Streptococcus-Zebrafish Model of Bacterial Pathogenesis

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Due to its small size, rapid generation time, powerful genetic systems, and genomic resources, the zebrafish has emerged as an important model of vertebrate development and human disease. Its well-developed adaptive and innate cellular immune systems make the zebrafish an ideal model for the study of infectious diseases. With a natural and important pathogen of fish, Streptococcus iniae, we have established a streptococcus-zebrafish model of bacterial pathogenesis. Following injection into the dorsal muscle, zebrafish developed a lethal infection, with a 50% lethal dose of $10^7$ CFU, and died within 2 to 3 days. The pathogenesis of infection resembled that of $S$. iniae in farmed fish populations and that of several important human streptococcal diseases and was characterized by an initial focal necrotic lesion that rapidly progressed to invasion of the pathogen into all major organ systems, including the brain. Zebrafish were also susceptible to infection by the human pathogen Streptococcus pyogenes. However, disease was characterized by a marked absence of inflammation, large numbers of extracellular streptococci in the dorsal muscle, and extensive myonecrosis that occurred far in advance of any systemic invasion. The genetic systems available for streptococci, including a novel method of mutagenesis which targets genes whose products are exported, were used to identify several mutants attenuated for virulence in zebrafish. This combination of a genetically amenable pathogen with a well-defined vertebrate host makes the streptococcus-zebrafish model of bacterial pathogenesis a powerful model for analysis of infectious disease.

An infectious disease is the manifestation of a dynamic series of events that occur between the host and pathogen that are defined by the interaction of pathogen-expressed virulence factors and the surveillance and defense systems of the host. Expression of both host and pathogen components is highly coordinated, and the stimulus for any given response by the pathogen is often a prior change in defense gene expression by the host. This dynamic interplay determines the character, course, and outcome of the pathogenic process. Much remains to be elucidated about host-pathogen interactions at the molecular level, and the most informative model systems are likely to be those in which both the pathogen and host are amenable to genetic analysis. Unfortunately, while considerable progress has been made in the development of genetic systems for a wide variety of pathogenic microorganisms, rather less progress has been made in the host organisms that have traditionally been used to model infectious diseases of humans.

Recently, an exciting approach has been to make use of the abilities of certain bacterial pathogens to infect nonmammalian model organisms with well-defined genetic systems, including the invertebrates Drosophila melanogaster (15, 35, 55) and Caenorhabditis elegans (14, 42) and the plant Arabidopsis thaliana (52). This approach has been widely successful in identification of pathogen genes that support virulence (51) and host genes involved in sensing and clearing infections (50). The ability of these models to provide insight into infection of mammals is derived from the fact that many fundamental host defense strategies are evolutionarily ancient and are conserved among diverse taxa, as are the microbial virulence factors used to evade these defenses (63). However, these model organisms lack defense systems that play important roles in mammalian host-pathogen interactions, including leukocytes, innate cellular immunity, and adaptive immune systems.

In contrast, the zebrafish (Danio rerio) has a well-developed immune system with many similarities to mammalian systems (49, 66), and its highly developed genetics, small size, and rapid generation time have made it an important model for analysis of vertebrate development (61), including development of the immune system (66). More recent efforts, including ongoing genomic sequencing (http://www.sanger.ac.uk/Projects/D__rerio/) and expressed sequence tag projects (4), have identified numerous orthologs of human genes and have suggested that the zebrafish can be used in functional analyses of these genes as models of human disease (75).

The development of zebrafish as a model of bacterial infectious disease will require a suitable pathogen. For comparison to human disease, the ideal pathogen would be highly adapted to cause a naturally occurring disease in fish but also be capable of causing disease in humans. The bacterium should grow readily under laboratory conditions, cause acute disease, and have the potential for development of a genetic system. The bacterium should be representative of a group of organisms that are important human pathogens, and the host-parasite relationship should involve both innate and adaptive immunity. One bacterium that meets all these criteria is the gram-positive organism Streptococcus iniae, a pathogen of both fish and humans. Originally identified from subcutaneous abscesses on Amazon freshwater dolphins (47, 48), $S$. iniae has been reported to cause disease in more than two dozen species of fish from both freshwater and saltwater environments (5, 16, 18, 37,
45). More recently, *S. iniae* has been recognized as one of the most serious causes of disease in fish raised in aquaculture, causing 30 to 50% mortality in affected fishponds (34, 74), and is capable of causing disease in humans who have recently handled infected fish from aquaculture farms (69, 70).

