Developing New Antimicrobial Therapies: Are Synergistic Combinations of Plant Extracts/Compounds with Conventional Antibiotics the Solution?

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ABSTRACT
The discovery of penicillin nearly 90 years ago revolutionized the treatment of bacterial disease. Since that time, numerous other antibiotics have been discovered from bacteria and fungi, or developed by chemical synthesis and have become effective chemotherapeutic options. However, the misuse of antibiotics has lessened the efficacy of many commonly used antibiotics. The emergence of resistant strains of bacteria has seriously limited our ability to treat bacterial illness, and new antibiotics are desperately needed. Since the discovery of penicillin, most antibiotic development has focused on the discovery of new antibiotics derived from microbial sources, or on the synthesis of new compounds using existing antibiotic scaffolds to the detriment of other lines of discovery. Both of these methods have been fruitful. However, for a number of reasons discussed in this review, these strategies are unlikely to provide the same wealth of new antibiotics in the future. Indeed, the number of newly developed antibiotics has decreased dramatically in recent years. Instead, a reexamination of traditional medicines has become more common and has already provided several new antibiotics. Traditional medicine plants are likely to provide further new antibiotics in the future. However, the use of plant extracts or pure natural compounds in combination with conventional antibiotics may hold greater promise for rapidly providing affordable treatment options. Indeed, some combinational antibiotic therapies are already clinically available. This study reviews the recent literature on combinational antibiotic therapies to highlight their potential and to guide future research in this field.

Key words: β-lactamase, clavulanic acid, efflux pump inhibitors, multi-drug resistance, superbugs, synergy

INTRODUCTION
Despite the advancements of modern medicine, bacteria continue to pose one of the greatest risks to human health. Since the discovery of penicillin in 1929 by Fleming,[1] microbial-derived antibiotics have completely revolutionized antibacterial therapy. Indeed, penicillin became the main therapeutic option for infectious diseases. Furthermore, that discovery resulted in a new field of antibacterial drug discovery from bacteria and fungi which has provided medicine with a myriad of new, highly effective antibiotic compounds. However, by the 1940s, widespread use of penicillin resulted in the emergence of new strains of microbes capable of destroying the drug and negating its effects.[2,3] Similarly, bacteria have developed resistance to many other commonly used antibiotics [Figure 1].[4] This emerging trend is concerning and is considered by the World Health Organization (WHO) to be perhaps the most urgent issue facing medical science.[5]

Bacteria are the oldest and most prevalent organisms on earth. They are varied, versatile, and are commensal to all mammals. They can be both crucial and detrimental to health, depending on host interactions. Climate, habitat, ethnicity, genetics, diet, and activity cause the microbiome to fluctuate in diversity and may alter host susceptibility to opportunistic pathogens. Evolutionarily, humans have learned to coexist with various microbes that are omnipresent on this planet. Although certain microbes can be mutualistic, there is a large proportion that are pathogenic and can cause a myriad of potentially life-threatening infectious diseases. Surprisingly, many of the bacteria which cause human disease are also essential to the human microbiome.[6] Consuming drugs alters the balance of microbe populations in the gut and may instigate a range of adverse effects while still providing treatment for specific diseases. Some bacteria may persist over susceptible populations by resisting the drug altogether. Multidrug resistance (MDR), is defined as nonsusceptibility to at least one agent in more than two of the known categories for antimicrobials.[7] Pathogens which are recognized as extensively drug-resistant (XDR) are susceptible to only two or fewer of the antimicrobial categories, and thus, pose a substantial threat to human health.

Concurrent with the increased incidence of bacterial resistance to antibiotics, there has been a corresponding decrease in antimicrobial...
discovery. This has directed researchers toward alternative therapies, including traditional plant-based medicines, bacteriophage therapies, and combinational therapies. This review discusses bacterial resistance mechanisms and strategies (both common and novel) in the development of new antibiotic therapies. In so doing, we highlight the use of plant natural products and plant extracts, particularly in synergistic combinations, as having particular promise for rapidly developing new, effective treatment modalities available to combat pathogens resistant to conventional antibiotic therapies.

**A BRIEF HISTORY OF ANTIBIOTICS**

Until the early part of the 20th century, the treatment of pathogenic infections relied on traditional medicines (usually plant material). The discovery of penicillin completely revolutionized the treatment of infectious diseases. This serendipitous discovery resulted from a chance observation that the growth of *Staphylococcus aureus* was inhibited by a blue mold (a fungus from the *Penicillium* genus) in culture dishes, demonstrating that some microorganisms are capable of producing substances that can inhibit the growth of other microbial species. The discovery of penicillin was the start of a new era of treatment options for bacterial infections. From that time, until the latter part of the last century, there was an exponential increase in the number of antibiotics discovered. Within decades of discovering penicillin and the sulfonamides, various other antimicrobial agents of varying properties were introduced to clinicians. Indeed, twenty new classes of antibiotics were developed in the two decades following the introduction of penicillin for clinical use, including β-lactams, aminoglycosides, tetracyclines, macrolides, fluoroquinolones, and cephalosporins. Modified β-lactams and β-lactamase inhibitors provided effective treatment and management of the entire Enterobacteriaceae family. Another novel class of antibiotics would not be introduced again until 1989. Each class of antibiotics has a unique core structure (scaffold). Subsequently, many antibiotics have been developed through synthetic tailoring of these scaffolds. The discoveries during the mid-1930s to the early 1960s determined the chemical scaffolds of the majority of antibiotics used today. Existing antibiotics were subsequently modified to reduce toxicity, improve their spectrum of activity or cross-assayed to test increased efficacy with other antibiotics. Scaffolds of cephalosporins, penicillins, quinolones, and macrolides constitute almost three-quarters of the new antibiotics discovered between 1981 and 2005. The golden age of antibiotic discovery ended in the early 1960s, and the evolution of bacterial resistance has since superseded drug discovery. A timeline of antibiotic implementation and the rise of drug resistance is shown in Figure 1.

The improper and misuse of antibiotics has resulted in the widespread development of resistance by many bacterial species. As a consequence, two main events have occurred in parallel throughout the last century. The discovery of antimicrobial agents has steadily decreased to no more than a few antibiotics synthesized or discovered in the last decade. Simultaneously, antibiotic resistance has rapidly increased, creating multi-resistant organisms that are becoming difficult to manage given the current antibiotic treatment regimens. The development of alternative treatment methods is crucial and considered by WHO to be perhaps the biggest challenge facing medical science.

**Antibiotic function**

Antibiotics function to kill bacteria or inhibit their growth in a number of ways. Depending on their class, antibiotics may halt the synthesis of proteins and metabolites, disrupt binary fission, or damage the integrity of the cell wall. Bacteria can develop resistance innately by selective pressures or acquire the resistance machinery from neighboring microbes. Bacteria deploy mobile resistance elements (MREs), including transposons, plasmids, and integrons, carrying the genetic material required to confer resistance but not the genes essential for cell function. MREs can be transmitted between bacteria of different phyla either directly between adjacent cells (conjugation) or indirectly by salvaging intact elements (transformation). Selective pressures for MREs essential for survival promote the preservation of drug resistance mechanisms in bacterial progeny.

