A variety of factors contribute to the under-reporting of human infections caused by bacteria in the genus Corynebacterium and closely related genera. The group, often referred to as “coryneform,” comprises taxonomically diverse gram-positive rods resembling Corynebacterium diphtheriae and displaying pleomorphism and irregular cellular arrangements (1,2). The group includes human and animal pathogens, as well as commensal bacteria. The control of diphtheria in industrialized countries and the subsequent deemphasis of the genus Corynebacterium have contributed to discounting isolates characteristic of the genus as contaminants. Even reference laboratories report difficulty in the speciation of gram-positive pleomorphic rods that resemble corynebacteria (1). Because of the emergence of a number of coryneform bacteria as important human pathogens, rigorous biochemical and molecular tools have increasingly been applied to isolates. The resulting improved epidemiology and taxonomy have led, for example, to the definition of CDC groups JK and D-2 in the genus Corynebacterium, now recognized as important opportunistic pathogens (1). Similarly, more accurate characterization of some species caused them to be removed from the genus Corynebacterium. Excellent reviews of the pathogenicity and epidemiology of these diverse genera have been published (1,2). This article explores two pathogenic coryneform bacteria: Rhodococcus equi, a rare often fatal human pathogen, in which virtually all human infections occur among compromised hosts; and Arcanobacterium haemolyticum, which is responsible for many respiratory infections in healthy people. This article aims to bring about improved recognition of these two easily overlooked pathogens and considers mechanisms underlying the diseases, the immune response of the hosts, and treatment protocols.
Epidemiology and Clinical Presentation

*R. equi*

Originally isolated by Magnusson in 1923 from granulomatous lung infections in young horses (3), *Corynebacterium* (now *Rhodococcus equi*) remains an important pathogen of foals. Much of the considerable body of knowledge about *R. equi*, including its pathogenicity and immune response to infection, derives from veterinary studies and has been recently updated (4).

*R. equi* is readily found in soil, especially where domesticated livestock graze (5). The stool of horses and other animals is the source of soil contamination. Infection in humans derives from environmental exposure (2,5), and the organism may be ubiquitous in soil (6). While early cases occurred mostly in persons with a history of contact with horses, only 20% to 30% of recent cases can be traced to such contact (7). A review of cases in the three decades since the first reported human infection in 1967 is presented in Table 1.

*R. equi* is a rare opportunistic pathogen found in severely compromised patients, and most commonly in recent years, in human immunodeficiency virus (HIV)-infected persons. Early cases, most in patients receiving immunosuppressant therapy, were more likely to be successfully treated with antimicrobial agents than cases in AIDS patients (8). Most often, patients have a slowly progressive granulomatous pneumonia, with lobar infiltrates, frequently developing to cavitating lesions visible on chest x-ray. Other sites of infection include abscesses of the central nervous system, pelvis, and subcutaneous tissue, and lymphadenitis (7,8-10). Cases of lung infection caused by inhalation and cutaneous lesions caused by wound contamination have been documented; the latter are almost the only the R. equi infections reported in healthy persons, frequently children (11). Delays in accurate diagnosis of *R. equi* are still common (2,7), despite increased awareness of this organism as an opportunistic pathogen in humans. Factors for delayed diagnosis include the insidious onset of disease, clinical resemblance of the infection to mycobacterial, fungal, and actinomycotic infections, and the relatively non-descript bacteriologic profile of *R. equi*. Morphology, partial acid fastness, and a distinctive histopathologic profile in bronchial specimens (Figure 1A and B) contribute to accurate diagnosis. Numerous polymorphonuclear leukocytes with intracellular pleomorphic gram-positive bacteria, microabscesses, pseudotumors, and malakoplakia are noted on tissue (7,11). Malakoplakia is a relatively rare granulomatous inflammation not

<table>
<thead>
<tr>
<th>Years</th>
<th>Cases</th>
<th>Predisposing condition (number)</th>
<th>Primary site of infection (number)</th>
<th>Deaths</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>1967–76</td>
<td>7</td>
<td>Corticosteroid (1)</td>
<td>Lung (6)</td>
<td>0</td>
<td>8–10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cancer/immunosuppressant (3)</td>
<td>Lymphatic (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Renal transplant (2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>None (1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1977–86</td>
<td>15</td>
<td>Corticosteroid (1)</td>
<td>Lung (14)</td>
<td>8</td>
<td>8–10,22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cancer/immunosuppressant (4)</td>
<td>Blood (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Renal transplant (2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HIV (7)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Alcoholism (1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1987–96</td>
<td>93</td>
<td>Cancer/immunosuppressant (8)</td>
<td>Lung (72)</td>
<td>34</td>
<td>8–13,22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Renal transplant (3)</td>
<td>Lymphatic (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HIV (67)</td>
<td>Blood (8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Other (8) (1)</td>
<td>Wound (6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>None (7) (4)</td>
<td>Other (5)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*In the interest of space, case compilations are cited in lieu of individual case reports.