Similar to the streptococcal species that are pathogenic for humans, *S. iniae* grows readily under laboratory conditions and causes acute illness that is characterized by a strong inflammatory response by the host. In fish, the most common presentation of *S. iniae* disease is meningoencephalitis (7, 16, 17), and bacteria can be isolated in large numbers from the central nervous system of infected fish (20). Systemic invasive infection is also common, often involving multiple organs and sepsis (9, 17, 74). In this regard, infection of *S. iniae* resembles infection of humans by several streptococcal species, including *S. agalactiae* (group B streptococcus) (3, 58, 59) and *S. pneumoniae* (26, 27, 54). The bacterium may colonize the surface and/or wounds on fish, and skin erosion and necrotizing dermatitis are not uncommon and may precede invasive disease (21). Soft tissue disease, including cellulitis of the hand, is also the most common manifestation of *S. iniae* infection in humans (69, 70), which may be promoted by wounding incurred during the handling and preparation of fish (69). Cellulitis caused by *S. iniae* resembles that caused by *S. pyogenes* (group A streptococcus), which can also cause other diseases in soft tissues, including pharyngitis, necrotizing fasciitis, and myositis (8, 62).

The pathogenesis of streptococcal infection remains poorly understood despite the facts that a large number of streptococcal virulence genes have been identified and that the streptococci remain a major cause of human disease. As gram-positive bacteria, streptococci lack many of the structures and molecules, most notably lipopolysaccharide, that have been shown to play key roles in infection by gram-negative bacteria. However, a common virulence theme among the various human pathogenic species is that they possess mechanisms to evade the innate cellular defenses that are elicited as a component of the host’s intense inflammatory response to streptococcal infection. Furthermore, streptococci typically cause damage to tissue while growing in extracellular host compartments, and it appears that an adaptive immune response resulting in the generation of antibody is a key element leading to the resolution of the infection. Their ability to cause acute infection, to evade innate immunity, to be genetically manipulated, and to engage the adaptive arm of the immune response makes the streptococci ideal models for understanding the pathogenesis of acute gram-positive bacterial infections.

In the present study, we report the establishment of a streptococcus-zebrafish model of bacterial pathogenesis. Infection of zebrafish with *S. iniae* reproduces many of the features observed both in infection of cultured fish populations and in important human infections caused by a variety of streptococcal pathogens, several of which can cause life-threatening systemic disease. We also show that the manifestation of disease in the zebrafish by a human-specific streptococcal pathogen, *S. pyogenes*, has similarity to soft tissue diseases caused by this pathogen in humans. Analysis of several existing and newly generated streptococcal mutants suggests that zebrafish will be useful for providing insight into human streptococcal disease. Taken together, these results demonstrate the utility of using zebrafish to model host-pathogen relationships in bacterial infection.

**MATERIALS AND METHODS**

**Bacterial strains, media, and growth conditions.** Transposon delivery plasmids (see below) were maintained in *Escherichia coli* DH5α. Streptococcal strains included *S. iniae* 9117 (24), a human clinical isolate from the blood of a patient with cellulitis; *S. pyogenes* HSC5 (31); and a *ropB* mutant (HSC101) derived from HSC5 (41). A spontaneous streptomycin-resistant derivative of 9117 was isolated and named 9117C. The identity of *S. iniae* strains was confirmed by PCR with primers specific for *S. iniae* 16S rRNA sequences (74). Streptococcal strains were cultured in Todd-Hewitt medium (BBL) supplemented with 0.2% yeast extract (Difco) and 2% proteose peptone (Difco) (THY + P). All streptococci were cultured in air-tight sealed tubes without agitation at 37°C. Luria-Bertani medium was used for culture of *E. coli*. Some media were made by supplementing liquid media with Bacto agar (Difco) to a final concentration of 1.4%. When appropriate, antibiotics were added at the following concentrations: streptomycin, 1 mg/ml for *S. iniae*, and kanamycin, 25 μg/ml for *E. coli* and 500 μg/ml for *S. pyogenes*.

