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Immune Changes in the Anterior Kidney of Spawning Sockeye Salmon

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A Thesis presented to the Graduate Faculty of The College of William and Mary in Candidacy for the Degree of Master of Science

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College of William and Mary January 2019

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APPROVAL PAGE

This Thesis is submitted in partial fulfillment of the requirements for the degree of

Master of Science

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Approved by the Committee, October 2018

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COMPLIANCE PAGE

Research approved by

Institutional Animal Care and Use Committee

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ABSTRACT PAGE

During the return journey to their spawning grounds, sockeye salmon are exposed to various pathogens and undergo major endocrine changes. Little is known about how these changes affect their immune system. The immune system of salmon is similar to mammals; myeloid lineage cells provide the first response to infection and B lineage cells protect against specific pathogens. After activation by pathogen, B cells may differentiate into long-lived plasma cells (LLPCs) in the anterior kidney, where they can survive for years, continuously secreting protective antibody. This research focused on salmon from two rivers, the Kenai and the Copper River, and characterized changes in anterior kidney immune cell abundance during their journey and at various spawning sites. Additionally, possible correlations with relative spleen size, distance traveled, water temperature, and infections with Infectious Hematopoietic Necrosis Virus were investigated. Flow cytometry was used to analyze the abundance of B cells, LLPCs, and myeloid lineage cells in the anterior kidney. Quantitative PCR was used to determine IHNV load in the spleen. During the Kenai River Run, myeloid cells and activated B cells transiently decreased while (im)mature B cells, IgM+ B cells, and LLPCs transiently increased. The changes in myeloid cells, IgM+ B cells, and LLPCs were conserved at the Kenai and Copper River Runs. Analysis indicated that a larger spleen index correlated with immune system activation and a lower prevalence of IHNV. These findings provide a better understanding of immune changes during spawning in sockeye salmon.

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Immune Changes in Anterior Kidney of Spawning Sockeye Salmon 1.Introduction

1.1 Life Cycle of Pacific Salmon

Oncorhynchus nerka, or sockeye salmon, are anadromous fish, hatching in freshwater, maturing in the ocean, and returning to spawn in fresh water. Upon hatching, fish usually migrate upstream or downstream to a nearby lake where they reside one to two years (Quinn and Meyers 2004; Rounsefell 1958). They then migrate to the ocean, where they spend from one to four years. (Rounsefell 1958; Quinn and Meyers 2004). After maturing in the ocean, adults migrate upriver to their natal spawning site to spawn, and then die (Quinn and Meyers 2004; Rounsefell 1958). The freshwater stage of this journey is guided by olfactory senses, where the fish can sense odors that they imprinted upon during their original journey to the ocean (Dittman and Quinn, 1996). During this stage, they undergo various endocrine changes as they make the transition from salt to freshwater and become sexually mature (Flores et al, 2012; Sandblom et al. 2009; Carruth et al. 2000). They are also exposed to various pathogens during the journey (Meyers et al. 2008). This project aimed to characterize the changes in the immune system during the spawning journey of *Oncorhyncus nerka* in Alaska.

1.2 The Immune System in Fish

Hematopoiesis in mammals takes place in the bone marrow. In salmonids, which lack bone marrow, immune cell development occurs in their Anterior Kidney (K1)(Hansen and Zapata, 1998; Zwollo et al. 2005). Hematopoietic stem cells(HSCs) differentiate into myeloid progenitors and lymphoid progenitors. Myeloid progenitors will differentiate into granulocyte/ monocyte progenitors and ultimately to monocytes,

macrophages, and granulocytes (Figure 1). Myeloid cells are part of the innate immune response, meaning they are the body's first response to an infection. These cells migrate to the site of infection and then activate the adaptive immune system, which is derived from lymphoid progenitors. The lymphoid progenitors differentiate into lymphocytes, including B lymphocytes and T lymphocytes. These cells are part of the adaptive immune response and are highly specific to the antigens on a pathogen (Owen et al. 2013).

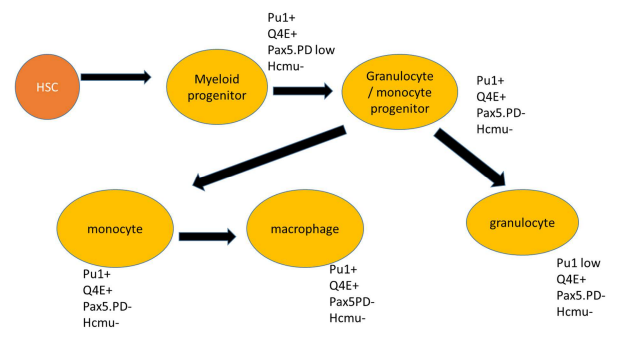


Figure 1

Myeloid Cell Development

Visualization of myeloid cell development with relevant markers added to indicate cell staining patterns. Markers are described in Table 2. Development occurs in the anterior kidney.