**EVOLUTION OF BACTERIAL RESISTANCE**

The “Golden Age” of antibiotics saw the development of hundreds of antimicrobials for curing infectious diseases. This eruption of new drugs approved for human use, together with vaccinations, ended several
major trends in infectious diseases. Half of all post-birth deaths caused by *Streptococcus pyogenes* could be prevented with a 4-day prescription of penicillin. *S. aureus* infections became far less serious, with mortality rates declining an estimated 80%. Other diseases such as impetigo or leprosy became rare or disappeared entirely in developed countries.\[18\] However, the effectiveness of many of these early antibacterial agents is now limited due to the development of resistance by many bacterial strains. Several factors contribute to the increase in antibiotic-resistant bacterial strains. The use of antibiotics has increased at an exponential rate throughout many industries.\[4\] Due to high demands, the production of antibiotics has improved in efficiency and lowered in cost. As a result, these drugs are released into the environment at a significant rate, contributing to the selection of resistant strains. Numerous pathogenic microbes have acquired multiple drug resistance, including *Streptococcus pneumoniae*, a causative agent of various common diseases such as otitis media, pneumonia, and meningitis.\[15\] Around two-thirds of all ear infections are bacterial, and approximately, 85% of the cases can be resolved without the need for antibiotic treatment. However, antibiotics are still prescribed to almost every child in the United States presenting with an ear infection, further contributing to this resistance. As a result of misuse, penicillin can no longer be relied on for the treatment of meningitis caused by *S. pneumoniae*. This, together with the overuse or misuse of antibiotics, has inflicted various selective pressures on pathogenic microbes, promoting resistance.

**Multi-resistant strains of microbes: “Superbugs”**

The number of MDR microbes (commonly known as superbugs) is increasing at a significant rate as a result of widespread antibiotic misuse.
These MDR microbes increase the rate of morbidity and mortality due to multiple mutations in related diseases. Thus, the therapeutic options available for these diseases are significantly reduced. Certain strains of MDR microbes have also acquired increased virulence and enhanced transmissibility. Tuberculosis currently affects around a third of the human population. Although streptomycin and isoniazid have previously provided effective treatment for this disease, the development of resistance was rapid, and XDR strains and totally drug resistant (TDR) forms of the pathogen have evolved. Similarly, S. aureus became resistant to penicillin treatment relatively soon after its discovery. Methicillin (the first designer anti-resistance antibiotic) was introduced in 1960 in the defense against penicillinases with the emergence of methicillin-resistant S. aureus (MRSA) arising shortly thereafter. The establishment of MRSA within the community may be due to the overuse of antibacterial-containing substances in common household and hospital cleaning products to achieve a “super clean” environment. Triclosan is a nonspecific biocide which has been used in clinics and hospitals for many decades. The overuse of triclosan in soaps, disinfectants, and clothes detergents has led to the formation of triclosan-resistant pathogenic strains, including MRSA. Likewise, the misuse of various other antimicrobial agents has led to the formation of many MDR pathogens, and this requires urgent attention before antibiotic resistance becomes more difficult to control.

### Resistance mechanisms

Bacteria have developed numerous methods with which to resist antibiotic action [Figure 2b]. The drug insensitivity in antibiotic-resistant bacterial strains is generally due to resistance genes and their downstream effects. The genes are transported through plasmids that favor the survival of the bacteria in various destructive environments. Resistance genes may code for efflux pumps which eject antibiotic from the cells, as well as genes that induce antibiotic-degrading/inactivating enzymes. These traits can be inherited, imported from other pathogen species, or may occur through random mutations in bacterial DNA. Furthermore, microbes can avoid antibiotic attack through several other mechanisms. A summary of some of the major antibiotic drug classes and bacterial resistance mechanisms is shown in Table 1. Each type or class of antibiotic can be exposed to greater than one single mechanism of resistance and thus may develop MDR, XDR, or TDR.

Bacterial resistance mechanisms may work to inhibit membrane permeability to antibiotics, produce enzymes which neutralize antibiotics or change the antibiotic target to neutralize the interaction. The mechanisms may be specific to a target antibiotic or have a broad spectrum of activity. Often, antibiotics must be modified or used in combination against MDR bacteria to avoid these mechanisms. For example, β-lactams (e.g., penicillin, ampicillin, and carbenicillin) are often used in combination with β-lactamase enzyme inhibitors. Modified β-lactams, (e.g., methicillin, oxacillin), are immune to degradation by narrow-spectrum β-lactamases. Methicillin-resistant Staphylococcus spp. utilize extended-spectrum β-lactamases (ESBLs) to resist the modified β-lactams, or mutate their penicillin binding protein (PBP) to render it unable to bind adequately to penicillin-like drugs.

### Table 1: Antibiotics in clinical use and modes of resistance

| Antibiotic class | Examples | Drug target | Resistance modes |
|------------------|----------|-------------|------------------|
| β-lactams        | Penicillins (ampicillin) | Peptidoglycan biosynthesis | Hydrolysis |
|                  | Cephalosporins (cephamycin) | Peptidoglycan biosynthesis | Efflux |
|                  | Penems (meropenem) | Peptidoglycan biosynthesis | Altered target |
| Aminoglycosides  | Monobactams (aztreonam) | Translation | Phosphorylation |
|                  | Gentamicin | Translation | Acetylation |
|                  | Streptomycin | Translation | Nucleotidylation |
|                  | Spectinomycin | Translation | Efflux |
| Glycopeptides    | Vancomycin | Peptidoglycan biosynthesis | Efflux |
|                  | Teicoplanin | Peptidoglycan biosynthesis | Reprogramming of peptidoglycan biosynthesis |
| Tetracyclines    | Minocycline | Translation | Monoxygenation |
|                  | Tigecycline | Translation | Efflux |
| Macrolides       | Erythromycin | Translation | Altered target |
|                  | Azithromycin | Translation | Hydrolysis |
| Phenicols        | Chloramphenicol | Translation | Glycosylation |
| Quinolones       | Ciprofloxacin | DNA replication | Phosphorylation |
| Pyrimidines      | Trimethoprim | C1 metabolism | Efflux |
| Sulfonamides     | Sulfamethoxazole | C1 metabolism | Efflux |
**Bacterial resistance and the environment**

The gastrointestinal system of humans and animals is ideal reservoirs for MDR development. Patients prescribed antibiotics in hospitals or domestic livestock fed with antibiotics are the highest risk factors for developing resistance.[19] In the case of agricultural antibiotic usage, the drugs are administered at subtherapeutic doses to promote growth in cattle, swine, poultry, and fish,[35-38] The dissemination of antibiotics such as β-lactams, colistin, macrolides, sulfonamides, trimethoprim, fluoroquinolones, and tetracyclines into the environment further increases the prevalence of MREs.[19-44] Depending on their solubility and polarity, antibiotics, and their metabolites may be degraded by detergents or enzymes, aggregated with sewage sludge or released into river systems.[145] Drugs present in sludge may enter agricultural systems when the sludge is used as fertilizer, while wastewater and surface water containing drugs enters the ecosystem via irrigation. Antibiotics fed to livestock may reenter the environment directly when recycled onto crops, soils, and detritus as manure. Veterinary drugs and their metabolites may directly enter water sources after being added with food into fish farms or hydroponics.[146]

A range of antibiotics have been shown to persist in the environment for months or even years.[146] The macrolide antibiotic tylosin was found to be contaminating the U.S. water sources in 2013.[47] Antibiotics may also be released into the environment during manufacturing. This is a particular problem for India and China, where antibiotics are produced for livestock on substantial scales and regulations may be less stringent.[21] MDR bacteria, mobile MREs, or residual antibiotics can then be transferred back to humans through contaminated food. They may pass harmlessly through the human gut and back into sewage, although the commensal microflora colonizing the gut are given ample opportunity for horizontal gene transfer and thus resistance may develop in multiple resistant bacterial species.[21,48]

**Global impacts of antibiotic resistance on human health**

There is a clear correlation between the increase in antimicrobial resistance and the simultaneous increase in morbidity, mortality, and cost associated with disease therapy.[49] Some of the major strains of bacteria of clinical importance, the diseases they cause, and their resistance to antibiotic drugs are summarized in Table 2. Increases in morbidity and mortality are due to ineffective and delayed treatment choices. This is also true for diseases in which alternative antibiotics are expensive and cannot be feasibly administered. Another important consequence of antimicrobial resistance is the increase in the incidence of the disease.[52,63]

This is especially true and far more dangerous in the case of MDR organisms. The transfer of such MDR strains, particularly among the vulnerable (young, elderly, or immunocompromised individuals) may be fatal.[50] Furthermore, the cost of medical care involved in the treatment of infectious diseases has significantly increased as a result of antibiotic resistance. For example, a 2009 report by the Centers for Disease Control and Prevention (CDC) revealed that the cost of hospitalization of a single..

