Different transcriptional response between susceptible and resistant common carp (Cyprinus carpio) fish hints on the mechanism of CyHV-3 disease resistance

Roni Tadmor-Levi1,2, Adi Doron-Faigenboim3, Evgeniya Marcos-Hadad1, Jules Petit4,5, Gideon Hulata3, Maria Forlenza4, Geert F. Wiegertjes5 and Lior David1*

Abstract

Background: Infectious disease outbreaks form major setbacks to aquaculture production and to further development of this important sector. Cyprinid herpes virus-3 (CyHV-3) is a dsDNA virus widely hampering production of common carp (Cyprinus carpio), one of the most farmed fish species worldwide. Genetically disease resistant strains are highly sought after as a sustainable solution to this problem. To study the genetic basis and cellular pathways underlying disease resistance, RNA-Seq was used to characterize transcriptional responses of susceptible and resistant fish at day 4 after CyHV-3 infection.

Results: In susceptible fish, over four times more differentially expressed genes were up-regulated between day 0 and 4 compared to resistant fish. Susceptible and resistant fish responded distinctively to infection as only 55 (9%) of the up-regulated genes were shared by these two fish types. Susceptible fish elicited a typical anti-viral response, involving interferon and interferon responsive genes, earlier than resistant fish did. Furthermore, chemokine profiles indicated that the two fish types elicited different cellular immunity responses. A comparative phylogenetic approach assisted in chemokine copies annotation pointing to different orthologous copies common to bony-fishes and even carp-specific paralogs that were differentially regulated and contributed to the different response of these two fish types. Susceptible fish up-regulated more ccl19 chemokines, which attract T-cells and macrophages, the anti-viral role of which is established, whereas resistant fish up-regulated more cxcl8/il8 chemokines, which attract neutrophils, the antiviral role of which is unfamiliar.

Conclusions: Taken together, by pointing out transcriptional differences between susceptible and resistant fish in response to CyHV-3 infection, this study unraveled possible genes and pathways that take part in disease resistance mechanisms in fish and thus, enhances our understanding of fish immunogenetics and supports the development of sustainable and safe aquaculture.

Keywords: Fish disease, Aquaculture, Koi herpes virus (KHV), Disease resistance, Wild-type strain, RNA sequencing, Chemokines, Neutrophils, Immuno-genetics

* Correspondence: lior.david@mail.huji.ac.il
1Department of Animal Sciences, RH Smith Faculty of Agriculture, Food and Environment, The Hebrew University of Jerusalem, Rehovot, Israel
Full list of author information is available at the end of the article
Background

Securing a steady supply of healthy and nutritious foods for the growing human population is one of the main challenges of today and aquaculture takes a growing share in addressing this challenge [1]. Major impediments in sustainable production and further growth of the food-fish sector are caused by a whole range of infectious diseases [2], because measures for their prevention and control under aquaculture conditions are very limited. Effective ways to alleviate the problem and improve sustainable production include vaccines development [3–6] and breeding of disease resistant strains [7–10].

Common carp (Cyprinus carpio), henceforth referred to as ‘carp’, is one of the five most produced fish species worldwide and an important food source in many heavily populated low-income countries. A major threat to aquaculture of both food strains and ornamental Koi varieties is a disease caused by the cyprinid herpes virus type 3 (CyHV-3), also called Koi herpes virus (KHV), which belongs to the double-stranded DNA Alloherpesviridae family. The disease is specific to common carp, however, the asymptomatic presence of this virus has been recorded in several other cyprinid species. Outbreaks of CyHV-3 have started in the late 1990s and have been persisting since then, spreading to most environments in which carp is cultured and causing significant losses of up to 100% of the pond fish [11–13]. Such a widespread distribution of outbreaks indicates that carp strains used in aquaculture are generally susceptible to the disease. Several studies noted the susceptibility of cultured strains in contrast to the resistance of a feral strain [14–19]. The virus successfully reproduces in susceptible fish, causing loss of appetite, tissue damage, skin lesions, and finally mortalities. Similarly to susceptible fish, also resistant ones get infected by the virus. However, in contrast to susceptible fish, resistant ones suffer less damage and are able to recover from the disease. Significantly lower viral load was found in resistant fish compared to susceptible fish, suggesting that resistant fish have a mechanism to restrict virus replication in their tissues [18].

The little information existing so far on mechanisms conferring disease resistance in fish points to lower viral entry, as in the case of infectious pancreatic necrosis virus (IPNV) in Atlantic salmon (Salmo salar) [20], and/or to improved immune response to infection [7, 8, 21–23]. As for other vertebrates, also in fish, specific immune responses and immune mechanisms will be required to mount a protective response against infectious pathogens. However, the protective response in fish might have a more complex genetic basis since the bony-fishes specific whole genome duplication further contributed to the degree of complexity of the immune repertoire, especially when considering the expansion in the number of interleukins (ILs), Toll-like receptors (TLRs) and chemokines [24–26]. Common carp, having gone through one additional recent whole genome duplication [27], potentially has an even more diverse immune gene repertoire than diploid fish species [28]. The common carp genome was sequenced, but the current assemblies are still discontinuous and comprised of many scaffolds [29–31]. The current carp transcriptome [30] includes about 50,000 protein-coding transcripts annotated based primarily on sequence homology to the model zebra-fish (ZF) (Danio rerio).

A few studies have uncovered some genetic differences between carp fish that survived or died from CyHV-3 infection. Using candidate gene approaches, differences were found between survivor and dead fish in allelic frequencies for cyc-a-DABI-like [32] and il10 [33] genes, which represent both the adaptive and innate immune responses, respectively. Genotyping-by-Sequencing was used for quantitative trait loci (QTL) analyses yielding a few QTLs with relatively mild effects on survival [34, 35]. However, to date most of the genetic variation affecting this trait remains unknown.

Therefore, in this study, RNA sequencing (RNA-Seq) was applied to compare the transcriptomic response to CyHV-3 infection between fish from susceptible and resistant families with the goal to identify possible pathways underlying resistance in carp. While susceptible fish elicited a typical anti-viral response, resistant fish elicited cellular immunity involving neutrophils that might be a part of a novel resistance mechanism. In addition, some of our other results resemble findings in diseases of other species and thus, suggest commonalities that together enhance our understanding of viral resistance mechanisms in fish.