*Child

*Includes intravenous drug use, lab infection, emphysema, kidney disease.

*Central nervous system, gastrointestinal
Synopses

**Corynebacterium haemolyticum**

A. haemolyticum was first described and named by MacClean et al. (14), who isolated it from pharyngeal infections in U.S. soldiers and natives in the South Pacific. Classification of the organism generated controversy until the definition in 1982 of a new genus, Arcanobacterium (secretive bacterium), in which it remains the only species (15).

Unlike R. equi infection, where invasive clinical disease underscores the need to detect and identify the causative agent of infection, A. haemolyticum infection is often reported from deliberate screening for the organism of a large number of patients with sore throats. After it was identified during World War II from patients with pharyngitis (14), it was occasionally reported from Europe, the United States, and in 1981, Sri Lanka (16 cases) (16). Most cases involve pharyngitis and/or tonsillitis, and approximately 50% are exudative. Throat infections are often accompanied by cervical lymphadenopathy (17,18). Diagnosis of cases (distinct from screening studies) often occurs only after recurrent infections, which are thought to be related to incorrect initial diagnosis, resulting in less-than-optimum treatment (19). Infection is most common in 15- to 25-year-old persons, and is thought to result from droplet transfer from infected persons (20). Symptoms resemble those of ß-hemolytic streptococci or viral infection. The spectrum of disease ranges from sore throat to, in rare cases, a life-threatening membranous pharyngitis resembling diphtheria (18,20). An erythematous morbilliform or scarlatinial rash of the trunk, neck, or extremities is associated with 20% to 25% of cases (19), enhancing the possibility of misdiagnosis as streptococcal infection or penicillin allergy, because ß-lactam therapy is frequently initiated without accurate diagnosis. A recent report describes in detail the dermatologic manifestations of A. haemolyticum infection (20).

The demonstration that A. haemolyticum is not a component of the human commensal flora was essential to establishing its role in human infection. Studies of more than 2,000 cases each found the organism only in association with clinical symptoms (17,19). Table 2 summarizes several case compilations, including the incidence of infection among culture-positive bacterial sore throats, as well as data on coinfection. Some 0.5% to 3% of cases of pharyngitis can be traced to A. haemolyticum depending on the population studied, with the highest numbers among 15- to
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30-year-old patients (19). Clearly, accurate diagnosis depends on differentiating \textit{A. haemolyticum} from more common pathogens. \textit{A. haemolyticum} occurs relatively often in polymicrobial infections together with typical respiratory pathogens such as streptococci. The isolation of classical pathogens from specimens that also contain \textit{A. haemolyticum} exacerbates the tendency to overlook the organism.

**Taxonomy, Bacteriology, and Differential Identification**

\textbf{\textit{R. equi}}

On the basis of the chain length of mycolic acids and other properties of its lipids, \textit{R. equi} was reclassified in the suprageneric taxon nocardioform actinomycetes (1,2,5). \textit{R. equi} is a strictly aerobic gram-positive bacterium displaying rod-to-coccus pleomorphism, with fragmenting and occasionally palisading forms. It is nonfastidious. Colonies on blood agar from clinical specimens can be mucoid and coalescing. Typical salmon pink pigmentation develops on blood agar, but often only after 2 to 3 days incubation. Growth on Lowenstein-Jensen medium allows earlier detection of pigment (M. Scott, pers. comm.). Positive routine biochemical tests include catalase and urease, but \textit{R. equi} is generally nonreactive. Acid-fast staining of direct smears and fresh isolates is helpful in identification but is rarely observed on subculture (5,7). Some diagnostic laboratories use a commercial kit (API Coryne strip (bioMerieux-Vitek, Hazelwood, MO) for identification.

