Myeloid Growth Factors Promote Resistance to Mycobacterial Infection by Curtailing Granuloma Necrosis through Macrophage Replenishment

Graphical Abstract

Highlights

- Myeloid deficiencies increase innate immune susceptibility to mycobacterial infection
- Depletion of macrophage supply below a critical threshold hastens granuloma necrosis
- Increasing macrophage supply to the granuloma delays granuloma necrosis

Authors

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In Brief

The early tuberculous granuloma promotes intracellular bacterial growth by co-opting host macrophages to serve as bacterial growth niches. Pagán et al. show that, conversely, an adequate macrophage supply to the granuloma is required to prevent necrosis of infected macrophages and subsequent extracellular bacterial growth.
Myeloid Growth Factors Promote Resistance to Mycobacterial Infection by Curtailing Granuloma Necrosis through Macrophage Replenishment

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SUMMARY

The mycobacterial ESX-1 virulence locus accelerates macrophage recruitment to the forming tuberculous granuloma. Newly recruited macrophages phagocytose previously infected apoptotic macrophages to become new bacterial growth niches. Granuloma macrophages can then necrose, releasing mycobacteria into the extracellular milieu, which potentiates their growth even further. Using zebrafish with genetic or pharmacologically induced macrophage deficiencies, we find that global macrophage deficits increase susceptibility to mycobacterial infection by accelerating granuloma necrosis. This is because reduction in the macrophage supply below a critical threshold decreases granuloma macrophage replenishment to the point where apoptotic infected macrophages, failing to get engulfed, necrose. Reducing macrophage demand by removing bacterial ESX-1 offsets the susceptibility of macrophage deficits. Conversely, increasing macrophage supply in wild-type fish by overexpressing myeloid growth factors induces resistance by curtailing necrosis. These findings may explain the susceptibility of humans with mononuclear cytopenias to mycobacterial infections and highlight the therapeutic potential of myeloid growth factors in tuberculosis.

INTRODUCTION

The pathological hallmark of tuberculosis (TB) is the granuloma, a cellular aggregate consisting of macrophages and other immune cells (Ramakrishnan, 2012). Studies in the Mycobacterium marinum–zebrafish model of TB find that despite the ability of participating macrophages to partially restrict mycobacterial growth, the bacteria can actually co-opt the tuberculous granuloma to expand intracellularly (Clay et al., 2008; Davis and Ramakrishnan, 2009; Pagán and Ramakrishnan, 2014). Mycobacteria accomplish this by accelerating recruitment of uninfected macrophages to the growing granuloma. Multiple newly recruited cells phagocytose previously infected macrophages that have undergone apoptotic death.

The mycobacterial ESX-1/RD1 virulence locus promotes both apoptosis of infected macrophages and recruitment of new macrophages to the granuloma (Davis and Ramakrishnan, 2009; Volkman et al., 2004). Accordingly, the attenuated infection by ESX-1 mutant mycobacteria, including the BCG vaccine strain, is characterized by reduced granuloma and bacterial growth (Lewis et al., 2003; Volkman et al., 2004). Thus, the phase of cellular granuloma growth with its attendant intracellular bacterial expansion is driven by a mycobacterium-mediated increase in macrophage demand. It is this increased macrophage demand that converts the granuloma from a protective to a pathogenic entity in this initial cellular phase.

In active human TB, granulomas can progress to central necrosis caused by lysis of the infected macrophages that releases viable mycobacteria into a growth-permissive extracellular milieu (Pagán and Ramakrishnan, 2014). Thus granuloma necrosis can be accompanied by accelerated mycobacterial growth and result in increased disease severity and transmissibility (Cambier et al., 2014). In this work, we have linked granuloma necrosis to a critical reduction in the available macrophage supply to the granuloma. We monitored granuloma formation and fate together with bacterial expansion in zebrafish where macrophage supply was manipulated. We assessed the impact of macrophage deficiency states in animals lacking colony-stimulating factor-1 receptor (Csf-1r) or interferon regulatory factor 8 (Irf8) or after pharmacological macrophage depletion with clodronate-loaded liposomes (lipo-clodronate). Macrophage deficiency states exacerbated granuloma necrosis by accelerating depletion of the macrophage supply. This necrosis could...
be delayed by reducing macrophage demand in the granuloma. Conversely, a macrophage surplus created by overexpressing csf1 in wild-type animals curtailed granuloma necrosis. This work highlights the role of an adequate macrophage supply in increasing host resistance by limiting infected macrophage necrosis and extracellular bacterial expansion.

RESULTS

Zebrafish csf1r Mutants Have a Persistent Global Macrophage Deficit from Early in Development

Because mice deficient in CSF-1R signaling have a global macrophage deficit (Cecchini et al., 1994; Dai et al., 2002; Stanley and Chitu, 2014) and are susceptible to M. tuberculosis (Teitelbaum et al., 1999), we sought to use CSF-1R-deficient zebrafish to determine the role of macrophage deficiency in TB pathogenesis. To confirm that Csf-1r-deficient zebrafish had fewer macrophages, we generated csf1r<sup>Δblue</sup> homozygous mutant (csf1r<sup>−/−</sup>) zebrafish (Parichy et al., 2000) expressing the macrophage reporter mpeg1:YFP (Elliott et al., 2011; Roca and Ramakrishnan, 2013). Similar to CSF-1R signaling-deficient mice, csf1r mutant adult zebrafish had fewer spleen and liver macrophages than their phenotypically wild-type csf1r<sup>+/−</sup> siblings (Figure S1) (Cecchini et al., 1994; Dai et al., 2002).