Results

Transcriptome differences between susceptible and resistant fish

RNA sequencing was conducted on samples of spleen RNA pooled from three fish each. Such pools were constructed from three susceptible (S) and three resistant (R) families at two timepoints: pre-infection (day 0), and 4 days post infection (day 4). In a clustering analysis, based on normalized read counts of differentially expressed genes (DEGs), the three replicates of susceptible families were highly correlated among themselves and so were the three replicates of resistant families, thus, attesting to the high reproducibility of the data (Fig. 1a). Furthermore, higher correlations (red color) were found within fish types (susceptible or resistant) than within timepoints (pre- or post-infection), demonstrating the many transcriptional differences between these fish types, even without the infection (Fig. 1a). In the four comparisons between pairs of treatments (R0/S0, S4/R4, S4/S0 and R4/S4), a total of 2369 DEGs were found. Relatively little overlap of DEGs between the four
comparisons indicated that transcriptomes of the four treatments were considerably distinct (Fig. 1a). For instance, only three genes were shared among all four comparisons, while 1704 (72%) were comparison-specific. The largest overlap (435 DEGs) was found between S0/R0 and S4/R4, which represented fish-type differences regardless of the disease infection. The overlap between fish-types in response to infection (S4/S0 \(\cap\) R4/R0) included only 69 DEGs.

Each of the four comparisons identified both up- and down-regulated genes relative to a reference treatment (the denominator of each comparison), all with a wide distribution of normalized read counts (Fig. 2a). Some genes (\(n = 737\)) were more highly expressed in susceptible fish (Fig. 2b), whereas other genes (\(n = 990\)) in resistant ones (Fig. 2c). Only about ¼ of these genes (202/737 for susceptible and 258/990 for resistant) were shared between days 0 and 4, indicating that the transcriptional differences between fish types changed considerably in response to infection. These changes in expression between days 0 and 4 are reflecting the response to infection, and this response differed considerably between susceptible and resistant fish in two aspects. First, many more genes were differentially expressed in susceptible (\(n = 686\)) than in resistant (\(n = 199\)) fish. This broader response of susceptible fish applies to both up- and down-regulated genes (Fig. 2d and e). Second, there was little overlap in the set of DEGs between susceptible and resistant fish. Only 9.3% (\(n = 55\)) and 6.3% (\(n = 14\)) of the up- and down-regulated DEGs, respectively, were shared between these fish types (Fig. 2d and e). Therefore, in addition to baseline differences due to their different genetic background, these fish types had elicited a distinctive transcriptional response to CyHV-3 infection.

**GO terms enriched with DEGs in response to infection**

The response to CyHV-3 infection is represented by the transcriptional differences elicited after infection and thus, gene ontologies (GO) of up-regulated gene lists between days 0 and 4 were studied (Fig. 2d). In the list of 55 genes shared between susceptible and resistant fish, the only significantly enriched GO term was ‘response to stress’ (GO: 0006950), which reflects the general response of the fish to the challenge conditions. The lists of 471 and 68 DEGs specific to the response of susceptible and resistant fish, respectively, were both enriched in up-regulated DEGs belonging to immunity-related GO terms (Fig. 3a). For susceptible fish, the most enriched term was ‘response to virus’ (GO:0009615) with 20 DEGs in carp that correspond to nine genes out of 48 included in this term based on the ZF annotation. The majority of these DEGs were interferons (IFNs) and interferon stimulated genes (ISGs). Another highly enriched term for susceptible fish was ‘chemokine-mediated signaling pathway’ (GO:0070098), with 11 DEGs in carp that correspond to seven out of 51 included in this term based on the ZF annotation (see Table 1 for a gene list of susceptible fish DEGs included in these terms). Other less enriched terms, including some not directly related to immune response, were also found for susceptible fish (Fig. 3a).

Much fewer up-regulated DEGs were found in resistant fish, resulting in only three significantly enriched GO terms, all of which were immune response related (Fig. 3a). These three terms were enriched also for susceptible fish, but, since tests were done on non-overlapping gene lists, these common terms were found to be enriched due to different genes, hence also their fold enrichment and test significance.
were different. For resistant fish, the highest fold enrichment was for 'leukocyte migration' (GO:0050900) with five carp genes that correspond to four out of 90 included in this term based on the ZF annotation. For susceptible fish, a lower fold enrichment of this term was found based on twelve carp genes that overlapped with those in the 'chemokine-mediated signaling pathway' term (GO:0070098).

Because 'leukocyte migration' was enriched in both fish types, we analyzed in more detail all DEGs in this term, including five DEGs specific to resistant, twelve to susceptible, and six shared by both (see Table 2 for a detailed gene list). Sixteen out of these 23 DEGs were chemokine genes, including six CC and ten CXC types. Susceptible and resistant fish were different both in how many chemokines were up-regulated and also in which types. Of the six CC chemokines, the five which were up-regulated in susceptible fish were ccl19 homologs and the one in resistant fish was a different chemokine, ccl35 (Fig. 3b). Of the ten CXC chemokines, two homologs of cxcl11, two of cxcl18, one of cxcl20 and one of cxcl8, also known as interleukin-8 (il8), were up-regulated in susceptible fish, whereas in resistant fish, three homologs of cxcl8/il8 were up-regulated in response to infection. In addition, one homolog of cxcl20 was up-regulated in both fish types (Fig. 3c). Of the seven non-chemokine genes in this GO term, five were up-regulated in both susceptible and resistant fish (Fig. 3d). Altogether, these data provide further details on the general as well as specific immune responses, differentiating susceptible from resistant fish. While susceptible fish mounted a broad response with clear signals of a viral infection, the response of resistant fish was associated with a specific chemokine-mediated, white blood cells migration response.

Expression pattern of duplicated chemokine genes
Chemokines form a large gene family with several homologs for many of the different family members in genomes of bony-fishes. Since the common carp is a tetraploid
species, two paralogous copies are often found in its genome per every ortholog in the genome of its closely related species, the diploid ZF. Since carp genes are annotated mostly after their homologs in ZF, in the case of gene families such as chemokines, separate carp genes (cypCars) are annotated with the same ZF gene name. To better understand the possible contribution of chemokine homologs and of carp-specific paralogs to resistance, the phylogenetic relationships between cypCar chemokines were studied. For all chemokines that one or more of their copies were found to be DEGs, DNA sequences of their transcripts from carp were extracted along with their orthologs in ZF and in red-bellied piranha as an outgroup. Sequences were aligned to construct a phylogenetic tree (Fig. 4a). Based on how the evolutionary relationships among cypCars were resolved by the phylogenetic tree, differences in expression levels between carp copies within a gene clade were studied at three levels.

First, the proportion of DEGs out of the total gene copies was examined. Interestingly, different chemokine types had different proportions of their homologs changing expression in response to infection. For instance, 5/6 ccl19 homologs, 2/2 cxcl18 and 2/2 cxcl20 were DEGs. Conversely, only 1/4 ccl35 and 2/7 cxcl11 homologs were DEGs. Among the largest family, cxcl8/il8, 4/10 homologs were DEGs (Fig. 4a). Thus, different chemokine families showed different levels of expression divergence among their members.

