Assessment of the Iran Action Plan against Antimicrobial Resistance

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A B S T R A C T

Background: The Islamic Republic of Iran provided a national action plan against antimicrobial resistance (NAP/AMR) for 2016-2021. In this study, we have dealt with the background and Iran’s efforts in this way, compare Iran’s NAP/AMR with other international programs, represent efficient policy options, and the evaluation indicators of each purpose of Iran NAP/AMR. The indicators of each group are represented through the consensus of three academic researchers.

Finally, our assessment reveals that performing a constant observation is highly required for a prearranged NAP/AMR. The political parties and stakeholders should punctually receive interpretable feedbacks; also, it is very important to conduct periodical assessments with the purpose of perceiving the purpose feasibility and determining the dimensions that require advancements.

Keywords: Antimicrobial resistance, National Action Plan, Iran
Introduction

There are considerable impacts of the antibiotic resistance (AMR) infections on the health conditions of people in the world (1–3). In fact, AMR is resulted from microbe-bacteria, fungus, or virus that are associated with reduced, restricted, or inefficient drugs (4); also, there are various complex factors that lead to AMR (5,6). Widespread implications could be applied for the societies due to the dissemination ability of pathogens within the human and animal cells, as well as environmental sectors (7). The resistance bacteria transmission pathways within animals, humans, and environments could be observed in Figure 1.

Due to AMR-resulted inefficient therapies, it increases the rates of mortality and morbidity (2,6); therefore, the World Health Organization (WHO) classified it in the top ten priorities global health threats in 2019 (8). It can both eliminate the outcomes achieved through previous Millennium Development Goals (MDGs) and prevent the fulfillment of Sustainable Development Goals (SDGs) (4). There are five efficient processes that prevent the 10-million annual mortality rate and up to US$100-trillion cost occurred by 2050 (9). Low- and middle-income countries (LMICs) incur the most losses; however, high-income countries are affected (10). According to the predictions, Asian countries will experience 4,730,000 annual mortality by 2050 (11).

There are several adverse effects on poverty and inequality, animal welfare, environment, as well as food safety and security (9,12); however, AMR is associated with wider consequences at various levels that usually tend to be ignored including the economic results that increase treatment costs (13). It is reported by the World Bank that 28.3 million people will experience AMR-resulted extreme poverty in 2050 and the major portion of this population, which is determined to be 26.2 million people, live in LMICs (9). According to the calculations, it is found that the 1.1%-3.8% reduction of global gross domestic product (GDP) will be occurred by 2050 due to avoiding action plans against AMR (9); furthermore, the annual global GDP will respectively decrease to 1.1% and 3.8% due to the low- and high-impact AMR (9). Predictions imply that by 2050, low-income countries undergo more annual losses and up to 5% GDP reduction due to high-impact AMR (9).

As it was mentioned in SDG8, more attempts have to be carried out in order to achieve the sustainable economic growth because the above-mentioned costs, and losses are associated with significant adverse effects. Therefore, it could be said that AMR is considered as one of the main critical global development subjects (9) and determination of AMR-resulted multifaceted complex challenges cannot be carried out only by one person, institute, or government (7,14).

There are various AMR rates among different countries, societies, and hospitals (15). As it was illustrated through the incremental attempts against AMR, this problem is being considered as a significant challenge in the world; thus, the Global Action Plan (GAP) on AMR was implemented by the WHO in 2015. According to the mentioned plan, all of the countries in the world were asked to develop the National Action Plans (NAPs) by 2017 (16). Davies has recently concluded that although there were 117 countries that implemented AMR/NAP by 2018, only one fifth of them had the required funding in order to perform these plans (11). The self-reported data revealed that 36 countries carried out AMR/NAP; for example, although there were almost 25 African countries with NAPs, only three or four of them practically employed these plans. It could be found from the above-mentioned explanations that NAPs development is the first step, while their implementation is the second step that may face various challenges including the lack of adequate human and financial resources, low-capacity health systems, and insufficient governance and adjustment (7). Figure 2 shows the timeline of international crucial events and policies of AMR, as well as efforts carried out by Iran’s government.

Purpose and scope of the research

Researches showed that considerable medicine misuse were evidenced in Iran (17–19). Soleimani.et.al found that antimicrobial drugs were prescribed for 31.5% of patients (17). Since the antimicrobial agents are extensively prescribed in the primary care clinics and animal husbandry in Iran, a fast emergence of resistant bacteria was observed (20). Sharif.et.al (2021) carried out an investigation in which they showed that the main reasons of inappropriate antibiotics prescription in Iran were lack of adequate efficient interactions and antibiotics information flow (21). The improper implementation of antibiotics leads to the enhancement of resistance, morbidity, mortality, and costs (1–3).