The zebrafish has great utility as a TB model during its larval transparent phase. We therefore asked if Csf-1r deficiency decreases macrophages from early in myeloid development, during the primitive and transient definitive waves of hematopoiesis. Primitive macrophages are specified in the rostral lateral plate mesoderm from 12 hr post-fertilization and then disperse throughout the embryo (Herbomel et al., 1999; Lieschke et al., 2002). A subset of these macrophages migrates to the brain in a Csf-1r-dependent manner to become microglia, the tissue-resident macrophages of the brain (Clements and Traver, 2013; Herbomel et al., 2001). csf1r mutant larvae had 80% fewer microglia by 3 days post-fertilization (dpf) (Figures S2A and S2B) (Herbomel et al., 2001), similar to the deficit in mice (Ginhoux et al., 2010).

The second wave of zebrafish hematopoiesis initiates in the caudal hematopoietic tissue (CHT) by 32 hpf before it transitions into the adult kidney through developmental pathways analogous to the transition of hematopoiesis from mouse fetal liver to adult bone marrow (Clements and Traver, 2013; Ginhoux and Jung, 2014). At 3 dpf, csf1r mutants had 14% fewer macrophages in the CHT, a deficit that became more pronounced by 6 dpf (49% reduction) and extended to other tissues normally populated by these macrophages (56%, 76%, and 69% reduction in the pericardium, dorsal region, and tail fin, respectively) (Figures S2C and S2D). In contrast, the microglial deficit was less marked at 6 dpf than at 3 dpf, consistent with prior findings (Figure S2D) (Herbomel et al., 2001). Neutrophils were not reduced in csf1r mutants (Figure S2E).

Finally, as in mammals, zebrafish csf1r mutant macrophages were more spherical and moved more slowly than wild-type macrophages (Figures S2F–S2H and Movies S1 and S2) (Boocock et al., 1989; Sampaio et al., 2011; Stanley and Chitu, 2014; Webb et al., 1996). In sum, zebrafish csf1r deficiency recapitulates key features of mammalian CSF-1R signaling deficiency with a persistent deficit in monocyte/macrophage lineage cells as well as phenotypic differences—all from the earliest developmental stages.

Adult and Larval Zebrafish csf1r Mutants Are Hypersusceptible to M. marinum

We confirmed that adult zebrafish csf1r mutants were hypersusceptible to M. marinum. Similar to mice lacking CSF-1, a ligand for CSF-1R, they succumbed to infection earlier than wild-type siblings (Figure 1A) (Teitelbaum et al., 1999). Their accelerated mortality was accompanied by higher bacterial burdens (Figure 1B). Because Teitelbaum et al. found fewer mycobacteria transported to the lung-draining lymph nodes in mutant mice, they have argued that CSF-1 deficiency causes susceptibility through impaired M. tuberculosis-specific T cell priming (Teitelbaum et al., 1999). If this were the sole defect, then susceptibility should be manifested only in the context of an adaptive immune response. We were able to test this directly in zebrafish larvae, which lack functional lymphocytes (Langenau and Zon, 2005). csf1r mutant larvae also had accelerated mortality with increased bacterial burdens (Figures 1C–1E). This finding implicated their macrophage deficit—functional, numerical, or both—as the root cause of hypersusceptibility. To understand this further, we assessed macrophage microbicidal capacity and migration that are both central to early pathogenesis and immunity (Ramakrishnan, 2014).

Macrophages of csf1r Mutant Zebrafish Exhibit Normal Microbicidal Capacity In Vivo

We assessed macrophage microbicidal capacity in CsF-1r-deficient versus wild-type animals by enumerating bacterial burdens in individual macrophages 2 days post-infection (2 dpi). Mutant macrophages had similar bacterial burdens to wild-type at this time point (assessment of later time points is precluded by technical limitations) (Clay et al., 2008) (Figure S3A). In contrast, consistent with their known macrophage microbicidal deficit, Tnf receptor1-deficient larvae created by modified antisense oligonucleotide (morpholino) knockdown had higher bacterial burdens in their macrophages (Figure S3A). csf1r mutants also had similar tnf levels to wild-type at baseline and after infection, consistent with their normal microbicidal capacity (Clay et al., 2008) (Figure S3B and data not shown). Thus, a macrophage microbicidal deficit did not appear to be the underlying mechanism of csf1r mutant hypersusceptibility.

csf1r Mutant Granulomas Undergo Normal Cellular Expansion Followed by Accelerated Necrosis