**Generation and analysis of mutant streptococcal strains.** Mutagenesis utilized a transposon modified to detect mutations in genes whose products are exported from the bacterial cell (26). This system allows the construction of streptococcal mutants defective for those molecules that are the most likely to interact directly with the host. Isolation of mutations in genes encoding proteins that are exported from the bacterium was conducted with TnFuz (fusions to phoZ, described in reference 25) as follows. Plasmid pCMG8 containing TnFuz (25) was purified from *E. coli* with an anion exchange resin (Concert; Gibco-BRL) and used to transform *S. pyogenes* by electroporation as described previously (11). The resulting kanamycin-resistant transformants were screened for expression of alkaline phosphatase activity as described elsewhere (25, 44). Expression of alkaline phosphatase activity indicated that TnFuz had inserted into an open reading frame whose protein product contains an N-terminal secretion signal, identifying genes whose protein products are exported from the bacterium (25).

For analysis of selected TnFuz insertions, chromosomal DNA was prepared by the method of Caparon and Scott (11) was sheared through a 21-gauge needle and used directly as the template in DNA sequencing reactions as described previously (25). Comparison of the sequences to the streptococcal genome database (23) was used to obtain sequences of the entire targeted open reading frames, which were then compared to the Entrez nucleotide sequence database (www.ncbi.nlm.nih.gov/BLAST) with TBLASTN (1).

**Zebrafish.** Care and feeding of zebrafish followed established protocols (71) (also see http://zfin.org/z_info/zbook/zbk.html). Zebrafish were anesthetized with Tris-buffered tricaine (3-aminobenzoic acid ethylester, pH 7.0; Sigma) at a concentration of 168 μg/ml. Isolation of mutations in genes encoding proteins that are exported from the bacterial cell (25), thereby allowing the construction of streptococcal mutants defective for those molecules that are the most likely to interact directly with the host. Isolation of mutations in genes encoding proteins that are exported from the bacterium was conducted with TnFuz (fusions to phoZ, described in reference 25). Plasmid pCMG8 containing TnFuz (25) was purified from *E. coli* with an anion exchange resin (Concert; Gibco-BRL) and used to transform *S. pyogenes* by electroporation as described previously (11). The resulting kanamycin-resistant transformants were screened for expression of alkaline phosphatase activity as described elsewhere (25, 44). Expression of alkaline phosphatase activity indicated that TnFuz had inserted into an open reading frame whose protein product contains an N-terminal secretion signal, identifying genes whose protein products are exported from the bacterium (25).

**Preparation of streptococci.** Overnight cultures of streptococci were diluted 1:100 in fresh THY + P, incubated at 37°C, and harvested in the logarithmic phase of growth when the optical density at 600 nm reached 0.300 (corresponding to 10^6 CFU/ml). Streptococcal cells were washed once in fresh THY + P, and diluted to the appropriate concentration in THY + P. The final concentration of bacteria was confirmed by plating serial dilutions on solid media. Selected streptococcal cultures were killed by exposure to heat (95°C, 30 min), which reduced the number of viable organisms to undetectable levels (<10 CFU/ml).