### Table 2: A list of some clinically important bacteria, associated diseases, and susceptibility to conventional antibiotics

| Pathogen       | Associated diseases                                                                 | Antibiotic susceptibility                                                                 |
|----------------|--------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| A. baumannii   | Hospital-acquired pneumonia, ventilator-associated pneumonia, bacteremia, meningitis, endocarditis, urinary tract infections, wound/burn infections | Resistance to β-lactams, cephalosporins, aminoglycosides, quinolones, and carbapenems reported. Sensitive to subbactam in combination with β-lactams[20] |
| C. jejuni      | Diarrhea, dysentery, enteritis                                                        | Azithromycin and ciprofloxacin are typically used in treatment, resistance against both of these drugs has been reported[50] |
| C. difficile   | Diarrhea, inflammatory bowel disease                                                  | Low tolerance for most conventional antibiotics, though strains demonstrating substantial resistance to fluoroquinolones are well documented[51] |
| E. faecalis    | Endocarditis, septicemia, urinary tract infections, meningitis                       | Most strains resistant to a variety of aminoglycosides, β-lactams, macrolides, and cephalosporins[52] Daptomycin, linezolid and ampicillin are used in treatment. Ampicillin is used for treatment of resistant strains |
| E. coli        | Urinary tract infections, neonatal meningitis, gastroenteritis, bowel necrosis, pneumonia, septicemia, peritonitis, hemolytic-uremic syndrome (E. coli 0157:H7) | Depending on the strain, E. coli demonstrate resistance to a range of antibiotics. Fluoroquinolones, azithromycin, and rifaximin are typically used in treatment[53] |
| H. pylori      | Abdominal pain, acute gastritis, nausea, peptic ulcers                                | Increasing resistance to a range of antibiotics including clarithromycin, clarithromycin metronidazole, tetracycline, amoxicillin, rifabutin, and fluoroquinolones. Quadruple therapies adding bismuth colloids are used for treatment of highly resistant strains |
| K. pneumoniae  | Pneumonia, bronchitis, urinary tract infections, meningitis, septicemia               | A wide range of reported resistance, mostly aminoglycosides, fluoroquinolones, tetracyclines, and trimethoprim. Treatments involve combination antibiotics of β-lactams with beta-lactamase inhibitors. Carbapenem and colistin-resistant strains often require additional therapies[56] |
| M. tuberculosis | Pulmonary tuberculosis, spinal tuberculosis, meningitis                               | Early β-lactams demonstrate no activity against M. tuberculosis. Current therapies focus on dose combinations of isoniazid, pyrazinamide, rifampin and ethambutol. Resistance to these drugs has been well-documented[57,58] |
| N. gonorrhoeae | Gonorrhea, dysuria, meningitis, urethritis, endocarditis, conjunctivitis, pharyngitis, dermatitis | Resistance to azithromycin, tetracycline, ceftriaxone, and cefixime reported[59] |
| P. mirabilis   | Urinary tract infections, urinary calculus                                            | Generally susceptible to most antibiotics. Tetracycline and nitrofurantoin have proved ineffective, with resistance noted against ampicillin and extended-spectrum cephalosporins[60] |
| P. vulgaris    | Hospital-acquired pneumonia, ventilator-associated pneumonia, urinary tract infections, urinary calculus | Susceptible to a range of antibiotics, including cefazidime, ciprofloxacin, meropenem, and combination therapies with ampicillin/subbactam or piperacillin/tazobactam. Resistance to ampicillin and first-generation cephalosporins reported[61] |

A. baumannii=Acinetobacter baumannii, C. jejuni=Campylobacter jejuni, C. difficile=Clostridium difficile, E. faecalis=Enterococcus faecalis, E. coli=Escherichia coli, H. pylori=Helicobacter pylori, K. pneumoniae=Klebsiella pneumoniae, M. tuberculosis=Mycobacterium tuberculosis, N. gonorrhoeae=Neisseria gonorrhoeae, P. mirabilis=Proteus mirabilis, P. vulgaris=Proteus vulgaris
XDR-TB patient in the USA is approximately $483,000, which is double the cost of treating a MDR-TB patient.\textsuperscript{[65]} Recently, the US Congress has announced a total of US$463 million funding for research into antibiotic resistance.\textsuperscript{[66]}

Drug resistance in European hospitals is monitored by the European Centre for Disease Control and the European Medicines Agency. Europe now faces at least 400,000 cases and 25,000 hospitalized-patient mortalities per year as a result of MDR bacteria. Extra hospital days are estimated at 2.5 million per year and productively losses have exceeded €1.5 billion each year since 2007.\textsuperscript{[65,67]} Surging resistance through ESBLs in Europe has rendered most third-generation cephalosporins (cefotaxime, ceftriaxime, and cefixim) ineffective for the treatment of multiple Gram-positive and Gram-negative bacterial infections.\textsuperscript{[68]}

Vancomycin-resistant enterococci (VRE) are a problematic cause of urinary tract infections (UTIs), bacteremia, meningitis, intra-abdominal, and neonatal infections in the Europe and the USA due to their resistance to a variety of antimicrobials. First identified as an outbreak of Enterococcus faecium and Enterococcus faecalis infections resistant to vancomycin,\textsuperscript{[69]} the resistance was found to be due to the plasmid-borne genes vanA, vanB, and vanC.\textsuperscript{[70,71]} Enterococcus faecalis is the predominant enterococci shown to resist vancomycin and the cause of 90% of nosocomial infections in patients in the USA.\textsuperscript{[72]} Linezolid is currently the last antibiotic available for the treatment of VRE infections. Of concern, linezolid-resistant VRE clinical isolates have been identified and further therapeutic options are desperately required.\textsuperscript{[72,73]}

MRSA is resistant to β-lactams,\textsuperscript{[74]} cephalosporins, carbapenems, and aminoglycosides.\textsuperscript{[75]} Resistance to the β-lactam structure arises due to the presence of plasmids containing the mecA and mecC resistance genes.\textsuperscript{[34,76]} The proportion of nosocomial S. aureus infections identified as MRSA cases vary between 15% and 75% among reports from different hospitals.\textsuperscript{[79-81]} Overall, the incidence of MRSA cultured from patients in the USA increased from 3% of Staphylococcus infections in 1980 to more than 60% at the end of the millennia.\textsuperscript{[82]}

Less than 20% of MRSA in the USA are susceptible to commercial fluoroquinolones.\textsuperscript{[72]} The CDC in the USA reported ciprofloxacin resistance in MRSA increasing from less than 5% of patients to more than 80% within a year following the clinical approval of ciprofloxacin.\textsuperscript{[82]} Compound ing the problem, MRSA strains that are less susceptible to vancomycin have been isolated from clinical samples,\textsuperscript{[83]} with some studies revealing a high rate of vancomycin-resistant Enterococcus faecalis among patient populations.\textsuperscript{[84]}