We next assessed the kinetics of granuloma formation in the mutants. Our earlier qualitative observations had suggested that granulomas form normally in csf1r mutant fish (Davis et al., 2002), but more quantitative analysis was warranted given our findings that csf1r-deficient macrophages moved more slowly under homeostatic conditions. We confirmed that mutant granuloma formation was similar to wild-type up to 4 dpi, showing that the macrophage recruitment in this first phase of granuloma progression was undiminished (Figure 2A and data not shown). This suggests that Csf-1r contributes to homeostatic macrophage migration but not their migration to the tuberculous granuloma. However, thereafter, we noticed a rapid progressive loss of granuloma cellularity accompanied by the characteristic corded
bacterial morphology exhibited during extracellular growth in vivo (Figures 2B and 2C) (Clay et al., 2008). Prior work has linked these two phenotypes to the necrosis of infected macrophages where the bacteria are released to grow extracellularly (Clay et al., 2008; Tobin et al., 2010). Taken together, our findings suggested that the first cellular phase of bacterial expansion in the granuloma proceeds normally in the mutant, but the second phase of granuloma necrosis and extracellular bacterial growth occurs earlier. However, it was possible that this conclusion made in larvae, which only have a few hundred macrophages, might not be relevant during a more chronic infection in adult animals with a much more abundant macrophage supply. So we examined granuloma formation and progression in response to M. marinum in adult csf1r mutants and wild-type siblings. By 2 weeks post-infection, granuloma formation throughout the body was occurring in both groups—macrophage aggregates as well as organized granulomas were seen, but with little evidence of necrosis in either, in accordance with prior studies (Figures 2D and 2E) (Swaim et al., 2006). By 4 weeks, granulomas were more abundant and more uniformly organized in both groups with a similar wide tissue distribution again, as seen previously (Swaim et al., 2006). Wild-type granulomas were still mostly non-necrotic with only a few displaying only partially necrotic areas (Figures 2F and 2G). In contrast, the majority of the Csfr1-deficient granulomas, whether solitary or multicentric, had completely necrotic areas with abundant bacteria (Figures 2H and 2I). In the csf1r mutants, we occasionally observed patches of bacteria that were apparently outside of granulomas (e.g., Figures 2H and 2I), a distribution that was absent in the wild-type animals both in this cohort and in prior studies (Figures 2F and 2G) (Swaim et al., 2006). This may be a consequence of bacterial outgrowth from necrotic lesions. These findings corroborate findings in the Csfr1-deficient larvae that granulomas form normally but undergo accelerated necrosis.

**Necrosis in csf1r Mutants Coincides with a Critical Depletion of the Available Macrophage Supply**

We investigated the mechanistic basis of granuloma necrosis in csf1r mutants. We have previously shown that TNF dysregulation—both deficiency and excess—causes necrosis of infected...
Figure 2. Exuberant Mycobacterial Growth in csf1r Mutants Is Associated with Granuloma Necrosis

(A) Mean granuloma diameter measured by their longest axis in larvae infected at 2 dpf via the caudal vein with ~195 tdTomato-expressing M. marinum. Data are representative of two sets of injections.

(B) Maximum-intensity projections of macrophage-replete WT granuloma or a macrophage-depleted csf1r mutant granuloma showing early signs of cording in 5 dpi mpeg1:YFP larvae infected at 2 dpf via the caudal vein with ~200 tdTomato-expressing M. marinum. Scale bar, 10 μm.

(C) Percentage of larvae with cording phenotype after infection with ~190 M. marinum via the caudal vein. Average values from four separate sets of injections from at least two independent experiments were plotted. In (A) and (C), error bars indicate SEM.

(D–I) Representative hematoxylin and eosin (left) and modified Ziehl-Neelsen (right) stains of wild-type or csf1r mutant adult zebrafish 2 weeks (D and E) or 4 weeks (F–I) post-intraperitoneal infection with ~100 CFU of M. marinum. Dotted lines delineate granulomas and solid lines indicate regions of necrosis. Arrows indicate mycobacteria inside granulomas and arrowheads indicate mycobacteria outside of granulomas. Scale bars, 50 μm. Two or three fish per group were used for each time point.
macrophages (Clay et al., 2008; Roca and Ramakrishnan, 2013; Tobin et al., 2012), but tnf induction and microbicidal capacity similar to that of wild-type argues against TNF dysregulation in the csf1r mutant as the cause of granuloma macrophage necrosis. Because the phase of intracellular granuloma growth is sustained by a continuous influx of macrophages (Davis and Ramakrishnan, 2009), we wondered if granuloma necrosis could be accelerated by a critical depletion of an already reduced macrophage supply in csf1r mutants. If so, we should see a more rapid global macrophage depletion in infected csf1r mutants. We enumerated macrophages daily in infected and mock-infected wild-type and mutant animals. As expected, mock-infected csf1r-deficient larvae had fewer macrophages at all time points (Figure 3A). Their macrophage deficit remained relatively constant throughout (Figure 3B). Together, these results suggest that depletion of the available macrophage supply drives necrosis of the granuloma by limiting its macrophage replenishment.

In both mutant and wild-type granulomas, bacterial cording began at time points that coincided with macrophage reduction to below a critical threshold (day 4 and 6, respectively, for mutant and wild-type; compare Figures 2C and 3A). Infection, clear differences emerged: in wild-type there was a sharp decline immediately after infection between days 1 and 2 that then slowed down (Figure 3B). This pattern was observed in the mutant also, which had the same initial sharp decline as wild-type (Figure 3B). Although the mutant macrophage decline also slowed thereafter, it remained greater than wild-type in this phase (Figure 3B). These results are consistent with the onset of infection-induced myelopoiesis that is less robust in the mutant than wild-type.