Secondly, the specific expression differences of all ccl19 and cxcl8/il8 homologs in carp were tested using their normalized read counts. Significant differences in expression levels between genes within the ccl19 and

---

**Fig. 3** Enriched GO terms and expression levels of DEGs from enriched terms. **a** Fold enrichment of GO terms significantly enriched for up-regulated genes in response to infection (day4/day0) in susceptible (red bars) and resistant (green bars) fish. **b-d** Log2(fold-change) between days 4 and 0 of carp genes from the enriched ‘leukocyte migration’ GO term. Genes are marked by different colors and cypCar IDs (unique identifier of a gene module in the common carp genome). Gene name based on ZF annotation is given in parentheses. Different cypCars with the same gene name, represent different carp copies with highest homology to the same ZF gene. Dashed lines connect the differences in expression levels [Log2(FC)] of each gene in response to infection in resistant (R4/R0) and susceptible (S4/S0) fish. Genes that were found to be DEGs between days 4 and 0 are marked by black-outlined dots. Note that a value of 0 means no change, a value of 1 means 2-fold change and larger than 1, a higher fold change. Such comparisons were done for different gene families: **b** CC chemokines, **c** CXC chemokines and **d** non-chemokine genes included in this GO term.
**Table 1** Carp genes (cypCars) in the top enriched GO terms in susceptible fish

| GO term                           | cypCar ID          | Description (Blast2GO) | Gene name | ZF Ensembl ID |
|-----------------------------------|--------------------|------------------------|-----------|---------------|
| response to virus (GO:0006954)    | cypCar_00007337    | interferon regulatory factor 7        | irf7      | ENSDARG00000045661 |
|                                   | cypCar_00033848    | interferon regulatory factor 3-like isoform XI | irf7      | ENSDARG00000045661 |
|                                   | cypCar_00023289    | interferon-induced with tetratricopeptide repeats 1-like | irf8      | ENSDARG00000057173 |
|                                   | cypCar_00009225    | interferon-induced with tetratricopeptide repeats 1-like | irf8      | ENSDARG00000057173 |
|                                   | cypCar_00036002    | dsRNA-activated kinase R           | eif2ak2   | ENSDARG00000068729 |
|                                   | cypCar_00046009    | dsRNA-activated kinase R           | eif2ak2   | ENSDARG00000068729 |
|                                   | cypCar_00039221    | interferon- double-stranded RNA-activated kinase-like | eif2ak2   | ENSDARG00000068729 |
|                                   | cypCar_00048805    | Z-DNA binding kinase              | Pkz       | ENSDARG00000052396 |
|                                   | cypCar_00042977    | Z-DNA binding kinase              | Pkz       | ENSDARG00000052396 |
|                                   | cypCar_00042978    | Z-DNA binding kinase              | Pkz       | ENSDARG00000052396 |
|                                   | cypCar_00047118    | tumor necrosis factor-like         | Tnfα      | ENSDARG00000090511 |
|                                   | cypCar_00000963    | interferon-induced with tetratricopeptide repeats 5-like | ifit10    | ENSDARG0000007467 |
|                                   | cypCar_00024055    | radical S-adenosyl methionine domain-containing 2 | rsad2     | ENSDARG00000009527 |
|                                   | cypCar_00043425    | radical S-adenosyl methionine domain-containing 2 | rsad2     | ENSDARG00000009527 |
|                                   | cypCar_00017679    | interferon-induced GTP-binding Mx-like | Mxe       | ENSDARG0000014427 |
|                                   | cypCar_00021056    | lymphocyte antigen 86-like         | ly86      | ENSDARG00000090649 |
|                                   | cypCar_00005064    | interferon gamma                  | ifng1-2   | ENSDARG00000024211 |
|                                   | cypCar_00017692    | interferon gamma                  | ifng1-2   | ENSDARG00000024211 |
|                                   | cypCar_00000964    | interferon gamma                  | ifit11    | ENSDARG00000090537 |
|                                   | cypCar_00039376    | interferon-induced with tetratricopeptide repeats 5-like | ifit11    | ENSDARG00000090537 |
|                                   | cypCar_00036407    | CC motif chemokine 19-like         | PP2A3     | ENSDARG00000039351 |
|                                   | cypCar_00047570    | interleukin-8-like                | il81      | ENSDARG00000102299 |
|                                   | cypCar_00000120    |                                   | cxcl8b     | ENSDARG00000075045 |
|                                   | cypCar_00002590    | CXC motif chemokine 11-like        | cxcl8b     | ENSDARG00000075045 |
|                                   | cypCar_00033717    | CXC motif chemokine 11-like        | cxcl11.7   | ENSDARG00000093779 |
|                                   | cypCar_00001762    | CXC motif chemokine 11-like        | cxcl11.7   | ENSDARG00000093779 |
|                                   | cypCar_00026317    | CXC motif chemokine 10-like        | cxcl20     | ENSDARG00000075163 |
|                                   | cypCar_00019885    | CC motif chemokine 19-like         | cccl19a.1  | ENSDARG0000058389 |
|                                   | cypCar_00026229    | CC motif chemokine 19-like         | cccl19a.1  | ENSDARG0000058389 |
|                                   | cypCar_00019886    | CC motif chemokine 19-like         | cccl19a.2  | ENSDARG0000035632 |
|                                   | cypCar_00026228    | CC motif chemokine 19-like         | cccl19a.2  | ENSDARG0000035632 |

**cxcl8/il8** gene clades were found (all pairs Tukey-Kramer HSD, $P < 0.05$, Fig. 4b). Among **ccl19** homologs, four had a similar and very low expression level compared to two other homologs with significantly higher expression. Among **cxcl8/il8** homologs, expression levels were diverse, ranging from nearly zero to almost 1000 normalized read count. Thus, different chemokines diversified to a different extent in the expression of their homologs.

Thirdly, specific expression patterns of paralogs, derived from the carp-specific whole genome duplication, were analyzed. For most genes, two different carp copies shared a tree branch with a single ZF gene, supporting that these are likely carp-specific paralogs. In the ZF genome, three **ccl19** homologs are annotated: **ccl19a.1** and **ccl19a.2** are tandem duplicates on chr. 5 and **ccl19b** is on chr. 10. For each of these genes, two carp paralogs were found (Fig. 4a). Insignificant differences in expression between carp paralogs were found for all three **ccl19** homologs (all pairs Tukey-Kramer HSD, $P > 0.05$; Fig. 4b). For **cxcl8/il8** there were four annotated ZF genes: **cxcl8a** on chr. 1, **cxcl8b.1** and **cxcl8b.3** are tandem duplicates on chr. 7 and **cxcl8b.2** is unmapped according to the latest version of the ZFIN.org database. In carp, this gene family had further diversified to include ten copies. This family expansion was probably a result of the carp-specific whole genome duplication (as might be suggested by the 2 in carp:1 in ZF ratio observed for
cxcl8a), and of specific duplications and losses of specific copies (as for the 1:6 ratio for cxcl8b.1 or 1:1 ratio for cxcl8b.2 and cxcl8b.3). Consequently, it was hard to define what genes are paralogs derived from the whole genome duplication and thus, only two cxcl8/il8 copies of carp that had the 2:1 ratio were analyzed as such paralogs. The expression levels between cypCar_00016657 and cypCar_00044133 differed significantly (all pairs Tukey-Kramer HSD, P > 0.05; Fig. 4b) and only cypCar_00016657 was a DEG between susceptible and resistant fish. Thus, unlike for ccl19, some level of functional divergence was observed between cxcl8/il8 carp paralogs, which potentially contributed to resistance.