An approach was implemented by the WHO in the World Health Assembly (May 2014) with the purpose of developing GAP/AMR, which provides a specific framework of national action plans development such as crucial actions that have to be adopted within 5–10 years. It was
predicted by the WHO that all of the participant countries would provide a national documentation against AMR on the basis of the above-mentioned framework by 2017. The Islamic Republic of Iran also provided a NAP/AMR 2016-2021(22), which represented the viewpoints of specialists and major stakeholders that investigated the human and animal health, agriculture, and food production in Iran (23). Despite all of the above-mentioned advances, financial and technical aspects of NAP adaption have to be focused currently in order to provide a better understanding of NAP/AMR in Iran, compare it with other international programs and consequently, represent efficient related political choices. Eventually, the evaluation indicators of purposes of employing Iran NAP/AMR are illustrated.

Experimental
This is a policy perspectives that includes several international objectives and suggestions reflected by related political decisions, Iran NAP/AMR, as well as the background literature. Moreover, all of the indicators of each group are represented through the consensus of three academic researchers.

Results
Goals of the WHO global action plan against AMR and Iran NAP/AMR are provided in Table 1. There is an alignment between purposes of the above-mentioned programs and the following political issues:
• The increase of public awareness and holding training programs for professional groups.
• Observance and examination.
• Preventing and controlling the infection prevalence.
• Implementing the antimicrobial drugs properly.
• Research and development (R&D).

The required policy areas and preferred options of the national plan formulation on AMR are briefly represented in the following section. There are complex AMR drivers; therefore, the complex response and proper policy-based national plans against AMR are required (Table 2).

The observation and assessment of Iran NAP/AMR require the adequate evaluation indicators. The developments of action plans implementation and achievements are represented by indicators (21). The observation and assessment indicator groups are divided to input, process, output, outcome, and impact. Appendix 1 represents the definition of each indicator group.

The evaluation indicators of each AMR restriction policies of Iran and the mentioned indicator group are provided in Table 3. Findings of surveillance indicators, including the input and process indicators, could be applied for the future strategies-related discussions; however, results derived from the assessment indicators, including the output, outcome, or impact indicators, could be considered in the future allocation of resources. Therefore, both of the above-mentioned results are required.

Cooperative parties and interested stakeholders have to be aware of the mentioned results. Moreover, appropriate approaches of communication and content for the audience and clear reports have to be existed in order to improve the confidence in the national action plan. Confirming positive progress and providing public recognition regarding the participations and achievements of the participants should also be carried out.

Discussion
AMR is considered as a threatening factor of making developments in medicine, food security, and public health (10). Considerable financial and LMIC adverse effects would also be resulted globally and particularly, respectively. Current study is carried out on comprehensively collected policies, as well as related standards and indicators with the purpose achieving an efficient NAP/AMR in Iran.

One of the main reasons of AMR is antibiotics inadequate consumption (24). It was found from the preceding studies that national and international consumption in the low-income countries such as Iran. These factors include the high patient–doctor ratios that prevent adequate evaluation of the symptoms of patients, as well as nonaffordable costs of diagnostic tests that inhibit doctors to order such tests for low-income patients and consequently, lead them to perform empiric treatments (26). There are also similar investigations that mention the possible incorrect results of diagnostic tests and their consequent impacts on the restricted healthcare resources (27). Furthermore, it is found that insufficient privacy in the healthcare centers can make physicians prescribe
antibiotics without performing medical examinations for some specific cases such as gonorrhea (27). The considerations regarding adequate prescription of antibiotics are influenced by cultural norms and prospects. A large proportion of patients expect physicians to prescribe antibiotics even when they are not allowed to consume them on the basis of conducted evaluations. Another similar study showed that if complete explanations were provided, patients would have been more satisfied with prescriptions without antibiotics (27); however, it was found that physicians and pharmacies did not provide satisfactory explanations for patients (28). Ineffective communication has been introduced as one of the cultural barriers in patient education in Iran (29). Therefore, socioeconomic and cultural factors such as affordability and public norms should be carefully observed in designing AMR combating interventions.