If depletion of the macrophage supply drives granuloma necrosis in the csf1r mutants, then we should see a direct correlation between the extent of global macrophage reduction and granuloma breakdown. To test this, we treated wild-type larvae with lipo-clodronate, which depletes macrophages without affecting neutrophils (Bernut et al., 2014) (Figures S4A–S4C). We dose-titrated lipo-clodronate to create graded macrophage reductions: 47% (similar to csf1r mutants), 67%, and 84% (Figure 3C). We found that the smaller the macrophage supply, the sooner the development of macrophage necrosis (evidenced by bacterial cording) (Figure 3D). We again confirmed that granuloma necrosis was associated with increased bacterial burdens (Figure 3E). This experiment further implicated a reduction in macrophage supply as the sole driver of granuloma necrosis in the csf1r mutants.
Reducing Macrophage Demand Curtails Granuloma Necrosis by Delaying Depletion of the Macrophage Supply

Our results so far suggested that the first cellular phase of granuloma growth occurs when macrophage supply is not limiting and is therefore driven mainly by macrophage demand. However, the quantity of macrophages demanded during the cellular phase should also influence the time of onset of the necrotic phase of the granuloma by influencing the rate of macrophage depletion. To ask if macrophage demand alters the time to granuloma necrosis, we compared wild-type and ESX-1 mutant infection in wild-type animals. ESX-1 mutant granulomas expanded more slowly, as we had shown before (Davis and Ramakrishnan, 2009). By examining infection at later time points, we found that ESX-1 mutant granulomas did not become necrotic, unlike their wild-type counterparts (Figure 4A). Next we tested ESX-1 mutant granulomas in wild-type bacteria (Figure 4A). However, when we compared ESX-1 mutant granulomas in csf1r mutant versus wild-type fish, we observed more necrosis in csf1r mutants (Figure 4A). These gradations in necrosis were reflected in the bacterial burdens (Figure 4B). Together these results reveal the inherent connection between macrophage demand and supply, even when these two quantities appear to be independently regulated at this juncture. In addition, the finding that the ESX-1 mutant bacteria were rendered more virulent by Csf-1r deficiency has relevance to mycobacterial susceptibility of humans with myeloid deficiencies, as discussed in the following section.

Macrophage Depletion Caused by irf8 Deficiency Confers Susceptibility

Mutations in hematopoietic transcription factors such as PU.1 and IRF8 are also associated with numerical deficits in macrophages (DeKoter et al., 2007; Terry and Miller, 2014). We were particularly interested in IRF8 deficiency, because even a modest reduction in monocytes is associated with human susceptibility to TB as well as to the ESX-1-deficient vaccine strain BCG (Crosslin et al., 2013; Ding et al., 2012; Hambleton et al., 2011).

irf8 homozygous mutant (irf8z09 and irf8z06) zebrafish larvae have a near complete lack of macrophages without any obvious developmental abnormalities (Shiau et al., 2015). We showed that the mutant larvae had the expected dramatic early increase in bacterial burdens with cording that is associated with bacteria being in an extracellular niche from the start of infection (Figures 5A and 5B and data not shown) (Clay et al., 2007). To recapitulate the reduced macrophage pool of human IRF8 deficiency (rather than the complete absence of macrophages), we used a morpholino to knock down irf8 expression (Li et al., 2011). After confirming that we could achieve the expected 95% macrophage depletion using the previously reported concentration, we titrated down the concentration of morpholino to 0.2 mM, so as to achieve partial macrophage depletion (Figure 5C). At this concentration, we found an infection phenotype similar to that of csf1r deficiency: increased bacterial cording and growth following upon granuloma formation (Figures 5D and 5E). These observations extend our findings with csf1r deficiency to those of other myeloid growth factors and suggest a mechanism whereby human IRF8 deficiency causes susceptibility to virulent mycobacteria as well as to the attenuated BCG vaccine strain (Ding et al., 2012; Hambleton et al., 2011).

Increasing Macrophage Numbers in Wild-Type Animals Delays Granuloma Necrosis

Our model would predict that increasing macrophage supply above wild-type should delay granuloma necrosis. To increase macrophage numbers, we injected mRNA encoding the Csf-1r ligand Csf-1a into mpeg1:tdTomato embryos (Figure 6A). This single administration increased macrophage numbers in zebrafish larvae, similar to the effect of recombinant CSF-1 protein in adult mice, rats, nonhuman primates, and humans (Hume and MacDonald, 2012). By 2 dpf, macrophages were increased throughout the body, including a 175% increase in the CHT, with neutrophil numbers being unchanged by 3 dpf (Figures 6A and 6B and data not shown). After infection, these animals had a 41% reduction in bacterial cording by 7 dpi (Figures 6C and 6D). We confirmed that the beneficial effect of Csf-1a was mediated specifically through Csf-1r signaling by showing that csf1a mRNA injection into csf1r mutants did not reduce cording (Figures 6C and 6D). Thus, increasing macrophage supply above wild-type promotes resistance. The therapeutic potential of this finding would be predicated upon being able to ameliorate an ongoing infection by increasing macrophage numbers, leading us to the next experiments.
Restoring Macrophage Supply during Ongoing Infection Delays Granuloma Necrosis