In summary, using a phylogenetic approach to guide the expression analysis, differences in response to infection were revealed among homologs of certain chemokines and even some functional divergence between carp-specific paralogs. Some of these transcriptional differences in homologs and paralogs were DEGs between susceptible and resistant fish.

**DEGs within previously identified QTLs**

In our previous study, two novel quantitative trait loci (QTLs) were identified based on association of markers with CyHV-3 survival and gene lists within QTL boundaries were extracted [35]. Identifying DEGs within these QTLs can aid highlighting candidate genes affecting survival. Therefore, for these QTL DEGs, the level of expression change \[\log_{2}(\text{fold-change})\] was plotted against their genomic position in the QTL. As a reference, the significance \[\log_{10}(p\text{-value})\] of the test for association of markers with survival was also plotted against their genomic position (Fig. 5). From a few hundreds of genes located within the boundaries of each QTL1 and QTL2 intervals, 52 and 53 genes, respectively, were DEGs (Additional file 1: Table S1). For both QTLs, the distribution of DEGs along the QTL interval was more or less even. Also, no correlation appeared between the level of expression change and the significance of QTL marker association with survival. Therefore, neither the genomic position within the QTL nor the expression level could further help pointing out DEGs, which could be more important for CyHV-3 survival. However, what could help marking more promising candidate survival genes was that among these QTL DEGs, some were immune related genes. Inside QTL1 (Fig. 5a), a ccl20 homolog (cypCar_00050111) was more highly expressed in susceptible than in resistant fish at day 4. Additionally,
Fig. 4 (See legend on next page.)
inside QTL1, a cluster of DEGs annotated as fish specific tripartite motif-containing (TRIM) genes (finTRIMs – ftr) are present. Inside QTL2 (Fig. 5b), a vitronectin b (vtnb) homolog (cypCar_00038793) was more highly expressed in resistant than in susceptible fish at day 0 and a Toll-like receptor-22 (tlr22) homolog (cypCar_00023948) was up-regulated at day4 in resistant fish. Outside these QTLs, the previously identified candidate gene for survival, Interleukin-10a (il10a) [33, 35], was more highly expressed in susceptible than in resistant fish at day 4 (Additional file 1: Table S1). The expression of Interleukin-10b (il10b), the paralog of il10a, was induced by the infection, but similarly in susceptible and resistant fish. Overall, combining data of QTL mapping with differential expression and functional annotation helped pointing out the more promising candidate CyHV-3 survival genes among all QTL genes.

Comparing the temporal response to infection
Since RNA-Seq was applied to susceptible and resistant fish only at day 4 post infection, it was interesting to study if susceptible and resistant fish elicited different responses or maybe similar responses but with different kinetics. Representative genes from the main identified immune pathways were chosen for RT-qPCR analysis in additional time points (day 2 and 8 post infection). Each of the selected genes was up-regulated in response to CyHV-3 infection in one of the fish types based on the RNA-Seq analysis. Representing the ‘response to virus’ (GO:0009615) GO term, which was the most enriched one in susceptible fish, two ISGs were chosen: cypCar_00024055 [Radical S-adenosyl methionine domain containing 2 (rsad2) also known as Viperin-2 (vip2)] and cypCar_00017679 [Myxovirus resistance E (mxe)]. Based on the RNA-Seq data, both genes were up-regulated DEGs at day 4 in susceptible, but not in resistant fish. In the RT-qPCR analysis, no induction was observed at day 2, whereas at day 8 the genes were equally induced in both susceptible and resistant fish (Fig. 6a and b). Thus, also in resistant fish ISGs are up-regulated in response to infection, but apparently at a later stage and not as part of the early induced immune response.

Three genes were chosen to represent the GO term ‘leukocyte migration’ (GO:0050900), which was the most enriched one in resistant fish and was also enriched in susceptible fish. One ccl19a.1 copy (cypCar_19885) to represent the main up-regulated CC chemokine in susceptible fish and two ccl8/il8 copies (cypCar_47570 and cypCar_45160) to represent the main up-regulated CXC chemokine in resistant fish. In the RNA-Seq analysis, cypCar_19885 (ccl19a.1) and cypCar_47570 (ccl8/il8) were up-regulated DEGs at day 4 in susceptible, but not in resistant fish. In the RT-qPCR analysis, no induction was observed at day 2, whereas at day 8 the genes were equally induced in both susceptible and resistant fish (Fig. 6c and d). However, cypCar_45160 (ccl8/il8) that was up-regulated at day 4 in resistant, but not in susceptible fish, was not induced at all at day 2, and at day 8 it was still induced in resistant but not in susceptible fish (Fig. 6e). Thus, analysis of representative chemokine genes at further timepoints indicated that genes, which were induced at day 4 in susceptible fish, were induced also in resistant fish but at a later infection stage. In contrast, the gene that was up-regulated at day 4 only in resistant fish, was not induced in susceptible fish at the selected time points. Taken together, the results suggested both qualitative and temporal differences between fish types in response to infection.

Discussion
Distinct transcriptional responses between susceptible and resistant fish
Previous studies have used transcriptomics to study carp host response to CyHV-3 infection using susceptible strains at different time points and different tissues [36, 37]. In the current study, for the first time for CyHV-3, the transcriptome of resistant fish was studied in comparison to that of susceptible fish, prior and after infection. Since the two fish types are considerably different, both genetically and phenotypically [18, 35], it was not surprising to find many transcriptional differences (840 DEGs) at day 0 (S0/R0) driven by basal genetic variation. As reported before, CyHV-3 infects both fish types, mortalities of susceptible fish start around day 8 post-infection and by day 6 post infection, viral loads in susceptible fish are significantly higher than in resistant fish [18, 38]. Thus, day 4 post-infection was chosen here to study the gene expression differences that can potentially explain why resistant fish more effectively control the viral load and survive. The response to infection of
susceptible fish was distinctively different than that of resistant fish, with only 55 (9.3%) up-regulated DEGs shared between their responses (R4/R0 ∩ S4/S0). Furthermore, at day 4, the response of susceptible fish included 4.3 times more up-regulated DEGs than that of resistant fish, possibly indicating that the infection in spleen of susceptible fish had advanced further, eliciting a broader response compared to resistant fish.