Another bacterial strain of particular threat to human health is Klebsiella pneumoniae, an opportunistic Gram-negative pathogen that causes nosocomial and community-acquired infections including sepsis, bacteremia, UTIs, pneumonia, wound infections,\textsuperscript{[86,87]} and ankylosing spondylitis.\textsuperscript{[88]} β-lactamases encoded by AmpC and related genes were found to reduce bacterial sensitivity to a wide spectrum of β-lactam drugs such as cephalosporins.\textsuperscript{[87–89]} This was followed by the detection of transmissible carbapenem-hydrolyzing β-lactamase enzymes, denoted K. pneumoniae carbapenemase (KPC) 1, 2, and 3.\textsuperscript{[90–92]} The outcome for patients infected with highly resistant KPC strains is poor, being strongly associated with mortality,\textsuperscript{[90,94]} especially for those who contract the hypervirulent variant that produces serious infections.\textsuperscript{[95]}

More recently, an XDR K. pneumoniae outbreak in China revealed a suite of resistant genes in K. pneumoniae from clinical isolates conferring resistance to β-lactams, quinolones, aminoglycosides, chloramphenicol and fosfomycin, or to different β-lactam/inhibitor profiles.\textsuperscript{[96]} Colistin has now become the final resort for treatment in patients infected with resistant K. pneumoniae. However, the plasmid-borne mcr-1 gene provides resistance to this antibiotic and its mobile properties also lead to interspecies transfer among Gram-negative bacteria.\textsuperscript{[97]} This troubling connection between extensive/total resistance, transferability of plasmid-borne resistance genes and hypervirulence in K. pneumoniae is likely to have persistent and far-reaching consequences on global human health. Moreover, it underscores the need for research into the discovery and design of novel chemotherapeutic agents or combinatorial approaches to antimicrobial therapy.

**DISCOVERY OF NEW ANTIBIOTICS: RECENT TRENDS**

As discussed, the discovery of new antibiotics with novel mechanisms of action severely declined during the late 1960s. The last novel class of antibiotic to be discovered before the new millennium was in 1968 with most subsequent antibiotics being modified versions of previously discovered antibiotic classes.\textsuperscript{[98]} The development of new antibacterial agents has decreased substantially in recent decades despite the current demand for new antimicrobial drugs. The cost of research and development of antimicrobial agents has risen to a level that yield a low (and thus unattractive) profitability of pursuing new drug development within the pharmaceutical industry.\textsuperscript{[99]} This is exacerbated by the length of duration (8 years) that is required in order for new agents to pass Phase 1 clinical testing and reach product launch.\textsuperscript{[100]} The number of newly approved antibacterial agents has decreased over a 20-year period from 1983 to 1992, and even more so between 1992 and 2017 [Table 3].

Drugs in development and clinical trials

The current number of antimicrobials in research and development is simply not sufficient for controlling the evolution of MDR bacteria. All drugs in development must undergo extensive human trials and any success goes unpublished until the agent is approved for human use.\textsuperscript{[100]} The Phase 3 development trial stage assesses the effectiveness of the drug for clinical use, while reevaluating its efficacy and safety from Phase 2. It is common for antimicrobials in Phase 3 to be rejected. In 2010, The Centre for Medicines Research estimated that 50% of Phase 3 drugs were unsuccessful.\textsuperscript{[101]} Antibiotic drug formulations that are currently within Phase 3 development are shown in Table 4.

Novel antimicrobials may be delayed more than a decade after discovery, and only one in five drugs ever reach the first human trials in Phase 1.\textsuperscript{[101]} Furthermore, approved drugs are often prone to several caveats for the treatment of a variety of infections. For example, cefotolozane administered with tazobactam (trading as Zerbaxa) was approved for human use in December 2014. The drug exhibits specific activity against Pseudomonas aeruginosa in patients with hospital-acquired and ventilator-associated pneumonia. Post-marketing surveillance of Zerbaxa showed no activity against anaerobic pathogens and limited activity as a Gram-positive antimicrobial agent. Only limited activity is observed towards pathogenic Staphylococcus spp. and Clostridium difficile spp. populations in patients by this formulation.\textsuperscript{[105]} The combination of ceftazidime with the novel β-lactamase inhibitor avibactam (sold commercially as Avycaz) was approved more recently in February 2015. The drug is administered in combination with avibactam to produce an additive effect in patients infected with Gram-negative bacteria. Diseases commonly treated by Avycaz include pylonephritis and complicated UTIs. Unlike Zerbaxa, Avycaz is active against a broad spectrum of Enterobacteriaceae but is still compromised by metallo-β-lactamases (class B β-lactamases). In particular, Haemophilus moraxella, Neisseria spp., and Acinetobacter spp. are unaffected by this drug.\textsuperscript{[106]} New antibiotics are often active across limited spectrums, expensive, and may be ineffective against certain strains within several years. Indeed, resistance to Avycaz has already been reported.\textsuperscript{[118]}

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**Table 3**

| Year | Phase 1 | Phase 2 | Phase 3 | Approved |
|------|--------|--------|--------|----------|
| 1983 |        |        |        | 80%      |
| 1992 |        |        |        | 60%      |
| 2017 |        |        |        | 20%      |

**Table 4**

| Drug | Formulation | Infections | Spectrum |
|------|-------------|------------|----------|
| Zerbaxa | Cefotolozane + Tazobactam | MDR bacteria | Limited |
| Avycaz | Ceftazidime + Avibactam | Enterobacteriaceae | Broad |

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ALTERNATIVES: NEW SOURCES OF ANTIBIOTIC THERAPIES

Vaccination used in conjunction with antibiotics

Antibiotics alone are not a sustainable solution for the treatment of bacterial infections. Medicinal alternatives are available that show effective antimicrobial activity where antibiotics are not effective, or that work to enhance antibiotic activity in vivo. Vaccines provide a prophylactic solution to treatment. They may provide life-long immunity and may cost significantly less than the daily dose of some drugs. However, the advantage of using antibiotics is that they exhibit a broad-spectrum of activity, which is incredibly useful for treating infections where the causative agent is unknown. Antibiotics also maintain an essential role in the treatment of infections for cancer patients and surgical-associated infections. In this regard, vaccines and antibiotics appear to demonstrate complementary roles rather than

Table 3: History of antibacterial drug approvals to the pharmaceutical market (in any country) since 1983. Time intervals are 5-year periods. List does not include antibiotics released as combination therapies (e.g., ampicillin/sulbactam) for antibiotic components approved prior to 1983