To replenish macrophage numbers after granulomas had formed, we used a zebrafish line bearing a temperature-sensitive csf1r allele (csf1raut.r4e174A, abbreviated here as csf1rts) (Parichy and Turner, 2003). Csf-1r signaling is preserved when csf1rts/ts homozygous mutants or csf1rts/C0 compound heterozygotes are raised at 24°C but abolished when they are raised at 33°C, as indicated by differences in xanthophore development (which is Csf-1r dependent) at the two temperatures (Parichy and Turner, 2003). We used this line to ask if restoring macrophage supply by shifting infected animals to the permissive temperature soon after granulomas formed could mitigate susceptibility. Addressing this question rigorously required the use of three genotypes and two rearing temperatures: the csf1rts/+ heterozygote, which should be macrophage-sufficient at both 33°C and 24°C; the csf1r/C0 homozygote, which should be macrophage-deficient at both 33°C and 24°C; and the csf1rts/C0 compound heterozygote, which should be macrophage-deficient at 33°C yet macrophage-sufficient when shifted to 24°C. We enumerated macrophages in larvae from the three lines grown at 33°C from 0 to 7 dpf or from 0 to 4 dpf, followed by a shift to 24°C through 7 dpf (Figure 7A). By 4 dpf, csf1r/C0 and csf1rts/C0 larvae raised at 33°C had 55% fewer macrophages than csf1rts/+ controls at both 4 and 7 dpf (Figure 6B). In contrast, csf1rts/C0 larvae that were shifted to 24°C at 4 dpf had 33% fewer macrophages than csf1rts/+ controls at 7 dpf and double those of csf1r/C0 larvae (Figure 7B). Thus, reinstating Csf-1r signaling during larval development had partially restored macrophage numbers within 3 days.

In the same experiment, we asked if restoring macrophage numbers during the cellular phase of the granuloma could delay its necrosis. We infected cohorts from the three lines at 2 dpf and reared them under the same two temperature conditions as their uninfected siblings (Figure 7A). Necrosis in csf1rts/+ larvae was higher than in wild-type animals at 33°C but not at 24°C (Figure 7C). In contrast, as expected, csf1r/C0 animals had increased necrosis over wild-type at both temperatures (Figure 7C). When we assessed bacterial burdens, we saw the expected reduction at 24°C compared to 33°C in all genotypes, a result that was consistent with the substantial reduction in M. marinum growth rate at the lower temperature (Clark and Shepard, 1963). Despite this overall decrease, csf1r/C0 animals still had significantly higher bacterial burdens than wild-type at the lower temperature (Figure 7D). However, in the csf1rts/+ larvae, the bacterial burdens were significantly higher than wild-type at 33°C but not at

**Figure 5. Macrophage Depletion Caused by irf8 Deficiency Promotes Granuloma Necrosis**

(A–E) Larvae from an irf8st96/+ intercross were infected via the caudal vein with ~200 tdTomato-expressing M. marinum. (A) Percentage of larvae with cording phenotype and (B) bacterial loads 3 dpi. (C) Macrophage numbers in irf8 morpholino (MO)- and mock-injected mpeg1:YFP larvae 2 dpf. (D) Bacterial cording and (E) bacterial burdens in irf8 and mock morphants 3 dpi with ~300 tdTomato-expressing M. marinum injected via the caudal vein. Each symbol represents individual larvae, and horizontal lines indicate means. Statistical significance was determined by Fisher’s exact test (A and D) or one-way ANOVA with Tukey’s post-test (B, C, and E). Data are representative of three (A–D) experiments.
24°C, likely a consequence of reduced granuloma necrosis at the lower temperature (Figure 7D). Our finding that increasing macrophage supply after granulomas have formed can mitigate susceptibility may suggest the therapeutic potential of myeloid growth factors for TB.

**DISCUSSION**

This work suggests that tuberculous granuloma dynamics are best understood in the context of two discrete stages of granuloma development: an initial stage of cellular growth and a subsequent stage of necrosis. Both stages can promote mycobacterial growth, although the unfettered extracellular growth of the second, necrotic phase can greatly outstrip the intracellular growth of the first phase.

Macrophage supply and demand are key determinants of granuloma fate (Figure S5). The first cellular stage is dominated by macrophage demand and persists until macrophage supply becomes limiting, at which time the granuloma enters the second necrotic stage. Under the infection conditions studied here, macrophage supply and demand are determined independently of each other. However, an increased macrophage demand will deplete macrophage supply sooner. Therefore, macrophage demand in the first phase can influence the tempo of the granuloma’s transition to the necrotic phase. Accordingly, reducing macrophage demand (e.g., ESX-1 mutant infection) not only delays necrosis in wild-type animals but also greatly curtails necrosis even under conditions of reduced macrophage supply (Figure S5).

Conversely, increasing macrophage supply offsets the susceptibility of wild-type animals (Figure S5). This latter result is important because it suggests that macrophage supply can be ultimately limiting even in wild-type animals. Because the findings that support this conclusion were made in larvae in a limited time course, it might be argued that it cannot be extrapolated to adult infection, which occurs in the context of a larger myeloid pool and adequate time for sustained monocyte recruitment to come into play (Shi and Pamer, 2011). Two lines of evidence support the possibility that the macrophage supply becomes ultimately limiting in adults: (1) macrophage turnover is high even in mature tuberculous granulomas of mice, frogs, and zebrafish (Cosma et al., 2004, 2008; Dannenberg, 1993, 2003) and (2) ESX-1 mutant granulomas of adult zebrafish have much less necrosis than wild-type ones, in addition to being less well formed (Swaim et al., 2006). These previous findings had been interpreted to suggest that the ESX-1 locus influences both granuloma cellularity and necrosis, possibly by distinct mechanisms (Swaim et al., 2006). The present work provides a unifying mechanistic explanation for both phenotypes by implicating the reduced macrophage demand of the mutant in both.