Distinct transcriptional responses between susceptible and resistant fish of other species were described for other infections, such as during early infection stages (24 h) with Viral Hemorrhagic Septicemia virus (VHSV) in Rainbow trout (Oncorhynchus mykiss) [39] and late infection stages (during and after mortalities) of Infectious Salmon Anemia virus (ISAV) [40] in Atlantic salmon. Such studies, characterizing different disease stages, might not be comparable. Yet, when studies are comparable, some general features could be deduced. A recent study in Atlantic salmon reported that susceptible salmon fish at day 7 post infection with Infectious Pancreatic Necrosis virus (IPNV) had two times more up-regulated DEGs compared to resistant fish at the same time point, and less than 10% of these DEGs were shared [41]. Since the Atlantic salmon study and our carp study were done at a similar stage of infection when virus levels had elevated in susceptible fish, but mortalities had not yet started [18, 41], these similarities may suggest more general differences in transcriptional responses related to resistance.

Understanding resistance mechanisms beyond such general patterns requires further analyses at the level of enriched pathways and individual DEGs. Getting to this
level of details in fish is challenging compared to mammals because many of the immune system gene families had expanded during fish evolution. Chemokines belong to one such expanded gene family. For instance, mammals have 24 different CC chemokine genes, while in ZF, thus far, 81 were identified [42]. The expansion of this gene family complicates the establishment of orthologous relationships between fish and mammal chemokines that can help deducing on their function [43]. The recent carp-specific whole genome duplication [27] doubled the number of most chemokines compared to diploid bony-fishes including ZF (see the chemokine phylogenetic tree in Fig. 4a). This expansion in chemokine copy number had facilitated diversification in function of copies as reflected here by the transcriptional differences that correlated with resistance. For instance, among the three ccl19 homologs found in ZF, one was more highly expressed (ccl19a.1) than the others in response to this infection. In this example, the two paralogs in carp of each ZF ortholog had similar expression levels. However, for cxcl8/iil8 diversification in expression levels in response to infection were observed not only between homologs found in ZF but also between carp paralogs of these orthologs. Previously, two lineages of cxcl8/iil8 were identified in carp and ZF, one (cxcl8a) was similar to human CXCL8 gene and another (cxcl8b family) was unique to cyprinids [44]. The diversification levels we identified indicated that for studying mechanisms in carp based on transcriptional changes, the resolution of analysis should be down to copy specific expression and for gene families like chemokines, a phylogenetic reference is indispensable for interpretation of the results.

**Anti-viral immune response in susceptible fish**

For susceptible fish, immune-related GO terms were most significantly enriched in DEGs and mainly the term ‘response to virus’, which includes interferons (IFNs) and interferon-stimulated genes (ISGs) [45]. Previous transcriptomic studies in susceptible CyHV-3 infected common carp, shared our observation of a wide response that is mainly immune related [36, 37]. More specifically, IFN-mediated response to CyHV-3 infection has been reported recently also for other carp strains with variable survival levels [38]. The IFN response in fish, similarly to mammals, acts as an important part of innate anti-viral immunity [46] and thus, induction of this pathway is not surprising. Interestingly, in contrast to susceptible fish, among the DEGs of resistant fish at day 4 post infection, IFNs and ISGs were absent. A few studies comparing between susceptible and resistant fish identified differences in their type-I IFN mediated antiviral responses. Higher IFN response in susceptible fish was found also for Atlantic salmon at day 7 and 21 post infection with IPNV [41] and for late stage of ISAV infection [40]. These studies potentially suggested that an earlier activation of the IFN response could improve resistance. This has been suggested also by VHSV cell line infection model, where at 24 h post-infection the IFN response was significantly higher in cell cultures from resistant Rainbow trout fish compared to those from susceptible ones [39, 47]. However, our results show no indication of an earlier induction of IFN response in resistant fish. Expression of mxe and vip2 carp homologs was not significantly elevated at an early infection stage (day 2) at either fish type. These genes in susceptible fish were induced at day 4 and were still induced at day 8 post infection while in resistant fish induction was observed only later (day 8). This delay in the IFN temporal response correlates with the delay in virus load elevation seen in resistant fish [18]. Thus, CyHV-3 resistance is not likely based on an earlier anti-viral IFN response, rather it seems that the IFN response is correlated to the elevation in viral loads during infection. This could have been the case also for these aforementioned studies. Similar correlation was found for Spring Viremia of Carp Virus (SVCV) in common carp as elevation of ifna2 and viperin was correlated to the normalized viral copy numbers across six time points and four strains with variable resistance levels [38]. Overall, despite differences in species and viruses studied, our data uncovered differences in transcriptional response between susceptible and resistant fish, which together with similarities across fish species suggested these responses are potentially conserved and more general.

**Distinct chemokine profiles for susceptible and resistant fish**

The most enriched GO term in the list of up-regulated genes in response to infection of resistant fish was ‘leukocyte migration’ that included mostly CC and CXC chemokines. Many more genes were up-regulated in susceptible fish than in resistant fish in response to CyHV-3 infection, including more chemokines. However, because of the fewer DEGs, the fold-enrichment of ‘leukocyte migration’ in resistant fish was higher than in susceptible, but most importantly included different genes. Chemokines act as chemo-attractants that promote leukocyte differentiation and migration. As such, one of their roles is to mediate between innate and adaptive immunity [43, 48]. Almost each chemokine type actually comprises a gene family with multiple copies in the ZF genome, let alone in that of the common carp. Hence chemokine genes exact annotation might not be perfect and their individual function far from being understood. Notably, subjected to the accuracy of the annotations from the ZF, the carp chemokines that were up-regulated in susceptible fish were different than those in resistant. Up-regulated in susceptible fish were
predominantly chemokines that attract mono-nuclear leukocytes such as T-cells and macrophages, e.g., ccl19 genes [49, 50] and cxc11 genes [51]. Contrary to susceptible fish, up-regulated in resistant fish were mainly the cxd8/Il8 chemokines, which are known to attract neutrophils [44, 52]. Thus, according to chemokine profile induction, different arms of the cellular immunity are elicited by susceptible and resistant fish at this stage of infection.

As discussed earlier, CyHV-3 infected susceptible fish mount a clear IFN/ISG anti-viral response and the chemokine mediated attraction of mono-nuclear leukocytes fits with this response. In contrast, resistant fish showed a delayed IFN/ISG response and a chemokine profile compatible with attracting poly-nuclear neutrophils. Some of these chemokines were expressed specifically in resistant fish and others expressed in susceptible fish only at day 8 post infection when their mortalities start. At the later disease stage in susceptible fish, it is reasonable to associate induced neutrophil activity with the attempt to clear virus infected apoptotic cells. However, in resistant fish that contain lower viral loads in their tissues, and especially earlier during infection, it is less likely that neutrophils were simply recruited for the clearance of virus infected cells that become apoptotic early during infection [53]. Thus, this finding suggests that early activation of neutrophil is a part of the innate immune mechanism against the virus. The role of neutrophils in viral infections is largely unknown even in mammals, however some studies provided evidence for a possible beneficial role [54]. Mice infected with Herpes Simplex Virus [55] or with Neurotropic mouse Hepatitis Virus [56] that were depleted of neutrophils had elevated virus loads compared to controls, indicating that in some virus infections, neutrophils can play an important role in suppression of the virus. Thus, this neutrophil-mediated response may be part of an innate immune mechanism underlying resistance to CyHV-3 in carp.

