable only with Lithuania, Romania and Slovakia (L. Grigoryan, F. M. Haaijer-Ruskamp, J.G. M. Burgerhof, et al., 2005).
Unlike the results of studies conducted in US and Europe, availability of antibiotics at home did not increase the risk of self-medication among Yerevan general population (Larson E, Lin SX, Gomez-Duarte C, 2003). People know that they can buy antibiotics from pharmacy as needed, and there is no necessity to keep antibiotics at home. As some respondents told, they did not keep antibiotics at home, because of expiry dates, and because there are pharmacies near their living places. The storage of antibiotics at home is not important predictor of self-medication in Armenia because of unregulated sale of antibiotics in pharmacies and availability of antibiotics without prescription. The latter explains the most frequent source of obtaining antibiotics for self-medication: “directly from pharmacy”.

In European countries, where antibiotics are not available over the counter, most of people use for self-medication “left-over” antibiotics from previous prescriptions available at home (L. Grigoryan, F. M. Haaijer-Ruskamp, J.G. M. Burgerhof, et al., 2005).

The most important intervention to reduce self-medication with antibiotics in Yerevan, and therefore to contribute to resistance reduction is legislative changes banning unregulated sale of antibiotics over the counter. The possible disadvantage of such change is that health services in Yerevan are not available for some people and the only health care for such people is self-care. However, savings related to decreased visits to physicians can be expected only if the self-medication is appropriate. From the societal perspective, self-medication is considered as a detrimental trend, which can bring to unforeseen expenditures (Sihvo S. et al, 2000).

Although unregulated sale of antibiotic is an important factor contributing to self-medication with antibiotics, in countries with mandatory supervision over the purchase of antibiotics, e.g. in United States, people save “leftover” antibiotics and use self-medication with antibiotics for cough and sore throat (Richman P, Garra G, Eskin B, Nashed A, Cody R,
Therefore, legislative changes are important but not sufficient intervention strategy to reduce self-medication with antibiotics.

People have insufficient knowledge and wrong perception on antibiotic usage, consequently informational and educational actions to improve the knowledge of general population about antibiotics are critical for reducing imprudent use of antibiotics.

Given that there was no difference between people of different ages, income, gender and educational status in regard to use of self-medication with antibiotics, the educational program to increase knowledge on antibiotic use should be implemented for general population. Educational program to improve knowledge on antibiotic usage is extremely important, since perceived knowledge on antibiotics and misconception of antibiotic usage appeared to be the most important reason for not contacting a doctor and use of self-medication. In contrast, poor access to health care facilities and high cost of health services did not play important role for use of self-medication in this study.

Since many of self-medication users mentioned that they used self-medication repeating previous physician’s prescriptions, it is recommended that physicians while prescribing antibiotics should explain patients that the same antibiotics may not help in the future even for the similar disease/complain. Another target should be pharmacists, because in many cases they advise customers and influence their antibiotic choice. In Armenia pharmacists working in pharmacies are not licensed to prescribe antibiotics, and they should be prohibited to consult patients and give advices on antibiotic choice.

The results of this study are limited to self-reported data, and as with all self-reported data, this study also contains potential for recall bias, and underreporting or over reporting. To discourage underreporting of self-medication, the questions about antibiotic use were formulated in a neutral way, where the source of the antibiotic could be chosen from six predefined sources.
An important strength of our study was random selection of participants, which ensured representativeness of sample for Yerevan and high response rate, which minimized selection bias. The use of the instrument used in the survey of self-medication with antibiotics in European countries enabled comparability with the European situation.