Also helpful in identifying \textit{R. equi} is synergistic hemolysis (resembling the CAMP test), displayed by cross-streaking on sheep blood agar with any of a number of other bacteria, including \textit{A. haemolyticum}, \textit{Staphylococcus aureus}, and \textit{Corynebacterium pseudotuberculosis} (21; Figure 2). Synergistic hemolysis is discussed among mechanisms of pathogenesis (below). In addition, antagonism between imipenem and other \~\beta\~lactam antibiotics used against strains of \textit{R. equi} provides the opportunity of differentiating the organism from taxonomically related species (22).

\textbf{\textit{A. haemolyticum}}

Organisms are gram-positive rods—slender at first, sometimes clubbed, or in angular arrangements. Coccal forms predominate as the organism grows. The organism is facultatively anaerobic. Growth is enhanced in blood and in the presence of \textit{CO}_2. Some sugars are fermented, and the organism is catalase negative. Hemolysis is best observed on human blood, and Gaston et al. (20) suggest routine plating of specimens suspected of containing \textit{A. haemolyticum} on human blood agar to distinguish \textit{Streptococcus pyogenes}. Pitting beneath colonies on human blood agar is helpful in identification. Synergistic hemolysis with \textit{R. equi} (or inhibition of the hemolytic zone of \textit{S. aureus}, (Figure 2) is useful in

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**Table 2. Representative pharyngitis screenings for \textit{Arcanobacterium haemolyticum}**

<table>
<thead>
<tr>
<th>Period of study (reference)</th>
<th>Number of isolations</th>
<th>Rash</th>
<th>Coinfection</th>
<th>Incidence(^a)</th>
<th>Clinical features</th>
</tr>
</thead>
<tbody>
<tr>
<td>1978–80(16)</td>
<td>16</td>
<td>0</td>
<td>13(C. diptheriae, \textit{S. pyogenes}, \textit{E. coli}, \textit{P. aeruginosa})</td>
<td>NR</td>
<td>Symptomatic throat swabs and pyoderma (Sri Lanka)</td>
</tr>
<tr>
<td>1981–85 (19)</td>
<td>81(^b)</td>
<td>37</td>
<td>NR</td>
<td>2.0</td>
<td>Symptomatic throat swabs (Sweden)</td>
</tr>
<tr>
<td>1990–92(17)</td>
<td>42</td>
<td>17</td>
<td>11(streptococci, groups A, B, G)</td>
<td>0.36</td>
<td>Symptomatic throat swabs; 5 cases monospot positive (Ottawa, Canada)</td>
</tr>
<tr>
<td>1991–92(42)</td>
<td>19</td>
<td>5</td>
<td>5(streptococci, groups A, B, ~\beta~hemolytic)</td>
<td>0.49</td>
<td>Symptomatic throat swabs, 3922; (Finland)</td>
</tr>
<tr>
<td>1992–95(43)</td>
<td>16</td>
<td>12</td>
<td>5(streptococci, groups A, B, ~\beta~hemolytic)</td>
<td>0.75</td>
<td>Symptomatic throat swabs, 2121; (Czech Republic)</td>
</tr>
</tbody>
</table>

\(^a\)Incidence refers to the proportion of sore throat cases in each study cited yielding \textit{A. haemolyticum}.

\(^b\)1 of 550 asymptomatic specimens yielded \textit{A. haemolyticum}.

\(^c\)Figures refer to the total specimens screened.
molecules (27). Granuloma formation was observed when killed R. equi strains, regardless of virulence, were introduced into inbred mice, supporting a role for mycolic acids or other cell wall glycolipids in pulmonary inflammation (28).

A key contributor to virulence in the foal and the mouse model is a group of large (85-90 kb) plasmids, encoding 15-17 kDa antigens among strains isolated from almost all natural infections in foals (29). Strains cured of the plasmid are cleared in experimental infections, and intracellular replication in murine macrophages is greatly diminished in its absence (25,28). In contrast, of 39 strains isolated from humans (29 with AIDS), 31 strains did not express the virulence associated plasmid and were non-virulent in mice (6). The investigators suggest that intracellular growth and, therefore, virulence among human strains may not be explained by the same determinants as foals, while mycolic acids may play a role.