Conclusions
To enhance our understanding of viral resistance mechanisms, in this study we characterized the transcriptional response to CyHV-3 infection of susceptible and resistant fish. Susceptible and resistant fish differed in both the magnitude of response as well as in sets of regulated genes. A different immune-related response as seen here, may provide clues to why the outcome of the disease is different between susceptible and resistant fish. Expanding the analysis to further time points and possibly more tissues might strengthen our findings and yield a more comprehensive picture of the resistance mechanisms. However, in addition to the specific knowledge on carp CyHV-3 resistance, already now, some insights emerged that are shared with other species in response to other diseases regarding differences between susceptible and resistant fish. Therefore, this study contributes to the understanding of infectious disease resistance mechanisms and fish immunogenetics and to the development of sustainable and safe aquaculture.

Materials and methods
Sampling data
The production of carp families used in this study and how their resistance to CyHV-3 was measured, are described in [18]. In short, each family was assigned a phenotypic value of % survival based on at least two independent measurements in a cohabitation disease model. Three susceptible families (family % survival lower than 30%) were chosen from the genetic background of the cultured Yugoslavian food strain [57], and three resistant families (family % survival higher than 70%) from the genetic background of the feral strain Amur-Sassan [58]. The % survival of the selected families was determined beforehand (Fig. 1d in [18] describes the cumulative mortality curves of the six families used here). All families were produced and reared in our fish facility. To obtain samples for RNA-Seq, 20–50 naïve fish from each of the six families, with a mean weight of 30–50 g, were infected using our established cohabitation disease challenge model [18]. On day 0 pre-infection and day 2, 4 and 8 post-infection, spleen tissue from three euthanized fish from each family were quickly collected on ice and immediately stored in RNA-later. For spleen sampling, fish were euthanized by placing them in water with high concentration of anesthetics (2-phenoxyethanol), in which within a minute they become anesthetized and unconscious and after a couple more minutes die. Remaining unsampled fish were left in the cohabitation challenge to verify that the mortalities of families were as expected from the previous measurements done in [18]. The effectiveness of the challenge was monitored also by including susceptible koi fish as controls. Fish that were not sampled, either died from the disease or survived and recovered.

RNA sequencing
RNA was extracted from spleen samples of three fish of each of the six families at time points 0 and 4 (a total of 36 samples) using RNasey mini kit (Qiagen), according to the manufacturer’s instructions. RNA samples were sent on dry ice for RNA-Seq at Future Genomics Technologies (Leiden, NL), where RNA integrity and concentration were analyzed by Agilent Bioanalyzer 2100 total RNA Nano series II chip. All 36 individual samples passed the quality level and then 12 RNA pools were created, each containing equal amounts of total RNA from three fish of the same family and time-point. The pooled RNA samples also passed the quality checks for quantity and integrity of the Bioanalyzer test. Barcoded sequencing libraries were prepared from a total of 12 pools (three replicates of each combination of
susceptible/resistant family and day 0/4) and sequenced using Illumina HiSeq2500 flow cell to obtain 100 bp paired-end reads. After trimming of barcode and adaptor sequences, a total of 15–25 million clean paired reads were obtained from each pooled sample (Table 3). Raw sequence reads were deposited at the NCBI sequence read archive (SRA) under project number PRJNA565549 that includes 12 samples with the following accession numbers: SRR10120624, SRR10120623, SRR10120622, SRR10120621, SRR10120620, SRR10120619, SRR10120618, SRR10120617, SRR10120616, SRR10120615, SRR10120614 and SRR10120613.

Transcriptome analysis
Transcript quantification (the number of reads per gene) from the RNA-Seq data was performed using the Bowtie2 aligner [59] against the reference transcripts extracted from the NCBI (BioProject accession PRJNA73579, [30]). The Expectation-Maximization method (RSEM) was used for estimating maximum likelihood expression levels [60] via the PERL script align_and_estimate_abundance.pl with --est_method RSEM from Trinity protocol [61]. Differential expression analysis was done using the DESeq2 package in the R software [62]. Genes with at least two-folds difference in expression, an adjusted P-value for the difference of 0.05 or lower [63], and mean normalized read count (DESeq2 normalization) of above 30 in at least one treatment were considered DEGs. Four comparisons were analyzed to identify DEGs: between day 0 and day 4 in susceptible fish (S4/S0) and in resistant fish (R4/R0), as well as between susceptible and resistant fish at day 0 (S0/R0) and at day 4 (S4/R4). DEGs had higher or lower expression relative to the reference treatment, which is always in the denominator (e.g. for S0/R0, R0 is the reference). Similarity between samples was evaluated by correlating the normalized expression values of all DEGs between each pair of the 12 samples and by hierarchical clustering of these correlation coefficients using centralized and log2 transformation [61] and R Bioconductor modules [64]. 'Venny' tool (http://bioinfogp.cnb.csic.es/tools/venny_old/venny.php) was used for creating the Venn diagram for all DEGs.

Gene annotation and GO term analysis
Annotations for most genes were obtained from the published transcriptome of common carp [30]. In addition, the transcriptome sequences (BioProject accession PRJNA73579) were used as a query list for a homology search in the NCBI non-redundant (nr) protein database that was carried out with the DIAMOND program [65]. The search results were imported into blast2GO version 4.0 [66] for gene ontology (GO) assignments. Integration of all annotation sources improved gene annotation of some genes.

Two online tools were used for GO terms enrichment analysis. In both cases, analysis was performed based on Fisher’s exact test with the significance threshold set to a P-value of 0.05 or less after correction for multiple testing using false discovery rate (FDR). GO term enrichment was determined by comparing the DEGs query list to the list from the background reference transcriptome for each GO term. One analysis was performed using PANTHER tool [67] and was based on carp gene annotations obtained from ZF (D. rerio) and therefore, using ENSEMBL stable IDs of ZF genes for both the carp DEGs list and the ZF reference database. A carp specific analysis was performed using AgriGO tool [68], using GO annotations obtained in this study by blast2GO. Since both tools gave similar significantly over-represented categories, PANTHER tool was used further for analyzing in details the enriched gene lists in each category and for reporting.