**Infection of zebrafish.** Groups of zebrafish (typically six fish per group) were injected either intramuscularly or intraperitoneally as follows: a 3/100-μl U-100 insulin syringe with a 0.5-μm-long (6c) 29-gauge needle (catalog no. BD-309301; VWR) was used to inject 10 μl of the bacterial suspension into each fish. For intraperitoneal injection, an anesthetized fish was placed supine and supported by the moistened gauze-covered open jaws of a hemostat so that the head of the fish was positioned at the hinge of the hemostat. The
neuralgic antigen (S. iniae) 16S rRNA sequences (74). Selected whole zebra
fish, with overnight incubation at room temperature. Fixed samples were
processed for analysis by PCR with primers specific for S. iniae 16S rRNA sequences (74). Selected whole zebra
fish were injected with sterile THY + P medium supplemented with the appropriate selective antibiotics. Follow-
ing euthanasia, organs from selected infected and uninfected fish were re-
moved by dissection with the aid of a stereomicroscope. Dissected organs were
placed in a 1.5-ml microcentrifuge tube in 200 μl of phosphate-buffered saline
(PBS, pH 7.2) and homogenized with a microcentrifuge tube tissue grinder
(Pellet Pestle, catalog no. K749520-0009: Fisher Scientific). Serial dilutions of
homogenates were prepared in PBS, and numbers of CFU were determined by
plating on medium containing the appropriate selective antibiotics. Examination
of CFU was used to determine the relative bacterial load of each organ and was
scored as follows: 0, no colonies; 1+, 1 to 50 colonies; 2+, 51 to 300 colonies; 3+,
301 to 700 colonies; 4+, >700 colonies.
Homogenates were also subjected to analysis by PCR with primers specific for
S. iniae 16S rRNA sequences (74). Selected whole zebra fish were fixed following
euthanasia by immersion in a commercial tissue fixative (Histochoice; Sigma; 10
ml per fish), with overnight incubation at room temperature. Fixed samples were
routinely processed and then embedded in paraffin; 5-μm-thick longitudinal sections were prepared which were dewaxed and rehydrated by standard meth-
ods and then either stained with hematoxylin and eosin or processed further for
immunohistochemistry. A rabbit antiseraum against S. iniae was prepared by a
commercial vendor (Covance, Denver, Pa.) by intradermal immunization with
250 μg (wt weight) of heat-killed whole S. iniae cells in complete Freund’s adjuvant, followed by five booster subcutaneous injections of 125 μg each with incorporation of Freund’s adjuvant at days 28, 38, 76, 97, and 118 postimmunization.
Tissue sections were stained with the S. iniae antiseraum at a dilution of 1:10
in PBS or with an antiseraum to detect S. pyogenes (Lee Laboratories, Grayson, Ga.)
and analyzed for S. iniae infection. In aquaculture, fish are rela-
tively refractory to S. iniae infection. In aquaculture, fish are mos
test susceptible to S. iniae infection under conditions of stress, and these stressed
fish often become wounded (32, 43, 46). When zebra fish were wounded by removal of a few scales followed by abrasion of the underlying dermis, these zebra
fish readily became infected following brief exposure to a concentra-
ted suspension of S. iniae (10^7 CFU/ml, 45 s) and typically died within 36 h, and large numbers of S. iniae organisms were
recovered from both internal organs and the fish surface. Taken together, these results demonstrated that S. iniae suc
cessfully infects zebra fish and causes systemic disease over a period of days, which is similar to results reported for S. iniae infection of fish in aquaculture.
Quantitative analysis of infection. Our findings that healthy fish are resistant to S. iniae infection while wounded fish are suscep-
tible, along with the low LD_{50} of S. iniae following its introduction into a compartment with direct access to the vasculature (the peritoneal cavity), suggest that the key interac-
tions in the host-pathogen relationship occur locally in tissue to limit the ability of S. iniae to invade across a tissue barrier. However, once the bacterium enters the vasculature, it has the capacity to rapidly overwhelm the normally very effective de-
fenses of the bloodstream. In this regard, infection of fish by S. iniae is similar to invasive human streptococcal infection.
To exploit this similarity, the intramuscular route of infec-
tion was examined, which allowed quantitative monitoring of the ability of the bacterium to disseminate into and invade the vasculature and other organ systems. The intramuscular LD_{50} and time to death were similar to those by the intraperitoneal route (10^4 CFU and 36 to 48 h, respectively); however, the fish showed little sign of distress until just a few hours before death. Some infected fish (approximately 20%) showed a small (1 to