There are four main levels specified for the policy making and decision making, which could be considered during the implementation and analysis. These levels include meta-level, macro-level, meso-level, and micro-level. All of the public requirements are considered at meta-level including education and defense; also, the allocation of total revenue to the healthcare sector is determined at this level (30). The programs conceptualization and their cost-effectiveness- and public interest-based resource allocations are carried out at the second level by public health politicians of the health ministry (31). It is very crucial to determine the significance of the issue for politicians at the first step of NAP and make them allocate required budgets. It is highly required that all of the politicians and health authorities consider AMR as a threatening factor. The mentioned basic steps have to be monitored prior to NAP/AMR implementation due to the restricted allocation of financial resources to the health sector in Iran.

The above-mentioned policies and plans are implemented at meso-level. For example, relevant instructions are represented by physicians (30,31); also, the laboratories, pharmacists, veterinarian, and nurses can be considered in AMR programs implementation. Involving all of the actors and stakeholders in the processes of decision-making and joint purpose development, an efficient policy or intervention could be achieved (32). It is found that quality improvement of interactions of policy makers at macro-level and healthcare workers at meso-levels with the purpose of making participatory decisions are pivotal measures to develop an aligned atmosphere against NAP/AMR. Due to the fact that it is not necessary to achieve the replication of all components at the national scale, it would be more beneficial to combine local activities with multinational networks that are associated with adequate data sharing, analysis, and communication properties. More appropriate results could be achieved through considering self-organized behaviors of actors at the meso-level (33).

The processes of decision making and behaving at the individual level are carried out at the micro-level (30). Generally, behaviors of patients are corresponded to their knowledge, preferences, expectations, and histories. The policies that aim to increase AMR public awareness are also referred at this level. The evaluation of preferences of patients and estimation of the strength of their choices, including conjoint analysis and Probability Trade Off, are carried out through specific approaches (34). The above-mentioned investigations represent data for policy makers prior to their interventions; also, training the patients is faced with several challenges including their beliefs and behaviors, their opinions about health practitioners and disease treatment, as well as their interactions that have to be considered in training programs (29).

Conclusion
Performing a constant observation is highly required for a prearranged NAP/AMR. The political parties and stakeholders should punctually receive interpretable feedbacks; also, it is very important to conduct periodical assessments with the purpose of perceiving the purpose feasibility and determining the dimensions that require advancements.

Acknowledgements
The protocol for this study was approved by the ethics committee of Shiraz University of Medical Sciences (approval code: IR.SUMS.REC.1400.380).

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Ethical Considerations
Compliance with ethical guidelines
This study was approved by the ethical committee of the Tehran University of Medical Sciences (TUMS). All the participants accepted enrollment in the study orally and all of the data that were gathered was considered confidential.

Conflict of interest
All authors declare no potential conflicts of interest in conducting the study and publishing the article.

Figures


Figure 2. Timeline of national and international AMR key events and policies and Iran’s efforts.
Table 1. Purposes of the WHO global action plan against AMR and Iran NAP/AMR

<table>
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<tbody>
<tr>
<td>The realization of AMR was developed as result of implementing the efficient communication, education, and training.</td>
<td>The public awareness, as well as educating and training the professional groups were increased.</td>
</tr>
<tr>
<td>The awareness and evidence were extended through performing surveys and explorations.</td>
<td>AMR and antimicrobial drugs consumption was observed; also, signs of AMR transformation and growth were detected.</td>
</tr>
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<td>The infection incidence was decreased due to applying efficient sanitation, hygiene, and appropriate infection prevention measures.</td>
<td>The increase of microorganisms resistant to antimicrobial agents and drugs was restricted because proper control and prevention plans were employed.</td>
</tr>
<tr>
<td>The implementation of antimicrobial medicines among humans and animals was optimized.</td>
<td>The proper application of antimicrobial agents and drugs was developed in order to improve the health care, livestock production, poultry farming, and aquaculture.</td>
</tr>
<tr>
<td>The economical factors required by all of the countries to achieve a sustainable investment were developed; also, the investments in new medicines, diagnostic tools, vaccines, as well as other interventions were enhanced.</td>
<td>AMR research and development (R&amp;D) were improved.</td>
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Table 2. Appropriate policy areas and preferred options required for Iran NAP/AMRs