The results of our study are in line with other similar studies indicating that actions to reduce inappropriate use of antibiotics should target not only prescribers but also the general population and pharmacists.
References


Center for Disease Control and Prevention. Fluoroquinolone-resistant Neisseria gonorrhoeae. MMWR 1998;29:60


J Chemother. 2001 Nov; 13 Spec No 1(1): 84-8, Microbial epidemiology patterns of surgical infection pathogens


PADKO report #86, 2002 retrieved on October 6, from [http://www.padco.am/reports/86.html](http://www.padco.am/reports/86.html)

Project: Self-medication with antibiotics and resistance levels in Europe, retrieved on October, 6 from [http://europa.eu.int/comm/health/ph_threats/com/mic_res/am_sar_project_en.htm](http://europa.eu.int/comm/health/ph_threats/com/mic_res/am_sar_project_en.htm)


### Table 1

The mean indicators of antibiotic resistance/sensitivity to all antibiotics used in “Emergency” Medical Center

<table>
<thead>
<tr>
<th>Microorganisms</th>
<th>% Resistant</th>
<th>% Sensitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proteus mirabilis</td>
<td>82.3</td>
<td>13.5</td>
</tr>
<tr>
<td>Staph. epidermidis</td>
<td>63.8</td>
<td>25.3</td>
</tr>
<tr>
<td>Staph aureus</td>
<td>64.4</td>
<td>23.1</td>
</tr>
<tr>
<td>Pseud. aeruginosa</td>
<td>81.6</td>
<td>13.3</td>
</tr>
<tr>
<td>Escherichia coli</td>
<td>65.1</td>
<td>23.9</td>
</tr>
</tbody>
</table>

*Source: Medical science of Armenia, XLIII #2, p.26-30*

### Table 2

The mean antibacterial activity of antibiotics to Proteus mirabilis, Staph aureus, Staph. epidermidis, Pseud. aeruginosa, Escherichia coli

<table>
<thead>
<tr>
<th>Antibiotic name</th>
<th>% Resistant</th>
<th>% Sensitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amikacin</td>
<td>48.4</td>
<td>40.2</td>
</tr>
<tr>
<td>Azithromycin</td>
<td>81.2</td>
<td>10.0</td>
</tr>
<tr>
<td>Ampicillin</td>
<td>90.7</td>
<td>4.0</td>
</tr>
<tr>
<td>Gentamicin</td>
<td>74.4</td>
<td>22.5</td>
</tr>
<tr>
<td>Clindamycin</td>
<td>83.0</td>
<td>6.5</td>
</tr>
<tr>
<td>Oxacillin</td>
<td>92.3</td>
<td>6.2</td>
</tr>
<tr>
<td>Rifampin</td>
<td>77.2</td>
<td>20.2</td>
</tr>
<tr>
<td>Tobramycin</td>
<td>70.5</td>
<td>25.1</td>
</tr>
<tr>
<td>Chloramphenicol</td>
<td>73.3</td>
<td>16.4</td>
</tr>
<tr>
<td>Vancomycin</td>
<td>98.6</td>
<td>1.3</td>
</tr>
<tr>
<td>Nitrofurantoin</td>
<td>79.9</td>
<td>13.0</td>
</tr>
<tr>
<td>Imipenem</td>
<td>29.6</td>
<td>61.8</td>
</tr>
<tr>
<td>Penicillin G</td>
<td>98.7</td>
<td>1.3</td>
</tr>
<tr>
<td>Tetracycline</td>
<td>81.3</td>
<td>8.9</td>
</tr>
<tr>
<td>Trimethoprim</td>
<td>96.9</td>
<td>2.0</td>
</tr>
<tr>
<td>Ciprofloxacin</td>
<td>46.6</td>
<td>31.1</td>
</tr>
<tr>
<td>Cefotaxime</td>
<td>54.2</td>
<td>13.3</td>
</tr>
<tr>
<td>Carbenicillin</td>
<td>84.9</td>
<td>11.0</td>
</tr>
<tr>
<td>Cephalothin</td>
<td>70.7</td>
<td>25.7</td>
</tr>
<tr>
<td>Erythromycin</td>
<td>76.2</td>
<td>4.5</td>
</tr>
<tr>
<td>Ceftazidime</td>
<td>50.0</td>
<td>41.9</td>
</tr>
<tr>
<td>Ceftriaxone</td>
<td>50.4</td>
<td>24.7</td>
</tr>
<tr>
<td>Norfloxacin</td>
<td>60.3</td>
<td>34.5</td>
</tr>
<tr>
<td>Ofloxacin</td>
<td>20.0</td>
<td>40.0</td>
</tr>
</tbody>
</table>

*Source: Medical science of Armenia, XLIII #2, p.26-30*
Appendices

Appendix 1

Sampling procedures

Procedures for recontacts, data collection forms, and disposition codes

Procedures for recontacts

1. We will make a maximum of 10 attempts to reach a number.

2. We will not let the phone ring more than five times. If after five times there is no answer, we will treat this call as no response (see item 4 and 5).