RESULTS
Establishing S. iniae infection in zebra fish. In preliminary
experiments, administration of a large dose of S. iniae (10^7
CFU) by the intraperitoneal route of infection resulted in the
death of all infected zebra fish (n = 10) within 24 h. In contrast,
when the same number of fish were injected with sterile me-
dium alone, no fish died or demonstrated any symptom of
discomfort, such as erratic swimming behavior or swimming
abnormally near the surface of the water with an increased rate
of respiration, even when examined over an extended period of
time (up to 10 days). Death of the fish required viable bacteria,
because fish injected with an equal number of heat-killed streptococci appeared symptom-free and remained healthy. Analysis by PCR to detect S. iniae-specific 16S rRNA demon-
strated the presence of S. iniae in internal organs in zebra fish
infected with viable streptococci, but no PCR products were
obtained from fish injected with medium alone.
To facilitate recovery of the bacteria from infected fish, a
spontaneous streptomycin-resistant S. iniae strain was selected
(9117C), and this derivative had an LD_{50} by the intraperitoneal
route of 10^3 CFU, with infected fish typically dying between 36
and 48 h postinfection. Internal organs were harvested from
zebra fish showing visible symptoms of infection (see above)
and analyzed for S. iniae by plating on streptomycin-containing
medium. While no streptomycin-resistant colonies were ob-
tained from fish injected with medium alone, colonies were
recovered from the heart, brain, liver, and gallbladder of in-
fected fish. A PCR analysis of selected colonies confirmed
these as S. iniae. In addition, streptomycin-resistant colonies
could be recovered from the surface of infected but not medi-
um-injected fish.
When infected zebra fish were housed with uninfected fish, the
uninjected fish did not demonstrate any sign of infection or
show the presence of S. iniae in internal organs or on their
surfaces. Adding high concentrations of S. iniae directly to
aquarium water or an immersion of fish in a concentrated sus-
pension of S. iniae also did not consistently result in infec-
tion of healthy fish, suggesting that healthy zebra fish are rela-
tively refractory to S. iniae infection. In aquaculture, fish are mos
test susceptible to S. iniae infection under conditions of stress, and these stressed fish often become wounded (32, 43, 46).
When zebra fish were wounded by removal of a few scales followed by abrasion of the underlying dermis, these zebra
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2 mm in diameter) well-demarcated hypopigmented lesion at the site of injection in the muscle (Fig. 1A). Examination of infection kinetics indicated that while small numbers of streptococci could be detected by 5 h postinfection in the vasculature, as detected by sampling muscle and blood from chambers of the heart, the numbers of organisms remained relatively constant until 26 h, when a dramatic increase was observed (Fig. 1B). Culturable streptococci in other organs (brain and gallbladder) remained below the limit of detection until a large increase coincident with the increase observed in the vasculature (26 h, Fig. 1B) and remained at high levels over the subsequent course of infection (26 to 44 h, Fig. 1B). Colonization of the skin was observed at the earliest time point sampled (5 h, Fig. 1B).

**Histopathology of S. iniae intramuscular infection.** An advantage of zebrafish is that the entire animal can be fixed and sectioned in toto, allowing inspection of all organ systems in a single longitudinal section. Histopathological examination revealed that while there is some evidence of hemorrhage at the site of injection of medium alone in mock-infected zebrafish (note the arrows in Fig. 2A), the muscle shows little evidence of damage other than hemorrhage at the site of injection (Fig. 2B). In contrast, the injection site of zebrafish showing visible symptoms of distress approximately 40 h postinfection with S. iniae shows a distinct well-demarcated zone of necrosis of the dorsal muscle that extends outward along tissue planes (outlined by the arrowheads in Fig. 2C). At higher magnification, tissue damage is shown to include extensive disruption of muscle architecture, with necrosis of myocytes, prominent intercellular edema, and a well-demarcated lesional border (Fig. 2D). Numerous exudative inflammatory cells were present in necrotic regions (arrows in Fig. 2D and 2E), and these cells were frequently associated with large aggregates of darkly stained coccus-shaped bacteria (arrowhead in Fig. 2E) which reacted with an antiserum against S. iniae (Fig. 2F). No staining with this antiserum was observed in fish injected with medium alone (not shown).

Examination of other tissues revealed evidence of extensive systemic infection. Numerous cocci were visible in the lumen of blood vessels systemically, including the gills (data not shown), both large and small vessels of the liver, and the brain (arrowheads, Fig. 2G and 2H). An interesting finding was the presence of numerous intracellular cocci in hepatocytes; the morphology of infected cells (thick arrows, Fig. 2G) differed from that of normal hepatocytes (thin arrows in Fig. 2G) and was characterized by fragmented nuclei, condensed cytoplasm, and a cellular membrane distended by the accumulation of large numbers of intracellular bacteria, which were also observed in scattered endothelial cells in the brain (arrow, Fig. 2H).

