1	A genetic screen identifies a protective type III interferon response to
2	Cryptosporidium that requires TLR3 dependent recognition
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22 Abstract

23 Cryptosporidium is a leading cause of severe diarrhea and diarrheal-related death in 24 children worldwide. As an obligate intracellular parasite, Cryptosporidium relies on 25 intestinal epithelial cells to provide a niche for its growth and survival, but little is known 26 about the contributions that the infected cell makes to this relationship. Here we 27 conducted a genome wide CRISPR/Cas9 knockout screen to discover host genes 28 required for Cryptosporidium parvum infection and/or host cell survival. Gene enrichment 29 analysis indicated that the host interferon response, glycosaminoglycan (GAG) and 30 glycosylphosphatidylinositol (GPI) anchor biosynthesis are important determinants of susceptibility to C. parvum infection. Several of these pathways are linked to parasite 31 32 attachment and invasion and C-type lectins on the surface of the parasite. Evaluation of transcript and protein induction of innate interferons revealed a pronounced type III 33 34 interferon response to Cryptosporidium in human cells as well as in mice. Treatment of 35 mice with IFNλ reduced infection burden and protected immunocompromised mice from 36 severe outcomes including death, with effects that required STAT1 signaling in the enterocyte. Initiation of this type III interferon response was dependent on sustained 37 38 intracellular growth and mediated by the pattern recognition receptor TLR3. We conclude that host cell intrinsic recognition of *Cryptosporidium* results in IFNλ production critical to 39 40 early protection against this infection.

41 Author Summary

42 *Cryptosporidium* infection is an important contributor to global childhood mortality. There are currently no vaccines available, and the only drug has limited efficacy in 43 44 immunocompromised individuals and malnourished children who need it most. To discover which host proteins are essential for Cryptosporidium infection, we conducted a 45 46 genome wide knockout screen in human host cells. Our results confirm the importance of 47 glycosaminoglycans on the surface of epithelial cells for attachment and invasion of the 48 parasite. We also found that host GPI anchor biosynthesis and interferon signaling 49 pathways were enriched by our screen. Examining the role of interferon signaling further we found a type III interferon response, IFN λ , was generated in response to infection and 50 51 shown to be initiated in the infected cell. Utilizing mouse models of infection, we found 52 that the type III interferon response was important early during infection with its induction 53 likely preceding IFNy, a key cytokine for the control of this infection. We also determined 54 that TLR3 was the pattern recognition receptor responsible for IFN λ production during 55 *Cryptosporidium* infection. Our work shows that IFN acts directly on the enterocyte and 56 its use in treating immunocompromised mice produced striking reductions in infection.

57 Introduction

58 *Cryptosporidium* is a leading cause of diarrheal disease. In the United States, this apicomplexan parasite accounts for more than half of all waterborne disease outbreaks 59 and infection can be life-threatening in individuals with compromised immune function [1, 60 2]. Globally, the burden of this disease rests disproportionally on children under the age 61 62 of two and the parasite is an important contributor to early childhood mortality [3]. Children 63 can experience multiple episodes of infection, however, parasite and disease burden 64 diminish over successive infection and non-sterile immunity protects children from severe 65 illness as well as stunting [4].

It is well established that T cells are critical to protection from and the resolution of 66 67 infection with Cryptosporidium [5]. The production of interferon gamma (IFNy) is recognized to be one of the essential functions of T cells during Cryptosporidium infection 68 [6], but T cells are not the only source of IFNy [7-9]. Numerous other chemokines and 69 70 cytokines produced by the enterocyte including IL-8, IL-18, TGF β , and RANTES and type one and three interferons have been noted as well [10-14]. These can act directly on 71 72 enterocytes and/or stimulate responses by proximal immune cells in the intestinal 73 epithelium and adjacent tissues leading to the enhanced production of IFNy, among other 74 responses. IL-18 was shown to be produced by the enterocyte and to signal to ILC1s 75 promoting IFNy production [9]. New in vitro enteroid models of infection have also 76 revealed the presence of a type I IFN response through RNA sequencing [15, 16]. 77 Additionally, type III interferon (IFN λ) production has been observed in response to C. 78 *parvum* infection in neonatal piglets and neonatal mice [12]. Type III interferons, the most 79 recently discovered members of the cytokine family, were shown to play unique roles at

80 mucosal sites that could not be compensated for by type I interferons [17] making their 81 role during *Cryptosporidium* infection of particular interest.

82 *Cryptosporidium* infection is typically restricted to the small intestine, but infection 83 of the biliary tree and respiratory involvement has also been reported [18, 19]. Within the 84 intestine, the infection is limited to epithelial cells in which the parasite occupies an 85 intracellular but extra-cytoplasmic niche at the brush border. A number of cytoskeletal and 86 membranous structures separate the parasitophorous vacuole from the bulk of the 87 infected enterocyte [20, 21]. While reorganization of the actin cytoskeleton is one of the 88 most prominent changes in host cell morphology, infection is also known to interfere with the composition and function of tight junctions, to induce tyrosine phosphorylation, and to 89 90 activate PI3K signaling [22, 23]. Recent studies have identified parasite proteins that are 91 injected into the host cell during and after invasion [24, 25] but we know very little about 92 the specific components of the host cell that shape host-parasite interaction for 93 Cryptosporidium.

94 Here, we used a CRISPR-Cas9 knockout screen to identify host genes that impact host cell survival during Cryptosporidium infection. The screen revealed the importance 95 96 of several pathways, with IFN signaling, sulfated GAGs, and GPI anchor synthesis most 97 prominent. We found that the interferon signaling pathway identified here was triggered 98 by robust production of type III but not type I interferon in human host cells. This response 99 required live infection and was initiated in infected cells. We investigated the molecular 100 recognition mechanism that leads to this response and studied its impact on the infection. 101 In vivo experiments showed IFNA to limit parasite growth an effect that was independent

of the presence of IFNγ. Thus, we elucidate a mechanism of cell intrinsic recognition and
 control of *Cryptosporidium*.

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105

106 Results

107 A screen for host genes that impact *Cryptosporidium* infection and host cell 108 survival

109 How Cryptosporidium interacts with its host cell is poorly understood. The parasite 110 is thought to rely on pathogenesis factors exposed on its surface or secreted during and 111 after invasion [26, 27], however, host proteins are likely to play important roles in this 112 interaction as well. To identify such host factors, we conducted an unbiased genetic 113 screen. Since Cryptosporidium infection is limited to epithelial cells, we chose to screen 114 in HCT-8 cells, a colon-derived human adenocarcinoma cell line widely used for 115 experiments with this parasite [28]. In this *in vitro* culture system, parasites can only be 116 propagated for 72 hours and then growth ceases. First, we measured the survival of HCT-117 8 cells over a range of infection conditions and found *C. parvum* to induce host cell death 118 in a dose-dependent fashion over the 72 hours (Fig 1A). We chose to move forward with 119 a 90% kill dose to impose strong selection for loss of function in genes required for 120 parasite growth or cell death as part of the host response to infection. Next, we generated 121 clonal HCT-8 cell lines that stably express Cas9 [29] and assessed activity in each clone 122 using an EGFP reporter assay [30]. Briefly, Cas9 expressing cells were transfected with 123 a lentiviral vector encoding EGFP as well as a single guide RNA (sgRNA) targeting the EGFP gene and analyzed by flow cytometry. Cells with Cas9 activity show reduced 124 125 fluorescence when compared to the parental cell line and are shown normalized to a

126 control cell line expressing no EGFP (Fig 1B). Clones C, I, and K showed high activity 127 and served as three independent biological replicates in the subsequent screen. Using 128 the Brunello lentiviral CRISPR library, we targeted the full complement of human protein 129 coding genes with four sgRNAs each in addition to controls [31] for a total of 77,441 130 sgRNAs. 10⁸ cells of each clone were transduced with the library at an MOI of 0.4 to 131 ensure each cell received only one sqRNA. Following seven days of puromycin selection, 132 cells were expanded to 4 T175 flasks, achieving roughly 500-fold coverage and infected 133 with C. parvum at a 90% kill dose. After 72 hours, the media was changed, and surviving 134 cells were allowed to expand. Cells were exposed to C. parvum for a total of three rounds of infection and expansion to enrich for resistant host cells (Fig 1C). Genomic DNA was 135 136 extracted from the input population as well as following each round of infection.

137

138 Genetic screen reveals genes required for infection and host response

139 Deep sequencing of the integrated sgRNAs and comparison with the input 140 population revealed the progressive enrichment of a subset of sgRNAs with each round 141 of infection (Fig 1D). Using model-based analysis of genome-wide CRISPR/Cas9 142 knockout [32], we identified 35 significantly enriched genes (FDR < 0.05, Fig 1E). Among 143 these genes, gene set enrichment analysis (GSEA) reveals three distinct pathways each 144 supported by multiple genes. IFNAR2, IFNLR1, IL10RB, IRF9, STAT1, STAT2, JAK1, 145 and TYK2 cluster within the pathway of interferon (IFN) signaling. B3GAT3, B4GALT7, 146 EXT1, SLC35B2 are genes encoding enzymes in the biosynthesis of sulfated 147 glycosaminoglycans (GAG). In addition, the screen selected for nine enzymes required for glycosylphosphatidylinositol (GPI) anchor biosynthesis (GPAA1, MGAT1, PGAP2, 148 PIGA, PIH, PIGL, PIGO, PIGP, PIGT). Beyond these pathways, a number of genes were 149

150 significantly enriched that were not members of a particular pathway or represented the 151 single representative of a pathway. Among those with known molecular function were 152 accessory proteins to ATP flippase (TMEM30A), tyrosine protein kinases (CSK), GTPase 153 activators (RALGAPB), G protein coupled receptor signaling regulators (PDCL), granule 154 biogenesis proteins (NBEAL2), transcriptional activators of apoptosis (RRP1B), 155 dehalogenases (IYD), tetraspanins (CD151), fibronectin domain proteins (FNDC3B), 156 chaperones (UNC93B1 and HSP90B1), transcription factors (OLIG1), serine protease 157 (TMPRSS3), and peptide hormone receptors (NPR3).

