Transcriptomic Profiling of the Adaptive and Innate Immune Responses of Atlantic Salmon to *Renibacterium salmoninarum* Infection

Khalil Eslamloo 1*, Albert Caballero-Solares 1, Sabrina M. Inkpen 1, Mohamed Emam 1, Surendra Kumar 1, Camila Bouniot 2, Ruben Avendaño-Herrera 3, Eva Jakob 2 and Matthew L. Rise 1

1 Department of Ocean Sciences, Memorial University of Newfoundland, St. John's, NL, Canada, 2 Cargill Innovation Center—Colaco, Calbuco, Chile, 3 Facultad Ciencias de la Vida, Viña del Mar, and FONDAP Interdisciplinary Center for Aquaculture Research (INCAR), Universidad Andrés Bello, Santiago, Chile

Bacterial Kidney Disease (BKD), which is caused by a Gram-positive, intracellular bacterial pathogen (*Renibacterium salmoninarum*), affects salmonids including Atlantic salmon (*Salmo salar*). However, the transcriptome response of Atlantic salmon to BKD remained unknown before the current study. We used a 44K salmonid microarray platform to characterise the global gene expression response of Atlantic salmon to BKD. Fish (~54 g) were injected with a dose of *R. salmoninarum* (H-2 strain, 2 × 10^8 CFU per fish) or sterile medium (control), and then head kidney samples were collected at 13 days post-infection/injection (dpi). Firstly, infection levels of individuals were determined through quantifying the *R. salmoninarum* level by RNA-based TaqMan qPCR assays. Thereafter, based on the qPCR results for infection level, fish (*n* = 5) that showed no (control), higher (H-BKD), or lower (L-BKD) infection level at 13 dpi were subjected to microarray analyses. We identified 6,766 and 7,729 differentially expressed probes in the H-BKD and L-BKD groups, respectively. There were 357 probes responsive to the infection level (H-BKD vs. L-BKD). Several adaptive and innate immune processes were dysregulated in *R. salmoninarum*-infected Atlantic salmon. Adaptive immune pathways associated with lymphocyte differentiation and activation (e.g., lymphocyte chemotaxis, T-cell activation, and immunoglobulin secretion), as well as antigen-presenting cell functions, were shown to be differentially regulated in response to BKD. The infection level-responsive transcripts were related to several mechanisms such as the JAK-STAT signalling pathway, B-cell differentiation and interleukin-1 responses. Sixty-five microarray-identified transcripts were subjected to qPCR validation, and they showed the same fold-change direction as microarray results. The qPCR-validated transcripts studied herein play putative roles in various immune processes including pathogen recognition (e.g., *tlr5*), antibacterial activity (e.g., *hamp* and *camp*), regulation of immune responses (e.g., *tnfrsf11b* and *socs1*), T-/B-cell differentiation (e.g., *ccl4*, *irf1* and *ccr5*), T-cell functions (e.g., *mif144a*, *il13ra1b* and *tnfrsf6b*), and...
antigen-presenting cell functions (e.g., fcgr1). The present study revealed diverse immune mechanisms dysregulated by R. salmoninarum in Atlantic salmon, and enhanced the current understanding of Atlantic salmon response to BKD. The identified biomarker genes can be used for future studies on improving the resistance of Atlantic salmon to BKD.

**Keywords:** Bacterial Kidney Disease (BKD), Salmo salar, microarray, antibacterial responses, teleost, infection level, transcriptome, individual-dependent immune response to pathogen

### INTRODUCTION

Due to the limitation of naturally supplied aquatic stocks and a growing human population, fish aquaculture has become one of the main sources fulfilling the global demand for fish consumption (1, 2). However, aquaculture faces several health challenges (e.g., bacterial or viral diseases), and an enhanced understanding of the fish immune and physiological responses to pathogens may help combat epidemics in aquaculture environments. Atlantic salmon (Salmo salar) is one of the most economically important fish species prevalently farmed in marine aquaculture worldwide (1, 3), and is susceptible to several Gram-positive and Gram-negative bacterial pathogens causing high mortalities and economic losses (4, 5). *Renibacterium salmoninarum* is a Gram-positive intracellular pathogen that causes Bacterial Kidney Disease (BKD) in Atlantic salmon and other salmonids [e.g., sockeye salmon (Oncorhynchus nerka) and rainbow trout (O. mykiss)] (6). BKD has been reported in Canada, Chile and several other countries worldwide (6, 7), and can cause up to 40% cumulative mortality in farmed Atlantic salmon (8, 9).

*R. salmoninarum* infection begins in the fish head kidney through formation of granulomas, and then develops in other internal organs (e.g., posterior kidney and liver) of the fish (7–9). Mortalities caused by BKD may be associated with immunosuppressive effects of *R. salmoninarum* on the host (10). An enhanced understanding of the Atlantic salmon response to *R. salmoninarum* can aid in the development of preventive management tools for BKD (e.g., vaccines and therapeutic diets). Previous in vivo and in vitro studies examined gene expression responses to *R. salmoninarum* in rainbow trout (11) and Chinook salmon (O. tsawwyscha) (12) kidney as well as rainbow trout macrophages (13) and Atlantic Salmon Kidney (ASK) cell line (14). A genomics-based study used Suppression Subtractive Hybridisation (SSH) to identify BKD-responsive genes in Chinook salmon (15). A recent study reported expression responses of 22 genes (e.g., transcripts encoding interleukins and interferons) in the head kidney of Atlantic salmon infected with *R. salmoninarum* at different temperatures (16). Since vaccination with formalin-killed *R. salmoninarum* was found to enhance the resistance of salmonids to BKD (9), microarrays were previously used to profile the transcriptome response of Atlantic salmon to formalin-killed *R. salmoninarum* bacterin (17). Although this previous study enhanced our understanding of the Atlantic salmon immune response to *R. salmoninarum*-derived antigens, the transcriptome response and molecular pathways underlying Atlantic salmon response to live *R. salmoninarum* pathogen remained uncharacterised before the current study. Considering the immunomodulatory effects of *R. salmoninarum* on its host, profiling the BKD-responsive genes in Atlantic salmon is of prominent importance for the development of methods for combating BKD.

Microarray analyses can determine the transcriptome profile of immunological responses in a species (18). In addition to the aforementioned *R. salmoninarum* bacterin study (17), microarrays were previously employed to profile the antibacterial responses of Atlantic salmon to other bacterial pathogens such as *Piscirickettsia salmonis* (19), and *Aeromonas salmonicida* (20, 21) as well as commercial vaccines (e.g., for immunisation against *Yersinia ruckeri* and *Vibrio spp.*) (22, 23).

The consortium for Genomic Research on All Salmonids Project (cGRASP)-designed Agilent 44K salmonid oligonucleotide microarray (24) was previously used in several immune-related studies in Atlantic salmon and rainbow trout (17, 25–29). In the present study, we used this powerful microarray platform to identify Atlantic salmon head kidney transcripts responsive to *R. salmoninarum* pathogen and determine if the level of *R. salmoninarum* infection [i.e., higher and lower susceptibility levels corresponding to higher and lower infection levels, respectively, at 13 days post-infection/injection (dpi) as determined by TaqMan assays] influenced the Atlantic salmon response to BKD. All the fish in the present study received the same dose of *R. salmoninarum*, but individuals with various levels of infection (i.e., higher and lower infection level groups) at 13 dpi, as shown by reverse transcription—quantitative polymerase chain reaction (qPCR) TaqMan assays, were used for transcriptome analyses. Complementary to our previous investigation (17), the present study identified the genes and molecular pathways associated with Atlantic salmon response to *R. salmoninarum* pathogen, and provided a set of valuable biomarkers for future BKD-related investigations. Furthermore, the infection level-responsive genes identified herein broaden horizons for the understanding of the correlations between *R. salmoninarum* level and Atlantic salmon antibacterial responses.

### MATERIALS AND METHODS

#### Animals

Atlantic salmon parr [54 ± 6 g; (mean ± SE)] were purchased from a local salmon production hatchery and transferred to the Cargill Innovation Center—Colaco, Chile. Before transportation and by sanitary regulations, qPCR assays were used to monitor...
Atlantic salmon diseases, and fish were certified to be free of pathogens previously reported in Chilean salmon farms [i.e., infectious salmon anaemia virus (ISAV), infectious pancreatic necrosis virus (IPNV), P. salmonis and R. salmoninarum; (30)]. Fish were distributed to seven circular tanks (200 L tanks; 68 fish per tank), using a freshwater [i.e., five practical salinity unit (psu)] flow-through system (4.3 L min⁻¹). Prior to the infection trial, fish were acclimatized to the experimental conditions for 2 weeks and held at 10–11°C water temperature under a 24 h light photoperiod. Fish were fed to satiation using a standard EWOS commercial diet. Water quality parameters were monitored daily (i.e., temperature, oxygen saturation, salinity, and pH). Fish were fasted 12 h before all experimental procedures (e.g., injection and sampling), and were anaesthetised using Benzocaine (150 µL L⁻¹ BZ-20®, Veterquímica S.A., Maipú, Santiago, Chile) before handlings and injections. All procedures in this study were conducted following the guidelines of the Canadian Council on Animal Care (31).

**R. salmoninarum** Strain and Culture
The previously characterised Chilean strain of *R. salmoninarum* (H-2), obtained from cage-cultured Atlantic salmon in 2014, was used for the present study. This strain was isolated from fish with clinical signs of BKD in southern Chile. Previous studies showed that strain H-2 has high siderophore production, which can result in high virulence potential (14, 32, 33). The strain identification was confirmed as *R. salmoninarum* with nested PCR, as described by Chase and Pascho (34), and culture purity was confirmed by Gram-staining, cell morphology and colony morphology (33). Stock cultures were maintained frozen at −80°C in Cryobille tubes (AES Laboratoire, Combourg, France) or in KDM-2 with 15% glycerol. The bacteria were cultured in KDM-2 [1% tryptone (AES Laboratoire), 0.05% yeast extract (AES Laboratoire), 0.1% L-cysteine hydrochloride (US Biological, Salem, MA), 10% fetal bovine serum (Biological Industries, Cromwell, CT); Evelyn 1977] agar under aerobic conditions for 10–15 days at 15°C, and with not more than two subcultures grown from glycerol-amended stock cultures.

**Pathogen Infection**
For BKD challenge, inocula were prepared through collecting the bacterial cells from KDM-2 plates and re-suspending in KDM-2 broth (4 ml). After reaching the logarithmic phase, bacterial culture was re-inoculated in KDM-2 broth (400 ml) at 15°C with agitation (50 rpm) to achieve an initial bacterial concentration of 3 × 10⁹ cells ml⁻¹, which was determined using direct microscopy count. All fish in the BKD treatment (i.e., five tanks) were intraperitoneally injected with 200 µL of *R. salmoninarum* to obtain a final dose of 2 × 10⁸ colony-forming units (CFU) per fish, as determined by the direct plate count. Fish were challenged using a single high dose of *R. salmoninarum*, as we aimed to study Atlantic salmon response to a lethal level of this pathogen. There was no previous study on mortalities of Atlantic salmon challenged with *R. salmoninarum*, strain H-2. However, a previous study reported fast and high mortalities (i.e., 100% mortality within 15 days) of Atlantic salmon (i.e., 50–70 g) challenged with 10⁸ cells of other strains of *R. salmoninarum* (35). Therefore, we selected a *R. salmoninarum* dose slightly higher than that used in Daly et al. (35) to ensure high mortalities and a strong immune response of Atlantic salmon to BKD. Three tanks in the BKD group were used for monitoring fish mortality, and 2 tanks were used for sampling. Fish in the control group (i.e., two tanks) were injected with 200 µL of sterile KDM-2 broth. Fish in both treatments were fed as described above and held in optimal conditions (i.e., temperature 10–11°C and oxygen saturation above 90%) during the infection trial. Mortalities were recorded daily. Mortalities started at 24 dpi and 100% mortality was seen at 38 dpi. **Supplementary Figure S1** shows the cumulative mortality in each tank. Considering mortality data and the objectives of the present study, we selected 13 dpi for sampling and transcriptome analyses. Our sampling time point (i.e., 13 dpi) was approximately at the mid-point of the infection challenge between the start of the infection and the onset of mortalities; we anticipated that it would provide understanding of both early and late immune responses to *R. salmoninarum*. Further, with respect to chronic development of BKD, 13 dpi was considered as the adequate time for pathogen accumulation and for the *R. salmoninarum*-infected fish to show the individual-dependent variations in immune response; correspondingly, it was a suitable time point for studying the differences between the response of fish with higher and lower detected infection levels (i.e., higher and lower susceptible individuals). All the fish in the current study were infected with the same dose of *R. salmoninarum*, and infection level represents the quantitative results of pathogen detection, determined by Taq-Man qPCR assays for each individual at 13 dpi.