3. On busy numbers, we will call the number a maximum three times 30 minutes apart.

4. For no response calls, we will call back three times 30 minutes apart.

5. If after three callbacks, the line is still busy or there is no answer, we will replace the phone number increasing the last digit of a phone number by one.

6. If there is no eligible person in the household, we will replace the number increasing the last digit of a phone number by one.

7. If the number is out of service, temporarily does not work, or business phone number, we will replace the number increasing the last digit of a phone number by one.

8. If the call has been interrupted during the interview we will call back and continue the interview.

Data collection forms

All call attempts and their outcomes will be registered on an Interviewer Report Form (IRF) according to disposition codes mentioned on IRF. Interviewer Report Form and description of deposition codes are provided below.

Interviewer Report Form

<table>
<thead>
<tr>
<th>Pre-respondent selection</th>
<th>Code</th>
<th>Final</th>
<th>Replaced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonresidential (business)</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temporary disconnect</td>
<td>23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other nonworking number</td>
<td>24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refused screening</td>
<td>33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No answer</td>
<td>34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Busy number</td>
<td>35</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Respondent ID _____

Number to dial ________________


<table>
<thead>
<tr>
<th>Disposition</th>
<th>Code</th>
<th>Outcome</th>
<th>Replaced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Armenian speaking household</td>
<td>36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other not screened</td>
<td>30</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Post-respondent selection**

<table>
<thead>
<tr>
<th>Disposition</th>
<th>Code</th>
<th>Outcome</th>
<th>Replaced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partial interview</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Completed interview</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refused interview</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unavailable for duration</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ineligible</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other screened</td>
<td>15</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Disposition Codes**

**Pre-respondent selection**

**Non-residential (code # 22)**
We will assign this code when the telephone number reaches no residence, i.e. business, professional office, etc. This is a final disposition. In this case, we will replace telephone number adding one to the last digit of the phone number.

**Temporary disconnect (code # 23)**
We will assign this code when the number dialed is temporarily disconnected. It is pending disposition or final after ten attempts during data collection period. In this case, we will replace telephone number swapping third and fourth digits.

**Other nonworking number (code # 24)**
This disposition includes all other nonworking numbers such as not in service, permanently disconnected (“the number you are dialing does not exist”), or not yet connected. This is a final disposition. In this case, we will replace telephone number swapping third and fourth digits.

**Refused screening (code # 33)**
No one in the household is willing to give the information to select a respondent. This is a final disposition. In this case, we will replace telephone number adding one to the last digit.

**No answer (code # 34)**
Use this code if no answer (NA when no one picks up the phone: do not keep more than five hooters). This is a pending disposition or final after ten attempts during data collection period. In this case, we will replace telephone number adding one to the last digit.

**Busy number (code # 35)**
We will use this code when phone shows busy after ten attempts with one-day interval. This disposition becomes final after ten attempts during data collection period.

**Non-Armenian speaking households (code #36)**
If no one in this household speaks Armenian, then this is a final disposition, and we will replace telephone number adding one to the last digit.

**Other not screened (code #30)**
We will use this code in some other situation that is not covered above. It can be pending or final disposition.

**Post-respondent-selection**

**Partial interview (code #11)**
Respondent terminated the interview part-way through it. In this case, we will replace telephone number adding one to the last digit.

**Completed interview (code #12)**
We have completed an interview with selected respondent. This is final disposition. It requires no replacement.

**Refused interview (code #3)**
Selected respondent refuses to be interviewed or refuses to finish the entire interview. This is a final disposition. We will not replace this number.

**Unavailable on duration (code #13)**
Respondent is selected but is sick or on vacation deaf or cannot speak Armenian therefore is unavailable for the interview for the duration of this study. This is final disposition. In this case, we will replace telephone number adding one to the last digit.