To validate the screening results, HCT-8 cells were transduced with siRNA targeting a subset of the top candidates for 24 hours prior to infection. Knockdown was assessed by qPCR and a decrease in transcripts was found to be typically 30% or greater. 48 hours after *C. parvum* infection, we assessed host cell viability using the MTT assay. We found that many candidates when knocked down, show increased resistance to cell death, no difference was noted in the absence of infection (S1 Fig).

164

165 Cryptosporidium parvum infection induces an interferon response

Interferon signaling was the most highly enriched pathway identified by our screen. The critical role of IFN γ is well documented in humans [33] and mice [5] and there are also reports of *Cryptosporidium* associated induction of type I and III interferons [12, 13, 15]. To examine the epithelial cell response to *C. parvum*, we infected 6 well cultures of HCT-8 cells with 100,000 oocysts and performed RNAseq. 1600 genes were differentially expressed (1.5-fold; adjusted *p* value < 0.05) by 48 hours post infection, compared to naïve cells (Fig 2A). The majority of differentially expressed genes were upregulated in

the infected population compared to the uninfected control (689 genes downregulated).
GSEA identified significant enrichment of the interferon signaling pathway in infected
cultures compared to uninfected controls (Fig 2B). Other strongly enriched pathways are
related to interferon signaling, such as REACTOME: Antiviral Mechanism by IFN
Stimulated Genes.

178 To validate the observed interferon signature and to establish kinetics, we next 179 conducted a qPCR time course experiment for three selected interferon stimulated genes 180 (ISGs) over 72 hours of *C. parvum* infection to determine when the interferon response is 181 initiated. We infected 96-well cultures with C. parvum and isolated RNA at 0, 12, 24, 48, and 72 hours post infection. ISG transcripts were increased in the first sample taken at 182 183 12 hours post infection and peaked at 72 hours (Fig 2C). Binding of interferons to their 184 receptors initiates an intracellular signaling cascade that culminates in the phosphorylation of the transcription factor STAT1 leading to transcription of ISGs. We 185 186 therefore assessed STAT1 phosphorylation by Western Blot using a modification specific 187 antibody in whole cell lysates. Phosphorylation of STAT1 was not detectable in uninfected 188 cells but was observed as early as 12 hours post infection (Fig 2D). We also observed an 189 increase in total STAT1 protein at 24 hours post infection indicating that STAT1 itself was 190 induced by the infection, in line with its classification as an ISG. We conclude that C. 191 *parvum* infection induces a strong interferon response in HCT-8 cells.

192

193 *Cryptosporidium* infection preferentially induces a type III interferon response

Next, we asked which interferon was responsible for the response observed.
 There are three major interferon types; type II interferon, IFN_γ, is only produced by certain

196 lymphocytes and thus absent from our cultures. In contrast, type I interferons, most 197 prominently IFN α and IFN β , and type III interferons, IFN λ 1-4, are known to be produced by epithelial lineages including the HCT-8 cells used here [34] (S2 Fig). Our GSEA 198 199 analyses found enrichment signatures for type I and type III interferon in infected cultures 200 (S2 Fig), but because both types act through the same intracellular signaling cascade, it 201 is difficult to distinguish between them by the genes they induce [35]. To determine which 202 types of interferons are expressed - simultaneously or individually - in response to C. 203 *parvum*, we measured the transcript abundance of *IFNB*, *IFNL1*, and *IFNL2/3* by qPCR. 204 *IFNB* transcripts did not increase at early time points and remained comparably low at 72 205 hours (4-fold, Fig 2E). In contrast, at 12 hours, the first time point sampled, type III 206 interferon transcripts were already markedly elevated. Type III interferon transcripts 207 peaked at 48 hours (IFNL1: 35-fold, IFNL2/3:1200-fold). We also performed enzyme-208 linked immunosorbent assays (ELISA) to directly measure protein levels 209 for IFN β and IFN λ . Only modest amounts of IFN β were detectable, peaking at 48 hours 210 post infection (185 pg/mL). IFNλ production was detected as early as 24 hours post 211 infection and continued to increase until 72 hours, exceeding IFNβ levels by two orders 212 of magnitude (16,029 pg/mL, p < 0.0001, Two-way ANOVA, Fig 2F). The kinetics of the 213 induction of IFN λ protein followed that of parasite replication, with a large increase 214 between 24 and 48 hours, when the parasites were actively replicating, and a plateau 215 between 48 and 72 hours when parasites terminally differentiate to gametes and growth 216 ceases (Fig 2G and [36]). Taken together, these experiments demonstrate that type III, 217 rather than type I interferons are preferentially induced by C. parvum infection in HCT-8 218 cells.

220 Live *C. parvum* infection is required to induce type III interferon production

221 A variety of pathogen associated molecular patterns (PAMPs) have been shown 222 to induce a type III interferon response including many bacterial proteins, glycans and 223 lipids [37]. Oocysts used in our experiments were isolated from the feces of cows or mice: 224 therefore, we considered that inadvertent inoculation of cultures with bacterial PAMPS 225 rather than *C. parvum* infection may drive IFN_λ production. To test this, we heated 226 oocysts to 95°C for 10 min prior to adding them to cells. This kills the parasite but does 227 not inactivate LPS [38]. Heat killed parasites failed to induce IFNλ at any timepoint 228 assessed, and at 72 hours post infection, the difference in IFN λ production compared to 229 controls was highly significant (Fig 3A, p < 0.0001, Two-way ANOVA). Consistent with 230 the lack of IFN λ production, we did not observe phosphorylation of STAT1 in cultures 231 inoculated with heat killed parasites (Fig 3B). To further assess the importance of parasite 232 replication for interferon induction, we used nitazoxanide, the only currently FDA 233 approved drug for the treatment of *Cryptosporidium* infection. Treatment of cultures led 234 to a 35-fold decrease in parasite infection as assessed by qPCR (Fig 3C). In the 235 nitazoxanide treated infected cultures, IFN λ induction was no longer observed (Fig 3D, p 236 < 0.05, One-way ANOVA). In contrast, the induction of IFN λ using an agonist of interferon 237 signaling, Poly(I:C), was intact under nitazoxanide treatment, demonstrating that the 238 observed response is specific to parasite infection. We therefore conclude that live 239 parasites and active parasite replication are required to induce the type III interferon 240 response.

241

IFN-lambda is initially produced by infected cells and signals in an autocrine
 manner

244 The parasite completes its replicative cycle within 12 hours and parasite egress is 245 accompanied by host cell lysis and the release of intracellular contents, including both 246 host and parasite molecules (Fig 3E). Both intracellular parasite growth, and/or host cell 247 lysis could trigger the interferon response. Furthermore, signaling, once initiated, results 248 in the secretion of interferons, which may act on both producing and surrounding cells in 249 an auto- as well as paracrine fashion. This amplifies the signal through a feedforward loop 250 rapidly leading to cytokine from essentially all cells, making it difficult to determine how 251 the cascade originates.

252 To determine the cells that initiate the type III interferon response, we infected 253 HCT-8 with a C. parvum strain marked by expression of tandem Neon green 254 fluorescent protein (Fig 3F). At 10 hours post infection, and prior to first parasite egress, 255 we sorted cells for green fluorescence and isolated Neon positive infected cells as well 256 as Neon negative bystander cells from the same culture (Fig 3G). Three biologically 257 independent samples were subjected to RNA sequencing for each population. Infection 258 resulted in significant differences in gene expression with 380 upregulated and 466 259 downregulated genes (1.5-fold; adjusted p value < 0.05, Fig 3H). We noted the induction 260 of IFNL1 and 126 additional ISGs as identified by Interferome DB [39]. Many of these 261 genes represent a subset of the interferon signature we observed in our 48-hour RNAseq 262 but the amplitude of expression was lower, likely a reflection of the early timepoint and 263 the lack of paracrine amplification. Importantly, at this timepoint induction of the interferon 264 pathway is exclusive to infected Neon positive cells. We conclude that the type III 265 interferon response is initiated during intracellular replication of C. parvum in a cell 266 intrinsic fashion.

267 The type III interferon response is required for early in vivo host defense

268 To understand the consequences of the type III interferon response on infection, 269 we turned to an *in vivo* model of infection that uses a *C. parvum* strain adapted to mice 270 by continued serial passage [9]. First, we asked whether and when type III interferons are 271 produced in response to C. parvum in vivo. At day 2 post infection of C57BL/6 mice, we 272 found an average 4-fold increase of Ifnl2/3 transcripts in the small intestine, and at day 4, 273 the induction was approximately 2-fold. (Fig 4A). We also assessed IFN λ secretion during 274 C. parvum infection using an ELISA from punch biopsies of the ileum and found similar 275 kinetics. IFNλ secretion was increased at 2 days post infection and waned below 276 detectable levels after 4 days (Fig 4B).