**Sampling and RNA Extraction**
Ten fish in each experimental tank (i.e., two tanks per treatment; *n* = 20), were euthanized using an overdose of Benzocaine [i.e., initial anaesthesia using 150 µL L⁻¹ BZ-20® followed by euthanasia using 300 µL L⁻¹ BZ-20® (Vetermixica S.A.)] at 13 dpi. Thereafter, individuals were dissected, and head kidney samples were collected and stored in RNALater (Thermo Fisher Scientific, Waltham, MA) at 4°C for 24 h. Then, RNALater was removed, and samples were kept at −80°C until RNA extraction. **Supplementary Figure S2** illustrates the overall experimental design of the present study. The average (mean ± SE) fish weight was 56.7 ± 1.7 g and 50.96 ± 1.6 g for all sampled fish (*n* = 20) in the control and BKD group, respectively, at 13 dpi.

Total RNA was extracted using TRIzol® Reagent (Thermo Fisher Scientific) following the manufacturer’s instructions. Head kidney samples (50–100 mg) were TRIzol-lysed using a tissue homogeniser (Precellys 24, Bertin Instruments, Montigny-Le-Bretonneux, France) before total RNA extraction. To remove residual genomic DNA and enhance RNA quality, total RNA samples were on-column DNase-treated and column-purified using PureLink™ DNAse Set (Thermo Fisher Scientific) and PureLink™ DNAse set (Thermo Fisher Scientific), according to the manufacturer’s protocol.

The column-purified RNAs were quantified using a NanoDrop spectrophotometer (ND-1000), and RNA integrity was assessed using 1% agarose gel electrophoresis. The RNA samples used in the microarray and qPCR analyses of the current
study showed high integrity (i.e., tight 18S and 28S ribosomal RNA bands) and purity (i.e., A260/230 > 1.7 and A260/280 ratios > 1.8).

**TaqMan Assays for Infection Level Detection and Sample Selection**

The reverse transcription—quantitative polymerase chain reaction is referred to as qPCR in the current study. TaqMan qPCR assays were used to assess the infection level in DNase-treated and column-purified RNA samples of Atlantic salmon from both BKD and control groups at 13 dpi. We aimed to test if individuals that were injected with the same dose of live *R. salmoninarum* showed different infection levels at 13 dpi. TaqMan primers and probe for *R. salmoninarum* 16S ribosomal RNA (in-house developed by Cargill Innovation) were used for BKD detection, and Atlantic salmon elongation factor 1 alpha-1 (ef1α1) (36) was used as an internal control.

**Supplementary Table S1** shows the sequence and quality control results of TaqMan primers and probes used in the current study. All TaqMan assays in the present study were conducted in duplicate using the Viia 7 Real-Time PCR system (Applied Biosystems, Thermo Fisher Scientific) and AgPath-ID One-Step RT-PCR Reagents (Applied Biosystems, Thermo Fisher Scientific). The assays were performed using 13 µl reactions consisting of 6.5 µl 2X RT-PCR Buffer, 0.52 µl 25X RT-PCR Enzyme Mix, 0.88 µl Detection Enhancer, 0.39 µl (600 nM) forward primer, 0.59 µl (900 nM) reverse primer, 0.23 µl (175 nM) Probe, 0.89 µl DEPC-treated water and 3 µl RNA template (50–100 ng, see below). The TaqMan PCR program comprised one cycle of 45°C for 10 min (reverse transcription), one cycle of 95°C for 10 min, and 45 cycles of 95°C for 15 s and 60°C for 45 s. A pool consisting of equal amounts of RNA from five individuals in the BKD group was used as a template to test the performance and amplification efficiencies of primers. Primer quality control tests were performed using a 5-point, 3-fold serial dilution of the pool RNA template, starting with 100 ng of input total RNA per reaction and a no-template control. Then, the infection level assays for each sample were measured using 50 ng of RNA input in each TaqMan reaction. Also, no-template, positive (i.e., a pool of RNA from 10 fish in BKD group) and negative (i.e., DNase-treated and column-purified RNA from the skin of a non-infected Atlantic salmon) controls were included in all TaqMan assays (i.e., both *R. salmoninarum* 16S ribosomal RNA and Atlantic salmon ef1α1). Using QuantiStudio™ Real-Time PCR Software (Version 1.3) (Applied Biosystems, Thermo Fisher Scientific), the fluorescence threshold cycle (C_T) values and amplification efficiencies of primers were used to calculate the relative quantity (RQ; i.e., calibrated to the sample with the lowest normalised expression level) of *R. salmoninarum* 16S ribosomal RNA through normalisation to Atlantic salmon ef1α1 (C_T range: 18.03–18.81). Five head kidney samples from the control group were included in the microarray and qPCR studies. In addition, five fish with 16S ribosomal RNA C_T values above 25 were selected as samples with lower infection level at 13 dpi or lower susceptibility (L-BKD) for microarray and qPCR analyses (Supplementary Figure S3), and five fish showing C_T values below 22 were selected as samples with higher infection level at 13 dpi or higher susceptibility (H-BKD) and were included in the microarray and qPCR studies (Supplementary Figure S3). The level of *R. salmoninarum* infection, which can also reflect the susceptibility, at 13 dpi significantly varied between the H-BKD and L-BKD groups (Supplementary Figure S3); therefore, these samples were used to test if various levels of infection at 13 dpi can influence the transcript expression response of Atlantic salmon to *R. salmoninarum*. Moreover, there was no significant correlation (*p* = 0.6) between weight and the infection level of individuals at 13 dpi, and no significant difference among the weight of individuals in the control, H-BKD and L-BKD groups (*n* = 5). Correspondingly, the differences seen between the infection level of fish (i.e., individuals with higher (H-BKD) and lower (L-BKD) infection level, as detected by Taq-Man assays) at 13 dpi can be associated with the individual-dependent variations in immune response and susceptibility to BKD.

**Microarray Experimental Design and Hybridisation**

The selected head kidney samples of five individuals in the control group, five individuals showing higher level of *R. salmoninarum* infection (H-BKD) at 13 dpi and five individuals with lower level of *R. salmoninarum* infection (L-BKD) at 13 dpi were subjected to microarray analysis (i.e., 15 samples in total). The current microarray experiment was designed based upon the Minimum Information About a Microarray Experiment (MIAME) guidelines (37), and it was conducted using cGRASP-designed Agilent 44K salmonid oligonucleotide microarrays (24). Briefly, anti-sense amplified RNA (aRNA) for each sample was in vitro transcribed using 1 µg of DNase-treated and column-purified RNA and the Amino Allyl MessageAmp™ II aRNA Amplification Kit (Ambion, Thermo Fisher Scientific), following the manufacturer’s instructions. Gel electrophoresis and NanoDrop spectrophotometry were utilised to quality-check and measure the concentration, respectively, of aRNAs. The common reference was composed of an aRNA pool of all 15 samples (i.e., 15 µg from each sample) in the study. Twenty micrograms of aRNA from each sample or common reference were precipitated through a standard ethanol precipitation method and re-suspended in coupling buffer (Ambion, Thermo Fisher Scientific). Thereafter, the experimental samples were labelled with Cy5 (GE Healthcare Life Sciences, Buckinghamshire, UK), whereas the common reference was labelled with Cy3 (GE Healthcare Life Sciences), according to the manufacturer’s instructions. Labelling efficiency and labelled aRNA concentrations were assessed using NanoDrop spectrophotometry (i.e., the microarray feature). For each individual sample, 825 ng of its corresponding Cy5-labelled aRNA and 825 ng of Cy3-labelled common reference were pooled, fragmented and co-hybridised to a 44K microarray following the manufacturer’s recommendation (Agilent, Santa Clara, CA). The hybridisation of arrays was performed at 65°C for 17 h with rotation (10 rpm) using an Agilent hybridisation oven. According to the manufacturer’s instruction, the wash buffers were supplemented with 10% Triton X-102 (Agilent) at
the concentration of 0.5 µl ml⁻¹. Slides were washed with Gene Expression Wash Buffer 1 (Agilent) and then Gene Expression Wash Buffer 2 (Agilent), using 50 ml Conical Centrifuge Tubes and a rocker platform [VWR Rocker (Radnor, PA); speed 40, tilt 6], for 5 min at room temperature. Slides were dried by centrifuging at 200 × g for 5 min at room temperature prior to scanning.

**Microarray Data Acquisition and Analyses**

Microarray slides were scanned at 5 µm resolution using a SureScan Microarray Scanner System (Agilent) and Microarray Scan Control Software v9.1 following the Agilent HD 2-color gene expression microarray scan protocol. The signal intensity data were extracted and Loess-normalised using Agilent Feature Extraction Software v12.0 (Agilent). In GeneSpring Software v14.9 (Agilent), probes of low or marginal quality as well as absent values in more than 25% of all arrays were removed from the dataset, and the missing values were imputed. The final dataset, passing the quality control in GeneSpring and subjected to the statistical analyses, consisted of 33,780 probes for all arrays (GEO accession number: GSE150335). The statistical analyses of microarray data were conducted using GeneSpring Software v14.9. One-way ANOVA was used to determine if there were any significant differences among groups (p ≤ 0.01). This analysis was followed by Tukey’s multiple comparisons post-hoc test to identify significant differences (p ≤ 0.01) between groups, and Multiple Testing Correction was performed using the Benjamini-Hochberg procedure.

The differentially expressed probes (DEPs) were re-annotated using the contigs (24) based on which the 60-mer oligonucleotide probes on the array were designed. The BLASTx searches of NCBI’s non-redundant (nr) amino acid sequence and Swiss-Prot databases (E-value < 1e-05) were performed using Blast2GO software (BioBam Bioinformatics S.L., Valencia, Spain) (38, 39). Using R and ggplot Package, the microarray log₂ ratios of the identified DEPs were median-centred and subjected to Pearson correlation and complete linkage hierarchical clustering.

The pathway enrichment analyses of different transcript lists (i.e., *R. salmoninarum* infection-responsive transcripts shared between H-BKD and L-BKD groups, infection level-responsive transcripts as well as *R. salmoninarum* infection-responsive transcripts only identified in the H-BKD or L-BKD group) were determined using ClueGO (40) plugin in Cytoscape (v3.5.1) (41). Enrichment (i.e., Right-sided hypergeometric test) analyses were performed using the Gene Ontology database (UniProt: 27.02.2019) for Biological Processes (BPs) and Benjamini-Hochberg test for p-value corrections (p < 0.05). Furthermore, ClueGO linked the enriched BP GO terms using kappa statistics (42), thus generating networks of functionally-associated terms. Cohen's kappa coefficients are calculated for each term-term relationships based on the shared genes between them. The obtained term-term kappa coefficients were also used to define functional groups of highly-connected terms within the GO networks. The kappa coefficient threshold set for the analysis was 0.4, i.e., term-term relationships with lower coefficients were considered non-significant.

For the subsequent interpretation of the resultant networks, the enriched GO terms were classified, using Gene Ontology Browser (http://www.informatics.jax.org), into 6 functional themes: (1) adaptive immune response; (2) immune response; (3) response to stress; (4) development; (5) metabolic process; and (6) cellular process, localisation, and structure. The GO terms were classified based on the biological process to which they were related and/or their parent terms (especially for highly-specific terms). Briefly, GO terms of biological processes and pathways related to adaptive immunity were classified as "adaptive immune response". Those immune-related GO terms that could not be classified as "adaptive immune response" were annotated as "immune response". Other GO terms associated with responses to abiotic and biotic stimuli that are not necessarily involved in immune processes or pathways fell within the "response to stress" theme. GO terms related to tissue development and/or derived from the parent term GO:0032502 (i.e., developmental process) were classified as "development". GO terms associated with metabolism-related processes and pathways and/or that have the parent term GO:0008152 (i.e., metabolic process) were classified as "metabolic process". The theme "cellular process, localisation, and structure" grouped all those GO terms not classifiable in any of the previous and derived from either GO:0009987 (i.e., cellular process) or GO:0051179 (i.e., localisation). In a few instances, terms that were close to the root of the ontology could not be assigned to one of the themes (i.e., the term was too general). Finally, some functional groups comprise GO terms from different themes; in such cases, the functional group is coloured according to the theme with the highest number of GO terms.