Our findings may explain the susceptibility to mycobacteriosis of individuals with genetic IRF8 variants that produce deficiencies in macrophage numbers, e.g., loss-of-function IRF8 mutations. Humans with rare variants in the DNA binding domain of IRF8 had fewer monocytes and got disseminated BCG infection as infants soon after vaccination (Hambleton et al., 2011). Additionally, common variants in IRF8 are associated with monocyte abundance and with susceptibility to virulent TB, although different variants were examined in the two studies (Crosslin et al., 2013; Ding et al., 2012). Based on findings in Irf8- and Csf1-deficient mice, it has been suggested that these deficiencies may cause susceptibility through poor antigen presentation leading to defective T cell immunity (Hambleton et al., 2011; Teitelbaum et al., 1999; Turcotte et al., 2005). Our work suggests that the macrophage deficiencies associated with these states can be directly responsible for susceptibility. Moreover, our finding that ESX-1 mutants eventually cause granuloma breakdown in macrophage-deficient hosts mirrors BCG-associated disseminated infection in IRF8-deficient humans (Hambleton et al., 2011). Similarly, a macrophage supply deficit may also explain the susceptibility of severely monocytes-deficient individuals to Mycobacterium avium complex (Dickinson et al., 2014; Hsu et al., 2011; Vinh et al., 2010). In terms of TB pathogenesis, our findings reveal yet another route to macrophage necrosis. Previously, we had identified macrophage necrosis caused by both TNF deficiency and...
excess and had identified common human variants in the Leukotriene A4 Hydrolase gene that promised susceptibility, presumably by dysregulation of TNF (Clay et al., 2008; Roca and Ramakrishnan, 2013; Tobin et al., 2012). We now find that genetic defects in macrophage development can produce the same phenotypic compromise in granuloma integrity by reducing the pool of macrophages that would replace those dying in the granuloma. We envision that any genetic or induced defect that reduces the availability of functional macrophages (e.g., reduced macrophage survival) could exacerbate granuloma necrosis.

In summary, our findings suggest that maintaining an adequate macrophage supply promotes resistance by preserving granuloma integrity. Even in the face of pathological, mycobacterium-accelerated macrophage demand, sustaining the macrophage pool benefits the host by permitting the bacteria only intracellular rather than extracellular growth. Therefore, boosting macrophage supply with myeloid growth factors may be a host-targeting therapy for TB. Indeed, our experiments show that increasing the myeloid pool even after granulomas have formed can reduce their necrosis. However, these proof-of-concept experiments could only assess the effect of macrophage replenishment during the early cellular phase of the granuloma. It is possible that once a granuloma has become highly necrotic (as in patients with advanced TB), the corded extracellular bacteria therein can no longer be phagocytosed by new macrophages (Bernut et al., 2014; Pagán and Ramakrishnan, 2014). This caveat notwithstanding, myeloid growth factor therapies may be worth trying, particularly in extensively drug-resistant TB, where antimicrobial therapy alone offers little hope for cure (Wong et al., 2013).

**EXPERIMENTAL PROCEDURES**

**Bacterial Strains**

*M. marinum* M strain (ATCC #BAA-535) and its mutant derivatives ΔESX-1 (ΔRD1) and Δerp expressing tdTomato or tdKatushka2 under control of the

**Construction of Venus-V2A-csf1a Plasmid and In Vitro Transcription**

Danio rerio *csf1a* was cloned into a Gateway middle entry vector encoding nuclear-localized Venus and a viral 2A peptide cleavage sequence (Provost et al., 2007) and subsequently assembled into a Gateway destination vector to produce pCMV:tlv5/Venus-V2A-csf1a (gift from D. Parichy). In vitro transcription was performed with mMessage/mMachine SP6 kit (Life Technologies).

**Morpholino, RNA, and Liposome Injections**

ir5 splice-blocking morpholino (5’-AAGGGTCGCTATCGAGAGGTGCC-3’) (Li et al., 2011) (Gene Tools) and in vitro-transcribed *csf1a* mRNA were diluted in a 1× Buffer Tango (Thermo Scientific) containing 2% phenol red sodium salt solution (Sigma) and injected into the yolk of one- to two-cell-stage embryos in ~2 nl (Tobin et al., 2012). Lipo-PBS and lipo-clodronate (http://clodronatedeiposomes.org) (van Rooijen et al., 1996) were diluted in PBS and injected into 2-dpf-old larvae in ~10 nl via the caudal vein.