277 Type I and III interferons initiate a similar intracellular signaling cascade but utilize 278 different receptors, IFNAR for type I and a heterodimer of IFNLR1 and IL10RB for type 279 III. We infected C57BL/6 wild type mice, mice lacking the type I interferon receptor, Ifnar 280 *, and mice lacking the type III interferon receptor, II28ra *, with 50,000 C. parvum 281 oocysts. Infection was monitored by measuring parasite produced Nanoluciferase from 282 feces [40]. Surprisingly, loss of the type I interferon receptor consistently resulted in a 3-283 fold reduction in shedding when compared to wild type mice (area under the curve (AUC), 284 Fig 4C). In contrast, loss of type III interferon signaling resulted in an overall 2.7-fold 285 increase in parasite shedding compared to wild type mice (AUC, Fig 4C). We note that 286 histopathology revealed no baseline differences between WT and II28ra^{-/-} mice (S3 Fig). 287 To further validate this finding independent of mouse mutants, we used antibody-based 288 depletion. C57BL/6 mice were intraperitoneally injected daily with 20µg of an anti-Ifn λ 2/3 289 antibody and infected with 50,000 C. parvum oocysts. Again, we observed an increase in

parasite shedding of about 2-fold (AUC, Fig 4D). We conclude that type III, but not type I
interferons contribute to the early control of *Cryptosporidium in vivo*.

292

Exogenous IFN-lambda treatment protects mice from severe *Cryptosporidium* infection

295 Since mice lacking the type III interferon receptor exhibited an increase in early 296 susceptibility, we tested the impact of exogenous administration of IFN λ on *Cryptosporidium* infection. Ifng^{-/-} mice were injected intraperitoneally with daily doses of 297 298 Ifn λ 2 ranging from 0-5µg for the first three days of infection. As little as 0.1µg per day (the 299 smallest amount tested) produced a marked reduction in shedding (4.3-fold decrease 300 AUC, Fig 4E), and increasing the dose beyond 1µg did not yield further enhancement. To assess whether this effect could be maintained long term, Ifng^{-/-} mice were infected 301 with *C. parvum* and injected intraperitoneally with a daily dose of $1\mu g \, Ifn \lambda 2$ for the duration 302 303 of the infection. This treatment resulted in 7.7-fold reduction of shedding when compared 304 to mock injected control infections (AUC, Fig 4F). In contrast to mock injected mice, we 305 did not observe mortality among treated mice.

We note that administration of IFNλ was protective in Ifng^{-/-} mice, suggesting that this protection does not require IFNγ. However, IFNλ has been shown to promote IFNγ production [41]. To examine this potential interaction further we tested the effect of IFNλ in mice lacking cells known to produce IFNγ in response to *C. parvum*: T cells, NK cells and ILCs [7, 9, 42]. BL6, Rag2^{-/-}, and Rag2^{-/-}Il2rg^{-/-} mice were infected and treated with 1µg of Ifnλ2. This resulted in comparable reduction of parasite shedding (BL6: 2.4-fold, Rag2^{-/-}: 4.4-fold, Rag2^{-/-}Il2rg^{-/-}: 2-fold, Fig 4G), again suggesting that the benefit of IFNλ

treatment does not require immune cells, but largely rests on an enterocyte intrinsic response. Finally, we conducted experiments with mice in which the STAT1 gene was specifically ablated from enterocytes using Cre recombinase under the control of the *Villin1* promoter. Removing STAT1 from the enterocyte lineage alone abolished the benefit of IFNλ treatment (1.1-fold AUC, Fig 4H). Taken together, these data suggest that IFNλ protects mice and does so by acting directly on the intestinal epithelium.

319

320 TLR3 detects Cryptosporidium infection leading to IFN-lambda production

321 Enterocytes have been shown to use a range of pattern recognition receptors to 322 detect infection with different pathogens, many of which can lead to a type III interferon 323 response [43]. HCT-8 cells, as many other cancer-derived lines, no longer express the 324 full complement of innate immune recognition and cell death pathways [44], but the IFN λ 325 response to Cryptosporidium remains intact. We took advantage of this to narrow the list 326 of potential receptors. HCT-8 cells were treated with known agonists of different pattern 327 recognition receptors and IFNλ production was measured after 24 hours. Specifically, we 328 tested Poly(I:C) with or without lipofection (TLR3 and RLRs), mTriDAP (NOD1 and 329 NOD2), 5' triphosphate dsRNA (RIGI), HSV60 DNA (CDS), ssPolyU RNA (TLR7), or CpG 330 motif containing DNA (TLR9) [45]. As shown in Fig 5A, only Poly(I:C) and ssPolyU RNA 331 produced an IFN λ response. This suggests TLR3, TLR7, or the RLRs MDA5 and RIGI as 332 potential receptors. We next tested each of these candidates in vivo using suitable mouse 333 mutants. Mice lacking MAVS, the adapter protein to RLRs, and TLR7 showed no 334 difference in infection compared to wild type controls (Fig 5B and 5C). However, mice 335 lacking TLR3 were more susceptible, resulting in an 8-fold increase in parasite shedding

336 and an overall pattern of infection that was reminiscent of II28ra^{-/-} mice (AUC, Fig 5D). We 337 found the production of IL-18, an enterocyte derived cytokine induced by Cryptosporidium 338 infection, [46, 47] to be intact in the absence of TLR3 (Fig 5E). Next, we measured IFNA 339 secretion from ileal punches of infected TIr3^{-/-} mice and wild type controls at day 2 of 340 infection by ELISA. In the absence of TLR3, IFNλ production was reduced to the limit of 341 detection (Fig 5F, p value < 0.001, Unpaired t-test). Note this reduction occurs despite an 8-fold higher infection in TIr3^{-/-.} We conclude that the production of type III IFN during 342 343 *Cryptosporidium* infection depends on TLR3 signaling.

344 Discussion

We conducted a whole genome knock out screen to identify human genes that influence *Cryptosporidium* infection and host survival. We identified 35 genes with high confidence, and they implicate multiple pathways.

348

349 **Parasite attachment and invasion**

350 Four of the genes enriched in our screen encode steps in the synthesis of 351 glycosaminoglycans. This provides further support for the notion that interactions 352 between a parasite C-type lectin and host glycosaminoglycans are critical to parasite binding and invasion [48]. GPI anchor synthesis is also highly prominent among the 353 354 enriched genes. GPI anchored proteins are preferentially targeted to the apical 355 membrane of polarized cells [49], the membrane used by the parasite to invade. GPI 356 anchored proteins are thus exposed to the parasite. Among them are glypicans which 357 serve as the platform of apically displayed membrane associated glycosaminoglycans in 358 the intestine [50]. The screen also identified the tetraspanin CD151. Interestingly, in 359 infected cells this host protein is recruited to the host-parasite interface (S4 Fig). CD151 360 is critical to the uptake and intracellular trafficking of human cytomegalovirus and 361 pappilomavirus [51], and the related protein CD81 is required for the invasion of 362 hepatocytes by *Plasmodium* sporozoites [52]. Tetraspanins act as scaffolds forming 363 membrane microdomains that mediate adhesion, signaling, fusion and fission, and 364 CD151 is well known for its role in integrin signaling [53]. Candidate FNDC3B contains a 365 fibronectin type III domain involved in interactions with integrins and knockdown of this 366 genes in HCT8 leads to a decrease in phosphorylation of PI3K [54]. Polymerization of

host actin is a prominent feature of *Cryptosporidium* invasion and host modification and
 there is evidence for parasite engagement of host integrins and PI3K signaling [55, 56] in
 this context.

370

371 Cellular signaling and membrane trafficking

The screen also identified the kinase CSK, a negative regulator of Src family kinases. c-Src kinase was shown to play an important role in host actin polymerization during *Cryptosporidium* infection [23]. Traditionally, this has been viewed as aiding parasite infection; however, recent studies may suggest a more complex picture in which the cortical cytoskeleton might also act in host defense [24, 57]. Src family kinases are also critical to pattern recognition receptor mediated detection of pathogens leading to the production of interferons and CSK is critical to tune this response [58, 59].

379 Multiple hits may impact membranes and their trafficking including NBEAL2, TMEM30A, 380 and RALGAPB. RALGAPB is an inhibitor of the small GTPases RalA and RalB, which in 381 turn activates the exocyst complex. In epithelial cells the exocyst is critical to exocytosis 382 as well as the dynamic remodeling of the actin cytoskeleton [60]. RalA activity is required 383 for membrane recruitment to the Salmonella typhimurium infection site [61]. TMEM30A is 384 an essential binding partner of P4 type ATPase flippases and directs the trafficking of the 385 catalytic subunits from the trans-Golgi to the plasma membrane [62]. Deletion of 386 TMEM30A leads to defects in both endocytosis and exocytosis due to a loss of the 387 asymmetric distribution of phospholipids across the plasma membrane [63]. NBEAL2 is 388 required for the formation of secretory granules in a variety of cells [64]. At least two hits 389 act on nucleotide signaling, PDCL or phosducin-like G-protein, is a chaperone of G-

protein beta gamma dimers [65] and erythrocyte G-proteins have been shown to play a
role in *Plasmodium falciparum* invasion [66]. NPR3 is a G-protein coupled receptor which
binds polypeptide hormones termed natriuretic peptides. Binding to this receptor inhibits
adenylate cyclase and decreases cAMP [67].

394

395 Innate immunity

By far the most prominent pathway to emerge from our screen was interferon signaling. As we demonstrate in this study, *Cryptosporidium* infection leads to the production and rapid accumulation of high levels of IFN λ in HCT-8 cultures. The screen selected for host cell growth and survival, and interferons are potent inducers of cell death programs [68, 69]. Interferons can arrest the cell cycle of target cells and induce apoptosis, necroptosis, and autophagy [70-73].