**Infection by S. pyogenes.** In humans, S. iniae causes disease in soft tissue that resembles S. pyogenes cellulitis. Thus, it was of interest to determine if S. pyogenes could cause disease in zebrafish. These studies revealed that, like S. iniae, S. pyogenes HSC5 produced a lethal infection by both the intramuscular and intraperitoneal routes, with a similar time to death (36 to 48 h). However, unlike S. iniae, the LD₅₀ for S. pyogenes by the
FIG. 2. Histopathological examination of S. iniae infection. Following intramuscular injection of 10³ CFU, zebrafish were fixed in toto, and longitudinal sections were prepared and stained with hematoxylin and eosin or with an antiserum prepared against heat-killed S. iniae, as described in Materials and Methods. Dorsal muscle of a mock-infected zebrafish (A and B). Arrows indicate hemorrhage (A) and the presence of numerous erythrocytes (B) at the site of injection of sterile medium. Dorsal muscle at 40 h post-intramuscular infection by S. iniae (C, D, E, and F). Arrowheads outline a well-demarcated region of necrosis (C), and the arrows point to representatives of the numerous inflammatory cells present (D and E) that are associated with clusters of darkly stained coccus-shaped bacteria (arrowhead, E). These bacteria react with an antiserum raised against S. iniae (F). Liver of S. iniae-infected zebrafish (G). Arrowheads point to clusters of S. iniae in lumens of both large and small vessels. Thin arrows indicate morphology of representative normal-appearing hepatocytes, and thick arrows point to hepatocytes containing intracellular S. iniae. Brain of S. iniae-infected zebrafish (H). Arrowheads point to S. iniae visible in the lumen of a vessel invading the brain parenchyma. The arrow indicates S. iniae in an endothelial cell of a vessel in the meninges. Micrographs in panels E and F were obtained by differential interference contrast and fluorescence microscopy, respectively. Magnifications: A, ×40; B, ×400; C, ×40; D, ×400; E, ×1,000; F, ×1,000; G, ×1,200; H, ×1,200.
intraperitoneal route \((2.5 \times 10^2 \text{ CFU})\) was much lower than that for the intramuscular route \((3 \times 10^4 \text{ CFU})\). Also different was that all fish infected intramuscularly by \(S. \text{ pyogenes}\) at a dose greater than the LD\(_{50}\) developed hypopigmented lesions in muscle by 24 h postinfection (Fig. 3A). These lesions were typically much larger than those caused by \(S. \text{ iniae}\), and they continued to expand in size until the death of the fish.

Similar for \(S. \text{ iniae}\), determination of CFU demonstrated that the surface of this fish became colonized at an early time point following infection by \(S. \text{ pyogenes}\). However, very few viable \(S. \text{ pyogenes}\) organisms \((<10 \text{ CFU})\) could be detected in internal organs and the vasculature, even in fish near death (data not shown). These observations were supported by histopathological examination and by immunostaining, which indicated little evidence of systemic infection (data not shown). In contrast, examination of the dorsal muscle revealed wide-
spread damage, including multiple large regions of necrosis with spread of bacteria along tissue planes (representative regions are outlined by arrowheads in Fig. 3B). In contrast to infection by *S. iniae*, there was a striking absence of inflammatory cells in the *S. pyogenes*-infected tissue despite the prominent basophilic masses of bacteria that spread along tissue planes in the regions of necrotic muscle (note the arrow in Fig. 3C). These masses of bacteria reacted with an antiserum against *S. pyogenes* (Fig. 3D). Taken together, these data indicate that *S. pyogenes* is as efficient as *S. iniae* in infecting zebrafish. However, while *S. iniae* causes systemic disease early after intramuscular injection, *S. pyogenes* causes local muscle necrosis with direct extension.

**Identification of streptococcal mutants with attenuated virulence.** The utility of zebrafish as a model for understanding bacterial pathogenesis was further examined with *S. pyogenes* to take advantage of the genetic systems that have been developed for this organism (10), including the availability of mul-
The top of the figure compares survival following infection by the wild-type (wt) strain (HSC5, n = 37) to infection by a previously characterized mutant (RopB-, n = 37, P < 0.01). The bottom of the figure compares survival following infection by the wild-type strain (HSC5, n = 34) to infection by TnFuZ-generated mutants HSC5-A1 (n = 34, P < 0.01) and HSC5-5A (n = 34, P < 0.01). Each curve represents data pooled from four independent experiments.