**qPCR Validation**

A subset of microarray-identified transcripts was subjected to qPCR analysis to test the validity of the microarray results. We selected 35 (i.e., 23 up-regulated and 12 down-regulated) transcripts of interest (TOI) from the BKD-responsive list overlapping only between the L-BKD and H-BKD groups (i.e., 6,285 DEPs; see Figure 1A). Moreover, 10 TOI (i.e., five up-regulated and five down-regulated) were selected from the responsive transcript list specific to the H-BKD group (i.e., 289 DEPs; Figure 1A), whereas 9 TOI (i.e., six up-regulated and three down-regulated) were taken from the L-BKD-specific transcript list (i.e., 1,176 DEPs; Figure 1A). To validate the infection level-responsive gene list, 11 TOI (i.e., six up-regulated and five down-regulated) were selected from transcripts differentially expressed between the H-BKD and L-BKD groups (i.e., total of 357 DEPs; Figure 1A). Among these infection level-responsive transcripts, five TOI (i.e., three up-regulated and two down-regulated) were from the identified transcripts in all comparison (i.e., 123 DEPs), and one down-regulated transcript was selected from the infection level-specific gene list (i.e., 20 DEPs). Also, two (i.e., one up-regulated and one down-regulated) and three (i.e., two up-regulated and one down-regulated) TOI were from the infection level-responsive transcripts overlapping with only-L-BKD and only-H-BKD responsive lists, respectively. Levels of these TOI were measured in samples from all groups (i.e., Control, L-BKD and H-BKD; 15 samples in total). Primers used for qPCR analyses were either designed using Primer3web v4.0.0
The details of the PCR program are described in Eslamloo et al. (2018, Atlantic Salmon Response to BKD, Frontiers in Immunology). Free water (Invitrogen, Thermo Fisher Scientific), 50 nM of each forward and reverse primers (0.52 µM), 1.46 µl of reverse primers), 1.46 µl of dNTPs (10 mM each; Invitrogen, Thermo Fisher Scientific), random primers (250 ng; Invitrogen, Thermo Fisher Scientific), DTT (10 mM final concentration), first-strand buffer (1X final concentration) and M-MLV reverse transcriptase (200 U; Invitrogen) according to the manufacturer’s instructions.

First-strand cDNA templates were synthesised in 20 µl reactions using 1 µg of DNase-treated, column-purified total RNA, nuclease-free water (Invitrogen, Thermo Fisher Scientific), 1 µl of dNTPs (10 mM each; Invitrogen, Thermo Fisher Scientific), random primers (250 ng; Invitrogen, Thermo Fisher Scientific), DTT (10 mM final concentration), first-strand buffer (1X final concentration) and M-MLV reverse transcriptase (200 U; Invitrogen) according to the manufacturer’s instructions.

The qPCR assays used in this study were performed following the Minimum Information for Publication of qPCR Experiments (MIQE) guidelines (46). All qPCR assays were conducted in triplicate using the Viia 7 Real-Time PCR system (384-well format) (Applied Biosystems, Thermo Fisher Scientific), and the qPCR reactions (13 µl) consisted of 6.5 µl Power SYBR Green PCR Master Mix (Applied Biosystems, Thermo Fisher Scientific), 50 nM of each forward and reverse primers (0.52 µl of forward and 0.52 µl of reverse primers), 1.46 µl nuclease-free water (Invitrogen, Thermo Fisher Scientific) and 4 µl cDNA (see below for input total RNA quantity per reaction). The details of the PCR program are described in Eslamloo et al. (47). Two pools were generated using cDNA of all individuals from both BKD groups and control group for primer quality control of up- and down-regulated genes by BKD, respectively. For each primer set (i.e., TOI or normalisers), a 5-point, 3-fold serial dilution of the given cDNA template (i.e., standard curves; starting with cDNA representing 10 ng of input total RNA), as well as a no-template control were used to measure amplification efficiencies. The amplification efficiencies of 10 out of 67 primer pairs were calculated using 4-point serial dilutions of cDNA (see Supplementary Table S1).

The expression of eight candidate normalisers [i.e., 60S ribosomal protein 32 (rpl32), ef1a1, elongation factor 1 alpha-2 (ef1a2), polyadenylate-binding protein, cytoplasmic 1 (pabpc1), eukaryotic translation initiation factor 3 subunit D (eif3d), ATP binding cassette sub-family f member 2 (abcf2), RNA polymerase 2 (polr2), and NADH dehydrogenase (ubiquinone) iron-sulfur protein 7 (ndufs7)] was measured in all of the experimental samples (five fish per treatment) to determine the most suitable endogenous controls. Thereafter, in the qBase software (49), CT values were analysed by geNorm to calculate the M-value, i.e., a measure of transcript expression stability. Two normaliser transcripts, ef1a2 and pabpc1, showing low M-values (M < 0.2) and a comparable expression (i.e., CT values) in all samples were selected for the qPCR assays. Then, the transcript (mRNA) levels of TOI and normalisers were assessed in all 15 samples using cDNA template representing 5 ng of input RNA per PCR reaction as well as a no-template control. The relative quantity (RQ) of each tested transcript was calculated through normalisation to both normaliser transcripts, as implemented by QuantStudio™ Real-Time PCR Software, Relative Quantification Study Application (Version 1.3; Applied Biosystems, Thermo Fisher Scientific). RQ calculations were conducted incorporating the amplification efficiencies of all genes, and RQ value of each transcript was calibrated to the sample that had the lowest normalised gene expression (i.e., assigned an RQ value = 1.0).

All statistical analyses were conducted using the Prism package v7.0 (GraphPad Software Inc., La Jolla, CA). The normality of data (i.e., RQ values) was analysed using the Kolmogorov-Smirnov normality test. Then, One-way ANOVA was applied to identify the differences among groups, followed by Tukey’s multiple comparisons post-hoc test to determine significant differences (p ≤ 0.05) between groups. Kruskal-Wallis test (p < 0.05) was used to determine the significant differences present in the no-template control (Supplementary Table S1).
between the groups for the transcripts that did not pass the normality test. Furthermore, Pearson’s (r) correlation was used to test if the expression of transcripts correlated with infection level (RQ values of \textit{R. salmoninarum} 16S ribosomal RNA).

PRIMER 7 (PRIMER-E Ltd., Auckland, New Zealand) was used to identify gene expression patterns among fish groups and TOI via principal coordinates analysis (PCoA) based on a Bray-Curtis similarity matrix generated using RQ values of TOI as well as infection level values (i.e., RQ values of 16S ribosomal RNA of \textit{R. salmoninarum} normalised to Atlantic salmon \textit{ef1a1} and calibrated to the sample with the lowest normalised expression level).

**RESULTS**

**Microarray Analyses**

In this study, we used a 44K microarray platform to profile the response of Atlantic salmon head kidney to BKD. We compared the transcriptome profile of fish showing a lower (L-BKD) or a higher (H-BKD) level of the \textit{R. salmoninarum} infection together and with a control group. The L-BKD and H-BKD fish were injected with the same dose of live \textit{R. salmoninarum}, but they showed various infection levels, which also indicate the fish susceptibility to \textit{R. salmoninarum}, at 13 dpi, as determined by TaqMan assays. Figure 1A illustrates the overall results of the microarray analyses in the present study. Using one-way ANOVA (p ≤ 0.01), 6,766 DEPs were identified in the H-BKD group, whereas 7,729 DEPs were found in the L-BKD group compared to the control. When the H-BKD and L-BKD groups were compared, there were 357 DEPs significantly affected by the infection level (i.e., H-BKD vs. L-BKD; 171 up-regulated and 186 down-regulated). As shown by the Venn diagrams (Figure 1A), all three comparisons in the present study shared 123 DEPs. There were 6,408 DEPs (6,285 + 123 DEPs: 3,946 up-regulated and 2,462 down-regulated) overlapping between the H-BKD and L-BKD transcript lists. Among the infection level-responsive transcripts, 69 and 145 DEPs overlapped with BKD-responsive probes identified only in the H-BKD and L-BKD groups, respectively. Supplementary Table S2 shows the complete list of the identified DEPs. As shown by Figure 1A,
there was a larger number of BKD-responsive probes in the L-BKD group compared with the H-BKD group. Furthermore, the up-regulated probes in the L-BKD group were distributed slightly more frequently over higher log$_2$ fold-changes compared with those in the H-BKD group (Figure 1B). Using all identified DEPs (ANOVA; $p \leq 0.01$) in hierarchical clustering analyses, samples associated with a given group were closely clustered (Figure 2), reflecting that samples in each group share an overall comparable gene expression response.

Pathway Enrichment Analyses

We used ClueGO to identify the BPs over-represented in BKD-responsive transcript lists compared to the whole microarray platform. First, we tested the BPs enriched in BKD-responsive transcripts overlapping between both treatments (6,408 DEPs). The enriched BPs by BKD (Figure 3) were associated with response to stress (8.6%), adaptive immunity (15.5%), immune responses (27.6%), cellular processes (23.8%) and metabolic process (24.3%).

Several pathways related to adaptive immunity were dysregulated by *R. salmoninarum* infection in Atlantic salmon (Figure 3; Supplementary Table S3A). This includes the induction of pathways linked to lymphocyte differentiation or activation (e.g., T-cell activation, regulation of lymphocyte activation and lymphocyte migration, immunoglobulin secretion), adaptive immunity-related cytokine responses (e.g., NIK/NF-kappaB signalling, interleukin-12 secretion, response to interferon-gamma, regulation of interleukin-6 production, T-cell cytokine production) and antigen presentation processes (e.g., antigen processing and presentation of peptide antigen via MHC class I). A large number of BPs involved in immune response (e.g., defence response, activation of the innate immune response, inflammatory response, response to molecule of bacterial origin, defence response to virus) and regulation of immune responses (e.g., regulation of NLRP3 inflammasome complex assembly, negative regulation of the viral process, immune response-regulating signalling pathway, regulation of innate immune response) were activated in response to BKD. Furthermore, we identified BKD-triggered dysregulation of several molecular (e.g., type I interferon production, cytokine production, response to cytokine, immune effector process) and cellular (e.g., leukocyte activation, granulocyte...
activation, leukocyte chemotaxis, regulation of leukocyte migration) responses related to innate immunity (Figure 3; Supplementary Table S3A). There was extensive dysregulation of pathways related to cellular processes (e.g., necrotic cell death, negative regulation of cell death, programmed cell death, autophagic cell death) in *R. salmoninarum*-infected Atlantic salmon. Further, our findings show that BKD caused a massive metabolic dysregulation, such as nucleotide- (e.g., regulation of gene expression, regulation of mRNA stability, regulation of nucleotide metabolic process) and protein-related (e.g., cellular amino acid metabolic process, protein metabolic process, amino acid activation, translational initiation) processes, in the Atlantic salmon head kidney (Figure 3).

There were 357 DEPs by infection level (i.e., H-BKD vs. L-BKD), which were associated with several BPs including the regulation of Janus kinase (JAK)-Signal transducer and activator of transcription (STAT) signalling, activated downstream of the interferon (IFN) pathway (Figure 4; Supplementary Table S3B). Further, infection level-responsive transcripts were involved in humoral immune responses, B-cell differentiation, as well as response to interleukin-1 (Figure 4). Our findings showed that the infection level influenced multiple metabolic pathways in *R. salmoninarum*-infected Atlantic salmon.