The role of IFNy in cryptosporidiosis is well established, but there have also been 402 403 reports of interferons directly produced by the enterocyte during Cryptosporidium 404 infection. Barakat et al., described the production of type I interferons in response to C. parvum infection in a mouse cell line [13]. Transcriptional profiling of infected organoids 405 406 from the lung and small intestine revealed a signature that was similarly interpreted as 407 response to type I IFN signaling [15, 16]. In contrast, Ferguson et al. recently reported 408 type III interferon production in response to C. parvum infection in neonatal piglets and 409 neonatal mice [12]. Their studies further suggest that IFN λ may block parasite invasion 410 and promote barrier integrity during *C. parvum* infection.

In this study we show pronounced production of type III, but not type I interferonsin human cells (Fig 6). We found the response to be initiated intrinsically in the infected

cell (Fig 3H) and amplified by an autocrine loop. Experiments *in vivo* demonstrated a protective role for IFN λ that did not require IFN γ or adaptive immunity but relied exclusively on signaling in enterocytes (Fig 4G, Fig 5H). Further, we discovered the pattern recognition receptor, TLR3, to be required for type III interferon production. TLR3 recognizes dsRNA, and we used the synthetic analog Poly (I:C) to induce IFN λ production. Previous studies have shown that injection of Poly (I:C) reduced *C. parvum* infection [74].

420 TLR3 is known to recognize other protozoan parasites including Neospora [75] 421 and Leishmania [76] where it induces type I IFN production. For Leishmania, TLR3 recognition was dependent on the presence of a dsRNA virus found in certain parasite 422 423 isolates. Interestingly, Cryptosporidium is also host to a dsRNA viral symbiont which could 424 be a possible source of dsRNA recognized by TLR3 [77, 78]. In contrast to leishmaniasis 425 where type I IFN production exacerbates disease [79], the type III interferon response to 426 C. parvum is host protective. There have also been reports of Cryptosporidium derived 427 RNAs to be trafficked into the host cell nucleus during infection providing an additional 428 potential trigger for TLR3 [80]. While our screen did not identify TLR3 as a top candidate, 429 UNC93B1, a protein critical to proper trafficking of endosomal TLRs [81], was a highly 430 enriched gene. Cryptosporidiosis is most dangerous in children below the age of two 431 years and it is thus noteworthy that TL3 is poorly expressed in neonates, and that low 432 levels of TLR3 in the intestinal epithelium have been linked to the heightened 433 susceptibility of neonatal mice to rotavirus [82].

434 The increase in parasite burden in mice lacking TLR3 exceeded that of mice 435 lacking IFNLR1 (8-fold compared to 2.5-fold), potentially pointing towards TLR3 functions

beyond induction of type III interferon in epithelial cells. TLR3 is known to promote crosspriming of CD8+ T cells via DC phagocytosis of virus infected cells [83]. The absence of
TLR3 signaling can impair the production of IL-12 by DCs [84] which is important for the
control of *Cryptosporidium* infection [85].

We recently reported that an enterocyte intrinsic NLRP6 inflammasome is 440 441 activated by Cryptosporidium infection leading to release of IL-18 [14]. This IL-18 in 442 conjunction with IL-12 then promotes downstream IFNy production by ILCs [9]. Here we 443 describe a second parasite detection mechanism that depends on TLR3 and produces a 444 rapid IFN λ response that precedes the production of IFN γ by NK/ILCs and T cells. IFN λ has been shown to augment the IFNy response of NK cells via a mechanism involving IL-445 12 [41]. Consistent with this idea treatment of Rag2^{-/-}II2rg^{-/-} was repeatedly less effective 446 447 than that of Rag2^{-/-} alone (Fig 4G), suggesting a potential role for IFN λ in promoting IFN γ production in NK/ILCs. However, loss of STAT1 exclusively in the enterocyte lineage led 448 449 to almost a complete abrogation of the effects of IFN λ treatment (Fig 4H), arguing that 450 the primary role of IFN λ is to act on the enterocyte. The protective effects of IFN λ 451 treatment even in immunocompromised mice were striking. Treatment resulted in control 452 in mice that are extremely susceptible to cryptosporidiosis [7, 9] and lack central elements 453 of innate and adaptive immunity. Treatment of immunocompromised individuals suffering 454 from cryptosporidiosis remains very challenging [86, 87]. Clinical trials for use of 455 pegylated IFN λ have shown promise for the treatment of viral infections [88, 89] and its 456 efficacy against *Cryptosporidium* warrants further study.

457

458 Materials and Methods

459 Ethics Statement

460 All in vivo experiments were performed in accordance with protocols for animal care

- 461 approved by the Institutional Animal Care and Use Committee at the University of
- 462 Pennsylvania (#806292).
- 463
- 464 **Mice**
- 465 C57/BL6J (stock no: 000664), B6129 (stock no: 101045), Ifng-/- (stock no: 002287),

Ifnar^{-/-} (stock no: 028288), Vil1 Cre (stock no: 021504), Mavs^{-/-} (stock no: 008634), Tlr3^{-/-} 466 (stock no: 005217), TIr7^{-/-} (stock no: 008380) mice were purchased from Jackson 467 Laboratories. C57/BL6 (Model no: B6NTac), Rag2^{-/-} (Model no: RAGN12), Rag2^{-/-} Il2rg^{-/-} 468 469 (Model no: 4111) mice were purchased from Taconic Biosciences. Vil1-Cre (stock no:021504) were purchased and STAT1flox mice were generated as previously described 470 [90] and maintained in house. Il28ra^{-/-} mice (Bristol Meyers Squibb) were maintained in 471 472 house. Mice used in this study were males or females between 6-10 weeks of age. All mice were sex and age matched for each experiment. No differences in infection were 473 474 observed between male and female mice.

475

476 Cells, Parasites, and Infections

477 HCT-8 cells (ATCC) were maintained in RPMI supplemented with 10% FBS at 37°C and
478 5% CO₂. Wild-type *Cryptosporidium parvum* oocysts used in this study were purchased
479 from Bunchgrass Farms (Dreary, ID). Parasites expressing Tandem mNeon were
480 generated in a previous study [25]. For *in vitro* infections oocysts were incubated in a (1:3)

bleach: water solution for 10 minutes at 4°C, centrifuged then resuspended in a 0.08%
solution of sodium deoxytaurocholate and incubated at 16°C for 10 minutes. Oocysts
were then washed in PBS and finally resuspended in infection media (complete RPMI
with 1% FBS) and added directly to host cells.

C. parvum oocysts used for all *in vivo* experiments are mouse adapted mCherry and
Nanoluciferase expressing [14]. Mice were infected with 50,000 *C. parvum* oocysts by
oral gavage unless otherwise noted.

488

489 Killing Assay

6 well cultures grown to 60% confluency were infected with $5 \ge 1.25 \ge 10^6$, $2.5 \ge 10^6$, $2.5 \ge 10^6$, $3.75 \ge 10^6$, or $5 \ge 10^6$ oocysts per well in biological duplicate. Following a 72-hour infection, cells were trypsinized and incubated in a 1:4 solution of Trypan Blue. Cells were counted

and Trypan Blue exclusion used to determine viability.

494

495 CRISPR Screen

496 The Brunello CRISPR sqRNA library [31] was optimized for on-target activity and to 497 minimize off-target effects. Brunello contains four sgRNAs per protein coding gene in the 498 human genome. HCT-8 in media containing 1µg/mL polybrene were spinfected (2 hours, 499 30°C at 1,000xg) with lentivirus to produce a constitutively expressing Cas9 cell line 500 (lentiCas9-Blast, plasmid#52962, addgene). Following a 7-day selection with blasticidin 501 (1.5µg/mL), cells were diluted to generate clonal Cas9 expressing cell lines. To measure 502 Cas9 activity these cells were subjected to an EGFP reporter assay for Cas9 activity. 503 Cas9 expressing cells were spinfected with lentiXPR_011, encoding an EGFP and a

sgRNA targeting EGFP. 24 hours post spinfection cells were flow sorted to assess green
fluorescence. Cells lacking or stably expressing EGFP expressing were used as controls
for flow cytometry.

507 We sought to achieve 1000-fold coverage across multiple biological replicates of the screen. Each replicate achieved 500-fold coverage. Per mL of the Brunello library there 508 509 were 4.2×10^7 lentiviruses/guides. We infected at an MOI of 0.4 therefore 1.02×10^8 cells 510 were transduced with the library. These cells were trypsinized and spinfected as before 511 into a total of six 6-well plates. Plates were incubated at 37°C, 5% CO2 for 24 hours then 512 media was changed to include 1ug/mL puromycin for selection of transduced cells. Seven 513 days later, cells were trypsinized and expanded into 12 T-175 flasks. After expansion, 514 genomic DNA was isolated from four flasks as the input population and at least 4×10^7 515 cells (500-fold coverage) were passaged into 4 T-175. These 4 T-175 were then infected 516 with a 90% kill dose of C. parvum oocysts. After 72 hours media was replaced with fresh 517 media and cells were allowed to recover. Once confluent, cells were trypsinized and 518 seeded into new flasks to be re-infected while at least 4 x 10⁷ cells were taken for genomic 519 DNA extraction. In total, the population was subjected to three rounds of successive C. 520 parvum infection.

521 Genomic DNA was extracted using the QIAamp DNA Blood Maxi kit (Qiagen). sgRNAs 522 were amplified by PCR as described [31]. Read counts were normalized to reads per 523 million in each condition.