**Ineligible (code #14)**
We will choose this disposition when there is no one currently living in the household who meets selection criteria. This is a final disposition. In this case, we will replace telephone number adding one to the last digit.

**Other screened (code #15)**
Some other situation that is not covered by the above codes is assigned here. It is pending or final disposition.
Appendix 2
TEXT FOR ORAL CONSENT FORM

Dear friend,

I am a second year MPH student at AUA. The MPH department conducts study that looks at the use of antibiotics. We are going to conduct a phone interview using a questionnaire about your use of antibiotics (e.g. penicillin). This questionnaire focuses on you, the user.

The purpose of this questionnaire is to find out how people in Yerevan get their antibiotics and for which diseases they use them.

The overall objective of the study is to contribute to the best antibiotic use in Yerevan possible, based on information about actual antibiotic use.

You have been chosen at random to take part in this survey. We drew a sample of 116 phone numbers of residents in Yerevan aged between 18 and 65 years based on random digit dialing technique. We greatly appreciate you answering the questions.

The information you provide us will be confidential. We do not need your name. Your phone number will be removed from any records or databases after completion of the study. The data will only be used for this study and no individual will be identifiable in the analysis. The results will only be used for medical research. There will be no monetary benefits for you if you participate in this project.

We appreciate your participation in this study and your responses are highly valuable to us. It will take about 10 minutes to answer our questions.

It is your decision whether or not to be in this study. You can easily stop being in this study at any time. There would be no consequences for you if you withdraw from the study.

If you feel something we ask you about is too sensitive, please tell me and we can either move on the next question or discontinue the interview. If at any time during the interview you wish to stop, please inform me and we will not continue. Would you be willing to participate?

If you need more information about the study or the questionnaire, please do not hesitate to contact us. If you believe you have not been treated fairly you should contact Dr. Michael Thompson at 512592 or Dr. Yelena Amirkhanyan at 512568.
TEXT FOR ORAL CONSENT FORM IN ARMENIAN

Դ³ հ › ԷՀ ԱՅԻ › հ,

26

26
**Appendix 3**  
**Study on the use of antibiotics in Yerevan**  

**QUESTIONNAIRE**

ID number.............

1. Have you yourself taken any antibiotics in the last 12 months (including current use)?  
   - Yes  
   - No  
   - Don’t remember

1A. If YES, can you tell us the name of the antibiotic(s), the reason (symptoms, disease) for taking them and for how long they were taken?  
   Could you then indicate how you obtained them?

<table>
<thead>
<tr>
<th>Name of antibiotic (attached list)</th>
<th>What were the antibiotics used for</th>
<th>Number of days used</th>
<th>Prescribed by a doctor, dentist or hospital</th>
<th>Prescribed by a nurse</th>
<th>Without prescription, directly from a pharmacy or store ***</th>
<th>Leftovers from previous prescription(s) available at home</th>
<th>From antibiotic(s) intended for relative or friend</th>
<th>Other source</th>
</tr>
</thead>
</table>

***If these were obtained while you were abroad please write “abroad” in the box

*If other source, please specify*

___________________________________________________________________________

29
2. Are there children aged less than 16 years in your household?
   ![Yes](#) Go to the question # 3
   ![No](#) Go to the question # 4

3. Have the children aged less than 16 years taken antibiotics in the past 12 months (including current use)?
   ![Yes](#)
   ![No](#)
   ![Don’t remember](#)

3A. If YES, can you tell us the name of the antibiotic(s), the reason (symptoms, disease) for taking them and for how long they were taken? Could you then indicate how you obtained them?

<table>
<thead>
<tr>
<th>Child 1</th>
<th>Name of antibiotic (attached list)</th>
<th>What were the antibiotics used for</th>
<th>Numbe r of days used</th>
<th>Prescribed by a doctor, dentist or hospital</th>
<th>Prescribed by a nurse</th>
<th>Without prescription, directly from a pharmacy or store ***</th>
<th>Leftovers from previous prescription(s) available at home</th>
<th>From antibiotics intended for relative or friend</th>
<th>Other source</th>
</tr>
</thead>
</table>

If other source, please specify

________________________________________________________________________

________________________________________________________________________
3B. Could you tell us why you decided to use self-medication with antibiotics without consulting a physician?