Chemokine phylogenetic tree
A list of differentially expressed carp chemokines was extracted from the carp transcripts and supplemented with similarly annotated genes from the non-DEGs gene list to a total of 34 carp transcripts. Carp transcripts were annotated based mainly on the closely related ZF genes and therefore, gene names where used to extract the corresponding ZF gene transcript sequences from the Zebrafish Information Network (ZFIN.org). Sequences of these carp and ZF transcripts were BLAST searched against ENSEMBL cDNA database to find homologous gene transcripts in an outgroup species. Based on availability of homologous genes, the non-cyprinid species Red-bellied piranha (Pygocentrus nattereri) was selected as an outgroup for the phylogenetic analyses. All gene accessions and annotations used for

| Pooled sample | Number of clean raw read pairs | % mapping of reads |
|---------------|--------------------------------|-------------------|
| R0_1          | 16,767,072                     | 48.09             |
| R0_2          | 22,925,459                     | 21                |
| R0_3          | 17,896,912                     | 42.1              |
| S0_1          | 18,800,570                     | 35.94             |
| S0_2          | 18,024,164                     | 38.28             |
| S0_3          | 18,505,908                     | 42.97             |
| R4_1          | 17,370,478                     | 39.81             |
| R4_2          | 19,861,892                     | 41.95             |
| R4_3          | 22,849,237                     | 40.87             |
| S4_1          | 15,788,290                     | 36.16             |
| S4_2          | 25,499,790                     | 38.22             |
| S4_3          | 19,324,230                     | 39.91             |

\[a\] R resistant, S susceptible, 0– day 0 pre infection, 4- day 4 post infection  
\[b\] % mapping of reads to carp transcriptome from [30]
the analysis are detailed in Additional file 1: Table S2. Transcript sequences from carp, ZF and red-bellied piranha, as they were found by the accessions listed in Additional file 1: Table S2, were aligned using ClustalW algorithm and the alignment was slightly improved manually. There were some differences in length and coverage between accessions, however, all these transcripts include a significant portion of the ORF of the genes ensuring correct gene alignments. A gene tree of chemokines was constructed based on this alignment, using the General Time Reversible model, number of differences distance, and the maximum likelihood tree construction method with 1000 bootstrap replicates. The tree with the strongest bootstrap support was chosen for representation. Both alignment and tree construction were done utilizing the Molecular Evolutionary Genetics Analysis (MEGA6) freeware [69].

Expression levels analysis of chemokine gene copies

Carp chemokines were divided into clades based on their phylogeny. Carp gene copies were then numbered as copies of their phylogenetically related ZF gene. Normalized read counts from the RNA-Seq data were extracted for these carp genes and differences in gene expression were tested for chemokines in each clade using JMP14 software (SAS institute). Normalized read count data were Log10 transformed to equalize variances and transformed values were used as the analyzed variable in a one-way ANOVA followed by comparison among multiple means by Tukey-Kramer honestly significant difference test.

Expression level of DEGs within survival QTLs

Two novel quantitative trait loci (QTLs) affecting CyHV-3 survival were previously identified by us [35]. Here, DEGs within these QTLs were identified. DEGs from all four pairwise comparisons were considered, since some of the differences in resistance might be due basic (day 0) differences in expression, while others due to expression differences only in response to the infection. For these QTL DEGs, absolute Log2(fold-change) values were plotted against their location (according to [35]) on the orthologous chromosome of the closely related ZF. At this time, carp genomic location is uncertain due to the discontinuous state of the carp genome assembly. Adapted from the previous data [35], markers in these QTL intervals were therefore mapped to their position in the ZF genome. The significance level Log10(P-value) of the association of markers with survival was plotted as a function of their ZF genomic position. DEGs were labeled based on the comparison in which they were identified.

RT-qPCR analysis of representative DEGs

To study further the temporal response to infection, expression of genes representing the main differentially expressed pathways was studied at day 0 pre-infection and days 2 and 8 post-infection. RNA was extracted as described above from spleen samples of three fish per each of six families (three of each resistant and susceptible) from each of these three time points (total of 54 samples). cDNA was synthesized from RNA samples as described in [70]. Primers for selected immune response genes (Additional file 1: Table S3) were designed based on carp transcript accession sequence (cypCar) [30]. Primer pairs were verified to be copy-specific by their DNA melting curves. Based on results for common carp by our group [70], elongation factor 1-alpha (ef1a) was chosen as a reference gene. Calibration curves were generated for each gene to calculate amplification efficiency and the preferred amount of cDNA template to use. To generate a calibration curve, a pool of cDNA samples was created and serially diluted eight times, each time by a factor of four. Eventually, each cDNA sample was diluted 1:4 with ddw prior and 2 μL of cDNA template were added to wells containing 18 μL of reaction mastermix [6 μL water, 2 μL of primer mix (forward + reverse, 2 μM) and 10 μL Platinum SYBR Green qPCR SuperMix-UDG (Invitrogen)]. The thermal cycling profile was performed on LightCycler® 96 machine (Roche) consisted of pre-amplification hot start segment (95 °C for 2 min, 50 °C for 2 min), amplification segment (95 °C for 15 s, 60 °C for 30 s, 72 °C for 15 s, with a single fluorescence measurement), repeated for 40 cycles and a dissociation curve segment (95 °C for 10 s, 65 °C for 60 s and ramp up to 97 °C, with increment of 0.2 °C per second and continuous fluorescence measurement). Threshold cycle (Ct) values were determined by LightCycler® 96 (Roche) designated software at fluorescence levels within the exponential phase of amplification and above the background noise level for each gene (0.25–0.45 range).

Ct for each sample was measured in technical duplicates. When two duplicates varied significantly, they were repeated on a new plate with a shared common sample that was added to every plate for normalization between plates. The raw Ct data for each sample is given in Additional file 1: Table S4. For each sample, relative expression calculation was based on the mean of these technical duplicates. Relative expression of target genes was calculated using the “−ΔΔCt” with efficiency correction calculation method [71]. Technical means of three individuals belonging to the same families were averaged for the reference gene (ef1a) and for the target gene. Expression levels of target genes were then calculated relative to the mean value of the reference gene and to the mean value of one resistant family at day 0. For
Supplementary information

Supplementary information accompanies this paper at https://doi.org/10.1186/s12864-019-6391-9.

Additional file 1: Table S1. Differentially expressed genes within previously identified CyHV-3 survival QTLs. Table S2. Accessions used for the chemokine phylogenetic tree. Table S3. Gene cypCar IDs and primers used for qRT-PCR. Table S4. Raw cycle threshold (Ct) data for individual fish in all treatments.

Abbreviations
ANNOVA: Analysis of variance; Blast2GO: A method for annotating genes based on their sequence similarity; CC: chemokine: Type of chemokines defined by their adjacent cysteine (CC) protein motif; CXC: chemokine: Type of chemokines defined by cysteine-other-cysteine (CXC) protein motif; CyHV-3: Cyprinid herpes virus 3; cypCar: Unique ID for a gene in the common carp genome; DEG: Differentially expressed gene; dsDNA: Double stranded DNA; GO: Gene ontology; IFN: Interferon; IL: Interleukin; IPNV: Infectious pancreatic necrosis virus; ISAV: Infectious salmon anemia virus; ISG: Interferon stimulated gene; KHV: Koi herpes virus; NCBI: National Center for biotechnology information; QT: Quantitative trait locus; R: Resistant; RNA-Seq: RNA sequencing; RSEM: Expectation-maximization method; RT-qPCR: Real-time quantitative PCR; S: Susceptible; SRA: Sequence read archive; SVCV: Spring viremia carp virus; TLR: Toll-like receptor; VHSV: Viral hemorrhagic septicemia virus; ZF: Zebrafish

Acknowledgements
The authors wish to thank all lab members who assisted in fish experiments. Design and execution of challenge experiments were kindly supported by Kovax Ltd. (Jerusalem, Israel) and we specifically thank Drs. Arnon Dishon and Shlomit Tal.