524

525

526

527 MAGeCK Analysis of CRISPR Screen

528 Data from our CRISPR screen was analyzed using MAGeCKFlute in R [91]. MAGeCK 529 uses a negative binomial to test for differences in sgRNA abundance between conditions 530 [32]. The input population for Clone K was compared to the output of each round of 531 infection. For Clones C and I input was compared only to the final population. Results 532 shown are for the combined data of screens with Clone I and K. Clone C was excluded 533 due to poor sequencing depth. Genes with three or four sgRNAs positively ranked by the 534 robust ranking aggregation (RRA) algorithm and an FDR of less than 0.05 were 535 considered significantly enriched. Pathways identified by GSEA that included multiple genes of the top candidates were displayed in Fig 1. 536

537

538 RNAi Screen

siRNAs targeting top screening candidates were purchased from Ambion (ThermoFisher 539 540 Scientific, Waltham, MA). Both scrambled non-targeting siRNAs and a positive 541 transfection control RNA targeting GAPDH were included. siRNAs were delivered to 96 542 wells at 50% confluency using Lipofectamine RNAiMax (ThermoFisher Scientific, 543 Waltham, MA) to a final concentration of 100nM per well. 24 hours later, wells were 544 infected with 25,000 C. parvum oocysts. At 48 hours post infection, cells were lysed and 545 RNA extracted using the Rneasy Mini Kit (Qiagen). Knockdown of target genes was 546 assessed by qPCR. Host cell viability was measured by MTT (3-(4,5-dimethylthiazol-2-547 yl)-2,5-diphenyltetrazolium bromide) assay. Briefly, media was removed from all wells 548 and replaced with 100µL of fresh RPMI. 10µL of 12mM MTT solution was added to each 549 well. Plates were incubated at 37°C for 4 hours. Then all media was removed and

replaced with 50µL of DMSO (Sigma, St. Louis, MO) and mixed thoroughly by pipetting
up and down. Following a 10 minute incubation at 37°C, plates were read for absorbance
at 540nm.

553

554 Immunofluorescence assay

555 Infected HCT-8 coverslip cultures were fixed in 4% paraformaldehyde and permeabilized 556 with 0.1% Triton X-100 for 10 minutes each at room temperature. Samples were blocked 557 in 3% Bovine Serum Albumin (BSA) for 1 hour and primary antibodies were diluted in 3% 558 BSA. Anti-CD151 (ab33315, Abcam) was diluted 1:100 and anti-Tryptophan synthase beta [40] was diluted 1:1000. Secondary antibodies (ThermoFisher) were diluted 1:1000 559 560 in 3% BSA. FITC conjugated phalloidin (F432, ThermoFisher) was included in the 561 secondary antibody incubation. Cell nuclei were labeled with Hoechst 1:10,000 for 5 minutes and coverslips were mounted using Vectashield (Vector Laboratories). Slides 562 563 were imaged using a Leica DM6000 Widefield microscope.

564

565 RNA sequencing

Total RNA was extracted using the RNeasy Mini (48-hour) RNeasy Micro (10-hour) kit (Qiagen). cDNA was synthesized using the SMART-Seq v4 Ultra Low Input RNA Kit (Takara Bio USA), and barcoded libraries were prepared using the Nextera XT DNA Library Preparation Kit (Illumina). Total RNA and libraries were quality checked and quantified on an Agilent Tapestation 4200 (Agilent Technologies). Samples were pooled, and single-end reads were run on a NextSeq 500 (Illumina).

Reads were pseudo-aligned to the Ensembl *Homo sapiens* reference transcriptome v86
using kallisto v0.44.0 [92]. In R, transcripts were collapsed to genes using Bioconductor
tximport [93] and differentially expressed genes were identified using Limma-Voom [94,
95]. Gene set enrichment analysis (GSEA) was performed using the GSEA software and
the annotated gene sets of the Molecular Signatures Database (MSigDB) [96].

577

578 **qPCR**

579 RNA concentrations were measured by NanoDrop (ND-1000; Thermo Fisher Scientific, 580 Waltham, MA) for each sample and an equal amount of cDNA was prepared using SuperScript IV Reverse Transcriptase (Thermo Fisher Scientific, Waltham, MA). 581 582 Following reverse transcription, a 20µL reaction was loaded into a ViiA 7 Real Time PCR 583 system (Thermo Fisher Scientific, Waltham, MA). The following conditions were used: Initial incubation 3 min at 95°C, 40 cycles of 95°C for 15 sec and 60°C for 30 sec. A single 584 585 melt curve and $\Delta\Delta$ Ct method was used to determine relative expression with GAPDH 586 used as the housekeeping gene. See Table 1 for list of primers.

587

588 Western Blot

24 well HCT-8 cultures grown to 60% confluency were infected with 2x10⁵ C. parvum oocysts in RPMI containing 1% serum for the indicated time. Media was removed and cells were lysed in Pierce[™] IP Lysis Buffer (ThermoFisher Scientific, Waltham, MA), supplemented 1:100 with protease inhibitor cocktail (Sigma St. Louis, MO). Lysates were incubated on ice 10 minutes, then spun at 20,000 g for 10 min at 4°C. The cleared lysate was removed and flash frozen. Cleared lysates were thawed on ice and protein

595 concentration was assessed by BCA (23225, ThermoFisher Scientific, Waltham, MA). 596 18µg of sample was loaded per well diluted 1:1 with freshly prepared 2X Laemmli Sample 597 buffer (BioRad Hercules, CA) + β -Mercaptoethanol (1:20) (Sigma St. Louis, MO) and 598 boiled for 10 minutes at 95°C. 20 µL sample was loaded per each lane of an any KD Mini-599 PROTEAN® TGX[™] Precast Protein Gel (BioRad Hercules, CA) and run at 150 V for 1 600 hour. Wet transfer to a 0.45 µm pore size pre-cut Nitrocellulose membrane (ThermoFisher 601 Scientific Waltham, MA) was conducted at 20V for 2.5 hours at room temperature. The 602 Nitrocellulose membrane was blocked for 1 hour at room temperature using 603 Intercept®(TBS) Protein-Free Blocking Buffer (LI-COR Lincoln, NE). Primary antibody was incubated at room temperature for 2 hours in Intercept®(TBS) Protein-Free Blocking 604 605 Buffer with 0.01% Tween®20 (Sigma, St. Louis, MO) using STAT1 1:1000 (#14994, Cell 606 Signaling Technology), phosphor STAT1 Y701 1:1000 (ab29045, Abcam) and alpha-607 tubulin 1:5000 (ab7291, Abcam). The membrane was washed 3 times with PBS with 0.01% Tween®20 (Sigma, St. Louis, MO). Secondary antibody was incubated at room 608 temperature protected from light for 1 hour in Intercept®(TBS) Protein-Free Blocking 609 Buffer with 0.01% Tween®20 (Sigma, St. Louis, MO) using IRDye® 800CW Goat anti-610 611 Mouse IgG secondary antibody at 1:10,000 (LI-COR Lincoln, NE) and IRDye® 680RD 612 Goat anti-Rabbit IgG secondary antibody at 1:10,000 (LI-COR, Lincoln, NE). After 3 PBS 613 + 0.01% Tween®20 (Sigma, St. Louis, MO) washes, the membrane was imaged on the 614 Odyssey Infrared Imaging System v3.0 (LICOR, Lincoln, NE).

615

616

617

618 ELISA

619 96 well HCT-8 cultures grown to 60% confluency were infected with 25,000 C. parvum 620 oocysts. At the indicated timepoint post infection, supernatants were removed and spun 621 at 1,000xg for 10 minutes to pellet debris. Supernatants were frozen at -80°C. IFNB and 622 IFNλ protein levels from HCT-8 cultures were measured by Human IFN-beta DuoSet 623 ELISA (DY814, R&D Systems) and Human IL29/IL28B (IFN-lambda 1/3) DuoSet ELISA 624 (DY1598B, R&D Systems). Protein levels of IFNλ from intestinal biopsies were measured 625 by Mouse IL28B/ IFN-lambda 3 DuoSet ELISA (DY1789B, R&D Systems). Protein levels 626 of IL-18 from intestinal biopsies were measured by ELISA (BMS618-3, ThermoFisher, 627 Waltham, MA). Assays were performed according to the manufacturer's instructions. 628

629 Flow sorting of infected cells

HCT-8 6 well cultures were infected with 1x10⁶ *C. parvum* Neon oocysts. 10 hours later,
cells were trypsinized in TrypLE (ThermoFisher), washed with PBS, and passed through
a 40 µm filter. Cells were sorted using a BD FACSJazz Sorter (BD Biosciences).
Uninfected HCT-8 were used to gate on singlets. 10,000 positive cells and 10,000
negative cells were sorted from three independent biological replicates directly into RLT
Lysis buffer (Qiagen).

636

637 Ileal biopsies

Three 5mm punch biopsies were taken from the distal small intestine of each mouse.
Punches were incubated in complete RPMI for 18 hours. Supernatants were then used
for ELISA.

For qPCR, punches were placed in RNAlater (Sigma) at 4°C until RNA was extracted
using the RNeasy Mini Kit (Qiagen)

643

644 Nanoluciferase Assay

To monitor infection *in vivo*, 20mg of fecal material was resuspended in 1mL of lysis buffer. Samples were shaken with glass beads for 5min at 2,000 rpm. Samples were briefly centrifuged to pellet any floating material and the cleared lysate was mixed 1:1 with prepared Nanoluciferase solution (substrate: lysis buffer 1:50). Luminescence was measured using a Promega GloMax plate reader.

650

651 Cytokine neutralization and administration

To neutralize IFN λ , 20 μ g of Anti IL28A/B (Clone 244716, MAB17892, R&D Systems,

653 Minneapolis, MN) was infected intraperitoneally one day prior and each day following 654 infection for the duration.

For administration of Ifn λ 2 (250-33, Peprotech, Cranbury, NJ), 1µg, unless otherwise noted, was injected intraperitoneally daily beginning at 6-8 hours prior to infection and then each day of the infection.