3C. Could you tell us what was the reason for particular antibiotic choice?

4. Do you presently have antibiotics at home? (excluding currently used) ? Yes ? No ? Don’t remember

4A. If YES, can you specify which antibiotic(s) you have and how you obtained them?

<table>
<thead>
<tr>
<th>Name of antibiotic (attached list)</th>
<th>Prescribed by a doctor, dentist or hospital</th>
<th>Prescribed by a nurse</th>
<th>Without prescription, directly from a pharmacy or store in your own country</th>
<th>Without prescription, from abroad</th>
<th>From antibiotics intended for relative or friend</th>
<th>Other source</th>
</tr>
</thead>
</table>

If other source, please specify

5. In general, would you use antibiotics without contacting a doctor/nurse/hospital for yourself ? Yes ? May be ? No ? Don’t know

---children aged less than16 years

? Yes ? May be ? No ? Don’t know
5A. **If YES or MAY BE**, please tell us for which symptoms/disease you would use antibiotics without contacting the doctor/hospital for yourself or children at your home

<table>
<thead>
<tr>
<th></th>
<th>Runny nose/cold</th>
<th>Cough</th>
<th>Bronchitis</th>
<th>Sore throat</th>
<th>Sinusitis</th>
<th>Fever</th>
<th>Flu</th>
<th>Ear infections</th>
<th>Toothache</th>
<th>Diarrhea</th>
<th>Urinary tract infections</th>
<th>Other infections/diseases</th>
</tr>
</thead>
</table>

*If other infections/diseases, please specify*

*To finish, we would like to ask a few questions about your background:*

6. **What is your gender?**
   
   ? male   ? female

7. **What is your age?**  Years
   
   ______

8. **May we ask your level of education?**
   
   ? Secondary school, 8 years
   
   ? Secondary school, 10 years
   
   ? College, technicum
   
   ? University, institute
   
   ? Postdiploma training
   
   ? Other please specify--------------------------
9. What is your current family income?
less than 19,999 dram
20,000 - 39,999 dram
40,000 - 59,999 dram
60,000 - 79,999 dram
more than 80,000 dram
Refused to answer

10. Do you have any of the following diseases (listed below)?
? Yes  ? No  ? Don’t know
10A. If YES, please cross the box(es) for the disease(s) concerned
? asthma  ? diabetes
? chronic bronchitis  ? endocarditis (heart infection)
? emphysema  ? tuberculosis (TB)
? prostatitis (prostate infection)  ? cancer
? cystic fibrosis  ? chronic urinary tract infections

11 Please tell me any further comment that you have below.-------------------------------------------------------------
1. ある CYUYn² う・い³ あ・い »E»u ネ³ μçaï Ci Y»nÇ う・い³ あ・い Ù P Y • Y Í »n³ μ»nÇ ÉN»ì³ あ・dÅû ¿ n°³ Y Ü³ òdÅù

D³ ñò³ B³ ñ

以下のなお多少の不完全であるが、

### 表

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
</table>

³ Á³ Ù³ őµùëçó³, ³ á³ Ù P Yñ³ Ù P ëY»ù

34
2. Ō»ñî³ YÁ³ á ñáûY»16 ê³ ñ»I³ YÇó + áûñ + ñ»ê³ Y»ñ
   ? ³ ß ———— Y3 ó»ù N³ ñó #3
   ? áå ———— Y3 ó»ù N³ ñó #4
3. Ō»ñî³ YÁ³ á ñáû16 ê³ ñ»I³ YÇó + áûñ + ñ»ê³ Y»ñÇó ù»1 Áë³ ó»ê³ ñá³ µÇáï ČI ë»ñ³ ñÇ 12 ³ õÇêY»ñÇ ÁYÁ³ óúáÖY»ñ³ ñ³ ù³ á³ ‘ñá áðxA Y»ñ³ é³ É ? ³ ³ ? ? ? áá ? áúNÇßáðú