During B cell development, progenitor B cells differentiate into precursor B (pre B) cells. After the precursor B cell stage, the cell becomes an immature B cell and begins expressing membrane immunoglobulin, in this case either IgT or IgM for sockeye salmon. Once the cells become mature B cells, they can be activated by binding to an antigen. After activation, the B cells can become plasmablasts which will differentiate into plasma cells (Figure 2) (Owen et al. 2013). These plasma cells constantly secrete antibody to a specific pathogen (Hansen et al. 1998). There is evidence that some of these plasma cells may survive for long periods of time in the anterior kidney, coining the term long-lived plasma cells (LLPCs) (Bromage et al. 2004). In the present study, the majority of plasma cells are believed to be LLPCs given their location in the anterior kidney.

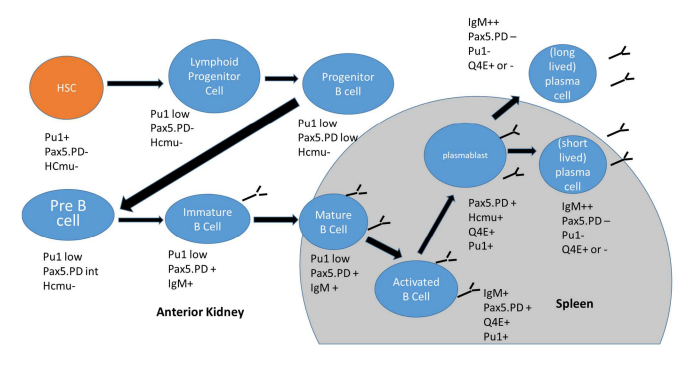


Figure 2

B cell Development

Visualization of B cell development with relevant markers added to indicate cell staining patterns. Markers are described in Table 2.

After development, immune cells can travel through the blood stream to mucosal membranes and other parts of the body. In fish, cells can migrate to the gills, peritoneal cavity, posterior kidney, or spleen among other organs. Some immune cells may reside in the spleen, a secondary immune organ, until activation (Owen et al. 2013).

The antibodies used in this project were able to detect resting B cells, activated B cells, plasmablasts, LLPCs, and myeloid lineage cells. Therefore, these were the primary cell types the project focused on. Q4E, a monoclonal antibody, was used for identification of myeloid lineage cells (Kuroda et al., 2000). Additionally, the transcription factor Pu1 was used. Pu1 is responsible for determination of cell lineage; high levels of Pu1 promote myeloid lineage development and low levels of Pu1 promote lymphoid lineage development (Mercer et al., 2011). The antagonist of Pu1, Pax5, was used to identify the B lineage cells. Specifically, the polyclonal antibody Pax5.PD was used to identify the paired domain of Pax5 (Zwollo et al., 2008). Pax5 is a transcription factor that promotes B lineage development (Mercer et al., 2011) and is present in developing B cells, (im)mature B cells, activated B cells, and plasmablasts (MacMurray et al., 2013). Finally, monoclonal mouse anti-trout Immunoglobulin heavy chain mu antibody was used to detect IgM+ B lineage cells (DeLuca et al., 1983).

1.3 Pacific Salmon Immune System and Endocrine System

A previous study from our lab found that the abundance of LLPCs in spawning *Oncorhynchus nerka* was the same for fish at the site where they entered the river, and at the spawning site. Additionally, the abundance of immature and mature B cells decreased between the entrance and spawning site (Schouten et al, 2013). It is known that levels of the stress hormone cortisol increase during the spawning journey (Baker et

al, 2014). Evidence shows that cortisol is used in the transition from fresh to salt water in teleosts. Specifically, an increase in cortisol provides ion regulation as the salinity decreases (McCormick 2011). Interestingly, in spawning kokanee salmon, a member of the species Oncorhynchus nerka that does not participate in a spawning journey, cortisol levels increased during spanwing, indicating that cortisol is also induced by sexual maturation. (Carruth et al. 2000). This finding may be a potential factor to explain some of the observed changes in the immune system. While short term stress can enhance the immune response, chronic stress can lead to dysregulation and suppression of the immune system (Dhabhar and Firbaus, 2014). As sockeye salmon have high levels of cortisol throughout the journey, this is a prime example of both acute stress at the beginning of the journey and chronic stress later in the journey. A previous study found that acute stress suppresses the expression of the genes IL-6 and IL-8, which are involved in the inflammatory response of rainbow trout (Oncorhynchus mykiss), a salmonid in the same genus as sockeye salmon (Castro et al, 2010). This decreased gene expression would lead to a weaker response to infection in the fish. In mice, acute stress decreased lymphocyte abundance while increasing the abundance of myeloid cells (Maruyama et al. 1999).