| Year introduced | Antibiotic | Antibiotic class | Total |
|-----------------|------------|-----------------|-------|
| 1983-1987       | Cefonicid, cefotetan | Second generation cephalosporin | 17 |
|                 | Cefmenoxime, ceftazidine, ceftazoxime, cefpiramide, cefixime | Third generation cephalosporin | |
|                 | Norfloxacin, ofloxacin, ciprofloxacin | Quinolone | |
|                 | Temocillin, ticarcillin | β-lactam | |
|                 | Imipenem | Carbapenem | |
|                 | Mupirocin | Protein synthesis inhibitor | |
|                 | Aztreonam | Monobactam | |
|                 | Roxithromycin | Macrolide | |
|                 | Rifaximin | Ansamycin | |
| 1988-1992       | Azithromycin, clarithromycin, midecamycin | Macrolide | 20 |
|                 | Flomoxef | Oxacepham | |
|                 | Isepmicin, arbekacin | Aminoglycoside | |
|                 | Rifapentine | Rifamycin | |
|                 | Teicoplanin | Glycopeptide | |
|                 | Cefprozil, loracarbef | Second generation cephalosporin | |
|                 | Cefpodoxime, cefdinir, cefetamet, cefibuten | Third generation cephalosporin | |
|                 | Cepirome | Fourth generation cephalosporin | |
|                 | Moxifloxacin, enrofloxacin, lomefloxacin, fleroxacin, rufloxacin | Quinolone | |
| 1993-1997       | Brodimoprim | Folate synthesis inhibitor | 6 |
|                 | Dirithromycin | Macrolide | |
|                 | Levofloxacin, nadifloxacin, sparfloxacin | Quinolone | |
|                 | Cefpime | Fourth generation cephalosporin | |
| 1998-2002       | Quinupristin/dalfopristin | Streptogramin | 4 |
|                 | Linezolid | Oxazolidinone | |
|                 | Telithromycin | Ketolide | |
| 2003-2007       | Daptomycin | Lipopeptide | 3 |
|                 | Tigecycline | Glycycline | |
|                 | Doripenem | Carbenapen | |
| 2008-2012       | Telavancin | Lipoglycopeptide | 5 |
|                 | Cefaroline | Fifth generation cephalosporin | |
|                 | Fidaromycin | Macroyclic | |
|                 | Bedaquiline | Diarylquinolone | |
|                 | Telavancin | Lipoglycopeptide | |
| 2013-2017       | Tedizolid | Oxazolidinone | 5 |
|                 | Cefotibupro, ceftolozane | Lipoglycopeptide | |
|                 | Dalbavancin, oritavancin | | |

Table 4: Antibiotic drugs or drug combinations currently in Phase 3 development. The PEW Charitable Trusts

| Drug name | Drug class | References |
|-----------|------------|------------|
| Delafloxacin | Fluoroquinolone | [103] |
| Zabofloxacin | Fluoroquinolone | [104] |
| Siderophore | Cephalosporin | [105] |
| Omadacycline | Tetracycline | [106] |
| Eravacycline | Tetracycline | [107] |
| Lefamulin | Pleuromutilin | [108] |
| Imipenam and cilastatin + relbactam | Carbapenem and dehydropeptidase inhibitor + novel β-lactamase inhibitor | [109] |
| Iclaprim | DHFR inhibitor | [110] |
| Cadazoloid | Oxazolidinone | [111] |
| Sodium fusidate (Taksta) | Fusidane | [112] |
| Carbavance (meropenem + vaborbactam) | Meropenem + novel boronate β-lactamase inhibitor | [113] |
| Plazomicin | Aminoglycoside | [114] |
| Solithromycin | Macrolide (fluoroketolide) | [115] |
redundancy, and it is difficult to scale their benefits to human health. For example, herd immunity comes when a suitable portion of a population is immunized, depending on the pathogen.[121] This, incidentally, reduces the number of patients who require antibiotics.[128] For example, a pneumococcal conjugate vaccine can reduce the usage of macrolides in hospitals for primary and second-line treatment, as well as diminish the incidence of invasive S. pneumoniae disease in both children and adults.[129,130] However, MDR clones are beginning to emerge[131] which threaten the success of vaccinations. This has already been observed in hospitalized children.[132]

**Bacteriophage therapy**

Bacteriophages present another alternative in the treatment of antibiotic resistant bacteria. Infecting and killing of *Shigella* spp. with bacteriophage was first observed long before Fleming would first observe the effects of penicillin.[133] Human phage therapy studies have shown bacteriophages are effective at treating patients for a variety of clinically important bacteria including *Staphylococcus*, *Klebsiella*, and *Pseudomonas* species and these therapies are already used effectively in some Eastern European countries.[125,126] The properties of bacteriophage seem to favor their clinical use (safety, low dosage required, etc.), although their use in Western medicine is yet to be widely accepted. Much of the original work on medicinal bacteriophage therapy does not comply with modern drug trial protocols. Furthermore, the majority of follow-up research was conducted in Eastern Europe and not translated into English. Despite this, Western medicine may view bacteriophage therapy as a useful alternative to antibiotics in the near future. Recent studies have identified bacteriophage therapies as successful and cost-effective for the treatment of antibiotic-resistant bacterial infections including MRSA and *P. aeruginosa*. [127,128] This treatment modality is promising for some bacterial pathogens, although much more research is required in this field.

**TRADITIONAL MEDICINES AND PLANT-Derived ANTIBIOTIC THERAPIES**

Traditional healing systems have relied upon medicinal plants for the treatment of bacterial infections for many centuries. Approximately, 80% of the developing world relies on traditional medicines derived from medicinal plants as their primary health-care modality.[129,130] A survey by the United Nations Conference on Trade and Development reported that more than 33% of total drugs produced by industrialized nations are plant derived and the WHO have recorded the names of over 20,000 species of medicinal plants with a variety of potential uses.[131] Medicinal plants are often less expensive, safer to use in terms of side effects and more readily available in comparison to their synthetic counterparts. Furthermore, they are abundant in active compounds that have antimicrobial activity. These bioactive substances (phytochemicals) include tannins, alkaloids, carbohydrates and glycosides, terpenoids, steroids, flavonoids, and coumarins.[130] These compounds are of particular clinical value because their bioactivity generally does not confer resistance.[132] At the time of this review, no report claims to have observed bacteria developing resistance to plant-based antimicrobials (PBAs).

Most bioactive PBAs are phenol derivatives, controlling bacterial growth by altering their membrane permeability or reducing the pH. However, their activity is generally weak and is often non-specific.[133] Plants generally produce these products in relatively high concentrations for self-protection against pathogens although exceptions in nature have been observed.[134] *Polyalthea nemoralis* Aug. DC., a Chinese medicinal plant, produces a highly-specific pyrithione which inhibits specific fungi and bacteria.[134] Structurally, many antibiotic phytochemicals resemble clinical antibiotics. Quinine, isolated from the bark of the cinchona tree, is a metal chelator with a high activity against *Plasmodium* spp. in the treatment of malaria. Fluoroquinolones were developed from nalidixic acid, a precursor of quinines.[135] Some cases of target specificity among PBAs have been reported. Coumarins have a high activity against *S. aureus* while demonstrating no activity against Gram-negative bacteria.[131] A significant interaction relevant for clinical infections is the bactericidal effects on MRSA demonstrated by a variety of PBAs. They include but are not limited to: grape seed extract, screwbean leaf extract, peanut tree leaf extract, peanut tree bark extract, sandpaper fig bark extract, hibiscus bark extract, and Queensland poplar extract.[136,137] The reports of anti-*Staphylococcus* plant antimicrobials in recent studies appear to be motivated by the urgent requirement for new anti-Staphylococcal medicines. Studies suggest PBAs have a variety of applications against many pathogens. Despite this, plant compounds remain under-represented as clinical antibiotic therapies.

Plants remain central to several traditional medical practices including Ayurveda (a traditional Indian medicinal system) and traditional Chinese medicine (TCM). Numerous Indian medicinal plants used in folkloric medicine possess significant antimicrobial properties.[131] An investigation into fifty popular medicinal plants of 26 different families reported that nearly 72% of the plants displayed antimicrobial activity against both Gram-positive and Gram-negative bacteria.[131] Despite these studies, the vast majority of the plant species globally are yet to be researched for therapeutic purposes. Multiple studies have reported that Indian medicinal plants possess relatively high levels of antimicrobial activity.[129,138,139] Similar studies have also been conducted on plants commonly used in TCM. For example, plants used in TCM for the treatment of gastric ulcers are highly effective against *Helicobacter pylori*, a causative factor in peptic/gastric ulcer disease.[140] While the majority of the pharmacognostic studies originate from Asia; researchers have also reported the effectiveness of numerous native traditional medicinal plants globally, including studies from the USA,[141] South Africa,[142,143] Australia,[86,144-147] and from Trinidad and Tobago in the Caribbean.[144]

Over recent years, Western medicine has begun to acknowledge the benefits of traditional medical plants. A recent report by the WHO described medicinal plants as one of the best potential sources of new drugs.[139] There are numerous examples of compounds isolated from plants that have been effective as antimicrobial agents. Artemisinin, extracted from the plant *Artemisia annua* L., possesses antimalarial properties and is responsible for saving millions of lives globally.[145] Resveratrol, which is found in grapes and Itadori plants,[130] exerts bacteriostatic effects on multiple Gram-positive and Gram-negative bacteria.[131,152] *Berberis aristata* DC. and *Berberis asatica* Roxb. ex DC. contain the alkaloid berberine,[153] which possesses antibacterial properties.[154] However, of the approximately 422,000 plant species worldwide, it is estimated that only a small portion (1%–10%) of the estimated total number of herbal medicines derived from these species have been examined for antimicrobial properties.