FIG. 4. Mutants of S. pyogenes attenuated for zebrafish virulence. Kaplan-Meier curves comparing survival of zebrafish following intramuscular infection at a dose of 10^3 by wild-type and mutant S. pyogenes. The top of the figure compares survival following infection by the wild-type (wt) strain (HSC5, n = 37) to infection by a previously characterized mutant (RopB-, n = 37, P < 0.01). The bottom of the figure compares survival following infection by the wild-type strain (HSC5, n = 34) to infection by TnFuZ-generated mutants HSC5-A1 (n = 34, P < 0.01) and HSC5-5A (n = 34, P < 0.01). Each curve represents data pooled from four independent experiments.

This study establishes a streptococcus-zebrafish model of bacterial pathogenesis combining a vertebrate host and a pathogen that are both amenable to genetic analysis. Other advantages include that zebrafish are easily maintained in large numbers and at low cost, that the streptococcal species used are readily cultured in vitro, and that they caused diseases with symptoms and pathology that were easily monitored. Also, the two streptococcal species both caused acute disease; however, each had a distinct pathogenesis. Finally, the diseases caused in zebrafish resembled both those caused by streptococci in farmed fish populations and those of several different streptococcal infections in humans. Thus, this model will be valuable for further studies on bacterial pathogenesis.

The fact that zebrafish have adaptive and innate cellular immune defenses that are not unlike those of the mammalian species most often used to model infectious diseases of humans (66) makes them highly useful as a model host organism. Fish have immunoglobulins, antigen-processing cells, T cells, and B cells (30, 72, 73) as well as complement, and phagocytic cells and leukocytes capable of producing reactive species of oxygen and nitrogen (33). Zebrafish genome projects have identified orthologs of mammalian genes, including those encoding cytokines and major histocompatibility complex molecules, that are known to be involved in the regulation of immune responses (4, 75). In fact, vaccination of fish against certain pathogens has been of value in aquaculture, and vaccines against S. iniae are under development (19). Thus, it is likely that the underlying principles of host-pathogen relationships in fish will be very similar to those in humans. Further support for this comes from the fact that S. iniae can infect humans and causes disease in soft tissue that resembles that caused by S. pyogenes (69, 70).

Immunoglobulin responses play important roles in protection of humans from streptococcal disease. However, the de-
velopment of vaccines has been complicated by the abilities of various streptococcal species to vary the structures of their protective antigens. A recent report suggests that antigenic variation may also occur among strains of *S. iniae* (2). However, in the present study, the time to death occurred over a period that was likely too short to engage the adaptive arm of the immune system. This suggests that in lethal and sublethal infections, the pathogens interacted primarily with innate immune effectors at the site of entry and that the outcome of this interaction had a major influence on the progression and outcome of disease. Thus, this model will be useful for analysis of the zebrafish innate immunity and the interaction of streptococci and innate immune effectors in tissue. Studies directed at developing a protective immunity will be useful for probing the zebrafish adaptive immune system and will aid streptococcal vaccine efforts.

For *S. iniae*, clusters of streptococci in muscle were associated with exudative inflammatory cells that were likely recruited by the innate immune response. This suggests that, as for many species of pathogenic streptococci, an important virulence property of *S. iniae* is the ability to avoid recognition by phagocytic inflammatory cells. Consistent with this is a recent study which reports that a characteristic which distinguishes lineages of *S. iniae* virulent for humans from lineages not associated with human disease is the ability to avoid uptake by human peripheral blood leukocytes (24). Following growth in muscle, dissemination of streptococci followed rapidly and was associated with the presence of intracellular streptococci in the liver and endothelial cells of the vessels of the brain. In the latter case, the bacteria may be in the process of invading the subarachnoid space, which is the pathway of entry thought to be important for the pathogenesis of streptococcal meningitis in humans (59).

The significance of intracellular streptococci in hepatocytes is unclear, as is the ability of *S. iniae* to invade cultured mammalian cells in vitro (24). However, the liver is the site of replication of many bacterial pathogens for which multiplication in an intracellular compartment is an integral element of pathogenesis. For example, *Listeria monocytogenes* invades hepatocytes following uptake by liver macrophages, and intracellular multiplication induces the hepatocytes to undergo apoptosis, resulting in the release of interleukin-1α and an innate immune response leading to microabscess formation (28, 29, 56). However, the formation of abscesses was not observed in livers of *S. iniae*-infected zebrafish.