3A. Æ»³ Ú, Ë Y1 ñáû»ê³ ê³ù³ Æ»³ Æ»³ Ë³ ñá³ µÇáï ČI »ù³ á³ • ³ áñ³ »ê³ Çýá N³ ù³ ñ»ù³ ù³ á³ • ³ áñ³ »ê³ Çýá ÑÇí³ Y3 ádãÜ Y ù³ Y ù³ á³ • ÇY³ áÇ õ³ É³ ò³ ÛB»ù Y³ Ü A» Çýá »ê³ »ù³ õ»eu µ»ñ»ÉN³ ù³ µÇáï ČI Á:

| Ë³ I³ µÇáï ÇI Ç | ÆYá ñÇí³ Y1 ádãÜ Y N³ Ü³ ñ»ù³ ù³ á³ • áñ³ »ê³ | ß³ YÇ óñ³ | UB³ Y³ I³ »ê³ µá«I Ç I áOUÇó | UB³ Y³ I³ »ê³ µá«I óñ³ I áOUÇó | ³ é³ Yó õ°³ ù³ ñ»ù³ ù³ YÇó | UB³ E áñ³ µá«I áOUÇó | ù³ YÇó Y³ I³ Ü³ õ³ ù³ Çó | ù³ Yçó Y³ I³ Ü³ õ³ ù³ Çó | ù³ Yçó Y³ I³ Ü³ õ³ ù³ Çó |
|-----------------|---------------------------------|------------|---------------------|---------------------|---------------------|---------------------|------------|---------------------|---------------------|---------------------|

⁰ Ā³ UB³ õúáõøÇó, ³ á³ UB³ ù³ ù³ õY»ù
3B. ÊÝ³ ñáðÜ »Ü³ è³ ó»ù Á» ÇÝáåö³ áðù áñáÅ ØÇù û· ë³ · áñí »ÊÇÝùÝ³ µáøÁäøÜ ë³ ÇÜ»óÇù µÅßÇ

3C. ² ø»ù ÈÝ³ ñ»ÜA» ÇÝáåöÁÝí ñ»óÇù Ñ³ ï ë³ à »ë³ Ù Ñ³ ë³ µÇäï ÇÌ A

4. Ù»ñ³ Õáñ³ áðù áðØ»ù Ñ³ ë³ µÇäï ÇÌ Y»ñ³ ë³ ÝÁ ?³ Ù ? á³ ? ë»º NÇßáÜ
4A. ³ Á»³ Ù, ² ø»ù Á» ÇÝá³ ë³ µÇäï ÇÌ áðØ»ù ” ÇÝá³ »ë »ù Òéëù µ»ñ³ Ë³ Ü

<table>
<thead>
<tr>
<th>Ð³ ë³ µÇäï ÇÌ Ç³ Ý³ YáóÜA</th>
<th>ÜÔ³ Ý³ ë³ »E₂ µÅßÇ ÇÌ àsÖÜÇó</th>
<th>ÜÔ³ Ý³ ë³ »E ²µÅßÇ ñáñç àsÖÜÇó</th>
<th>ë³ »O³ ë³ ÝÇó</th>
<th>ë³ »O³ ë³ ÝÇó</th>
<th>ë³ »O³ ë³ ÝÇó</th>
<th>ë³ »O³ ë³ ÝÇó</th>
</tr>
</thead>
</table>

ºõ³ Ü³ ÕäåóñÇó, ³ á³ Ü³ Ý³ Ü³ ëÝ»ù

5. ÁÝ³ Ñ³ Yáóñ³ èÜ³ Ùµ, ³ áðù ñ· ë³ · áñí »ù Ñ³ ë³ òµÇäï ÇÌ ë³ ó³ Ýó µÅßÇ Çñ³ ë³ ó»ññ³ ë³ òó ë³ ÑÜ³ ë³ áñ¿ á³ ? a³ ? ñ³ áñ¿ á³ ? a³ ? a³ ÇÌ »Ü
---Çãë 16 ë³ ñ»³ ÝÇó ÷ Ôñù ñ»³ Ë³ Y»ñÇ Ñ³ Ù³ Ù ³ Ù ? ÑÜ³ ë³ áñ¿ á³ ? a³ ? a³ ÇÌ »Ü
<table>
<thead>
<tr>
<th>Other infections/diseases</th>
</tr>
</thead>
</table>