Despite a substantial increase in the number of publications on antibacterial plants and compounds isolated from them in recent years, there are still only relatively few plant-derived drugs in clinical use. This may be because plant compounds often require complex combinational effects between components to synergize the activity of the bioactive compound. Therefore, examination of combinations of plant compounds, or of plant compounds in combination with conventional antibiotics may be a more fruitful line of research.

**COMBINATIONAL ANTIMICROBIAL CHEMOTHERAPIES**

There are several ways in which antimicrobial resistance can be prevented, reduced and/or reversed and using medicinal plant extracts with intrinsic
Antimicrobial properties has proven to be a relatively effective method. However, a combinational approach that allows synergistic interaction between plant extracts and conventional antibiotics is arguably the most effective method to combat antibacterial resistance.\(^{185}\) There is already evidence for the enhancement of conventional antibiotics by acting synergistically with plant-derived compounds. The combination of β-lactams with ß-mangostin isolated from mangosteen fruit,\(^{156,157}\) or with quercetin or kaempferol from various fruits, vegetables, and grains,\(^{158}\) substantially increase the efficacy of the therapy in β-lactam resistant bacterial strains. It is likely that the mangosteen derived components of these combinations may inhibit the bacterial β-lactamase enzyme, thus reactivating the antibiotic. Even plant-derived compounds which themselves have been found to possess antibiotic properties (e.g., berberine) ameliorate P. aeruginosa aminoglycoside resistance.\(^{159}\) Therefore, the ability of plant compounds to "re-purpose" conventional antibiotics in the treatment of microbial infections may significantly impact global health in terms of combating resistant pathogenic microorganisms. Further examples of similar combinations are shown in Table 5.

Synergistic evaluation studies examine combinations of two or more drugs in the hopes of achieving an enhanced overall effect which is substantially greater than the sum of their individual parts.\(^{164}\) Recently, combination therapy has gained widespread recognition, especially in the field of infectious disease. According to the WHO, combinational therapy is preferred over monotherapy in multiple life-threatening infectious diseases such as malaria, tuberculosis, and HIV/AIDS due to its ability to target multiple facets of a disease and to curb resistance.\(^{165}\) Antimicrobial natural product combination drugs have become a research priority due to several factors, including an economical advantage over conventional methods of drug discovery. In comparison to developing a new drug which requires years of extensive testing, an aim of combination therapy is to restore an existing drug to a state of significantly reduced resistance. Restoring activity to conventional antibiotics using combinations would enable the drug to reach clinical usage much more rapidly and at a much lower development cost as the bioactive component of the combination has already been evaluated through extensive clinical trials. Thus, the testing requirements are less rigorous. Further advantages of synergistic interactions are increased efficiency, reduced side effects, increased stability and bioavailability, and the need for lower doses in comparison to synthetic alternatives.\(^{158}\) Plant extract/antibiotic combinations not only contribute to and enhance the overall antimicrobial effect, but can also act as resistance modifying/modulating agents. Some crude plant extracts damage the cytoplasmic membrane of resistant bacteria and cause loss of intracellular components. A recent study reported that multiple Salvia spp. and Matricaria recutita had synergistic effects with oxacillin, greatly enhancing its efficacy.\(^{166}\) The exact mechanism for the reduction in antibiotic resistance by those extracts is still unclear. However, the authors of that study postulated that it was due to a structural change within the resistant bacteria. The plant extracts, coupled with the action of oxacillin, potentially caused significant perturbation of the cell membrane.

The word “synergy” implies that the resulting effect of a combination is significantly greater than the sum its individual parts.\(^{164,167}\) However, a combination of two antimicrobial agents may also be defined using other categories such as additive, noninteractive, and antagonistic. An "additive" effect is when substances added together will improve or increase efficacy, albeit not to the extent of a synergistic interaction. For "non-interactive" (or indifferent) combinations, the individual components of the combination show neither additive nor antagonistic effects. "Antagonism" is when a combination of agents produce an overall effect lesser that a sum of their individual effects (i.e., the two drugs are reducing the efficacy of each other). There are several interpretations on how synergic interactions can and should be quantified among researchers. However, the most recent and widely accepted method is the use of fractional inhibitory concentration index (ΣFICI) (derived from minimum inhibitory concentration [MIC]) and isobologram analysis (Figure 3a) in the interpretation of synergistic results.\(^{168,169}\) A synergistic result would have a ΣFICI ≤0.5; an additive is ΣFICI >0.5–1.0,

### Table 5: Examples of plant-based antimicrobials used in combination with antibiotics demonstrating successful antimicrobial activity against clinically important bacteria in vitro

| Plant studied | PBAs + Antibiotic | Bacteria treated (FICI) | Comments |
|--------------|-------------------|------------------------|----------|
| Berberidaceae spp. | Berberine + azithromycin | MRSA (0.375) | MICs of the berberine + azithromycin combination against MRSA reduced by 50%–96.9% compared to the agents used alone\(^{160}\) 8-acetyl-dihydroberbine possibly exhibits a greater ability to permeate the membrane of MRSA than berberine\(^{160}\) |
| Berberidaceae spp. | 8-acetyl-dihydroberbine + levofloxacin | MRSA (0.188) | |
| S. tetrandra | Tetrandra + cefazolin | MRSA (0.250) | |
| S. tetrandra | Demethyltetrandrine + cefazolin | MRSA (0.188) | |
| T. broussoetii | Carvacrol/borneol + pristinamycin | K. pneumoniae (0.500) | Carvacol shown to destabilize the cytoplasmic membrane of bacteria by reducing pH\(^{162}\) |
| T. marocanus | Carvacrol/thymol + ciprofloxacin | V. cholerae (0.140), K. pneumoniae (0.37), S. aureus (0.26), P. aeruginosa (0.15) | Synergy demonstrated against both Gram-positive and Gram-negative bacteria\(^{162}\) |
| T. marocanus | Carvacrol/thymol + gentamycin | P. aeruginosa (0.180) | T. marocanus extract (89.15%) contains a greater proportion of carvacrol than Thymus broussoetii extract (21.31%), suggesting T. marocanus may demonstrate greater antimicrobial activity\(^{162}\) |
| Z. multiflora | Thymol/carvacrol + vancomycin | S. aureus (0.185) | MICs of thymol/carvacrol + vancomycin against S. aureus was lowered from 1 µg/mL to 0.125 µg/mL when used in combination\(^{165}\) |
| Z. multiflora | Thymol/carvacrol + vancomycin | MRSA (0.320) | First study to report the synergistic effects of Z. multiflora against MRSA\(^{163}\) |

S. tetrandra=Stephanhia tetrandra, T. broussoetii=Thymus broussoetii, T. marocanus=Thymus marocanus, Z. multiflora=Zataria multiflora, S. aureus=Staphylococcus aureus, MRSA=Methicillin-resistant S. aureus, K. pneumoniae=Klebsiella pneumoniae, V. cholerae=Vibrio cholerae, P. aeruginosa=Pseudomonas aeruginosa, MICs=Minimum inhibitory concentrations, Z. multiflora=Zataria multiflora, PBAs=Plant-based antimicrobials, FIC=Fractional inhibitory concentration.
Synergy: The future of antimicrobial studies?