**Zebrafish Husbandry and Infections**

Zebrafish husbandry and experiments were conducted in compliance with guidelines from the UK Home Office and the U.S. National Institutes of Health and approved by the University of Washington Institutional Animal Care and Use Committee. The Tg(mpeg1:Brainbow)^polivo^ line was generated by cloning the Brainbow 1.0L cassette (Liet et al., 2007) (Addgene) into a ToI2 plasmid containing the zebrafish *mpeg1* promoter (Eliott et al., 2011). The *mpeg1:Brainbow* plasmid was then injected along with transposase mRNA into one- to two-cell-stage embryos of the wild-type AB strain (Zebrafish International Resource Center) as previously described (Suster et al., 2011). Putative founders were identified by tdTomato expression in macrophages and crossed to wild-type AB zebrafish. Transgenic lines were identified in the next generation and kept on the AB strain. Wild-type AB strain, *csf1ra^+/+^* (Parichy and Turner, 2003), *irf8^+/-^* and *irf8^+/-^* (Shiau et al., 2015), Tg(mpeg1:Gal4FF)^poliv^ × Tg(UAS:E1bKaede)^polivo^ (Eliott et al., 2011), Tg(mpeg1:YPFP)^poliv^ (Roca and Ramakrishnan, 2013), Tg(mpeg1:Brainbow)^polivo^, and Tg(mpeg1:EGFP)^poliv^ larvae were infected via the caudal vein or hindbrain ventricle at 2 dpf as previously described (Takaki et al., 2013). Adults were infected intraperitoneally as described previously (Cosma et al., 2006b). Homozygous *csf1ra^+/-^* larvae were identified from phenotypically wild-type siblings by their xanthophore deficit (Parichy et al., 2000), *irf8^+/-^* and *irf8^+/-^* lines were genotyped by high-resolution melt analysis (Garrano et al., 2009) of PCR products generated with the following primers: Forward, 5’-TGGATGCGCGTATGATGAC-3’ and Rev, 5’-CTCCCCACTG CAGTCCATT-3’ on a CFX Connect thermocycler (BioRad).

**Figure 7. Restoring CSF-1R Signaling during an Ongoing Infection Delays Granuloma Necrosis**

(A) Schematic of temperature-shifting experiment. (B–D) Macrophage numbers (B), bacterial cording (C), and bacterial burdens (D) in phenotypically WT heterozygotes (csf1r^+/-^), csf1r null homozygous mutants (csf1r^−/-^), and temperature-sensitive heterozygotes (csf1r^ts/-^). Horizontal lines indicate means. Statistical significance was determined by one-way ANOVA with Tukey’s post-test (B and D) or Fisher’s exact test, correcting for multiple comparisons by multiplying p values obtained in pairwise comparisons by the number of groups in each experimental condition (C).
Quantitative RT-PCR

Quantitative RT-PCR was performed as described (Clay et al., 2007). Total RNA from batches of ~30 embryos per biological replicate was isolated with TRizol Reagent (Life Technologies) and used to synthesize cDNA with Superscript II reverse transcriptase and oligo DT primers (Invitrogen). Quantitative RT-PCR assays were performed with SYBR green PCR Master Mix (Applied Biosystems) on an ABI Prism 7300 Real-Time PCR System (Applied Biosystems). Each biological replicate was run in triplicate, and average values were plotted. Data were normalized to bactin for \( \Delta \Delta Ct \) analysis.

Sudan Black Staining

Sudan Black staining was performed as described (Le Guyader et al., 2008). Embryos were fixed in 4% methanol-free paraformaldehyde at 4°C overnight. On the following day, embryos were washed in PBS and stained with Sudan Black B Staining Reagent (Sigma) at room temperature for 20 min. Stained embryos were extensively washed with 70% ethanol and then subsequently rehydrated to PBS containing 0.1% Tween-20.

Histology

Histology was performed as described (Swaim et al., 2006). Euthanized fish were fixed in Dietrich’s fixative for 72 hr, transferred into 70% ethanol, and sent to Histo-Tec Laboratories for processing. Fish were embedded in paraffin and sectioned along the midline. Serial sagittal sections of 7 μm were stained with hematoxylin and eosin or modified Ziehl-Neelsen stain.

Microscopy

Fluorescence microscopy was performed as described (Takaki et al., 2013; Yang et al., 2012). Quantification of bacterial burdens, assessments of mycobacterial cording, and enumeration of neutrophils were performed with a Nikon Eclipse Ti-E inverted microscope fitted with 2×, 10×, and 20× objectives. Enumeration of macrophages, assessments of intracellular bacterial growth, measurements of granuloma diameter, and evaluation of histological sections were performed on a Nikon Eclipse E600 upright microscope fitted with 10× and 20× objectives. For laser scanning confocal microscopy, larvae were anesthetized in N-phenylthiourea (PTU)-supplemented fish water containing 0.025% Tricaine and embedded in 1.5% low-melting-point agarose on optical bottom plates or dishes (MatTek Corporation). A Nikon A1 confocal microscope with a 20× Plan Apo 0.75 NA objective was used to generate 4 μm z stacks consisting of 1.3–2 μm optical sections. The galvano scanner was used for all static imaging and for time-lapse imaging of the CHT. Time-lapse images were taken at 5 min intervals for 8 hr. Data were acquired with NIS Elements (Nikon). Macrophage tracks were generated using the 3D tracking feature of Imaris (Bitplane Scientific Software).

Flow Cytometry

Splenocyte single-cell suspensions of 4- to 5-month-old zebrafish were prepared by dissociating the tissue in flow cytometry buffer (1× PBS, 2% FCS, and 1 mM EDTA) and filtering it through a 70 μm cell strainer (BD Biosciences). Liver samples were digested in 1× PBS supplemented with DNase I and type IV collagenase for 15 min at 32°C. Cells were then stained with Alexa Fluor 594-conjugated Peanut Agglutinin (PNA) (Life Technologies) for 30 min at 4°C to enrich for myeloid cells, as previously described (Lugo-Villarino et al., 2010). Samples were resuspended in flow cytometry buffer containing 0.05 μg/ml 4,6-Diamidino-2-phenylindole dihydrochloride (DAPI) (Sigma) for dead cell exclusion and run on an LSRII flow cytometer (BD Biosciences). Absolute numbers of cells were calculated with AccuCheck Counting Beads (Life Technologies) (Moon et al., 2009). Samples were analyzed with FlowJo (TreeStar).