Salmon encounter various other endocrine changes during the spawning journey in addition to upregulated cortisol. There is an increase in sex hormone levels as the fish are sexually maturing, which suppresses the immune system (Truscott et al. 1986). Sexual maturity will also lead to an increase in growth hormones, which can promote the innate immune response (Franz et al., 2016). Additionally, thyroid hormone increases early during sexual maturation, but decreases before spawning in sockeye salmon (Biddiscombe and Idler 1983). In masu salmon (*Oncorhynchus masou*), increases in

thyroxine enhance synthesis of IgM (Nagae et al. 1994). Although the effects of each endocrine change individually is not yet fully understood, these changes may lead to observed changes in the immune system during spawning. The present study did not focus on endocrine changes during the spawning journey.

1.4 Pathogens

Freshwater is a superb habitat for numerous parasites, bacteria, and viruses that infect sockeye salmon. Exposure to these pathogens should stimulate the immune system. This means that while their immune system is suppressed with stress hormones, it is stimulated by pathogens. This, in turn, may alter the abundance of different immune cell types. Since little is known about these alterations, this research aims to characterize the changes in the immune system to better understand the spawning journey. Specifically, this project focused on Infectious Hematopoietic Necrosis Virus (IHNV).

IHNV is a pathogen that is both relevant in the wild and in hatcheries. Although the disease is generally asymptomatic in adults, juveniles infected with IHNV have a mortality rate of almost 100% (Kibenge et al. 2012). In hatcheries, this could lead to the loss of all or most of the fish. In the wild, this would decrease the number of viable offspring produced by spawning salmon. Additionally, IHNV can infect various other salmonids exposed to water containing the disease (Meyers et al. 2008). After infection with IHNV, rainbow trout showed an increase in myeloperoxidase (MPO) RNA, which indicates the presence of neutrophils and monocytes, in the anterior kidney 24 hours after infection (MacKenzie et al. 2008). Interestingly, MPO was inhibited in the anterior kidney 72 hours post infection, suggesting a decrease in monocytes and neutrophils in

the anterior kidney (MacKenzie et al. 2008). The same group found that IgM+ B lineage cells were induced with prolonged infection with IHNV (MacKenzie et al., 2008).

1.5 Research Aims

Sockeye salmon have various obstacles to overcome during the spawning journey. They have high levels of cortisol in addition to other endocrine changes, encounter numerous pathogens, and travel potentially long distances. This leads to the overarching question: how do they survive this journey? This research examined the immune system to characterize changes and determine how the immune system may have a role in helping sockeye salmon survive the spawning journey. More specifically, the research examined changes in abundance of B cells, myeloid cells, and LLPCs. In addition, the project looked at other variables including spleen size, sex, water temperature, and IHNV to identify potential correlations with the immune cell types. The specific aims are as follows:

Aim 1: How does the immune system of Sockeye Salmon change throughout the spawning journey?

Specifically, this research looked at the abundance of myeloid lineage cells, resting B cells, activated B cells, plasmablasts, and LLPCs using flow cytometry. Additionally, the research looked at spleen index, or relative spleen size, as well as IHNV using Taqman RT-qPCR. Based on previous findings, it was hypothesized that LLPCs should be unaffected, B cells should decrease in abundance, myeloid cells should increase in abundance, and IHNV should increase in prevalence (Schouten et al. 2012; Maruyama et al. 1999; Chappell et al. 2017).

Aim 2: What are the differences in the immune system of Sockeye Salmon at different spawning sites?

Flow cytometry and Taqman RT-qPCR were used to examine immune cell abundance and IHNV prevalence, respectively. Since fish are exposed to different pathogens, water temperatures, and endocrine changes on the journeys to these spawning sites, there could be differences in abundance of immune cell types, spleen index, and prevalence of IHNV among the different sites. Not much research has been done to compare spawning sites. Based on previous findings, it was expected that Bear Lake would have a higher prevalence of IHNV than both Moose Creek and Quartz Creek (Chappell et al. 2017).

Aim 3: How does immune cell type correlate with sex, distance, water temperature, IHNV, and spleen index?