Combinational therapies may improve the activity of weak antimicrobials against bacteria [Figure 3b]. Antibiotic combinations for the treatment of resistant infections have already been reported to be effective. One drug may neutralize or overwhelm the bacterial resistance mechanisms, repurposing the antibiotic drug by increasing its efficacy. Perhaps the best-known example of antibiotic synergy is the combination of clavulanic acid (a fungal-derived inhibitor of β-lactamase enzymes) with β-lactam antibiotics.²²° In response to the misuse of β-lactam antibiotics over an extended period, many bacterial strains have evolved to produce β-lactamase enzymes which cleave the β-lactam ring structure of these antibiotics, rendering them ineffective. Clavulanic acid is a weak β-lactam with negligible intrinsic antimicrobial activity on its own despite sharing a similar β-lactam ring with other β-lactam antibiotics. The similarity in chemical structure allows the molecule to bind β-lactamase irreversibly and acts as an inhibitor of the enzyme. An antibiotic chemotherapy named Augmentin® (combination of amoxicillin and potassium clavulanate) is formulated to take advantage of these synergistic combinational effects and has effectively repurposed β-lactam antibiotics for use against β-lactam resistant bacteria. The combination of β-lactam antibiotics such as amoxicillin with β-lactam inhibitors such as clavulanic acid has been shown to be substantially more effective against Mycobacterium tuberculosis than amoxicillin alone.¹⁷¹ Furthermore, clavulanic acid in combination with ampicillin, cephalothin, cephaloridine, or cefamandole is proven to act synergistically (reduced MIC and minimal bactericidal concentration) against β-lactamase-producing S. aureus and Enterobacteriaceae.¹⁷⁹ There is enough evidence to suggest that the β-lactamase inhibitor may bind irreversibly, contributing to the overall efficacy of the antibiotic component of the combination.¹⁷⁹

Microbes have also developed numerous other methods to resist antibiotics. Perhaps the most common method is through the use of MDR pumps. These efflux pumps are encoded chromosomally and utilized to rapidly remove antibiotics that have entered the bacterial cells, thus rendering them resistant to the effects of the antibiotic.¹⁷²,¹⁷³ A single pump can allow the bacteria to escape various types of antimicrobials. If the actions of the pumps are inhibited, then the intracellular concentration of antibiotic will increase, allowing the treatment to once again be effective. Interestingly, many plants possess MDR pump inhibitors to enhance the activity of their own natural antimicrobial compounds. Such MDR pump inhibitors become great tools when used in combination with some previously ineffective/resistance-prone antibiotic compounds.²² For example, synergistic activities have been reported for several plant tannins/conventional antibiotic combinations against both resistant and sensitive strains of Acinetobacter baumannii.¹⁷⁴ Ellagic acid and tannic acid were particularly effective potentiators of several antibiotics, with approximately 4-fold increases in potency against novobiocin, chlorobiocin, coumermycin, fusidic acid, and rifampicin compared to the antibiotics alone. Interestingly, neither ellagic acid nor tannic acid had appreciable antibacterial activity on their own. In contrast, neither of these tannins significantly potentiated the activity of tetracycline. That study also reported that the synergistic action of ellagic acid and tannic acid was due to the inhibition of an MDR efflux pump. As well as the development of efflux pumps, bacteria may also become resistant to antibiotic action by target-site modification (preventing the binding of antibiotic) and by drug inactivation.¹⁷⁵ Often, bacteria combine several of these approaches to protect themselves. Each antibiotic is rendered inactive by a variation of those general mechanisms. For example, penicillin targets cell wall biosynthesis whereas chloramphenicol and erythromycin inhibit protein synthesis. The outer membrane of some bacteria functions as a selective barrier

Table 6: Interactions of plant extracts and oxacillin in effect on methicillin-resistant Staphylococcus epidermidis. Adapted from Chovana et al, 2013²⁴⁰

| Plant extract | FIC A | FIC B | FIC | Interpretation |
|---------------|------|------|-----|---------------|
| S. fruticosa  | 0.03 | 0.17 | 0.20 | Synergistic    |
| S. officinalis| 0.05 | 0.09 | 0.14 | Synergistic    |
| S. sclarea    | 0.06 | 0.09 | 0.15 | Synergistic    |
| A. tinctoria  | 0.12 | 0.47 | 0.59 | Additive      |
| C. nobile     | 0.13 | 0.41 | 0.54 | Additive      |
| M. recutita   | 0.06 | 0.12 | 0.18 | Synergistic    |
| T. argyrophyll| 0.26 | 0.53 | 0.79 | Additive      |
| T. parthenicum| 0.24 | 0.51 | 0.75 | Additive      |

FIC A: MIC of substance A tested in combination/MIC of substance A tested alone. FIC B: MIC of substance B in combination/MIC of substance B tested alone. FIC = FIC A + FIC B. A = Oxacinilin, B = Plant extract. S. fruticosa = Salvia fruticosa, S. officinalis = Salvia officinalis, S. sclarea = Salvia sclarea, A. tinctoria = Anthemis tinctoria, C. nobile = Chamaemelum nobile, M. recutita = Matricaria recutita, T. argyrophyll = Tanacetum argyrophyll, T. parthenicum = Tanacetum parthenicum, MICG = Minimum inhibitory concentrations, FIC = Fractional inhibitory concentration

Figure 3: (a) An isobologram, used to determine whether drug combinations produce effects that differ from the effects of the drugs used individually. When the calculated ratio for two combined inhibitors fall in quadrants, A depicts synergy, B an additive effect, and C a non-interactive effect, whilst D depicts an antagonistic interaction (adapted from [164]). (b) Response of a candidate bacterial strain to a conventional antibiotic and/or a plant extract: (i) sensitive bacteria + antibiotic, or resistant bacteria + plant extract; (ii) resistant bacteria + antibiotic; (iii) extensively/totally resistant bacteria + antibiotic + plant extract; and (iv) extensively/totally resistant bacteria + antibiotic
which contains integral outer membrane proteins, some of which provide entry and exit points for antibiotics. Loss or modification of these outer membrane proteins may lead to antimicrobial resistance due to reduced membrane permeability and thus, reduced uptake of antibiotics. A range of antibiotics including penicillin and chloramphenicol are particularly susceptible to these resistance mechanisms. Specific plant compounds have been reported to induce perturbations in the cell membrane and increase the permeability of antibiotics to bacterial cells. These membrane perturbations, coupled with the action of β-lactams on the transpeptidation of the cell membrane, may enhance the inhibitory activity of the antibiotic. Furthermore, some plant-derived compounds can improve the in vitro activity of peptidoglycan inhibiting antibiotics by directly attacking the same site in the cell wall.

Recent studies into synergistic combinations of plant extract/compounds with conventional antibiotics

Over the last decade, the number of studies examining the synergistic interaction between plant extracts and resistance-prone antibiotics has significantly increased. The endemic Sicilian plant Berberis aetnensis C. Presl. interacts synergistically with ciprofloxacin. Chloroform extracts derived from the leaves of B. aetnensis significantly lower the MIC of ciprofloxacin against S. aureus, Escherichia coli, and P. aeruginosa. A combination of antibiotics and extracts of clove, jambolan, pomegranate, and thyme demonstrated significant synergistic activity against a multi-resistant strain of P. aeruginosa. Similarly, enhanced antimicrobial activity was observed in combinations of clove-ampicillin and clove-tetracycline against K. pneumoniae and Proteus spp. respectively. Furthermore, crude extracts of various other plants in combination with different antibiotics had significantly decreased MIC values against different strains of drug-resistant P. aeruginosa and clinical isolates of MRSA. These synergistic studies not only show promise in the fight against drug-resistant pathogens but may also repurpose antibiotics that are generally ineffective alone.