Statistical Analyses

Statistical analyses were performed on Prism (GraphPad). Not significant, \( p > 0.05 \); \( \ast p < 0.05 \); \( \ast \ast p < 0.01 \); \( \ast \ast \ast p < 0.001 \); \( \ast \ast \ast \ast p < 0.0001 \).

SUPPLEMENTAL INFORMATION

Supplemental Information includes five figures and two movies and can be found with this article online at http://dx.doi.org/10.1016/j.chom.2015.06.008.

AUTHOR CONTRIBUTIONS

A.J.P., C.T-Y., and L.R. designed experiments and analyzed the data. A.J.P. and C.T-Y. performed experiments. J.C. performed adult fish experiments in Figure 2. L.E.S. designed, performed, and analyzed the larval survival experiment in Figure 1C. F.E. and G.J.L. provided the mpeg1:Gal4FF ToI2 plasmid and mpeg1:Gal4FF; UAS:EtbIkaede fish prior to their publication. A.J.P. and C.T-Y. prepared the figures, and A.J.P. and L.R. wrote the paper with input from C-T-Y.

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Supplemental Information

Myeloid Growth Factors Promote Resistance to Mycobacterial Infection by Curtailing Granuloma Necrosis through Macrophage Replenishment
Antonio J. Pagán, Chao-Tsung Yang, James Cameron, Laura E. Swaim, Felix Ellett, Graham J. Lieschke, and Lalita Ramakrishnan
Figure S1. (Related to Figure 1). Adult csf1r mutant zebrafish have impaired macrophage development. (A) Flow cytometry plots and (B) absolute numbers of viable (DAPI−) splenic macrophages in 3-4 month-old wild-type (WT) and csf1r−/− mpeg1:YFP fish. mpeg1:YFP WT (non-transgenic, non-Tg) fish were used as negative controls. Each symbol represents individual larvae. (C) Flow cytometry plots and (D) absolute numbers of viable (DAPI−) liver macrophages in 3-4 month-old wild-type (WT) and csf1r−/− mpeg1:YFP. Numbers above gated populations indicate percentages within parent population. Data are representative of two independent experiments (A) or were pooled from two experiments (B). Statistical significance determined by two-tailed unpaired Student’s t test.
Figure S2. (Related to Figure 1). Larval csf1r mutant zebrafish have impaired macrophage development. Enumeration of larval macrophages in wild-type (WT) and csf1r−/− mpeg1:YFP fish. (A) Maximum intensity projections of the hindbrains of WT and csf1r−/− mpeg1:YFP larvae at 3dpf. Scale bars, 100μm. Number of macrophages in the (B) midbrain and (C) CHT of 3dpf fish. (D) Absolute numbers of macrophages at 6dpf. Number of neutrophils in the CHT of 3dpf fish as determined by Sudan Black staining. (B - E) Each symbol represents individual larvae. (B - D) Data are representative of at least two experiments. (F - H) Assessment of macrophage motility: (F) Representative maximum intensity projections of the CHT of WT and csf1r−/− mpeg1:YFP larvae at 6dpf and (G) average sphericity and (H) speed of individual macrophage tracks. Hashed boxed indicate zoomed region displayed on right corner. Scale bar, 40μm. Horizontal lines indicate means (B - E) or median values (G, H). Statistical significance determined by two-tailed unpaired Student’s t test (B - E) or Mann-Whitney U test (G, H).
Figure S3. (Related to Figure 1). csf1r mutant macrophages have normal microbicidal function during mycobacterial infection. (A) Mean percentage of heavily infected macrophages in WT, csf1r mutant, and tnf1 morphant larvae 2dpi with ~186 Δerp M. marinum. n = 9 or 10 per group. (B) Mean induction of tnf expression in WT and csf1r mutant larvae 3dpi via the caudal vein with ~220 M. marinum over mock-infected, genotype-matched controls. Horizontal lines depict means. Data were pooled from three independent experiments. n = 3 biological replicates per group, each consisting of ~30 larvae. (A) One-way ANOVA with Tukey’s post-test or (B) two-tailed unpaired Student’s t test with Welch’s correction was performed to determine statistical significance.
Figure S4. (Related to Figure 3). Lipo-clodronate treatment specifically depletes macrophages in zebrafish. (A) Stitched, 80μm maximum intensity projections of 4dpf lysC:EGFP; mpeg1:tdTomato larvae 40 hours after intravenous injection with 1:5 dilutions of lipo-PBS (left) or lipo-clodronate (right). EGFP+ neutrophils are shown in green and tdTomato+ macrophages are depicted in red. Scale bar, 500μm. Numbers of neutrophils (B) and macrophages (C) in the CHT of 4dpf mpeg1:tdTomato larvae 40 hours after liposome injection.
Figure S5. (Related to Figures 2 - 4 and Figure 6). Macrophage demand and supply interact to modulate granuloma necrosis. The relative effects on granuloma necrosis of concurrent variations in macrophage supply and demand tested in this study are shown in a cartoon graph.