<table>
<thead>
<tr>
<th>Other infections/diseases</th>
</tr>
</thead>
</table>

7.  Ἀἔγα ἐκ 37
9. ąñÝ ³ Õ»ñ ȀÝi ³ ÑÇČ ÚÇČÝ ³ Ùë»Í ³ Y »Í ³ Ùáãi Ȁ  
19,999 ³ Ñ³ ÙÇó ÙÇā  
20,000 - 39,999 ³ Ñ³ Ȁ  
40,000 - 59,999 ³ Ñ³ Ȁ  
60,000 - 79,999 ³ Ñ³ Ȁ  
80,000 ³ Ñ³ ÙÇó ³ Ù ëÈ ³ Y »È  

dë³ Ȁ³ Ȁí »ó Æ² Í ³ ëÈ ³ Y »È  

10. ąõü ąõ»ù ³ ÕÇ í ąõäųąõý»õçö ąõ” ¿ Õ»í Ā  ¿ ąa  ¿ á  Çí »ú  
10A.  
¿ ³ ėãû ³ 1 ç³ µ»í  ¿ ë ñáýçë áëëí Ñ³ E í  
? ë ñáýçë  muâýë Çí  ? Y³ ál³ Ñ³ Çí  ? 12 Û³ i YÚ ³ Oâë E áó  
? ëû ç½ù³  ? ï  ááµ»ní áåêá½  ? ë ñáýçë á Ç»åú»ý Ñçí  
? á ñáëë ³ Í Çí  ? áóêáóû  ? ë ñáýçë ÙçýàðöçÝ»õç µâëüááû  

11 ² Ý³ Ȁí ---------------------------------------------------------------------------------
Enquête
gebraak van antibiotica in Nederland
Rijksuniversiteit Groningen
Klinische Farmacologie
ENQUÊTE

ID nummer

1. Hebt u zelf antibiotica gebruikt in het afgelopen jaar (inclusief huidig gebruik)?  □ Ja  □ Nee (ga naar vraag 2)  □ Weet niet (ga naar vraag 2)

1A. **ZO JA**, vermeldt dan zo mogelijk de namen van de antibiotica, de redenen (klachten, ziekte) waarom u ze gebruikt(e) en voor hoelang.

Geef vervolgens aan hoe u de medicijnen hebt gekregen door alle bijbehorende vakjes aan te kruisen.

In de bijlage treft u een lijst van de meest gebruikte antibiotica, die u ter ondersteuning kunt gebruiken. Als u wel een antibioticum hebt geslikt, maar de naam niet meer weet, geeft u dit in de betreffende kolom aan met 'Weet niet'.

<table>
<thead>
<tr>
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*** Als dit in het buitenland is gebeurd, schrijf u.a.b 'buitenland' in het vak.

*Als u een andere bron hebt aangegeven, welke is dat?*

---

40
2. Bevinden zich in uw huishouden kinderen van jonger dan zestien jaar?

- [ ] Ja → *Ga naar vraag 3*
- [ ] Nee → *Ga naar vraag 4*

3. Hebben deze kinderen (jonger dan 16 jaar) antibiotica gebruikt in het afgelopen jaar (inclusief huidig gebruik)?

- [ ] Ja
- [ ] Nee
- [ ] Weet niet

3A ZO JA, vermeldt dan zo mogelijk de namen van de antibiotica, de redenen (klachten, ziekte) waarom de kinderen ze gebruikten en voor hoelang. Geef vervolgens aan hoe de kinderen de medicijnen hebben gekregen door alle bijbehorende vakjes aan te kruisen. In de bijlage treft u een lijst van de meest gebruikte antibiotica, die u ter ondersteuning kunt gebruiken. Als de kinderen een antibioticum hebben geslikt, maar u de naam niet meer weet, geeft u dit in de betreffende kolom aan met 'Weet niet'.

<table>
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<th>Kind</th>
<th>Naam van het antibioticum (zie lijst aan het eind)</th>
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Als dit in het buitenland is gebeurd, schrijf a.u.b 'buitenland' in het vak.