There were 1,321 DEPs only identified in the L-BKD group (L-BKD vs. Control), and their over-represented BPs were associated with gene expression and its regulation, as well as metabolic processes. In addition, these DEPs were associated with viral process and activation of immune-related myeloid cells (Supplementary Table S3C). Several immune-related BPs were over-represented in the 358 DEPs only identified in the H-BKD group (H-BKD vs. Control; Supplementary Table S3D). Pathways involved in the regulation of immune processes, defence response, cell surface receptor signalling, cell communication and regulation of cell differentiation were enriched in the transcript list only identified in the H-BKD group (Supplementary Table S3D).

qPCR Validation

Sixty-five transcripts representing various molecular pathways (e.g., innate and adaptive immune responses) and dysregulations (i.e., up- and down-regulation, high and low fold-changes) were selected for qPCR validation. To have an acceptable representation of the microarray results, the transcripts contributing to qPCR assays were from different comparisons and gene lists, including the transcript lists overlapping between groups or specific to a given group. All the studied transcripts, except for *fc receptor-like protein 5* (*fcrl5*), showed the same fold-change direction as the microarray results of the differentially expressed transcripts (Supplementary Table S4); however, for some transcripts, the differences were not significant by qPCR. There were 35 (12 down-regulated and 23 up-regulated transcripts in response to BKD) qPCR-studied transcripts selected from the 6,285 DEPs overlapping only between L-BKD and H-BKD group transcript lists (Figure 1A), and except for *major histocompatibility class I* (*mhi1*), the microarray results were confirmed (*p* < 0.05) by qPCR for all of the transcripts.
for at least one of the groups. Nine (4 down-regulated and 5 up-regulated) transcripts were from the L-BKD-specific transcript list (i.e., 1,176 DEPs; Figure 1A), and the microarray results of these transcripts were confirmed ($p < 0.05$) for all of them except for fcrl5 and dual specificity protein phosphatase 7 (dusp7). qPCR assays confirmed ($p < 0.05$) the results of 10 transcripts (5 down-regulated and 5 up-regulated) selected from the H-BKD-specific transcript list (i.e., 289 DEPs; Figure 1A). Despite showing the same direction of fold-changes (Supplementary Table S4), microarray results were only confirmed to be significantly different for 6 [i.e., guanine deaminase (gda), granzyme a precursor (gzma), interferon-induced very large GTPase 1 (gvin1), leukemia inhibitory factor receptor (lifr), leucine-rich repeat transmembrane protein FLRT3 (flrt3), interleukin 13 receptor alpha 1b (il13ra1b)] out of 11 (5 down-regulated and 6 up-regulated) qPCR-studied transcripts selected from the infection level-responsive transcript list (i.e., H-BKD vs. L-BKD: 357 DEPs; Figure 1A). We categorised the qPCR-studied transcripts based on their putative function in immune responses.

qPCR results of 14 transcripts playing roles in innate immune responses are shown in Figure 5. There was significant up-regulation of toll-like receptor 5 (tlr5), radical s-adenosyl methionine domain containing (rsad2; alias viperin), complement factor D precursor (cfd), and hepcidin antimicrobial peptide (hamp) in both L-BKD and H-BKD groups compared to the control (Figures 5A–D). Transcript expression of CC chemokine (ccl) increased in both L-BKD and H-BKD groups, but its level was significantly higher ($p < 0.05$) in the H-BKD group compared to the L-BKD group (Figure 5E). Despite
up-regulation in both treatments, a significant difference for C-C motif chemokine 13 (ccl13) expression was only seen between L-BKD compared with the control (Figure 5F). On the other hand, the significant up-regulation compared to the control for caspase-14 (casp14), E3 ubiquitin-protein ligase herc6 (herc6), cathelicidin antimicrobial peptide (camp), and claudin-1 (cldn1) was only seen for the H-BKD, and camp and cldn1 levels in the H-BKD group were significantly higher than those in the L-BKD group (Figures 5G–J). R. salmoninarum infection down-regulated the levels of stabilin-1 (stab1), macrophage receptor with collagenous structure (marco), and c-type lectin domain family 4 member e (clec4e) in both H-BKD and L-BKD groups (Figures 5K–M). There was an infection level-dependent down-regulation for clec4e, with the lowest expression in the H-BKD group. Also, toll-like receptor 13 (tlr13) was only down-regulated in the H-BKD group, compared to the control (Figure 5N).

Fifteen identified BKD-responsive transcripts involved in the regulation of innate immune and inflammatory responses were subjected to qPCR validation (Figure 6). The levels of cholesterol 25-hydroxylase-like protein a (ch25ha), tumor necrosis factor receptor superfamily member 11b (tnfrsf11b), E3 ubiquitin-protein ligase znrf1 (znrf1), and suppressor of cytokine signalling 1 (socs1) were significantly induced by R. salmoninarum infection in both H-BKD and L-BKD groups, and there was an infection level-dependent induction for socs1, with the highest level seen for the H-BKD group (Figures 6A–D). There was an up-regulation
of claudin 4 (cldn4) in the L-BKD group compared to both H-BKD and control groups (Figure 6E). On the contrary, BKD-induced expression of immune-responsive gene 1 (irg1) and gvinp1 was only found in the H-BKD group, and gvinp1 level was significantly higher in the H-BKD group, compared to the L-BKD group (Figures 6F,G). *R. salmoninarum* infection repressed the expression of C-X-C chemokine receptor type 1 (cxcr1), fatty acid-binding protein 4, adipocyte (fabp4), gelsolin (gsn), haemoglobin subunit beta (hbb), NADH dehydrogenase [ubiquinone] 1 alpha subcomplex assembly factor 3 (ndufaf3), peroxiredoxin-like 2a (prxl2a), and prostaglandin D2 synthase (ptgds) in both H-BKD and L-BKD groups (Figures 6H–N). Microarray results were not confirmed (*p* > 0.05) for transcription factor Sox-9-b (sox9b); its expression did not change among treatments (Figure 6O).

Eleven transcripts studied by qPCR in the current study play molecular roles as receptors or immune effectors in lymphocyte differentiation (Figure 7). Induction of interleukin-1 beta (il1b), interferon regulatory factor 1 (irf1), dedicator of cytokinesis protein 8 (dock8), and C-C motif chemokine 4 (ccl4) occurred in both H-BKD and L-BKD groups, but ccl4 level was significantly higher in the H-BKD compared to the L-BKD group (Figures 7A–D). However, significant up-regulation of interferon gamma (ifng) in response to *R. salmoninarum* infection was only seen in the H-BKD group (Figure 7E). Moreover, iffr and matrix metallopeptidase-19 (mmp19) expression in the H-BKD group was significantly higher (*p* < 0.05) than that in the other groups, and there was not a significant difference between the L-BKD and control groups in expression of these transcripts (Figures 7F,G).
R. salmoninarum infection suppressed the expression of cyclin-dependent kinase inhibitor 2c (cdkn2c), kruppel-like factor 4 (klf4), and C-C chemokine receptor type 5 (ccr5) in both H-BKD and L-BKD groups (Figures 7H–J). As in the microarray results, BKD-dependent down-regulation of interleukin-7 receptor subunit alpha (il7r) was only observed in the L-BKD group; the difference between control and H-BKD groups for this transcript was not significant (Figure 7K).

We studied the expression levels of 11 transcripts encoding proteins that play putative roles in lymphocyte functions (Figure 8). Transcript levels of matrix metallopeptidase-13 (mmp13) were up-regulated in response to R. salmoninarum infection in both L-BKD and H-BKD groups (Figure 8A). The expression levels of protein kinase c delta type (prkcd) and dusp7 slightly but significantly increased (p < 0.05) only in the L-BKD and H-BKD groups, respectively (Figures 8B,C). Moreover, E3 ubiquitin-protein ligase RNF144a-a (rnf144a) and tumor necrosis factor receptor superfamily member 6b (tnfrsf6b) were strongly induced by R. salmoninarum infection only in the H-BKD group; the changes between the L-BKD and control groups were not significant (Figures 8D,E). Similar results were seen for gzma and receptor-interacting serine/threonine-protein kinase 2 (ripk2), even though these transcripts showed significantly higher levels in the H-BKD compared with the L-BKD group (Figures 8F,G).

The microarray results were not validated for fcrl5, as there was no difference among treatments for this transcript (Figure 8H). R. salmoninarum infection suppressed the levels of receptor-type tyrosine-protein phosphatase kappa-like (ptprk), t-cell receptor alpha (tcra) and il13ra1b in both L-BKD and H-BKD groups, although there was an infection level-dependent suppression for il13ra1b, with the maximum down-regulation in the H-BKD group (Figures 8I–K).

Figure 9 shows the qPCR results of the 6 transcripts involved in antigen-presenting cell (APC) functions. While high affinity
infection, tumor necrosis factor ligand superfamily member 14 (tnfsf14) induction was only seen in the H-BKD group (Figures 9A,B). Significant difference among treatments was not found for mh1 (Figure 9C). R. salmoninarum infection downregulated the expression of B-cadherin-like (cdh1) in both BKD conditions (Figure 9D). However, R. salmoninarum infection-suppressed expression of flrt3 and n-myc downstream-regulated gene (ndrg2) was only seen in the H-BKD and L-BKD group, respectively (Figures 9E,F).

In addition to immune response-associated transcripts, we studied 8 transcripts with unknown function in immune responses of mammalian and fish species (Figure 10). The levels of receptor-transporting protein 2 (rtp2), receptor-transporting protein 3 (rtp3), lipase maturation factor 2 (lmf2), and MAP3K12-binding inhibitory protein 1 (mbip) were up-regulated by R. salmoninarum infection in both L-BKD and H-BKD treatments (Figures 10A–D). Up-regulation of gda was observed in the H-BKD group compared to both L-BKD and control groups (Figure 10E). On the other hand, down syndrome cell adhesion molecule (dscam), tropomodulin-4-like (tmdd4), and inactive carboxypeptidase-like protein X2 (cpxm2) expression was suppressed in response to R. salmoninarum infection in both L-BKD and H-BKD groups (Figures 10F–H).

Among all the qPCR-studied transcripts, 27 transcripts showed a significant correlation with the level of R. salmoninarum infection (Supplementary Table S5). The RQ values of lifr, herc6, gzma, mmp19, gda, gvinp1, rtp3, socs1, casp14, dusp7, cldn1, camp, rsad2, ccl, irf1, ifng, ccl4, ripk2, rtp2, tnfsf14, and fcrl5 were positively correlated with the infection level (RQ value of R. salmoninarum expression), whereas il13r1ab, dscam, cdh1, clec4e, marco, and flrt3 showed a significant negative correlation with the infection level. The significant correlations of these transcripts with the infection level suggest them as suitable biomarkers for assessing the R. salmoninarum level-dependent responses in Atlantic salmon.

The PCoA showed a clear separation among the experimental groups (Figure 11). PCO1 (i.e., 52.2% of total variation) and PCO2 (i.e., 34.3% of total variation) collectively explain 86.5% of the total variation. The control individuals were positively plotted on the PCO1, whereas individuals associated with both L-BKD and H-BKD groups negatively loaded on the PCO1. Samples were separated based on the infection level on PCO2, as the H-BKD and L-BKD individuals were loaded positively and negatively, respectively, on PCO2. Although all infected samples were associated with the left side vectors (e.g., mmp19, gvinp1, cldn1, lifr, socs1, ccl4, ccl, ch25ha, il1b, znrfl, flr5, mmp13, dock8, fcgr1, and rsad2), varying levels of R. salmoninarum infection (i.e., H-BKD and L-BKD groups) showed different transcript-dependent association on the PCO2 (Figure 11). Fish in the H-BKD group were closely associated with vectors including mmp19, gvinp1, gzma, cldn1, lifr, socs1, ccl4, ifng, tnfsf14, irf1, and camp, and herc6 as well as R. salmoninarum 16S ribosomal RNA.
FIGURE 10 | (A–H) qPCR for *R. salmoninarum* infection-responsive transcripts with unknown function in immune responses of mammalian and fish species. Fish with no (Control), lower (L-BKD), or higher (H-BKD) level of *R. salmoninarum* infection at 13 dpi were used for qPCR validation (*n* = 5). Data are presented as mean ± SE, with the lowest expressing sample as calibrator [i.e., set to relative quantity (RQ) 1.0]. Lower-case letters indicate significant differences between groups, as determined by one-way ANOVA with Tukey’s post-hoc test (*p* < 0.05). Fold-changes are shown below H-BKD and L-BKD groups, calculated as (mean H-BKD or L-BKD RQ)/mean control RQ. Black boxes indicate the down-regulated or negative fold-changes, which were calculated as 1/fold-change for comparisons that yielded fold-change values <1.

Nonetheless, other vectors such as *prkcd, cldn4, cfcl, fgr1, dock8, mmp13*, and *lmf2* showed more association with the L-BKD samples (Figure 11).