658

659 Histology

Tissue from the lower third of the small intestine was flushed with 10% neutral buffered formalin (Sigma, St Louis, MO, USA), then 'swiss-rolled' and fixed overnight. Fixed samples were paraffin-embedded, sectioned, and stained with hematoxylin and eosin for detailed histologic evaluation. Slides were evaluated by a board-certified veterinary

pathologist in a blinded fashion for quantitative measurements of number of parasites,
villus/crypt architectural features, and semi-quantitative scores for villus epithelium
lesions as previously described [97].

667

668 PRR agonist screen

Agonists of pattern recognition receptors were purchased from Invivogen. Cells were seeded into 96 well plates and at 60% confluency, cells were either infected with C. parvum (25,000 oocysts per well) or treated with an agonist. 10µg/mL LMW Poly (I:C) was either lipofected or added to the medium. The following agonists were delivered with Lipofectamine: 5'ppp RNA (10µg/mL), mTriDAP (10µg/mL), HSV60 (5µg/mL), ssPolyU RNA (10µg/mL), and CpG ODN (5µM). After 24 hours the media was removed for ELISA and the cells were lysed and RNA extracted (RNeasy Mini Kit, Qiagen).

676

677 Statistical Methods

Mean +/- SD are reported. When measuring the difference between two populations, a standard *t*-test was used. For datasets with 3 or more experimental groups, a one-way ANOVA with multiple comparison's test was used. For datasets with 2 or more experimental groups and an additional factor of time, a two-way ANOVA with multiple comparison's test was used and simple linear regression was used to determine the goodness of fit curve for host cell killing by *C. parvum. P* values of less than 0.05 were considered significant. These tests were performed in GraphPad Prism or in R.

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686

687 Data Availability

- 688 Data are within the manuscript and supporting information files and are accessible
- through GEO accession number: GSE185247. All code used to process and analyze
- 690 the data is available through Code Ocean: <u>https://doi.org/10.24433/CO.1074647.v1</u>

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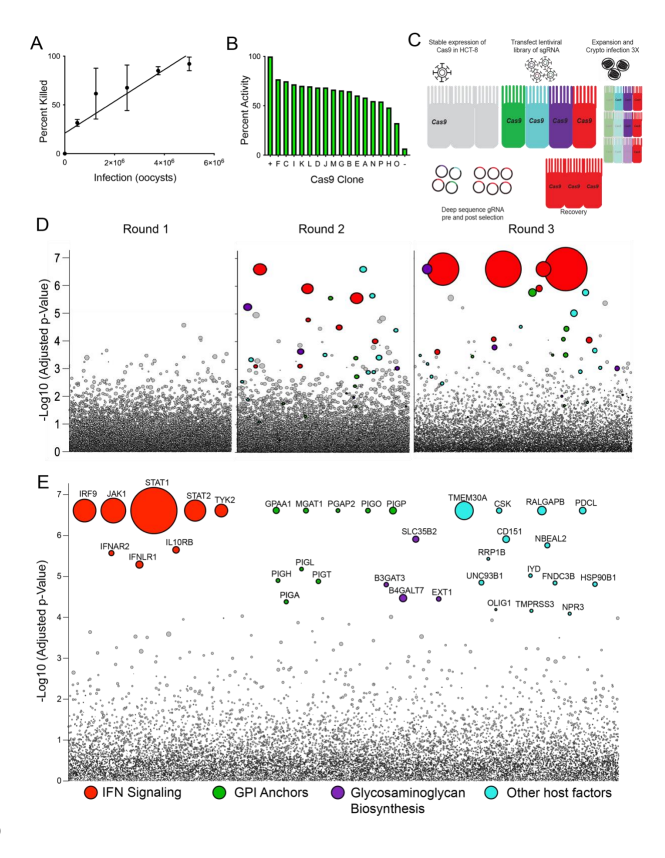
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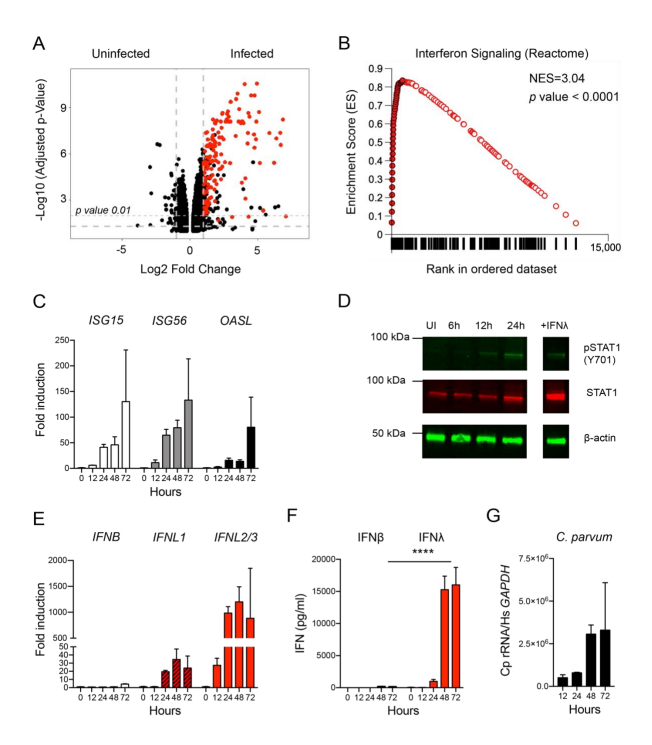
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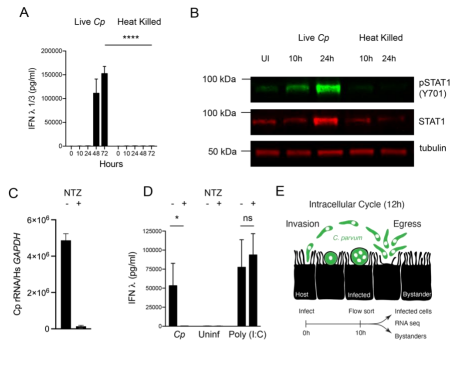
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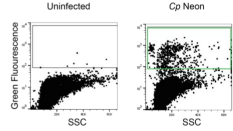




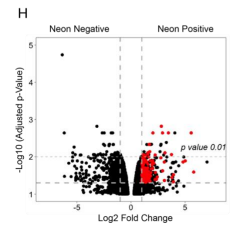
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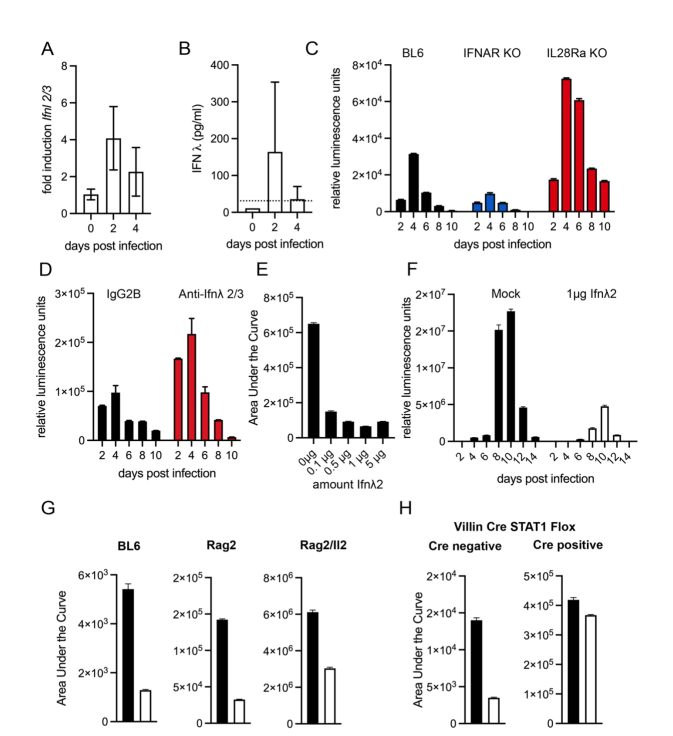


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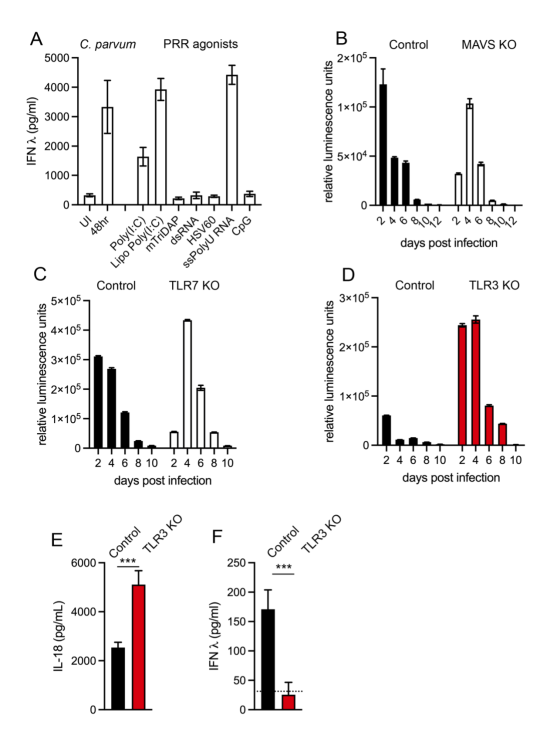
Flow sorted HCT-8 cells