<table>
<thead>
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<th>Policy options</th>
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<tr>
<td>WHO Strategic and Technical Advisory Group (STAG)</td>
<td>established to review and help shape a global strategy to tackle the growing challenge of AMR, and to advise WHO on the coordination role it should be playing in the fight against AMR.</td>
</tr>
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<td>WHO initiated the collection of information on national AMR surveillance for 7 common bacterial pathogens: including the health &amp; economic impacts.</td>
<td>WHO/EMRO developed The &quot;Regional operational framework for implementation of the Global Action Plan on Antimicrobial Resistance&quot;.</td>
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<td>WHO/FAO/OIE Global Action Plan: Tripartite has identified AMR as one of the 3 priority topics for joint action. WHO Assembly (resolution WHA67.25): The &quot;Global Action Plan&quot;</td>
<td>World Bank report on AMR</td>
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<td>National program of Iran for antimicrobial resistance surveillance system and rational use of antibiotics</td>
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<tr>
<td>1) AMR awareness enhancement with the purpose of decreasing the improper prescription of antibiotics</td>
<td>• Employing the identified actions in order to increase the understanding, benefit from the public awareness campaigns, develop the public awareness, represent vulnerable groups experiences to risky ones (patient for patient education), or peer education. • Implementing the measures of professional education and training within the human, animal, and environmental health sectors.</td>
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<td>2) Strengthening surveillance, monitoring, and screening the prescription of antimicrobial drugs and the spread and change in extension in AMR</td>
<td>• All of the human, animal, and environmental sectors have to employ the integrated AMR surveillance systems. • National surveillance systems.</td>
</tr>
<tr>
<td>3) Using the controlling and preventing programs with the purpose of preventing AMR prevalence, as well as strengthening antimicrobial stewardship to reduce the inappropriate prescribing.</td>
<td>• <strong>Primary care</strong>: Transforming the prescription behavior of physicians as a result of using complex non-financial measures including specifications, audits, computerized reminders, and financial incentives. Implementing the point-of-care tests with the purpose of controlling the viral infections. Making joint decisions between the clinician and patient, and educating the patient during consultations. • <strong>Hospital care</strong>: Transforming the prescription behavior of caregivers through multiple-technique interventions such as holding educational meetings, performing outreach visits, implementing rules and guidelines, and restructuring the environment by physical reminders or laboratory developments.</td>
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<tr>
<td>4) Develop the appropriate implementation of antimicrobial agents and drugs for the livestock productions, fowl and aqua farming, and healthcare system.</td>
<td>• The vertical and horizontal combination of physician- and nurse-involving infection prevention and control (IPC) measures, such as hand hygiene campaigns, as a result of infection-related financial incentives or penalties. • The WHO published evidence-based instructions in 2016 regarding IPC plans central factors.</td>
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<tr>
<td>5) Development and decrease of IPC improper antibiotic applications, respectively, in animals with the purpose of dropping the resistant pathogens prevalence among animals.</td>
<td>• Limited implementation of non-therapeutic and human implementable antimicrobials. • Using various IPC measures including the use of higher biosecurity, improved husbandry methods, and vaccination.</td>
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<td>6) Restricting the environmental susceptibility of AMR pathogens with the purpose of decreasing their environmental propagation.</td>
<td>• Observation and adjustment of the environment and related actions or products with significant effects on AMR pathogens propagation and development.</td>
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<tr>
<td>7) R&amp;D improvement within the novel antimicrobial therapies, diagnostics, and vaccines with the purpose of altering the AMR-rendered antibiotics, decreasing irrelevant antibiotics application, and preventing the occurrence of infections.</td>
<td>• <strong>R&amp;D in antibiotics</strong>: Unstable incentives of improving the novel antibiotics or subsidizing the R&amp;D costs. Recently, the implementation of market entry rewards or options market of antibiotics has been recommended. New supranational funding initiatives are Combating Antibiotic Resistant Bacteria Biopharmaceutical Accelerator (CARB-X), as well as the Global Antibiotic Research &amp; Development Partnership (GARDP). • <strong>R&amp;D in diagnostics</strong>: Providing a fast and straightforward test with the purpose of distinction of various bacterial and viral infections such as coordinating the regulatory standards and processes in order to decrease the duplications of clinical studies, minimize the delays and regulatory standards costs, and employ the health technology assessment (HTA) in diagnostics.</td>
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### Table 3. The responsible and evaluation indicators of each AMR restriction policies