DISCUSSION

The present study is the first report on the transcriptome response of Atlantic salmon head kidney to BKD. In addition to transcriptome profiling of BKD responses in Atlantic salmon, we aimed to test if different *R. salmoninarum* levels influence the Atlantic salmon responses to this disease. All the fish in the present study were infected with the same dose of *R. salmoninarum*, but Taq-Man qPCR assays revealed a significant difference between the levels of infection in selected individuals with a higher (H-BKD) and lower (L-BKD) detected *R. salmoninarum* level at 13 dpi (Supplementary Figure S3). In this study, mortalities started at 24 dpi and 100% mortality occurred at 38 dpi (Supplementary Figure S1). Also, we did not find a significant correlation between fish weight and infection level at 13 dpi, as well as any difference in fish weight among the groups (i.e., control, L-BKD and H-BKD) at 13 dpi. Therefore, variations in the detected *R. salmoninarum* level of individuals can be attributed to the susceptibility, and the higher (H-BKD) and lower (L-BKD) infection level groups in the present study can also be considered as higher and lower susceptible groups, respectively. Using microarray analyses, we identified 7,729 and 6,766 DEPs in the L-BKD and H-BKD groups, respectively, compared with the control fish. The majority of the identified transcripts overlapped between groups (6,408 DEPs: 3,946 up- and 2,462 down-regulated DEPs). Also, there were 357 probes (171 up- and 186 down-regulated DEPs) responsive to the infection level (i.e., H-BKD vs. L-BKD). Our previous 44K microarray-based study identified 379 DEPs in the head kidney of Atlantic salmon injected with formalin-killed *R. salmoninarum* bacterin compared with the saline-injected control fish at 24 h post-injection (17). In addition, a previous SSH-based study identified 132 expressed sequence tags (ESTs) differentially expressed in response to *R. salmoninarum* infection in Chinook salmon at 24 and 72 h post-infection (hpi) (15). The larger number of transcripts identified herein compared to the previous *R. salmoninarum*-related studies may be attributed to the differences in response to live vs. killed pathogen, the studied time point (e.g., 1 vs. 13 days), species-dependent responses, and fish age (e.g., ∼1,600 g fish in the bacterin study vs. ∼54 g fish in the current study). In addition, following 14 days of infection, microarray (i.e., ∼3.5K features) analysis identified 69 *P. salmonis*-responsive transcripts in the head kidney of Atlantic salmon (19). Using RNA-Seq, 825 and 412 transcripts were identified in Atlantic salmon spleen and head
FIGURE 11 | Principal coordinate analysis using all qPCR-studied transcripts and *R. salmoninarum* infection level. Fish with no (Control), lower (L-BKD) or higher (H-BKD) level of *R. salmoninarum* infection at 13 dpi were used for qPCR validation (*n* = 5). Fish in the L-BKD and H-BKD groups were infected with the same dose of *R. salmoninarum*, but they showed different levels of infection at 13 dpi. The infection level indicates the expression of *R. salmoninarum* 16S ribosomal RNA as determined by RNA-based TaqMan assays. All vectors with Pearson’s *r* < 0.75 are shown.

The present study used an IP challenge approach for profiling the transcriptome responses of Atlantic salmon to *R. salmoninarum* at 13 dpi. However, aspects such as route of infection, infection level, and patterns of disease spread in natural BKD outbreaks and saltwater environments may differ from the IP infection model used in the current study. Hence, *R. salmoninarum*-infected fish in aquaculture or natural environments may show some variations in dysregulation of the BKD-responsive biomarkers compared to the fish IP-challenged with *R. salmoninarum* in the present study. We studied the global gene expression response and discovered biomarkers for both lower and higher *R. salmoninarum* level/susceptible individuals, and the identified BKD-responsive biomarkers and pathways overlapping between lower and higher susceptible groups may represent the core immune response of Atlantic salmon to this pathogen. Nonetheless, further investigations...
involving Atlantic salmon naturally infected or bath challenged with *R. salmoninarum* in freshwater and seawater are needed to have a better grasp of the regulatory patterns of the identified biomarkers in the face of BKD.

We used samples with a higher (H-BKD; $C_T$ values below 22) or a lower (L-BKD; $C_T$ values above 25) level of infection (Supplementary Figure S3) to test if different levels of infection affect the BKD-dependent immune responses. Close clustering of samples in a given treatment based on the expression of all DEPs (Figure 2) suggests the comparable global gene expression responses of the samples associated with each group. Further, this reveals that the BKD-dependent response in Atlantic salmon head kidney can be influenced by the level of infection, and fish with different *R. salmoninarum* levels may have distinct transcriptional response patterns. There was a larger number of DEPs in the L-BKD group (7,729 DEPs) compared to the H-BKD group (6,766 DEPs), and 357 differentially expressed between the H-BKD and L-BKD groups. Since *R. salmoninarum* has immunomodulatory effects on its host (10), the infection level-dependent BKD responses of Atlantic salmon in this study may be related to host-pathogen interactions. Variations in the infection level of fish seen herein may also be influenced by individual-based differences in immune response, and/or specific immune signalling potentially modulated by *R. salmoninarum*. The infection level-responsive transcript list identified herein provides a more comprehensive understanding of the putative immune pathways affected by *R. salmoninarum*.

To validate the microarray results, we subjected 65 transcripts to qPCR analyses. These transcripts were from different comparisons (e.g., H-BKD vs. L-BKD), with different regulation (e.g., down- and up-regulated by BKD) and putative roles in various immune processes. All of the qPCR-studied transcripts, except for *fcrl5*, showed the same fold-change direction as the microarray experiment (Supplementary Table S4), although some microarray-identified transcripts (i.e., 3 out of 52 H-BKD vs. control and 14 out of 49 L-BKD vs. control differentially expressed transcripts) were not shown to have significant differential expression by qPCR. There were 11 microarray-identified transcripts responsive to *R. salmoninarum* infection level that were subjected to qPCR, 6 of which were confirmed by qPCR to have significant differential expression. On the other hand, we found significant differences in qPCR for some comparisons that did not show significant changes in the microarray study (Supplementary Table S4). The differences seen between microarray and qPCR results may be attributed to the variations in the distribution of acquired values (i.e., normalised fluorescence ratios vs. $RQ$ values, respectively) as well as stringency level and statistical methods used for data analyses.

The qPCR-studied transcripts were categorised based on their function in immune responses. Fourteen transcripts with putative roles in innate immune responses were included for qPCR validation (Figure 5). *R. salmoninarum* infection up-regulated the expression of the Atlantic salmon *tlr5*, *rsad2*, *cdf*, *hamp*, and *ccl* transcripts in both L-BKD and H-BKD groups compared with the control. While *ccl13* was only up-regulated in the L-BKD group, *casp14*, *herc6*, *camp*, and *cldn1* up-regulation was only seen in the H-BKD group. Further, *ccl*, *camp*, and *cldn1* were significantly up-regulated in the H-BKD compared with L-BKD group. Among innate immune relevant-studied transcripts, *cldn1* showed the strongest induction, i.e., 458-fold up-regulation in the H-BKD group compared with the control. *R. salmoninarum* infection down-regulated *stabil*, *marco*, and *clec4e* in both L-BKD and H-BKD groups, whereas *tlr13* down-regulation was only seen in the H-BKD group. Expression of *clec4e* negatively correlated with the infection level, as it was suppressed in the H-BKD group compared with the L-BKD fish. Our previous study (17) found the same fold-change direction in response to *R. salmoninarum* bacterin at 24 h post-injection for several of these transcripts (i.e., *tlr5*, *cdf*, *hamp*, *ccl*, *ccl13*, and *camp*), which indicates their importance in both early and late *R. salmoninarum*-related responses. Figure 12 depicts the innate and adaptive immune pathways activated by BKD in Atlantic salmon head kidney. Our results show the activation of innate immune responses downstream of TLRs. In parallel, the pathway enrichment analyses showed the dysregulation of BPs associated with Nuclear factor kappa-B (NFkB) activation, thereby increasing cytokine production (Figure 12). TLR5 of mammals and teleosts [e.g., rainbow trout and Japanese flounder (*Paralichthys olivaceus*)] is a pattern recognition receptor (PRR) that recognises bacterial flagellin, and activates the Myeloid differentiation primary response 88 (MyD88)-dependent pathway, resulting in the production of pro-inflammatory cytokines (59, 60). On the other hand, mammalian TLR13 recognises bacterial rRNA (61). Besides TLR13, we found down-regulation of transcripts encoding C-type lectin receptors, such as *clec4e* (alias *mincle*), which activates the inflammatory responses by recognising pathogenic fungi (62). Furthermore, we observed the BKD-suppressed expression of scavenger receptor-encoding transcripts, i.e., *stabil* and *marco*. In mammals, STAB1 is an essential factor for receptor-mediated endocytosis in macrophages (63), and MARCO is a PRR playing roles in bacterial binding and removal (64). In agreement with our results, Atlantic salmon *marco* was suppressed in *P. salmonis*-infected macrophages (19). MARCO was reported to bind to bacteria and be induced by *Vibrio anguillarum* in Ayu (*Plecoglossus altivelis*), suggesting a conserved bacterial binding function for teleost MARCO (65). The BKD-suppressed expression of PRR-encoding transcripts in the current study may be caused by the negative feedback loop triggered by immune responses or host immunomodulation exerted by *R. salmoninarum*.

The innate immune pathways activated by *R. salmoninarum* infection increased the expression of *hamp*, *camp*, *cdf*, and *ccl13*, which are associated with antibacterial processes (Figure 12). Teleost HAMP and CAMP [e.g., rainbow trout and European seabass (*Dicentrarchus labrax*)] exhibited antibacterial activities against both Gram-positive and Gram-negative bacteria (66–69). Mammalian CDF is involved in the alternative complement pathway (70). Human CCL13 showed antibacterial activity against *Pseudomonas aeruginosa* (71). Interestingly, we found a strong up-regulation of some antiviral biomarkers (i.e., *rsad2*, *herc6*, and *cldn1*) in response to BKD. Atlantic salmon *rsad2* and *herc6* were found to be responsive to a viral mimic in macrophage-like cells (28). Mammalian RSAD2 and HERC6 are
FIGURE 12 | The putative adaptive and innate immune pathways differentially regulated by *R. salmoninarum* infection in Atlantic salmon head kidney. This figure was developed using the identified genes in this study and their known functions and regulatory pathways in mammals (54–58) as explained in the discussion section. This figure was created in BioRender (https://biorender.com/). The BKD-responsive genes are shown in red font or red boxes. The microarray results were not confirmed by qPCR for *sox9b* and *fcrl5*. Black and blue arrows show activatory and regulatory effects, respectively, whereas red lines indicate inhibitory effects. Oval circles and clouds reflect gene expression activation and biological processes, respectively. TLR, Toll-like receptor; MyD88, Myeloid differentiation primary response 88; TNF, Tumor necrosis factor; TRAF, TNF receptor-associated factor; IRAK, Interleukin-1 receptor-associated kinase; TAK1, Transforming growth factor beta, (TGFβ)-activated kinase 1; TAB, TAK1-binding protein; NFκB, Nuclear factor kappa-B; MAPK, Mitogen-activated protein kinase; AP1, Transcription factor AP1; CREB, cAMP response element-binding protein; ILs, interleukins; IFNs, Interferons; IFNRs, IFN receptors; ILRs, IL receptors; JAK, Janus kinase; TYK, Tyrosine kinase; STAT, Signal transducer and activator of transcription; IRF, Interferon regulatory factor; RSAD2, Radical S-adenosyl methionine domain containing 2; CFD, Complement factor D precursor; HAMP, Hepcidin antimicrobial peptide; CCL13, C-C motif chemokine 13; HERC6, E3 ubiquitin-protein ligase herc6; CAMP, Cathelicidin antimicrobial peptide; CLDN1, Claudin-1; CCL,CC chemokine; STAB1, Stabilin-1; MARCO, Macrophage receptor MARCO; CLEC4E, C-type lectin domain family 4 member E; CH25H, Cholesterol (Continued)
known as IFN-induced proteins involved in antiviral processes (72, 73). Besides antiviral responses, rsad2 induction by bacterial pathogens or LPS was reported in several species, including fishes (73, 74). However, the antibacterial response of rsad2 may be species-dependent (47). Moreover, mammalian CLDN1 plays a role in antiviral responses as a co-receptor for viral entry (75), but its function in the immune response remains unknown. Although our qPCR, microarray and pathway enrichment results (e.g., over-representation of response to viruses) reflect the importance of factors, with putative roles in antiviral responses, in the Atlantic salmon response to BKD, further investigations are needed to determine the role of these transcripts in Atlantic salmon antibacterial responses. Considering the enrichment of IFN-related processes as well as the positive correlation between rsad2 and herc6 with the infection level (Supplementary Table S5), the up-regulation of antiviral biomarkers in the current study may be caused by secondary immune responses or immunomodulatory functions of R. salmoninarum. Furthermore, R. salmoninarum is an intracellular pathogen (9), and an intracellular bacterium (i.e., Listeria monocytogenes) was reported to induce mammalian IFN type I through IRF3-dependent signalling (76). Accordingly, stimulation of antiviral response-relevant transcripts by R. salmoninarum may be caused by activation of factors involved in the entry of intracellular pathogen into host cells or receptors recognising the bacterial DNA. BKD induction of casp14 as an apoptotic or inflammatory caspase (77), alongside over-representation of BPs related to cell death in the current study, suggests the activation of apoptotic pathways following the inflammatory response. The identified transcripts involved in innate immune responses that showed positive (i.e., camp, casp14, ccl, cldn1, herc6, and rsad2) or negative (i.e., marco and clec4e) correlation with R. salmoninarum level (Supplementary Table S5) can be suggested as suitable biomarkers for assessing the infection level-dependent responses of Atlantic salmon to BKD.