Nordmann (23) found that intracellular growth in mouse and human macrophages of strains isolated from AIDS patients was related to β-lactam resistance, the production of a bacteriophage, and virulence in inbred mice. Virulence was not attributable to 17kDa virulence antigens, but soluble cytotoxic substances were associated with the virulent phenotype. The cytotoxic activity remains to be characterized, and its relationship to known cytotoxic activities of R. equi remains to be elucidated. In addition to numerous hydrolytic enzymes typical of the genus Rhodococcus (5), strains of R. equi, irrespective of virulence, produce cholesterol oxidase, which is responsible for the organism's participation in synergistic hemolytic reactions with other bacteria (30; Figure 2). Experiments using cultured mouse macrophages with phagocytosed R. equi suggest a role for cholesterol oxidase in macrophage destruction in infections. Macrophages undergo oxidation of membrane cholesterol, and the accumulation of oxidized cholesterol is significantly enhanced by the cophagocytosis of C. pseudotuberculosis, a related coryneform bacterium producing sphinomyelinase D (31). Toxicity to vertebrates as a result of enzymatic oxidation of membrane cholesterol is documented in diverse systems, most dramatically by lethality to hypercholesterolemic rabbits (31).

Because R. equi is uniquely an opportunistic pathogen in humans, it is of interest to consider the precise nature of the immune deficiency that

**Figure 2.** Cooperative (and antagonistic) hemolytic reactions on sheep blood agar, demonstrating cooperative hemolysis between Rhodococcus equi, Arcanobacterium haemolyticum, and Staphylococcus aureus. Partial hemolysis by S. aureus (cross-hatched on diagram) is inhibited in the proximity of A. haemolyticum.
underlies susceptibility to this organism. Recent investigations in immunodeficient mice are especially instructive. T-cell subsets, specifically functional CD4+ lymphocytes, are necessary to effect complete clearance of R. equi challenge (23,32). Specifically, Kanaly et al. showed that CD4+ Th1 cells (expressing interferon-gamma) are sufficient to achieve clearance from the lungs of mice (32,33). Consistent with these data, peripheral mononuclear cells, from patients with AIDS, challenged in vitro with R. equi failed to secrete high levels of interferon-gamma in comparison with cells from healthy donors (34). Investigations implicating a specific defect in the Th1 phenotype in the pathogenicity of AIDS make these studies especially provocative and suggest a role for immunotherapy in R. equi infection (33).

While cell-mediated immunity appears to have a primary role in protecting against R. equi infection, the participation of humoral antibody has been established in foals. Passive immunization with hyperimmune serum is efficacious in prophylaxis, and severity of disease is inversely related to circulating antibody (1,5). Mastroianni et al. (35) demonstrated antibody to the major antigens of R. equi in four AIDS patients with cavitating pneumonia. The role of such antibody in the natural history of the infection remains to be elucidated.

**A. haemolyticum**

Little is known about the mechanisms by which A. haemolyticum produces infection or brings about the skin manifestations frequently associated with it. The organism is known to produce uncharacterized hemolytic agent(s) (20) and two biochemically defined extracellular products: a neuraminidase and a phospholipase D (PLD) acting preferentially on sphingomyelin and generating ceramide phosphate in the target membrane (36). Of these, PLD is known to bring about tissue damage, as elaborated by this organism as well as the closely related bacterium, C. pseudotuberculosis, an important pathogen of sheep. Soucek et al. (36) found that the enzyme was responsible for the dermonecrotic, as well as the synergistic hemolytic, activity of the organisms that elaborate it. The PLD gene from A. haemolyticum has been cloned and shown to have a high degree of homology with that of C. pseudotuberculosis, where it is thought to participate in vascular permeability and dissemination of the pathogen (37). Evidence relates PLD with toxicity of C. pseudotuberculosis. Targeted mutagenesis of the PLD gene of C. pseudotuberculosis confirmed the role of the enzyme in virulence and specifically in dissemination in the host (38). Mutant bacteria had a reduced ability to establish infection in goats and were unable to disseminate by the lymphatics to secondary sites. A PLD sharing many properties with corynebacterial PLDs, including biochemical and biological activities, is responsible for the toxicity of the venom of the brown recluse spider (39). The role of potentiated cytotoxicity caused by the combined activity of PLD and cooperative agents such as cholesterol oxidase in disease is not established, but suggested by in vitro data involving cophagocytosis as described above (31).

**Treatment**

**R. equi**

Increased recognition of R. equi as a cause of life-threatening infection in severely immunocompromised persons has promoted a number of studies of in vitro antimicrobial susceptibility of clinical isolates (11,13,40,41). While variations exist, most strains were susceptible to inhibition by glycopeptide antibiotics (including vancomycin and teicoplanin) and rifampin. Macrolide antibiotics, such as erythromycin and clarithromycin, were also inhibitory to many strains. Resistance to β-lactam antibiotics (with the exception of carbapenems, specifically imipenem) was generally reported, and is not related to the production of a β-lactamase.