Als een kind meer dan 2 antibiologen heeft gebruikt of als meer dan 3 kinderen antibiologen hebben gebruikt, kunt u dat op de laatste pagina invullen.

Als u een andere bron hebt aangegeven, welke is dat?

4. Hebt u op dit moment antibiotica in huis (inkl. gebruik op dit moment):
   Ja  Nee (ga naar vraag 5)  Weet niet (ga naar vraag 5)

4A. ZO JA, kunt u aangeven welke antibiotica u in huis hebt? In de bijlage treft u een lijst van de meest gebruikte antibiotica in uw land aan. Lees deze lijst door. Geef per antibioticum aan hoe u het hebt gekregen door het bijbehorende vakje(s) aan te kruisen. U kunt meerdere vakjes aankruisen.

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Als u een andere bron hebt aangegeven, welke is dat?

5. Zou u in het algemeen antibiotica gebruiken zonder een dokter, verpleegkundige of ziekenhuis te raadplegen?
   voor uzelf                                       Ja  Nee  Misschien  Weet niet
   voor uw kinderen (jonger dan 16 jaar)?          Ja  Nee  Misschien  Weet niet

5A. ZO JA of MISSCHIEN, geeft u dan aan voor welke symptomen of ziektes u antibiotica zou gebruiken zonder dokter of ziekenhuis te raadplegen voor uzelf of thuiswonende kinderen door de juiste vakjes aan te kruisen (kruis a.u.b. alle vakjes aan die van toepassing zijn).
Hier volgen ter afronding nog enkele vragen over uw achtergrond:

6. Wat is uw geslacht? □ man □ vrouw

7. Wat is uw leeftijd? _______ Jaar

8. Wat is uw hoogst genoteerde opleiding? Kruis het betreffende vakje aan.
   □ Basisschool niet afgemaakt
   □ Basisschool afgemaakt
   □ Lager beroepsonderwijs of algemeen vormend onderwijs
   □ Middelbaar beroepsonderwijs of middelbaar en hoger algemeen vormend onderwijs
   □ Hoger beroepsonderwijs of universiteit

9. Wat is uw huidige bezigheid of beroep? ________________________________

10. Hebt u één van de onderstaande ziektes? □ Ja □ Nee □ Weet niet

10A ZO JA, kruis dan het betreffende vakje of de betreffende vakjes aan:
   □ astma □ chronische bronchitis □ endocarditis (hartinfecie)
   □ chronische osteomyelitis (botontsteking) □ maagzweer
   □ longemfyseem □ tuberculose □ chronische nier- of nierbekkenontsteking
   □ HIV □ prostaatontsteking □ kanker
   □ cystische fibrose □ chronische urineweginfectie
Graag willen wij met een aantal mensen via een rechtstreeks gesprek meer te weten komen over de achtergrond van hun antwoorden en hun mening over antibiotica. We willen u dan ook vragen deel te nemen aan een kort interview. Het interview duurt ongeveer een half uur. Als u toestemt, nemen wij contact met u op om een afspraak te maken. U bent volledig vrij om met ja of nee op deze vraag te antwoorden.

11. Wilt u ons in de volgende fase van het onderzoek helpen door deel te nemen aan een kort interview?

☐ Ja, ik ben bereid deel te nemen aan het interview

☐ Nee, ik ben niet bereid deel te nemen aan het interview

Alleen als u ja hebt geantwoord, vul dan hier uw naam, adres en telefoonnummer in zodat wij contact met u kunnen opnemen:

Naam

Adres

Telefoon

Als u op de hoogte wilt blijven van de resultaten van dit onderzoek, die beschikbaar komen aan het eind van het jaar, kruis dan dit vakje aan ☐ en geef uw naam en adres:

Naam en adres:

Als u verder nog opmerkingen heeft, wilt u die dan alstublieft hier opschrijven

Hartelijk dank voor uw medewerking en voor uw tijd en moeite.
List of journals where this paper might be published

1. *Emerging Infectious Diseases*
2. *Antimicrobial Agents and Chemotherapy*
3. *International Journal of Antimicrobial Agents*