BKD influenced molecular pathways (e.g., regulation of leukocyte migration, negative regulation of immune response, regulation of NLRR3, inflammasome complex assembly and regulation of cytokine biosynthetic process) associated with regulation of immune responses, and several qPCR-studied transcripts in our study play putative immunoregulatory roles (Figure 12). For example, R. salmoninarum induced ch25ha, tnfrsf11b, znrf1, and socs1 in both infection levels, whereas BKD induction of cldn4, irg1, and gvinp1 occurred in either the L-BKD or the H-BKD group (Figure 6). IFN-induced CH25H shows antiviral activities and can positively and negatively regulate the inflammatory responses of mammals (78). Mammalian TNFRSF11B (alias Osteoprotegerin), ZNRF1 and CLDN4 regulate LPS-induced cytokine and/or inflammatory responses (79–81). GVINP1 is an IFN-induced GTPase, regulating oxidative and inflammasome-related antimicrobial activities of cells in mammals (82). Cytokine-activated IRG1 of zebrafish (Danio rerio) links cellular metabolism with immune defence through regulating mitochondrial reactive oxygen species (ROS) production (83). Moreover, irg1 was up-regulated in P. salmonis-infected Atlantic salmon head kidney (19). The expression patterns of irg1 and gvinp1 were comparable with socs1, suggesting that these transcripts may share an activation pathway. Cytokine-inducible mammalian SOCS1 inhibits JAK/STAT signalling by binding to JAKs downstream of the cytokine receptors (Figure 12) (84). Significantly higher induction of socs1 in the H-BKD group and its positive correlation with R. salmoninarum level (Supplementary Table S5) suggest this transcript as an important biomarker for infection level-dependent responses of Atlantic salmon to BKD. In agreement with socs1 results, the JAK-STAT-related signalling pathway was found to be dysregulated in response to R. salmoninarum level. Taken together, the infection level-dependent response of socs1 and other putative IFN-/Cytokine-inducible transcripts (irg1 and gvinp), as well as pathway enrichment results, suggest that the JAK-STAT pathway may be an essential part of host-pathogen interactions between Atlantic salmon and R. salmoninarum (Figure 12).

In addition to these up-regulated transcripts, our qPCR results showed suppression of transcripts with putative immunoregulatory functions. R. salmoninarum infection down-regulated cxcr1, fabp4, gsn, ndufaf3, prxl2a, ptgds, and hbb in both H-BKD and L-BKD groups (Figure 6). Mammalian CXCR1 recruits neutrophils to the inflammation site and regulates their bactericidal activity (85). The same fold-change direction was seen for cxc1 in LPS-exposed peripheral blood leucocytes of fugu (Takifugu rubripes) (86) and R. salmoninarum bacterin-injected Atlantic salmon (17). Besides its fatty acid-related function, FABP4 of mammals regulates the Inhibitor of nuclear factor
kappa-B kinase (IKK) signalling pathway that activates the production of inflammatory cytokines (87). A previous study from our group found Atlantic salmon fabp4 as a dietary fatty acid-responsive transcript (28). We found intracellular lipid transport process to be differentially regulated with BKD; further studies are needed to determine the association of Atlantic salmon antibacterial responses with fabp4 and other lipid metabolism-relevant (e.g., ch25ha) transcripts identified herein. We also identified BKD-responsive transcripts involved in the regulation of inflammation. Recombinant GSN of mammals has been shown to inhibit LPS-induced cytokine responses (88). Mammalian NDUFAF3 is a factor associated with Mitochondrial Respiratory Complex I, which was found to modulate LPS-induced NFkB activation and pro-inflammatory responses (89). Similarly, PRX2LA inhibits Mitogen-activated protein kinase (MAPK) and NFkB signalling pathways in humans (90). Prostaglandins play immunoregulatory roles in teleosts (91), and PTGDS (aliases PGD2) was found to suppress V. anguillarum DNA-induced expression of il1b in gillhead seabream (Sparus aurata) granulocytes (92). P. salminoni repressed the expression of pgds in Atlantic salmon head kidney (19). Considering that P. salmonis is an intracellular Gram-negative pathogen, the same gene expression regulation (e.g., pgds suppression and irg1 induction) of Atlantic salmon in response to P. salmonis (19) and R. salmoninarum may be linked to a common molecular pathway activated by intracellular bacteria. The suppressed expression of genes encoding putative immune modulators identified in the present study may be attributed to the host’s need for boosting pro-inflammatory responses. Furthermore, haemoglobin-derived peptides of human and fish show antibacterial activities (93, 94), and HBB was reported to regulate the antiviral innate immune responses in humans (95). Additional studies are needed to develop a better understanding of the immunoregulatory functions of teleost hbb and other BKD-suppressed transcripts identified in this study.

There were several pathways (e.g., myeloid cell differentiation, regulation of stem cell differentiation, positive regulation of interleukin-12 production and interleukin-12 secretion) involved in the regulation of lymphocyte differentiation that were dysregulated in response to R. salmoninarum infection (Figures 3, 12). Our qPCR results showed up-regulation of il1b, irf1, dock8, and ccl4 in both BKD groups, whereas ifng, mmp19, and lifr induction was only significant in the H-BKD group (Figure 7). R. salmoninarum infection suppressed cdkn2c, klf4, and ccr5 expression in both BKD groups, although il7r down-regulation only happened in the L-BKD group. These transcripts, except for dock8, are known to play roles in mammalian T-cell differentiation. DOCK8 is a crucial effector involved in TLR9-driven differentiation of B-cells (96). The pathway activated by IL1B provides a pro-survival signal for T-cells and triggers the differentiation of T helper 17 (Th17) cells from naive T-cells (97). Besides its diverse immunoregulatory roles, IFNG is a necessary cytokine for differentiation of the naïve CD4+ T-cells into Th1 cells (97). In addition to IL12, IFNG and STAT4, IRF1 is required for the differentiation of naive T-cells into Th1, but not Th17 cells (98). MMP19 was also found to perform an essential function in T-cell differentiation (99). LIFR plays regulatory roles in the differentiation of the Th17 and regulatory T (Treg) cells (100). Our findings suggest the crucial role of Treg and Th differentiation-related processes in Atlantic salmon defence mechanisms against R. salmoninarum. In mammalian species, CCL4 is chiefly expressed by APCs and B-cells, and it can engage with CCR5 expressed on IFNG-producing Th1, thereby regulating polarisation and trafficking of Th1 cells (101). LPS-induced CCL4 of orange-spotted grouper (Epinephelus coioides) was reported to attract leukocytes and stimulate the Th1 differentiation pathway (102), suggesting the conserved function of mammalian and teleost CCL4. The opposite regulations of ccl4 and ccr5 in our study may be caused by negative feedback loops, or suggest that they can be regulated through different immune pathways. IL7R mediates T-cell and B-cell differentiation through activation of JAK1/3 and consequently STAT5 (103, 104). Besides its role in macrophage differentiation, KLFR is a transcription factor required for Th17-cell differentiation and IL17 production (105). CDKN2C was found as an important factor associated with induction of GATA3-dependent Th2 cell proliferation (106). In agreement with cdkn2c expression, our microarray data showed down-regulation of Atlantic salmon gata3 in response to R. salmoninarum infection, indicating the putative conserved roles of these genes in Atlantic salmon and mammals. Among identified lymphocyte differentiation biomarkers, ccl4, mmp19, and lifr showed R. salmoninarum level-dependent responses, suggesting them as suitable biomarkers assessing the Atlantic salmon response to BKD intensity. While our results suggested the putative role of these transcripts in antibacterial responses of Atlantic salmon, further studies are needed to functionally characterise these transcripts and their encoded proteins.

Our microarray data showed BKD-dependent dysregulation of pathways (e.g., T-cell activation, positive regulation of lymphocyte activation and lymphocyte chemotaxis) related to lymphocyte function (Figures 3, 12). As shown by qPCR, mmp13 was up-regulated in both BKD groups. Mammalian MMP13 is a Tumor necrosis factor alpha (TNFA)-induced protein mediating the conversion of the inactive form of Transforming growth factor beta 1 (TGFBI) to the active form, which facilitates TLR-driven immunoglobulin switching in B-cells (107). R. salmoninarum infection up-regulated prkcd only in the L-BKD group, whereas dusp7, rnf144a, tnfsf6b, gzma, and ripk2 were only significantly induced in the H-BKD group (Figure 8). Mammalian PRKCD plays a role in the up-regulation of IL10 (108). Mouse RIPK2 is a kinase involved in TLR2-activated IL10 production in response to Gram-positive Streptococcus pneumoniae (109). DUSPs may manage MAPK activation via negative feedback loops (110), and human DUSP7 was suggested to have an effector function associated with Th1 (111). Mammalian TNFRSF6B (alias DcR3) is an immunoregulator for Th17 cell activity and cytokine responses (112), and our previous study showed its transcriptional induction in Atlantic salmon stimulated with R. salmoninarum bacterin (17). In the current study, qPCR data showed the up-regulation of transcripts with putative roles in cytotoxic T-cell function. For example, gzma showed a R. salmoninarum level-dependent response in Atlantic salmon. Granzymes are cytolytic granules involved in the cell-mediated cytotoxic activity of CD8+ T-cells (113). GZMA was
revealed as the main granzyme playing a role in cell-mediated cytotoxicity of teleosts (gilthead seabream and European seabass) (114). In addition, mammalian RNF144A is a key factor balancing IL2R-dependent responses of CD8+ T-cells, thereby preventing severe inflammation (115). Although up-regulation of teleost [i.e., grass carp (Ctenopharyngodon idellus)] rnf144a in response to viral infection was previously reported (116), further studies are needed to characterise the function of this and other identified transcripts in fish antibacterial responses. In the current study, ptpkr, tcrea, and il13r1a1b were suppressed in Atlantic salmon head kidney in response to R. salmoninarum infection. As reported in mammalian species (117), the BKD-suppressed response of tcrea may be attributed to the negative feedback mechanism for managing pathogen elimination and minimising the inflammatory damages. PTPRK contributes to T-cell pathogenesis through STAT3 dephosphorylation, in which its under-expression results in STAT3 activation (118). As found by microarray, the slight up-regulation of STAT3 in our study may be associated with PTPRK regulatory function, but further studies are needed to determine if this function is conserved in fishes. IL13RA1 is a receptor expressed on various immune cells such as B-cells. Engagement of IL13RA1 with IL13, a regulatory cytokine produced by Th2 cells, elicits multiple immune processes such as STAT6 activation and promotion of IgE production in B-cells (119). Infection level-dependent dysregulation of il13r1a1b and other identified lymphocyte-associated biomarkers (i.e., prkcd, gzmα, and ripk2) suggests the importance of T-cell activated pathways in interactions between Atlantic salmon and R. salmoninarum (Figure 12).

APC-related processes (e.g., antigen processing and presentation of peptide antigen via MHC class I and antigen processing and presentation of exogenous antigen) were found to be dysregulated in R. salmoninarum-infected Atlantic salmon (Figure 3). As shown in Figure 13, our transcriptome profiling identified several R. salmoninarum-responsive transcripts involved in antigen-presenting and processing pathways. The teleost MH-I-dependent pathway exhibits several differences with their mammalian counterparts (123–128); for example, different paralogues (i.e., Calnexin) and splice variants (i.e., Tapasin) of molecules involved in the MH-I pathway were identified and suggested to play diversed or unique roles in salmonid antigen presentation (123–128). The qPCR results showed the R. salmoninarum-dependent up-regulation of fgr1 and infsf14, as well as down-regulation of cdh1, flrt3, and ndrg2 (Figure 9). FCGR1 is a member of the Fc receptor protein family that links adaptive and innate immune responses through regulation of antibody activity and modulation of dendritic cell (DC) functions (e.g., antigen presentation and phagocytosis) (129). Mammalian TNFSF14 plays an essential role in the induction of DC maturation (130). CDH1 was described to be involved in cell-cell adhesion processes such as T-cell and DC interactions (131). Also, flrt3 and cdh1 were suggested to be associated with mammalian macrophage function, as they were strongly up-regulated in IL10-induced M2 macrophages and IL-4 + IL-10-stimulated bone marrow-derived macrophages, respectively (132). NDRG2 modulates the activation and differentiation of DCs as well as DC-mediated T-cell activation (133). The BKD-dependent induction of mh1 was not confirmed by the qPCR, although our transcriptome data showed the activation of several co-receptors and immune effectors involved in antigen presentation pathways, reflecting the importance of MH-dependent pathways in Atlantic salmon response to BKD (Figure 13). Many pathogens employ strategies to evade MHC pathways (134). While bacterial immunoevasion of the MHC pathways were mainly associated with class II molecules, intracellular bacteria such as Mycobacterium tuberculosis and Listeria monocytogenes were found to suppress the expression of mammalian mhc1 (134, 135). It remains unknown if R. salmoninarum possesses a mechanism for evading the antigen presentation pathway. Considering immunosuppressive features of R. salmoninarum (10), further studies are required to determine the interaction of this intracellular pathogen with the teleost MH-I pathway, test if its immunomodulatory features are related to MH-I molecule, and characterise the APC function-relevant transcripts identified herein.

