Alternatives to Antibiotics: Why and How
Heather K. Allen, PhD, USDA Agricultural Research Service
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The antibiotic resistance problem is caused by the evolution and transfer of genes that confer resistance to medically important antibiotics into human pathogens. The acquisition of such resistance genes by pathogens complicates disease treatment, increases health care costs, and increases morbidity and mortality in humans and animals. As antibiotic resistance continues to evolve, antibiotics of so-called last resort become even more precious. Reducing or preventing the dissemination of antibiotic resistance genes into human pathogens is currently of high international importance.

The complex factors that have led to the antibiotic resistance problem are revealed when examining potential solutions to reduce or prevent this problem. First, more than 70 years of antibiotic use have already selected for diverse and highly mobile antibiotic resistance genes in human pathogens and related bacteria. These resistant bacteria spread in the environment via water, air, wildlife, and humans, so targeted mitigation strategies are needed to decrease the environmental dissemination of antibiotic-resistant bacteria from “hot spots” of potential resistance development. Second, highly mobile resistance genes can be horizontally transferred from one bacterium to another. Resistance gene transfer events can be stimulated by antibiotics themselves. Therefore, prudent use of antibiotics is one potential mitigation strategy to slow the spread of resistance genes among bacteria. Finally, novel resistance genes that are not yet clinically relevant can emerge from the vast reservoirs of environmental and commensal bacteria due to selective pressure. Compared to anthropogenically selected resistance genes, these resistance genes are not commonly found on mobile genetic elements (MGEs), and so they face a multistep path of selection onto MGEs—such as integrons, transposons, and plasmids—before they will arrive in a human pathogen [1]. One example of this is the emergence of the clinically relevant and plasmid-borne CTX-M-5 extended-spectrum beta-lactamases from the chromosome of the commensal bacterium Kluyvera ascorbata [2].

Antibiotic prudence is also important to decrease the selective pressure for the eventual emergence of as yet unknown antibiotic-resistance genes.

Antibiotic prudence is the use of antibiotics only when they are expressly needed and at the most appropriate dose for disease treatment. This is a nebulous concept that is difficult to define—particularly in cases of human health when the health of the individual, not the population, is of immediate importance. Nonetheless, central to executing antibiotic prudence is the availability of efficacious alternatives to antibiotics. The use of antibiotic alternatives to promote health and reduce disease will decrease antibiotic use, thereby decreasing selective pressure for the emergence and transmission of antibiotic-resistance genes.

Antibiotics are used for disease treatment and prevention in both humans and animals. Historically, antibiotics have also been used for improving growth promotion in food-producing animals, although this practice is no longer allowed in the United States. These multiple uses can be attended to by various alternatives, some of which are presented in Table 1 [3].

Numerous alternatives to antibiotics exist for treating specific diseases, including bacteriophage therapy [4], predatory bacteria [5], bacteriocins [6], and competitive exclusion of pathogens [7]. Unfortunately, none have consistently demonstrated efficacy comparable to antibiotic treatment. The advantage to these approaches, however, is that only the disease-causing bacterium is targeted by the treatment, and not the...
other members of the host’s commensal, beneficial microbial communities. This is in contrast to most antibiotics, which generally have collateral effects on commensal bacteria in addition to the pathogenic target. Further development of these specific approaches for disease treatment is warranted to improve deliverability, potency, and reliability as antibiotic alternatives.

Bacteriophage, or phage, therapy is among the most heavily researched of the alternatives to antibiotics for disease treatment. Phage viruses infect bacteria, and the use of phages to treat bacterial diseases has been investigated for over a century. Several phage therapeutic products are available and in use in Eastern Europe, but variable efficacy tends to prevent phage therapeutic products from the market in the United States [8]. Advantages of phage therapy include specificity for a target bacterial population and efficacy on topical or mucosal infections. Among the disadvantages: the therapy requires knowledge of the target bacterium and sufficiently high populations of the target bacterium, and resistance can develop. So the therapeutic phage would need to be updated.