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<th>Policies</th>
<th>Evaluation indicators</th>
<th>Indicator Group</th>
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</table>
| Action promotion with the purpose of increasing the public awareness of AMR policies | - Increased AMR public awareness.  
- Increased number of websites that provide information regarding AMR propagation adverse effects  
- Social involvement in related actions.  
- Numbers of dedicated public training programs and meetings held with the purpose of increasing AMR awareness.  
- Increased number of online training plans held with the purpose of increasing AMR public awareness.  
- Number of training programs held with the purpose of increasing the awareness of insured people.  
- The number of social campaigns that increase the adequate antibiotics prescription  
- Social involvement in social campaigns held with the purpose of increasing the adequate antibiotics prescription  
- Increased appropriate antibiotics consumption by individuals. | Outcome  
Input  
Process  
Input  
Process  
Process  
Process  
Outcome |
| Development of AMR-related education and training programs | - Number of AMR training programs  
- Quantity of adequate training programs  
- The amount of training program-achieved awareness that is evaluated through performing related investigations  
- The coverage amount of participants who completed the courses  
- The coverage amount of groups that received educational packages and integrated education  
- Quantity of individuals with certificates of attending AMR training courses  
- Quantity of AMR training packages for healthcare providers  
- The compliance trend of healthcare providers that follow the measures of preventing and controlling various infections, microbial resistance, hand hygiene, and using personal protective equipment in five years  
- Quantity of distributed educational tools provided by responsible organizations. | Process  
Output  
Output  
Process  
Process  
Process  
Output  
Outcome  
Process |
<table>
<thead>
<tr>
<th>Policies</th>
<th>Evaluation indicators</th>
<th>Indicator Group</th>
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</table>
| Improving AMR monitoring systems within healthcare centers and medical institutes such as restricted surgery centers, day care, medical offices, and clinics. | - Utilized hand hygiene solutions within hospitals inpatient wards  
- Following the measures of preventing and controlling the infections within the hospitals inpatient wards  
- Quantity of clinical measures in hospitals to control the infectious diseases  
- The amount of clinical measures followed by hospitals to control the infectious diseases  
- Delivering antimicrobial medicine without prescriptions by the community pharmacies  
- Patients with drug-resistant tuberculosis and Neisseria gonorrhoea  
- Number of medical institutes with AMR monitoring systems  
- Quantity of related annual investigations  
- The paid amount of antibiotics after receiving the results of antibiotic sensitivity test reported in hospital profiles of patients  
- Transformation patterns of prescribing the antibiotics  
- Rate of the country's AEP complied patients who were admitted to hospitals to the total number of hospital admissions  
- Rate of AEP-complied hospital patients paid by insurance companies to the total hospitals  
- Sessions held by infectious committees within the hospitals  
- The collaborations between infectious diseases professionals and other healthcare professionals with the purpose of developing the adequate antibiotics implementation  
- Number of hospital-reported antibiotic consumption and AMR pattern feedbacks received by health authorities  
- Number of hospital-received antibiotic consumption and AMR pattern feedbacks of the country  
- Quantity of microbial culture tests carried out in various hospital wards  | - Input  
- Outcome  
- Output  
- Outcome  
- Outcome  
- Input  
- Output  
- Outcome  
- Outcome  
- Outcome  
- Output  
- Input  
- Input  
- Output  
- Process  
- Output  |
| The surveillance of prescription and antibiotic usage trends             | - Proportion of antimicrobial medicine prescribed in outpatient and inpatient healthcare centers  
- The amount of prescribed antibiotics-contained drugs by outpatient and inpatient centers, physician specialty, etc.  
- Rate of antimicrobial usage considering the statistics of sold drugs  
- Quantity of institutes, such as insurance companies, that monitor the consumption of antibiotics  
- Quantity of prescribers-delivered feedbacks of prescribed antibiotics during a specified period of time  | - Output  
- Output  
- Output  
- Input  
- Input  
- Output  |
| Improving AMR observation in the areas of veterinary medicine, livestock production/poultry farming, and aquaculture | - Transformational trends of index strains resistance  
- Transformational trends of index strains resistance genes  
- Cooperation of health and veterinary authorities, livestock, poultry farming, and aquaculture institution  
- Quantity of joint plans of health authorities and other systems beyond AMR health systems  | - Output  
- Output  
- Process  
- Output  |
| Normalizing and boosting the laboratory tests and operation of antimicrobial tests, respectively, that are applied in the laboratory diagnosis | - Proportion of national standards corresponded to the international ones  
- Proportion of institutes that follow the standards  
- Quantity of standardization training seminars  | - Input  
- Input  
- Process  |
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<tr>