Because of relapse in spite of treatment in a majority of cases (11) and high mortality rate, especially among AIDS patients (Table 1), there is no standard treatment protocol for pulmonary and/or systemic R. equi infections. However, several principles reflect the accumulated experience of investigators. Careful and repeated culture and susceptibility testing during treatment is required to discover acquired resistance, in a manner similar to the treatment of mycobacterial infection (11,22). Tolerance to the cidal effects of some drugs and the need for long-term therapy (generally 2 months to life-long treatment; 40,41) make bactericidal testing a useful addition to laboratory studies. In consideration of the severe immunosuppression of patients and proclivity to relapse, investigators generally promote a combination of at least two drugs parenterally (usually including a
glycopeptide or rifampin) followed by oral maintenance therapy (11,41). Recommendation of lipophilic antimicrobials that penetrate macrophages is controversial (11,41). A proposed regimen involves parenteral glycopeptide plus imipenem for at least 3 weeks, followed by an oral combination of rifampin, plus either macrolides or tetracycline (41). Examples of efficacious protocols for parenteral treatment are available (Table 1).

Surgical lung resection has been reported occasionally since the emergence of human cases, especially where large focal lesions develop (9,10), and has sometimes been efficacious in combination with antimicrobial therapy. As cases of R. equi continue to be recognized among AIDS patients, antimicrobial prophylaxis against this opportunistic pathogen may prove a benefit.

**A. haemolyticum**

In vitro testing of A. haemolyticum isolated from human infections shows susceptibility to erythromycin, gentamicin, clindamycin, and cephalosporins (42). Reports of treatment failure with penicillin in spite of low minimum inhibitory concentrations have been attributed to tolerance and to failure to penetrate the intracellular location of the pathogen. Erythromycin has been proposed as the drug of choice, with parenteral antimicrobial drugs used for serious infections (20). The general similarity of the susceptibility pattern of A. haemolyticum to more commonly encountered pharyngeal pathogens, including S. pyogenes, makes culture and accurate diagnosis essential if cases are to be recognized for their true etiology. Its participation in polymicrobial infections (Table 2) requires that A. haemolyticum be specifically sought in appropriate specimens to obtain accurate diagnosis and to allow epidemiologic analysis.

R. equi and A. haemolyticum represent distinct poles of infectious disease: one a ubiquitous soil organism producing life-threatening opportunistic infections and the other a readily treatable respiratory infection of healthy young persons. In both instances, a high degree of suspicion is required to make accurate and timely diagnoses of infections. Diagnostic failure may result in a graver clinical profile including deaths for R. equi and, in many undiagnosed or misdiagnosed cases, for A. haemolyticum. As members of the morphologically defined taxon “coryneform” bacteria, these organisms exemplify properties of the group that require further elucidation. Weakly pathogenic and noninvasive, the group includes environmental bacteria; animal pathogens “crossing-over” to become human opportunistic pathogens; commensals similarly infecting compromised hosts; and producers of a wide variety of hydrolytic enzymes bearing a poorly defined relation to virulence (1). Both R. equi and A. haemolyticum elaborate a cytotoxic protein (cholesterol oxidase or sphingomyelinase D) known to be responsible for systemic harm to animals. Coincidentally, these products potentiate each other’s cytotoxic action. The participation of the agents in harm to a host, alone or in combination with other substances, is consistent with available data, but yet unproven. Of particular interest is the role of cholesterol oxidase in destruction of alveolar macrophages in R. equi pneumonia.

Clarifying the role of synergistic or cooperative cytotoxins in one or more infectious diseases will surely improve our understanding of others because of the common occurrence of these agents among bacterial pathogens (21). It is difficult to envision the potentiated hemolytic combination of R. equi and A. haemolyticum at the site of an infectious lesion. However, cooperatively hemolytic combinations have been shown to result from the partnership of hydrolytic enzymes (e.g., phospholipases, which are ubiquitous in tissue) with the cytotoxins of pathogenic bacteria (10). Similarly, the hydrolytic enzymes of commensal bacteria or copathogens that occur, for example, in A. haemolyticum pharyngitis, can readily be envisioned to participate in potentiated cytotoxicity in host tissue. Together with improved recognition of these two pathogens, greater understanding of their toxic products should prove beneficial.

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References