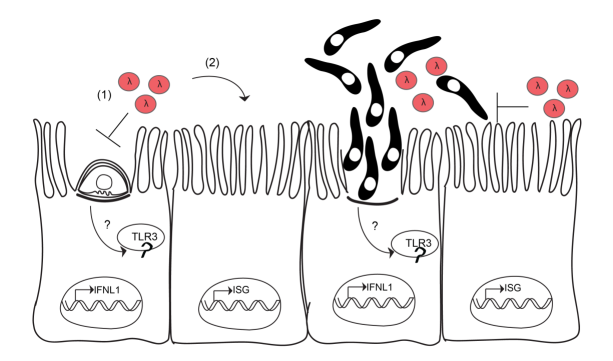


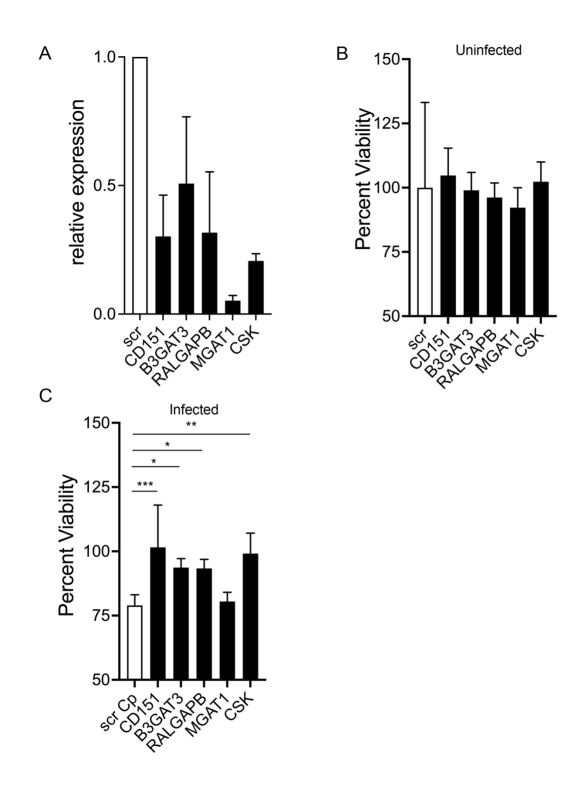


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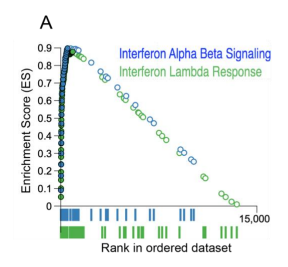
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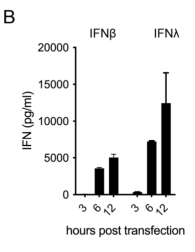


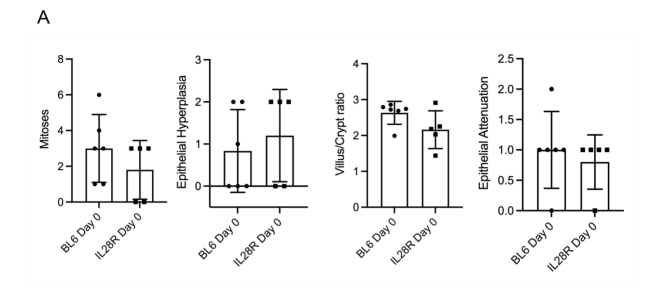




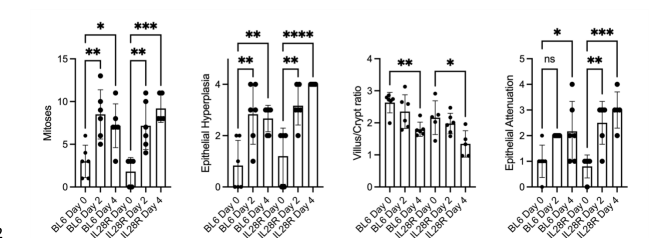
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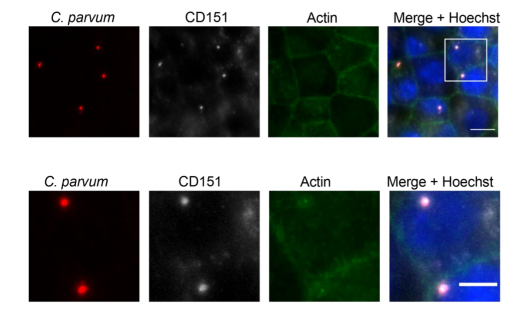




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1005 Fig 1. A genome-wide screen reveals genes required for susceptibility to

1006 Cryptosporidium infection and host cell death

- 1007 To identify host genes required for *Cryptosporidium* infection we performed a genome-
- 1008 wide knockout screen.
- 1009 (A) HCT-8 cells infected with increasing numbers of *C. parvum* oocysts are killed in a
- 1010 dose-dependent manner. Host cell viability was assessed by Trypan Blue exclusion.
- 1011 R²=0.7522
- 1012 (B) Cas9 activity in different clones of Cas9 expressing HCT-8 cells assessed by flow
- 1013 cytometry normalized to a positive control set to 100 percent.
- 1014 (C) Schematic of CRISPR screen using *C. parvum* induced host cell death as selection.
- 1015 (D) Bubble plot of Cas9 expressing Clone K screen showing enrichment of specific
- 1016 genes with each round of selection by *C. parvum* infection. Each bubble represents a
- 1017 human gene and the size of bubbles corresponds to fold change. y-axis is the inverse of
- 1018 the adjusted *p* value.
- 1019 (E) Bubble plot of concatenation of Clones I and K comparing input to the final selection
- 1020 for 1000-fold coverage. The top 35 genes were colored and grouped based on function.
- 1021 Size of bubbles corresponds to fold change.
- 1022

1023 Fig 2. Cryptosporidium infection induces a type III interferon response in human

1024 intestinal epithelial cells

- 1025 We examined the response to *C. parvum* infection in HCT-8 to determine which specific
- 1026 interferons were induced.
- 1027 (A) HCT-8 cultures were infected with *C. parvum* oocysts, and RNA was isolated 48
- 1028 hours post infection from 3 biological replicates and matched uninfected controls.
- 1029 Volcano plot showing differentially expressed genes between uninfected and infected
- 1030 HCT-8 (n=3, biological replicates per group). Genes in red are part of the "REACTOME:
- 1031 Interferon Signaling" signature.
- 1032 (B) GSEA plot of "REACTOME: Interferon Signaling" signature identified at 48 hours
- 1033 post infection. Closed circles represent genes that make up the core enrichment of the
- signature. Net enrichment score=3.04, *p* value <0.0001
- 1035 (C) 96 wells HCT-8 cultures were infected with 25,000 C. parvum oocysts for 12-72
- 1036 hours. Transcript abundance of three representative interferons stimulated genes
- 1037 (ISGs) measured by qPCR is shown over a time course of *C. parvum* infection (n=3)
- 1038 (D) Immunoblot showing presence of phospho STAT1 and total STAT1 in uninfected
- 1039 cultures and following *C. parvum* infection. Treatment with IFNλ is used as a control for
- induction of phosphoSTAT1. One representative of 2 biological replicates is shown.
- 1041 (E) Samples as in (C). Induction of type I (IFN β) and type III interferon (IFN λ) transcripts
- as assessed by qPCR. Note peak of *IFNL1*: 35-fold, *IFNL2/3*:1200-fold at 48 hours
- 1043 while peak *IFNB*: 4-fold at 72 hours. *n*=3
- 1044 (F) Protein levels of type I and type III interferons as assessed by ELISA. Samples as in
- 1045 (C, E) At 48 and 72 hours post infection, the difference between IFN β and IFN λ was

- highly significant. Two-way ANOVA with Dunnett's multiple comparisons **** p < 0.0001.
- 1047 *n*=3
- 1048 (G) Relative abundance of *C. parvum* ribosomal RNA transcripts normalized to host
- 1049 GAPDH. n=3

1051 Fig 3. IFN-lambda production requires live infection and is initiated by infected

- 1052 **cells**
- 1053 We examined the requirements and kinetics of initiation of the type III interferon
- 1054 response to *C. parvum*.
- 1055 (A) 24 well HCT-8 cultures were infected with 200,000 *C. parvum* live or heat killed
- 1056 oocysts and protein levels of IFNλ were assessed by ELISA. At 48 and 72 hours post
- 1057 infection the difference between live and heat killed was highly significant. Two-way
- 1058 ANOVA with Šídák's multiple comparisons test **** p < 0.0001. n=3
- 1059 (B) Immunoblot comparing induction of STAT1 phosphorylation by infection with live
- 1060 versus heat killed parasites. Phospho STAT1 is only detected in live infection. One
- 1061 representative example of two biological replicates is shown.
- 1062 (C) Following treatment with nitazoxanide (NTZ), infection is reduced 35-fold as
- 1063 assessed by relative abundance of *C. parvum* ribosomal RNA transcripts normalized to

1064 host GAPDH. n=3

- 1065 (D) Protein levels of IFNλ in HCT-8 infected with *C. parvum* compared to cultures
- 1066 stimulated with 10µg/mL lipofected Poly(I:C), both in the presence or absence of
- 1067 nitazoxanide. A decrease in IFN λ protein is observed only when NTZ is used in
- infection. One-way ANOVA with Šídák's multiple comparisons test * p < 0.05. n=3
- 1069 (E) Schematic of the 12-hour intracellular cycle of *C. parvum* and outline of a
- 1070 sequencing experiment to examine transcriptional differences between bystanders and
- 1071 infected cells from the same culture.
- 1072 (F) Immunofluorescence of HCT-8 infected with *Cp* Neon (green) at 10 hours post
- 1073 infection. Hoechst in blue. Scale bar 10µm

- 1074 (G) Flow cytometry dot plot of infected cells showing green fluorescence and side
- 1075 scatter. Three biological replicates were sorted for Neon positive to Neon negative
- 1076 comparison.
- 1077 (H) Volcano plot showing differentially expressed genes between Neon negative
- 1078 (bystander) and Neon positive (infected) HCT-8 at 10 hours post infection. Genes in red
- 1079 are ISGs as identified by Interferome DB.