R. salmoninarum induced the expression of rtp2, rtp3, lmf2, and mbip, and suppressed the expression of dscam, tmod4, and cpnx2 in both H-BKD and L-BKD groups (Figure 10). In addition, there was an up-regulation of gda in the H-BKD group compared with both the L-BKD and control groups. The immune roles of these identified BKD-responsive transcripts in mammals remain undescribed. For example, while RTPs are established as odorant receptors in mammals (136), it is not known if mammalian RTPs play immune-relevant roles. GDA and TMD4 are involved in the regulation of the neural response (137) and structural development (138), respectively. DSCAM is involved in the immune response of arthropods (139), and was found to be associated with zebrafish development (140). Further studies are needed to describe the immune function of vertebrate DSCAM. Nonetheless, since dscam suppression was correlated with a higher level of infection, our results suggest dscam as a suitable biomarker transcript for assessing the R. salmoninarum infection level-dependent response of Atlantic salmon.

In summary, the present study profiled the transcriptome of Atlantic salmon head kidney in response to different levels of R. salmoninarum infection. We developed a more complete picture of the genes and molecular pathways underlying the Atlantic salmon immune response to BKD. R. salmoninarum infection dysregulated transcripts encoding PRRs (e.g., tlr5), signal transducers (e.g., traf6), and transcription factors (e.g., nfkβ1) associated with the MyD88-dependent pathway, resulting in activation of cytokines (e.g., ifns and ils) and antimicrobial factors (e.g., camp and hamp). BKD also activated cytokine-dependent responses (e.g., JAK-STAT mediated pathway and IFN-induced transcripts) and immune regulators (e.g., znrf1 and irg1). Furthermore, a large number of transcripts associated with adaptive immune responses such as T/B-cell differentiation (e.g., irf1, dock8, and cd4) and function (e.g., rnf144a and tnfrsf6b) as well as antigen presentation (e.g., fgr1 and infsf14), were identified as BKD-responsive in this study. The JAK-STAT signalling
pathway was found to be influenced by *R. salmoninarum* level, suggesting the importance of IFN-dependent pathways in host-pathogen interactions. PCoA showed the significant correlation of BKD-responsive transcripts with a higher (e.g., *mmp19, gvinp1, cldn1, lifr, socs1, ccl4, and ccl*) or lower (e.g., *prkcd, cldn4, and cfd*) level of *R. salmoninarum*. These transcripts can be used as biomarkers to assess the infection level-dependent BKD responses of Atlantic salmon, and are suitable candidates for investigating the host component of interactions between Atlantic salmon and *R. salmoninarum*. We identified and qPCR validated *R. salmoninarum* and infection level-responsive biomarker transcripts, which are valuable...
tools for future research (e.g., development of therapeutic diets and vaccines) for improving the Atlantic salmon resistance to BKD. Further studies characterising the functions of transcripts identified herein can enhance the current understanding of molecular processes involved in BKD-related responses of Atlantic salmon.

**DATA AVAILABILITY STATEMENT**

The datasets generated for this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found at: https://www.ncbi.nlm.nih.gov/geo/, GSE150335.

**ETHICS STATEMENT**

All procedures in the present study were performed based upon the guidelines of the Canadian Council on Animal Care.

**AUTHOR CONTRIBUTIONS**

KE took a lead role in TaqMan assays, sample selection, microarray experimental design, microarray analyses, qPCR validation design, data analyses, data interpretation, and the writing of the manuscript draft. AC-S helped with enrichment analyses and writing a part of the manuscript. SMI helped with primer design and carried out the qPCR assays. ME helped with TaqMan assays and PCoA analysis. SK assisted with the annotation of the microarray results. CB helped with sampling and RNA extraction of the samples. RA-H was involved in the experimental design, bacterial culture and infection challenge, and reviewed the manuscript. EJ managed the experimental design, infection trial and samplings, and took a part in manuscript preparation. RA-H was involved in the experimental design, sample selection, microarray experimental design, data analyses and data interpretation, and took an active role in manuscript writing. All authors read and approved the final manuscript.

**REFERENCES**

1. FAO. *The State of World Fisheries and Aquaculture (SOFIA)*. Rome: FAO (2016).
2. FAO. *The State of World Fisheries and Aquaculture (SOFIA)*. Rome: FAO (2017).
3. FAO. FAO YEAR BOOK, *Fishery and Aquaculture Statistics*. Rome: FAO (2010).
4. Toranzo AE, Magarinos B, Romalde JL. A review of the main bacterial fish diseases in mariculture systems. *Aquaculture*. (2005) 246:37–61. doi: 10.1016/j.aquaculture.2005.01.002
5. Laferty 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. doi: 10.1146/annurev-marine-010814-015646
6. Austin B, Austin DA. Aerobic gram-positive rods and cocci. In: Austin B, Austin DA, editors. *Bacterial Fish Pathogens*. Cham: Springer. (2016). p. 83–160. doi: 10.1007/978-3-319-32674-0_3
7. Fryer J, Sanders J. Bacterial kidney disease of salmonid fish. *Annu Rev Microbiol*. (1981) 35:273–98. doi: 10.1146/annurev.mi.35.100181.001421
8. Elliott DG, Wiens GD, Hammel KL, Rhodes LD. Vaccination against bacterial kidney disease. In: Guiding R, Lillehaug A, Evensen Ø, editors. *Fish Vaccination*. Chichester: John Wiley & Sons, Ltd. (2014). p. 255–72. doi: 10.1002/9781118806913.ch22
9. Evenden A, Grayson T, Gilpin M, Munn C. *Renibacterium salmoninarum* and bacterial kidney disease—the unfinished jigsaw. *Annu Rev Fish Dis.* (1993) 3:87–104. doi: 10.1016/0959-8030(93)90030-F
10. Fredriksen Å, Endresen C, Wergeland H. Immunosuppressive effect of a low molecular weight surface protein from *Renibacterium salmoninarum* lymphocytes from Atlantic salmon (*Salmo salar*). *Fish Shellfish Immunol.* (1997) 7:273–82. doi: 10.1006/fsim.1997.0082
11. Campos-Perez JJ, Ward M, Grabowski PS, Ellis AE, Secombes CJ. The gills are an important site of iNOS expression in rainbow trout *Oncorhynchus mykiss* after challenge with the Gram-positive pathogen *Renibacterium salmoninarum*. *Immunology.* (2000) 99:153–61. doi: 10.1046/j.1365-2567.2000.00914.x
12. Metzger DC, Elliott DG, Wargo A, Park LK, Purcell MK. Pathological and immunological responses associated with differential survival of Chinook

**FUNDING**

Research funding in the present study was provided by the Ocean Frontier Institute (OFI), through an award from the Canada First Research Excellence Fund. MLR’s research program is also supported by a Natural Sciences and Engineering Research Council of Canada (NSERC) Discovery Grant, as well as the Integrated Pathogen Management of Co-infection in Atlantic salmon (IPMC) project which is funded by the Government of Canada through Genome Canada and Genome Atlantic, and Cargill Innovation (formerly EWOS Innovation). The IPMC project is also funded by the Government of Newfoundland and Labrador through the Department of Tourism, Culture, Industry and Innovation. The infection trial of the current study, conducted in Cargill Innovation Center—Colaco (Chile), was supported by Cargill Aqua Nutrition. The current study was also funded by FONDAP-INCAR 15110027 (ANID, Chile) to RA-H.

**ACKNOWLEDGMENTS**

We are thankful to Xi Xue for helping with microarray scanning, and Dr. Jennifer Hall (Aquatic Research Cluster, CREATI, Memorial University) for providing us with primer sequences for *tcra*. We would like to thank the Cargill Innovation Center—Colaco (Chile) operational teams for conducting the infection trial and sampling, as well as the laboratory team for sample preparation. We would also like to thank Atlantic Computational Excellence Network (ACENET) and Compute Canada for providing computational resources in updating the annotation of the 44K array. We are also grateful to Magdalena S. Maeland for helping with RNA quality control and Tasha Harrold for helping as a Program Manager within the OFI.

**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2020.567838/full#supplementary-material
salmon following *Renibacterium salmoninarum* challenge. *Dis Aquat. Org.* (2010) 99:31–41. doi: 10.3354/dao02214

13. Grayson TH, Cooper LF, Wraithmell AB, Evenden JR, Andrew J, Gilpin ML. Host responses to *Renibacterium salmoninarum* and specific components of the pathogen reveal the mechanisms of immune suppression and activation. *Immunology* (2002) 106:273–83. doi: 10.1046/j.1365-2567.2002.01420.x

14. Betihke J, Arias-Muñoz E, Yáñez A, Avendaño-Herrera R. *Renibacterium salmoninarum* iron-acquisition mechanisms and ASK cell line infection: virulence and immune response. *J Fish. Dis.* (2019) 42:1283–91. doi: 10.1111/jfd.13051

15. Rhodes LD, Wallis S, Demlow SE. Genes associated with an effective host response to Chinook salmon to *Renibacterium salmoninarum*. *Dev Comp Immunol.* (2009) 33:176–86. doi: 10.1016/j.devimm.2008.08.006

16. Rozas-Serri M, Lobos C, Correa R, Ildefonso R, Vásquez J, Muñoz CC, et al. Atlantic salmon pre-smolt survivors of *Renibacterium salmoninarum* infection show inhibited cell-mediated adaptive immune response and a higher risk of death during the late stage of infection at lower water temperatures. *Front Immunol.* (2011) 2:11378. doi: 10.3389/fimmu.2020.01378

17. Eslamloo K, Kumar S, Caballero-Solares A, Gnanagobal H, Santander J, Rise CC, et al. Transcriptome profiling of antiviral immune and dietary fatty acid dependent responses of Atlantic salmon macrophage-like cells. *BMC Genomics.* (2020) 21:3674–6. doi: 10.1093/biometams/btaa036

18. Daly J, Griffiths S, Kew A, Moore A, Olivier G. Characterization of attenuated *Renibacterium salmoninarum* strains and their use as live vaccines. *Dis Aquat Org.* (2011) 14:121–6. doi: 10.3354/dao04412

19. Lockhart K, McBeath A, Collet B, Snow M, Ellis A. Expression of Mx mRNA following infection with IPNV is greater in IPN-susceptible Atlantic salmon post-smolts than in IPN-resistant Atlantic salmon parr. *Fish Shellfish Immunol.* (2007) 22:151–6. doi: 10.1016/j.fsi.2006.04.002

20. Binda E, Mlecnik B, Hackl H, Charoentong P, Tosolini M, Kirillovsky A, et al. ClueGO: a Cytoscape plug-in to decipher functionally grouped gene ontology and pathway annotation networks. *Bioinformatics.* (2005) 21:3674–6. doi: 10.1093/bioinformatics/bti610

21. Katan T, Caballero-Solares A, Taylor RG, Rise ML, Parrish CC. Effect of plant-based diets with varying ratios of ω6 to ω3 fatty acids on growth performance, tissue composition, fatty acid biosynthesis and lipid-related gene expression in Atlantic salmon (Salmo salar). *Comp Biochem Physiol Part D Genomics Proteomics.* (2019) 30:290–304. doi: 10.1016/j.cbd.2019.13:2948–504. doi: 10.1038/ng1201-365

22. Cohen J. Weighted kappa: nominal scale agreement provision for scaled disagreement or partial credit. *Psychol Bull.* (1968) 70:213. doi: 10.1037/h0026256