Authors’ contributions
RTL, JP, MF, GFW and LD conceived the study and designed the experiments. RTL, EMH and LD carried out the experiments. LD and GH supervised and provided financial support for carrying out the experiments. ADF carried out all the bioinformatic analysis of the RNAseq data up to the stage of identifying differentially expressed genes. RTL and LD analyzed all the data, prepared the figures and wrote the manuscript. JP, MF, GFW and GH critically revised the manuscript. All authors read and approved the final manuscript.

Funding
This research was supported by the European Commission under the 7th Framework Programme for Research and Technological Development (FP7) of the European Union (Grant #311993, TARGETFISH), by the Israel Science Foundation (Grant #928/07) and by the Israeli Ministry of Agriculture and Rural Development (Grant #820-0319-13) to LD. JP was supported by Netherlands Organization for Scientific Research and São Paulo Research Foundation, Brazil (FAPESP), (Project number 720.004.002). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Availability of data and materials
The datasets supporting the conclusions of this article are included within the article (and its additional files). Raw sequence reads from the RNA-Seq analysis were deposited at the NCBI sequence read archive (SRA) under accession project number PRJNA565549 (https://www.ncbi.nlm.nih.gov/bioproject).

Ethics approval and consent to participate
Protocols for fish reproduction, rearing, euthanasia, and tissue sampling were reviewed, approved and granted, with permission number AG-11-13059-5 from the Animal research ethics committee of the Hebrew University of Jerusalem. All experimental procedures followed these approved protocols in accordance with the recommendations of the review committee and in accordance with national laws and regulations for ethics in animal research.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

Author details
1Department of Animal Sciences, RH Smith Faculty of Agriculture, Food and Environment, The Hebrew University of Jerusalem, Rehovot, Israel. 2National Natural History Collections and Department of Ecology, Evolution and Behavior, The Hebrew University of Jerusalem, Jerusalem, Israel. 3Agricultural Research Organization, Volcani Center, Rishon LeZion, Israel. 4Cell Biology and Immunology Group, Wageningen University & Research, Wageningen, Netherlands. 5Aquaculture and Fisheries Group, Wageningen University & Research, Wageningen, Netherlands.

Received: 16 October 2019 Accepted: 12 December 2019

Published online: 26 December 2019

References
1. FAO. The State of World Fisheries and Aquaculture 2018 – Meeting the sustainable development goals. ROME License: CC BY-NC-SA 3.0 IGO. 2018.
2. Lefratty KD, Harvell CD, Conrad JM, Friedman CS, Kent ML, Kuris AM, et al. Infectious diseases affect marine fisheries and aquaculture economics. Annu Rev Mar Sci. 2015;7:471–96.
3. Bruderseth BE, Wiulsrød R, Fredriksen BN, Lindmo K, Lakling K-E, Bordevik M, et al. Status and future perspectives of vaccines for industrialised fin-fish farming. Fish Shellfish Immunol. 2013;35(6):1759–68.
4. Embregts CW, Forlenza M. Oral vaccination of fish: lessons from humans and veterinary species. Dev Comp Immunol. 2014;64:418–37.
5. Gidding R, Lillehaug A, Eversen O. Fish vaccination: John Wiley & Sons; 2014.
6. Gidding R, van Muiswinkel WB. A history of fish vaccination: science-based disease prevention in aquaculture. Fish Shellfish Immunol. 2013;35(6):1683–8.
7. Chevassus B, Dorson M. Genetics of resistance to disease in fishes. Aquaculture. 1990;85(1):85–107.
8. Fjærestad KT, Gjedrem T, Gjerde B. Genetic improvement of disease resistance in fish: an overview. Aquaculture. 1993;111(1):365–74.
9. Stear M, Nikbakht G, Matthews L, Jonsson N. Breeding for disease resistance in livestock and fish. Anim Sci Rev. 2012;7:1–10.
10. Wiegertjes GF, Stet RM, Parmentier HK, van Muiswinkel WB. Immunogenetics of disease resistance in fish: a comparative approach. Dev Comp Immunol. 1996;20(6):365–61.
11. Rono H, Nakazawa A, Hikami Y, Kunitoki H, Kitajima H, Nakano Y, et al. Role of interferon gamma in innate resistance of rainbow trout against Enterococcus tardus. Fish Shellfish Immunol. 2013;34(6):2030–6.
12. Iouze M, Davidovich M, Diamant A, Koter M, Dorson M. A breakthrough in carp disease caused by CyHV-3 as a model for new emerging viral diseases in aquaculture: a review. Ecol Res. 2011;26(3):885–92.
13. Rakocevic I, Ouyang P, Boutier M, Ronismans M, Reschner A, Vancsok C, et al. Cyprinid herpesvirus 3: an interesting virus for applied and fundamental research. Vet Res. 2013;44(1):85.
14. Dixin P, Joiner C, Way K, Reece R, Jeney G, Jeney Z. Comparison of the resistance of selected families of common carp, Cyprinus carpio L., to koi herpesvirus: preliminary study. J Fish Dis. 2009;32(12):1035–9.
64. Gentleman RC, Carey VJ, Bates DM, Bolstad B, Dettling M, Dudoit S, et al. Bioconductor: open software development for computational biology and bioinformatics. Genome Biol. 2004;5(10):R80.
65. Buchfink B, Xie C, Huson DH. Fast and sensitive protein alignment using DIAMOND. Nat Methods. 2014;12(1):59.
66. Conesa A, Götz S, García-Gómez JM, Terol J, Talón M, Robles M. Blast2GO: a universal tool for annotation, visualization and analysis in functional genomics research. Bioinformatics. 2005;21(18):3674–6.
67. Mi H, Muruganujan A, Casagrande JT, Thomas PD. Large-scale gene function analysis with the PANTHER classification system. Nat Protoc. 2013;8(8):1551.
68. Du Z, Zhou X, Ling Y, Zhang Z, Su Z. agrGO: a GO analysis toolkit for the agricultural community. Nucleic Acids Res. 2010;38(suppl_2):W64–70.
69. Tamura K, Stecher G, Peterson D, Filipski A, Kumar S. MEGA6: Molecular Evolutionary Genetics Analysis Version 6.0. Mol Biol Evol. 2013;30(12):2725.
70. Bar I, Kaddar E, Velan A, David L. Melanocortin receptor 1 and black pigmentation in the Japanese ornamental carp (Cyprinus carpio var. koi). Frontiers in. Genetics. 2013;4:6.
71. Pfaffl MW. A new mathematical model for relative quantification in real-time RT-PCR. Nucleic Acids Res. 2001;29(9):e45–e.

Publisher's Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.