The pathogenesis of *S. pyogenes* infection was distinctly different from that of *S. iniae* and was characterized by an absence of intracellular bacteria and systemic spread at a time when the dorsal muscle was extensively damaged. In addition, *S. pyogenes* grew in large, densely packed masses of bacteria that disseminated along tissue planes, with a marked absence of inflammatory cells in the damaged tissue. This pathology is strikingly similar to that reported for an experimental, fatal intramuscular infection with *S. pyogenes* in baboons (64). These data suggest that important virulence properties of *S. pyogenes* are those which promote growth of the bacteria in biofilm-like masses and those that inhibit the recruitment of and/or kill inflammatory cells.

In general, streptococci secrete multiple biologically active molecules into their environments, and for *S. pyogenes* specifically, numerous secreted molecules have activities that affect the viability and function of phagocytic cells (13, 39). Intoxication from molecules released from the large bacterial load in necrotic tissue may be the factor that leads to the eventual death of infected zebrafish. However, it is also possible that the acute death response is precipitated by an extensive breakdown of tissue barriers, resulting in the abrupt release of large numbers of streptococci into the bloodstream and a subsequent lethal shock. Evidence that this pathway may be active is provided by the observation that the LD₅₀ for intraperitoneal injection where the bacteria have an unencumbered path to the vasculature was approximately 100-fold lower than for intramuscular injection. Results from preliminary data of a murine model of cutaneous infection with the transposon mutant HSC5-A1 show a marked decrease in virulence compared to that of the wild-type strain, further validating the reliability of the zebrafish model.

It is not understood why some streptococcal species cause systemic infection and others cause local infection in tissue. In some cases, strains within the same species differ in whether they cause systemic or local infection. Thus, identification and comparison of the genes that promote virulence of *S. iniae* and *S. pyogenes* in zebrafish may be useful for understanding the molecular basis of this phenomenon. In the present study, it was found that at least one gene that is associated with toxin expression in *S. pyogenes* contributes to virulence in zebrafish. In a preliminary screen for new mutants, two additional virulence genes were identified, demonstrating that it will be feasible to conduct large-scale screens in zebrafish to continue this comparison.

The low cost and small size of zebrafish allow the testing of individual isolates from a large pool of potential mutants, so it is not necessary to use any of the negative selection protocols, such as signature-tagged mutagenesis, that have been developed to minimize the number of animals required for identification of avirulent mutants. Of the genes identified in the two mutants attenuated for zebrafish virulence, one was most similar to *pdgA* of *S. pneumoniae*, where it was identified as a gene required for the ability of the peptidoglycan of the gram-positive cell wall to resist digestion by lysozyme (68). This may suggest that host lysozyme may be a component of the host defense response in the zebrafish muscle. The second gene was most similar to a putative ABC transporter in *S. pneumoniae* that was recently identified in a large-scale signature-tagged mutagenesis screen for virulence genes in a murine model of systemic infection (38). The fact that the screens in this study have identified genes that support virulence in both zebrafish and mice suggests that zebrafish will be a useful model for bacterial pathogenesis.

In addition to differences, analysis of similarities between *S. iniae* and *S. pyogenes* infections will also be informative. One interesting similarity is that only the skin of infected fish that developed disease became colonized by streptococci, while the skin of uninfected fish and fish infected at sublethal doses remained uncolonized. Fish respond to stress by increasing levels of cortisol in serum (43, 57), which can induce a profound immunosuppression (22, 43, 46, 67). A serious infection resulting in damage to tissue would likely induce this response, which may depress a defense critical for controlling bacterial colonization on the skin. Fish in aquaculture become most
susceptible to *S. iniae* infection under conditions of stress (46), including overcrowding, improper temperature, overfeeding, and poor water quality. In preliminary experiments, infection by exposure to streptococci in water was possible when the zebrafish were housed for short periods of time under conditions which mimicked aspects of a stressful aquaculture environment. Refinement of these conditions may make it possible to conduct large-scale screens for zebrafish genes that are involved in host-pathogen interactions.

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