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</table>
| Implementation of incorporated healthcare systems in the human, animals, environment, and food systems | - Quantity of surveillance- and assessment-derived samples on the basis of molecular epidemiology  
- Proportion of unsuccessful antimicrobial tests | - Input  
- Output |
| Infection prevention and control by healthcare systems, as well as developing the cross-sector collaboration | - Quantity of health-related infections  
- Quantity of universities of medical sciences with adequate regional networks of the infection prevention and control  
- Proportion of pneumococcal vaccine-achieved immunity  
- Quantity of homecare-related clinical instructions  
- Quantity of standard insurance-covered homecare services  
- Adhesion of care assistances to clinical instructions of infection prevention | - Input  
- Output  
- Output  
- Output  
- Output |
| Development of controlling the antibiotics usage in the livestock production, aquaculture, and agricultural products such as food supply chain | - The amount of veterinary medicine-related vaccines dosage  
- The standard adhesion of production and process control  
- Prescribed or consumed antibiotics in the livestock production, poultry farming, and aquaculture  
- Adequate proportion of standard antimicrobial agents consumption in the livestock production, poultry farming, aquaculture, and agriculture | - Input  
- Output  
- Output  
- Output  
- Outcome |
| Capability development with the purpose of controlling AMR prevalence | - Quantity of AMR-infected patients  
- Quantity of AMR prevalence educational plans  
- Quantity of adequate reactions to the prevalence  
- Instructions against AMR prevalence  
- Administrations that act against AMR prevalence | - Output  
- Process  
- Output  
- Output  
- Output |
| Development of antibiotics stewardship within medical institutes | - Quantity of medical institutes that act based on the antibiotics stewardship plans  
- Quantity of antibiotics stewardship asserting systems  
- Proportion of electronic prescriptions  
- Rate of the healthcare referral system-based services to the total offered services in the country  
- Adjustments of reviewing the antibiotics contained in the basic health insurance package  
- Rate of modified principles of adequate antibiotics prescription to the total available principles  
- Rate of cost-effective and prevalent antibiotics with variables that could be deducted to the total antimicrobial agents | - Output  
- Output  
- Input  
- Input  
- Output  
- Output  
- Output |
| Assuring the reasonable antimicrobials consumption in the veterinary medicine, livestock production, poultry farming, and aquaculture | - Quantity of improved or employed standards of risk management  
- Quantity of medical institutes, livestock production, and food production centers with antimicrobial stewardship teams  
- Quantity of educational plans and booklets on the adequate implementation of antibiotics and food additives  
- Quantity of related electronic prescriptions | - Output  
- Output  
- Process  
- Input |
| Research development: representing the mechanisms of AMR, transmission, and related socio-economic effects | - Quantity of related national grant-supported investigations  
- Quantity of genome database-collected genomes | - Output  
- Output |
<table>
<thead>
<tr>
<th>Policies</th>
<th>Evaluation indicators</th>
<th>Indicator Group</th>
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</thead>
<tbody>
<tr>
<td>Research development: increasing AMR public awareness, education,</td>
<td>- Transformations of social trends towards AMR in a five-year period</td>
<td>- Outcome</td>
</tr>
<tr>
<td>preventing &amp; controlling the infections, antimicrobials, and drugs</td>
<td>- Transformations of the order of antimicrobial drugs consumption in the community</td>
<td>- Outcome</td>
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<tr>
<td>stewardship</td>
<td>during a five-year period</td>
<td>- Process</td>
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<td></td>
<td>- Quantity of the related investigations</td>
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<td>Development of clinical studies carried out with the purpose of</td>
<td>- Related research developments</td>
<td>- Process</td>
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<tr>
<td>optimizing the available approaches of infectious diseases prevention,</td>
<td></td>
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<tr>
<td>diagnosis, and treatment</td>
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<td></td>
<td>- Quantity of supplementary AMR educational programs</td>
<td>- Output</td>
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<td></td>
<td>- Quantity of infectious disease-reducing vaccines for humans and animals</td>
<td>- Output</td>
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<td>- Quantity of AMR-related R&amp;D national grants</td>
<td>- Output</td>
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<td>Development of activities and researches carried out on novel</td>
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<td>approaches of prevention, diagnosis, treatment, and improving</td>
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<td>collaborations between universities, industry, and related sectors</td>
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Antibiotic Resistance. Brief, Health Affairs Health Policy. 2015;May 21.


27. Ledingham K, Hinchliffe S, Jackson M, Thomas F, Tomson G. Antibiotic resistance: using a cultural contexts of health approach to address a global