Although disease treatment is the most obvious use of antibiotics, a great deal of antibiotics are used for disease prevention. In swine, roughly half of all antibiotic usage is for disease prevention [9, 10]. Disease prevention in both humans and animals has been advanced by contemporary knowledge of sanitation and nutrition. Continued improvements in sanitation and nutrition, particularly in animal husbandry, will contribute to decreased antibiotic use. In addition to these seemingly primitive interventions, molecular developments such as vaccination have been instrumental in reducing primary and secondary bacterial infections that would have necessitated antibiotic use. Vaccines continue to be one of the most important ways to prevent infections.

Another promising intervention is the use of immunotherapeutics, which are molecules that boost the host immune system to generally prevent disease at infection-prone times. One successful immunotherapeutic in human health is pegfilgrastim, a granulocyte colony-stimulating factor (G-CSF) that is used to induce neutrophil production in chemotherapeutic patients with low neutrophil counts [11]. Maintaining appropriate neutrophil numbers in the blood helps the immune system to prevent infections. Immunotherapeutics have also been exploited for agricultural purposes with pegbovigrastim, a bovine G-CSF that is administered to cattle prior to parturition to boost the immune system and decrease the incidence of mastitis. The advantage of these immunotherapeutics is that they generally boost the immune system to prevent infectious disease. The disadvantage is that the timing of delivery needs to be precise, which is a potential challenge for on-farm applications.

Finally, the use of pro-, pre-, or synbiotics to modulate the gut microbial community toward health has demonstrated inconsistent efficacy [12]. Probiotics are living organisms that are intentionally fed to a host and are typically known as “good” bacteria, prebiotics are molecular precursors to expand the presence of the existing “good” gut microbiota of a host, and synbiotics are a combination of both. All of these “biotics” are designed to affect the gut microbiota in a way that improves health. However, the gut microbial community of mammals is a complex consortium of more than 500 different bacterial species, and researchers currently lack knowledge of the precise mechanism of

### Table 1: Potential Alternatives to Antibiotics, Categorized by When They Can Be Used and Whether They Are Specific to a Target Bacterium or Are General Modulators of Health and Disease

<table>
<thead>
<tr>
<th>Treat Disease</th>
<th>Prevent Disease</th>
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<tr>
<td><strong>Specific</strong></td>
<td>Bacteriophage therapy</td>
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<tr>
<td></td>
<td>Bacteriocin</td>
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<td></td>
<td>Predatory bacteria</td>
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<tr>
<td><strong>General</strong></td>
<td>Competitive exclusion[a]</td>
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NOTE: [a] A probiotic approach to reduce pathogen(s); can be general or specific.
how each member contributes to host health. This lack of understanding likely contributes to the variable results with modulating the gut microbial community as an alternative to antibiotics. Investigations of how gut bacteria interact with each other and with their animal hosts is currently an active area of research worldwide.

In summary, solutions to the antibiotic-resistance problem are multifaceted and include reducing the use of antibiotics via the use of alternative products. No one alternative will replace all uses of antibiotics, because a variety of specific and general methods are needed to both prevent and treat disease. Immunotherapeutics, vaccines, and gut microbiota modulation could be among the most promising approaches.

References

Suggested Citation

Author Information
Heather K. Allen, PhD, is lead scientist and microbiologist, Food Safety and Enteric Pathogens Research Unit with USDA Agricultural Research Service. She is a participant in the activities of the Food Forum of the National Academies of Sciences, Engineering, and Medicine. Affiliations for authors are shown for identification purposes only. The opinions stated in the manuscript do not necessarily reflect or represent those of the institutions or employers shown. Mention of trade names or commercial products in this publication is solely for the purpose of providing specific information and does not imply recommendation or endorsement by the U.S Department of Agriculture. USDA is an equal opportunity provider and employer.

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