23. Shotton CA, Benes V, Garson JA, Hellemons J, Huggett J, Kubista M, et al. The MIQE guidelines: minimum information for publication of quantitative real-time PCR experiments. *Clin. Chem.* (2009) 55:611–22. doi: 10.1373/clinchem.2008.112797
Eslamloo K, Ghorbani A, Xue X, Inkpen SM, Larijani M, Rise ML. Characterization and transcript expression analyses of Atlantic cod viperin. *Front. Immunol.* (2019) 10:3111. doi: 10.3389/fimmu.2019.00311

Paffl MW. A new mathematical model for relative quantification in real-time RT-PCR. *Nucleic Acids Res.* (2001) 29:2002–7. doi: 10.1093/nar/29.12.2002

Vandesompele J, De Preter K, Pattyn F, Poppe B, Van Roy N, De Paepe P, et al. Accurate normalization of real-time quantitative RT-PCR data by geometric averaging of multiple internal control genes. *Genome Biol.* (2002) 3:Research0034. doi: 10.1186/gb-2002-3-7-research0034

Valenzuela-Miranda D, Gallardo-Escárate C. Dual RNA-Seq uncovers metabolic acidosis dependencies of the bacterial virus *Piscirickettsia salmonis* infecting Atlantic salmon. *Front Microbiol.* (2018) 9:2877. doi: 10.3389/fmicb.2018.02877

Zhang J, Kong X, Zhou C, Li L, Nie G, Li X. Toll-like receptor recognition of a synthetic peptide derived from the C-terminal region of human chemokine CCL13 against *Pseudomonas aeruginosa*. *Peptides.* (2017) 94:49–55. doi: 10.1016/j.peptides.2017.06.006

Oudshoorn D, van Boheemen S, Sanchez-Aparicio MT, Rajabaum R, Garcia-Satre A, Versteege GA. HERC6 is the main E3 ligase for global ISG15 conjugation in mouse cells. *PLoS ONE.* (2012) 7:e0029870. doi: 10.1371/journal.pone.0029870

Zhang X-J, Zhang X-Y, Zhang N, Guo X, Peng K-S, Wu H, et al. Distinctive structural hallmarks and biological activities of the multiple cathelicidin antimicrobial peptides in a primitive teleost fish. *J. Immunol.* (2015) 194:974–87. doi: 10.4049/jimmunol.1500182

Harboe M, Ulvund G, Vien L, Fung M, Molnès T. The quantitative role of alternative pathway amplification in classical pathway induced terminal complement activation. *Clin Exp Immunol.* (2004) 138:439–46. doi: 10.1111/j.1365-2249.2004.02627.x

Cossio-Ayala M, Domínguez-López M, Mendez-Enriquez E, del Carmen Portillo-Téllez M, García-Hernández E. In vitro and in vivo antimicrobial activity of a synthetic peptide derived from the C-terminal region of human chemokine CCL13 against *Pseudomonas aeruginosa*. *Peptides.* (2017) 94:49–55. doi: 10.1016/j.peptides.2017.06.006

Alvarez CA, Guzmán F, Cárdenas C, Marshall SH, Mercado L. Antimicrobial activity of trout hepcidin. *Fish Shellfish Immunol.* (2014) 41:93–101. doi: 10.1016/j.fsi.2014.04.013
trafficking and inflammatory activity macrophage expression of αP2 impacts peroxisome proliferator-activated receptor γ and IkB kinase activities. J Biol Chem. (2005) 280:12888–95. doi: 10.1074/jbc.M413788200

88. Cheng Y, Hu X, Liu C, Chen M, Wang J, Wang M, et al. Gelsolin inhibits the inflammatory process induced by lps. Cell Physiol Biochem. (2017) 41:205–12. doi: 10.1159/000465043

89. Zmijewski JW, Lorne E, Zhao X, Tsuruta Y, Sha Y, Liu G, et al. Mitochondrial respiratory complex I regulates neutrophil activation and severity of lung injury. Am J Respir Crit Care Med. (2008) 178:168–79. doi: 10.1164/rccm.200710-1602OC

90. He H, Guo F, Li Y, Saoud F, Kimms BD, Sandhu J, et al. Adiporeceptor suppresses endothelial activation via inhibiting MAPK and NF-κB signaling. Sci Rep. (2016) 6:1–10. doi: 10.1038/srep38975

91. Gómez-Abellán V, Sepulcre MP. The role of prostaglandins in the regulation of fish immunity. Mol Immunol. (2016) 69:139–45. doi: 10.1016/j.molimm.2015.09.022

92. Gómez-Abellán V, Montero J, López-Muñoz A, Figueras A, Arizcun M, Mulero V, et al. Professional phagocytic granulocyte-derived PGD2 regulates the resolution of inflammation in fish. Dev Comp Immunol. (2015) 52:182–91. doi: 10.1016/j.dci.2015.04.017

93. Liepke C, Baxmann S, Heine C, Breithaupt N, Ständker L, Forssmann GW. The role of prostaglandins in the regulation of fish immunity. Mol Immunol. (2016) 59:1–5. doi: 10.1016/j.molimm.2015.09.022

94. Ullal AJ, Litaker RW, Noga EJ. Antimicropeptide derived from hemoglobin are expressed in epithelium of channel catfish (Ictalurus punctatus, Rafinesque). Dev Comp Immunol. (2008) 32:1301–12. doi: 10.1016/j.dci.2008.04.005

95. Yang Q, Bai S-Y, Li L-F, Li S, Zhang Y, Munir M, et al. MMP19 is essential for T cell development and T cell-mediated cutaneous immune responses. J Immunol. (2018) 199:2790–8. doi: 10.1126/jem.20172522

96. Jabara HH, McDonald DR, Janssen E, Massaad MJ, Ramesh N, Borzutzky A, et al. Cutting edge: the transcription factor Kruppel-like factor 4 regulates the repressor of Cdkn2c expression. J Immunol. (2017) 199:2862–6. doi: 10.1126/jem.201425366

97. Hansen TH, Bouvier M. MHC class I antigen presentation: an essential cytoplasmic region of interleukin-7 receptor α functions as a pleiotropic regulator of RIG-I/MDA5-mediated antiviral innate immune responses. J Immunol. (2019) 203:2579. doi: 10.1101/823580. doi: 10.1101/jem.2019.02579

98. Afzali B, Kim S, West E, Nova-Lamperti E, Cheru N, Nagashima H, et al. RNF144A shapes the hierarchy of cytokine signaling to provide protective immunity against influenza. bioRxiv [preprint]. (2019) 2019.682371. doi: 10.1101/682371

99. Chaves-Pozo E, Valero Y, Lozano MT, Rodriguez-Cerezo P, Miao L, Campo V, et al. Fish Granyme A shows a greater role than Granyme B in fish innate mediated cytokotoxicity. Front Immunol. (2019) 10:2219. doi: 10.3389/fimmu.2019.02219

100. Beck IM, Rückert R, Brandt K, Mueller MS, Sadowski T, Brauer R, et al. MMP19 is essential for T cell development and T cell-mediated cutaneous immune responses. Plas ONE. (2018) 3:e002343. doi: 10.1371/journal.pone.002343

101. Davis SM, Pennypacker KR. The role of the leukemia inhibitory factor receptor in neoroprotective signaling. Pharmacol Ther. (2018) 183:50–7. doi: 10.1016/j.pharmthera.2017.09.019

102. Eschen C, Stellato C, Beck LA. Chemokines: key players in innate and adaptive immunity. J Investig Dermatol. (2005) 125:615–28. doi: 10.1111/j.0022-202X.2005.23841.x

103. Hsu Y-J, Hou C-Y, Lin S-J, Kuo W-C, Lin H-T, Lin JH-Y. The biofunction of orange-spotted grouper (Epinephelus coioides) CC chemokine ligand 4 (CCL4) in innate and adaptive immunity. Fish Shellfish Immunol. (2012) 33:137–44. doi: 10.1016/j.fsi.2012.08.006

104. Kasai H, Kuwabara T, Matsui Y, Nakajima K, Kondo M. Identification of an essential cytoplasmic region of interleukin-7 receptor α subunit in B-cell development. Int J Mol Sci. (2018) 19:2522. doi: 10.3390/ijms19092522

105. Zafar A, Vo NTK, Li AR, Pham PH, Bols NC, Dixon B. Development and use of an Arctic char cell line to study antiviral responses at extremely low temperatures. J Fish Dis. (2017) 40:4123–39. doi: 10.1111/jfd.12615

106. Sever L, Vo NT, Bols NC, Dixon B. Expression of tapasin in rainbow trout tissues and cell lines and up regulation in a macrophage/cell lineage (RTS11) by a viral mimic and viral infection. Dev Comp Immunol. (2014) 44:86–93. doi: 10.1016/j.dci.2013.11.019

107. Pfaller A, Vo NT, Bols NC, Dixon B. Rainbow trout (Oncorhynchus mykiss) conveys two different gene sets which encode distinct proteins. Dev Comp Immunol. (2014) 42:211–9. doi: 10.1016/j.dci.2013.09.005

108. Sever L, Vo NT, Lumsden J, Bols NC, Dixon B. Induction of rainbow trout MH class I and accessory proteins by viral haemorrhagic septicemia virus. Mol Immunol. (2014) 59:154–62. doi: 10.1016/j.molimm.2014.02.001
127. Sever L, Vo NTK, Bols NC, Dixon B. Tapasin’s protein interactions in the rainbow trout peptide-loading complex. *Dev Comp Immunol.* (2018) 81:262–70. doi: 10.1016/j.dci.2017.12.015

128. Stet RJ, Kruiswijk CP, Dixon B. Major histocompatibility lineages and immune gene function in teleost fishes: the road not taken. *Crit Rev Immunol.* (2003) 23:441–71. doi: 10.1615/CritRevImmunol.v23.i56.50

129. Nimmerjahn F, Ravetch JV. Fc-receptors as regulators of immunity. *Adv Immunol.* (2007) 96:179–204. doi: 10.1016/S0065-2776(07)96005-8

130. Holmes TD, Wilson EB, Black EV, Benest AV, Vaz C, Tan B, et al. Licensed human natural killer cells aid dendritic cell maturation via TNFSF14/LIGHT. *Proc Natl Acad Sci USA.* (2014) 111:E5688–96. doi: 10.1073/pnas.1411072112

131. Banh C, Brossay L. Immune receptors, cadherins and their interactions. *Curr Immunol Rev.* (2009) 5:2–9. doi: 10.2174/157339509787314440

132. Makita N, Hizukuri Y, Yamashiro K, Murakawa M, Hayashi Y. IL-10 enhances the phenotype of M2 macrophages induced by IL-4 and confers the ability to increase eosinophil migration. *Int Immunol.* (2015) 27:131–41. doi: 10.1093/intimm/dxu090

133. Melotte V, Qu X, Ongenaert M, Van Criekinge W, de Bruïne AP, Baldwin HS, et al. The N-myc downstream regulated gene (NDRG) family: diverse functions, multiple applications. *FASEB J.* (2010) 24:4153–66. doi: 10.1096/fj.09-151464

134. Antoniou AN, Powis SJ. Pathogen evasion strategies for the major histocompatibility complex class I assembly pathway. *Immunology.* (2008) 124:1–12. doi: 10.1111/j.1365-2567.2008.02804.x

135. Schüller S, Kügler S, Goebel W. Suppression of major histocompatibility complex class I and class II gene expression in *Listeria monocytogenes*-infected murine macrophages. *FEMS Immunol Med Microbiol.* (1998) 20:289–99. doi: 10.1016/S0928-2842(98)00024-8

136. Mainland J, Matsunami H. Ramp like proteins. In: Spielman WS, Parmeswaran N, editors. *RAMPs*. New York, NY: Springer. (2012). p. 75-86. doi: 10.1007/978-1-4614-2346-5_7

137. Galicia CA, Sukeena JM, Stenkamp DL, Fuerst PG. Expression patterns of dscam and sdk gene paralogs in developing zebrafish retina. *Mol Vis.* (2018) 24:443–58.

**Conflict of Interest:** EJ and CB are employed by Cargill Aqua Nutrition.

EJ, in the representation of Cargill Innovation, designed the fish infection trial and oversaw the fish trial execution. CB was the lead technician for the experimental fish trial as well as RNA extraction.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

The handling editor declared a past co-authorship with several of the authors SI, KE, and MR.

Copyright © 2020 Eslamloo, Caballero-Solares, Inkpen, Emam, Kumar, Bouniot, Avendaito-Herrera, Jakob and Rise. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.