1081 Fig 4. The type III Interferon response is host protective and epithelial cell

1082 intrinsic

1083 We used a mouse model of infection to examine the role of type III interferon in

- 1084 *Cryptosporidium* infection *in vivo*. All mice were infected with mouse adapted C.
- 1085 parvum.

1086 (A) C57/BL6 (BL6) mice were infected with 50,000 *C. parvum* oocysts and relative

1087 abundance of IFN λ transcript is shown for ileal biopsies of infected mice, 4 mice per 1088 day, *n*=2

1089 (B) BL6 mice were infected with 50,000 *C. parvum* oocysts and secreted IFNλ protein

1090 from ileal biopsies was assessed by ELISA, 2 mice per day, *n*=2

1091 (C) Fecal luminescence measured every two days in BL6 wild type mice, mice lacking

the type I IFN receptor Ifnar^{-/-}, and mice lacking the type III interferon receptor II28ra^{-/-}

1093 following infection with 50,000 *C. parvum*. A reduction of 3-fold was observed in Ifnar

and an increase of 2.7-fold was observed with II28ra. 4 mice per group. Data shown is

representative of 3 biological replicates. (Ifnar: -2.8, -2.9-fold, Il28ra: 2.3, 2.7-fold) n=3

1096 (D) C57/BL6 mice were treated with anti-Ifnλ2/3 antibody or an isotype control daily via

1097 intraperitoneal (i.p.) injection and infected. Fecal luminescence was measured every

1098 two days. Representative of two biological replicates. An increase of 2-fold was

1099 observed in each replicate. *n*=2

1100 (E) If $ng^{-/-}$ mice were injected i.p. with indicated doses of If $n\lambda 2$ daily for days 0-3 of

infection. Mice were infected with 20,000 *C. parvum* oocysts. The total area under the

1102 curve of fecal luminescence for the 3-day infection is shown. 2 mice per dose.

- 1103 Representative of 2 biological replicates (0.1µg: 4.3 and 5.9-fold; 0.5µg: 7 and 1.3-fold;
- 1104 1µg: 3.8 and 8.8-fold; 5µg: 7 and 18.6-fold). *n*=2
- 1105 (F) Ifng^{-/-} mice were injected i.p. with $1\mu g$ of Ifn $\lambda 2$ beginning at day 0 and each day for
- the duration of the infection. Mice were infected with 20,000 *C. parvum* oocysts. Fecal
- 1107 luminescence measured every two days. A 7.7-fold decrease in shedding occurred
- 1108 upon treatment representative of 2 biological replicates (5-fold decrease) n=2
- (G) BL6 wild type mice, mice lacking T cells Rag2^{-/-,} and mice lacking NK cells, ILCs,
- and T cells Rag2/ll2rg^{-/-} were treated with 1µg of lfn λ 2 daily for the days 0-3 of infection.
- 1111 The total area under the curve of fecal luminescence for the 3-day infection is shown.
- 1112 (BL6: 2.4, 1.14, 1.22-fold; Rag2^{-/-} 4.4, 1.8, 16.3-fold; Rag2/II2rg^{-/-} 2, 3.8, 6.5-fold)
- 1113 Representative of 3 biological replicates. *n*=3
- 1114 (H) Villin Cre STAT1 flox mice or littermate Cre negative controls were treated with 1µg
- 1115 of $Ifn\lambda 2$ daily for the days 0-3 of infection. The total area under the curve of fecal
- 1116 luminescence for the 3-day infection is shown. Representative of 2 biological replicates
- 1117 (Cre negative: 4 and 2.2-fold; Cre positive: 0.85 and 1.14-fold) *n*=2

1119 Fig 5. TLR3 dependent recognition of Cryptosporidium infection

- 1120 We sought to identify the pattern recognition receptor that is activated to induce IFNλ
- 1121 production in response to *Cryptosporidium* infection.
- 1122 (A) ELISA of HCT-8 cultures infected with *C. parvum* or treated with the indicated
- 1123 agonist for 24 hours to assess IFNλ production in response to stimulus against a variety
- 1124 of pattern recognition receptors, n=3. IFN λ is induced in response to the following
- stimuli: infection, Poly(I:C), lipofected Poly(I:C), and ssPolyU RNA
- (B) Infection of wild type control mice (B6129) compared to mice lacking MAVS. Fecal
- 1127 luminescence measured every 2 days. Representative of 2 biological replicates (1.18
- 1128 and 1.04-fold increase) *n*=2
- (C) Infection of wild type control mice (C57B6N/J) compared to mice lacking TLR7.
- 1130 Fecal luminescence measured every 2 days. Representative of 3 biological replicates
- 1131 (1.3, 0.70, 2.2-fold increase) *n*=3
- (D) Infection of wild type control mice (B6129) compared to mice lacking TLR3. Fecal
- 1133 luminescence measured every 2 days. An increase of 8-fold in oocyst shedding was
- 1134 observed. Representative of 3 biological replicates (8, 12.4, 3.8-fold respectively) *n*=3
- (E) IL-18 protein detected from ileal biopsies of infected mice wild type (B6129)
- 1136 compared to Tlr3^{-/-} at day 2 post infection. Standard t-test *** *p* <0.001. 11 mice per
- 1137 group, *n*=2
- 1138 (F) IFNλ protein detected from ileal biopsies of infected mice wild type (B6129)
- 1139 compared to TIr3^{-/-} at day 2 post infection. Standard t-test *** p < 0.001. 11 mice per

1140 group, *n*=2. Dotted line represents the limit of detection.

1142 Fig 6. Model

1143	Cryptosporidium infection leads to sensing by the endosomal pattern recognition
1144	receptor TLR3. Following activation of TLR3, IFN λ transcription is induced. Once IFN λ
1145	is secreted, it acts first on the infected cell (1), and then on uninfected bystanders (2) to
1146	induce the transcription of hundreds of ISGs. Lysis of the host cell by parasite egress
1147	releases intracellular contents, including IFN λ , further amplifying the type III interferon
1148	response. The protective effects of IFN λ in mice require intact STAT1 signaling in the
1149	intestinal epithelial cell lineage. One proposed mechanism of action for IFN λ is to block
1150	invasion of the parasite.
1151	
1152	S1 Fig. Impact of siRNA knockdown of screening hits on host cell survival upon
1153	C. parvum infection.
1154	We used siRNA treatment to knockdown transcripts of genes identified in our screen
1155	and assessed host cell viability following infection.
1156	(A) Relative expression of genes targeted for knockdown normalized to the scrambled
1157	(scr) siRNA control. <i>n</i> =2
1158	(B) Knockdown of top candidates does not affect host cell viability in the absence of
1159	infection. MTT assay normalized to uninfected scrambled (scr) siRNA control. <i>n</i> =2
1160	(C) Knockdown of candidates leads to an increase in host cell viability during C. parvum
1161	infection. MTT assay normalized to uninfected scrambled (scr) siRNA control. <i>n</i> =2
1162	
1163	
1164	

1165 S2 Fig. Type I and type III interferons in HCT-8

- 1166 (A) GSEA plot showing Interferon Alpha Beta Signaling and Interferon Lambda
- 1167 Response signatures identified at 48 hours post infection. Closed circles represent
- genes that make up the core enrichment of the signature. Note that many of the genes
- 1169 overlap. Alpha Beta: Net enrichment score=2.9, p-value <0.0001, Lambda: Net
- 1170 enrichment score=3.04, *p* value <0.0001
- 1171 (B) Protein levels of IFN β and IFN λ following lipofection with 10µg/mL Poly(I:C) as
- 1172 measured by ELISA. Note the maximal production of IFN β is 27-fold higher than that
- 1173 observed during *C. parvum* infection
- 1174

1175 S3 Fig. BL6 and IL28Ra KO mice exhibit similar baseline and post-infection 1176 intestinal pathology scores

(A) Histology scoring from uninfected BL6 wild type mice and mice lacking the type III
 interferon receptor II28ra^{-/-}. No differences were observed.

1179 (B) Histology scoring from BL6 wild type mice and mice lacking the type III interferon 1180 receptor II28ra^{-/-} infected with 50,000 *C. parvum* and uninfected controls. One-way 1181 ANOVA with Šídák's multiple comparisons test * p < 0.05 ** p < 0.01 **** p < 0.001 **** p1182 <0.0001. Differences between uninfected II28ra^{-/-} mice compared to infection tended to 1183 be more statistically significant than those observed between uninfected and infected BL6 1184 mice.

1185

1186 S4 Fig. CD151 localizes to the Cryptosporidium invasion site

1187	Immunofluorescence of HCT-8 infected with C. parvum at 1 hour post infection. C.
1188	parvum (red), CD151 (gray), actin (green) Hoechst label nuclei. Scale bar 10µm in top
1189	panel, scale bar 5µm in bottom panel
1190	
1191	S1 Table: List of primers
1192	
1193	S2 Table: siRNA sequences
1194	
1195	S3 Table: CRISPR screening data. Summary read count file used for analysis. Summary
1196	of MAGeCK analysis. GSEA for screening data
1197	
1198	S4 Table: Differential gene expression and GSEA for RNAseq at 48 hours post infection
1199	
1200	S5 Table: Differential gene expression and GSEA for RNAseq at 10 hours post infection
1201	