Other recent studies have also reported interesting synergistic effects for other plant/antibiotic combinations. Isoflavones isolated from the plant Lupinus argenteus Pursh. potentiate the activity of the natural plant antibiotic berberine and the synthetic fluoroquinoline antibiotic norfloxacin. The isoflavone allows a greater concentration of berberine to accumulate in S. aureus cells by inhibiting the efflux mechanism (MDR pump).[172] Similarly, Mezoneuron benthamianum Baill. and Securinga virosa (Roxb.) Baill. extracts act as efflux pump inhibitors (EPIs) for fluoroquinolone, tetracycline, and erythromycin in resistant strains of S. aureus (MRSA).[173] As a consequence, M. benthamianum ethanol and chloroform extracts of S. virosa reduce the MIC of norfloxacin against S. aureus by a factor of 4.[172] Berberis spp. are known for their production of the antimicrobial alkaloid berberine.[143] However, they also produce an inhibitor of a S. aureus efflux pump, identified as 5-methoxyhydnocarpin (5-MHC). 5-MHC induces a significantly decreased MIC for berberine against S. aureus, greatly potentiating its efficacy. Similarly, Helichrysum longifolium DC. extracts have been reported to potentiate the activity of a broad range of antibiotics against multiple bacterial species.[177] While the synergistic mechanism was not determined in that study, the authors suggested that the H. longifolium extracts contain broad spectrum antibiotic resistance modifying compounds.

Another study reported synergistic activity for Petalostigma spp. extracts in combination with multiple antibiotics.[185] A methanolic Petalostigma spp. extract interacted synergistically with penicillin, chloramphenicol, and erythromycin to inhibit the growth of Proteus mirabilis. The P. mirabilis strain tested in that study was particularly resistant, being completely non-susceptible to chloramphenicol and erythromycin, and with only a low susceptibility to penicillin. All of these antibiotics are susceptible to resistance due to efflux pumps.[176,184] A single efflux pump can provide bacteria with resistance to a wide array of chemically and structurally diverse antibiotics, and it is not uncommon for an organism to code for more than one efflux pump. It is therefore likely that compound(s) within that extract may block the efflux mechanism or alter the process of efflux and in so doing, extend the life of existing antibacterial drugs, allowing these antibiotics to again block the growth of the P. mirabilis strain. There are currently no EPI/antimicrobial drug combinations on the market. However, several recent studies have also reported EPI activity for several other plant extracts and compounds isolated from them. A recent study reported that carnosic acid isolated from Rosmarinus officinalis L. potentiated the activity of erythromycin.[176] That study determined that the increased erythromycin activity was due to an inhibition of the bacterial MDR pumps by carnosic acid.

It is possible that the Petalostigma spp. extracts examined in the Ilanko et al.[183] study may also contain an irreversible β-lactamase inhibitor which functions similarly to clavulanic acid to block the bacterial antimicrobial resistance mechanism. Alternatively (or in addition to MDR efflux pumps), the P. mirabilis strain used in that study may have acquired genes encoding for reduced-affinity penicillin-binding protein 2a (PBPs2a), rendering β-lactam antibiotics ineffective. In another study, a bioactive fraction, F-10 was identified from Duabanga grandiflora.[186] The F-10 fraction in this work was shown to act synergistically with ampicillin in inhibiting the growth of MRSA. Furthermore, investigations into the combinational mechanism revealed that there was a link to PBPs2a inhibition. Western blot analysis was used to confirm that a combination of F-10 and ampicillin totally suppressed the expression of PBPs2a in MRSA. It was postulated that F-10 interferes with the regulatory genes involved in the expression PBPs2a. A phytochemical analysis revealed the presence of flavonoids and tannins in F10. Since PBPs are a group of protein enzymes, it appears likely that these phytochemicals may form nonspecific interactions and affect the bacterial cell biosynthesis.

Interestingly, the Ilanko et al.[183] study also identified a lower polarity hexane Petalostigma spp. extract as blocking a different efflux pump mechanism in A. baylyi. The bacteria were completely resistant to tetracycline alone. Similarly, the extract alone was also ineffective against A. baylyi. However, a combination of the extract with tetracycline displayed potent growth inhibitory activity. Efflux pumps are the main bacterial resistance mechanism which renders tetracycline inactive.[182] A total of nine multidrug efflux systems have been identified in Acinetobacter spp. alone, including the potent tetracycline efflux protein Tet (A).[180] It is therefore likely that the lower polarity extract compounds act to inhibit the A. baylyi tetracycline efflux pump. Similar studies with compounds isolated from a different plant species (Thymus vulgaris L.) identified the trihydroxyflavone baicalein as possessing a strong synergistic activity when used in conjunction with tetracycline against MRSA expressing Tet (K).[142,143] Baicalein alone displays only weak antibacterial activity. Bioassay-guided isolation of plant extracts also identified several diterpenes (including carnosic acid) as potent inhibitors of tetracycline activity against microbes possessing Tet (K) multidrug efflux mechanisms.[184,188] Similarly, reserpine (a plant alkaloid) isolated from the Rauvolfia vomitoria Ait. also demonstrated effective EPI activity against the bacterial MDR efflux pump which mediates tetracycline efflux in Bacillus subtilis.[184]

CONCLUSIONS

The early successes in antibiotic therapy yielded life-saving outcomes and is an example of possibly the most remarkable global scientific advance in modern medicine. The effectiveness of antibiotics used against a
myriad of infectious microorganisms has been severely thwarted by the evolution of microbial resistance, arising as early as a decade following the discovery of penicillin. This worsening, ongoing trend has resulted in bacterial infections that are now completely resistant to all of the present day conventional medicines previously capable of eradicating the infection. Consequently, the use of synergistic treatment regimens incorporating plant extracts or purified compounds derived from plants has become an emerging area of great interest in the medical and scientific community. Not surprisingly, many such plants are those traditionally used by indigenous communities to treat infectious diseases. The evidence is accumulating that the use of plant extracts enhances the antibacterial activity of conventional antibiotics, serving to repurpose these compounds rather than replacing them.

There are numerous other advantages associated with the use of synergistic therapies. The plant-derived component would require a facile screening process to ensure that it is non-toxic, thus reducing the cost of development and testing while enhancing its speed to the market. This has already been demonstrated by the incorporation of the nonantibiotic β-lactamase inhibitors (e.g., clavulanic acid) alongside β-lactam drugs, which, in such cases, serve to protect the antibiotic from enzymatic destruction. Such a therapeutic strategy is quite specific, repurposing only a single class (or limited classes) of antibiotic. However, the development and use of efflux pump inhibitors may have a greater impact as it may repurpose a wider spectrum of antibiotics as efflux pumps often eject multiple antibiotics from the cell. Thus, this line of research may ultimately prove to be very useful.

While it remains imperative that research continues in the area of the development of new synthetic drugs and new scaffolds, the use of extracts derived from a myriad of traditionally used plant species as synergistic potentiators of medicines that had been previously effective signals a coming of age in the treatment of highly resistant infectious diseases that threaten the global community. By regaining the susceptibility of such pathogens to rigorously tested antibiotics, the fight against pervasive, transmissible, and deadly bacteria may finally shift in favor of the clinical treatment of such illnesses.

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