A correlation analysis was done on data from flow cytometry and Taqman RTqPCR. Based on previous findings, it was expected that myeloid lineage cells would negatively correlate with IHNV infection and IgM+ B lineage cells would positively correlate with IHNV infection (MacKenzie et al. 2008). It was also expected that IHNV presence would correlate positively with distance traveled along the spawning journey (Chappell et al. 2017).

2. Methods

2.1 Collection and Processing of Immune Cells from tissues of Salmon during Spawning Run

Fish were collected from two main spawning runs in southern Alaska: the Kenai run and the Copper run. Sampling at the Kenai run included the Mouth of the Kenai (MoK)(Latitude/Longitude: 60.55168/-151.27418), Riverbend Resort (RBR)(Latitude/Longitude: 60.514304/-151.100113), Bing's Landing (BNG)(Latitude/Longitude: 60.515912/-150.701042), Skilak Lake(SKL)(Latitude/Longtitude: 60.420394/ -150.371685), Russian River(RuR) (Latitude/Longitude: 60.484252/-149.977788), and two spawning sites: Quartz Creek (QC)(Latitude/Longitude: 60.49562/-149.69714) and Moose Creek (MC)(Latitude/Longitude: 60.510744/-149.460858)(Figure 3A). The distance in kilometers from the mouth of the river was measured for the Kenai Run using Google Maps (Table1). Samples from the Copper run included Million Dollar Bridge (MDB)(Latitude/Longitude: 60.671030/ -144.747665), East Fork Gulkana (EFG)(Latitude/Longitude: 63.12460/-145.49274), and the spawning site Mentasta Lake (ML)(Latitude/Longitude: 63.12460/-143.75423)(Figure 3B). Distances were also measures using Google Maps for the Copper Run. Salmon were collected from an additional spawning site, Bear Lake (BL)(Latitude/Longitude: 60.1985/-149.35525), that is part of the Resurrection Peninsula Run (Figure 3). Fish were donated by fisherman at all sites except QC, ML, EFG, and MC, where they were captured by snagging and immediately euthanized using cerebral concussion. Research permits were obtained by the Alaska Department of Fish and Game.

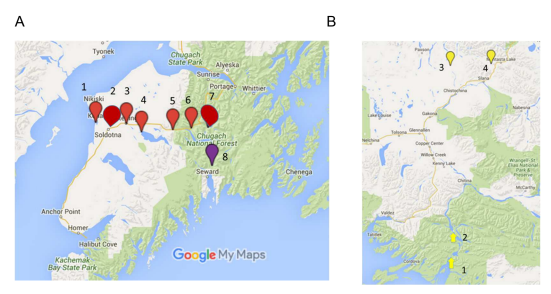


Figure 3

Map of Alaska with Sites from Kenai and Copper Run

A. Sites from the Kenai run are numbered 1. Mouth of the Kenai (MoK), 2. Riverbend Resort (RBR), 3. Bing's Landing (BNG), 4. Skilak Lake (SKL), 5. Russian River (RuR), 6. Quartz Creek (spawning site 1), and 7. Moose Creek (spawning site 2). The additional spawning site, Bear Lake , is labeled 8.

B. Sites at the Copper Run are labelled 1. Lower Copper Sonar (not used), 2. Million Dollar Bridge (MDB), 3. East Fork Gulkana (EFG), and 4. Mentasta Lake (ML)

Run	Site	Abbreviation	Distance	
			(km)	
Kenai	Mouth of the Kenai	MoK	0.01	
Kenai	Riverbend Resort	RBR	25	Table 1
Kenai	Bing's Landing	BNG	64	Kenai and Copper Run
Kenai	Skilak Lake	SKL	81	Abbreviations
Kenai	Russian River	RuR	126	ADDIEVIALIONS
Kenai	Quartz Creek	QC	149	Relative distances from
Kenai	Moose Creek	MC	186	the mouth of the river
Copper	Million Dollar Bridge	MDB	44	(ocean) to each site
Copper	East Fork Gulkana	EFG	457	along the journey in
Copper	Mentasta Lake	ML	459	kilometers.

Presence of worms was recorded for each fish during collection. After collection, the anterior kidney was immediately dissected, and the tissue was placed in RPMI 1640. The tissue was cut up with scissors to release white blood cells and the mixture was resuspended into a one-millimeter syringe to help release cells from the tissue. The samples were then put through a 40 nm nylon cell strainer (Falcon/BD Biosciences) and washed with RPMI 1640 with 10% FBS using centrifugation (250 G for 5 minutes at 4°C). The cells were then layered onto Histopaque 1077 (Sigma Aldrich) and centrifuged at 500G for 30 minutes at 4°C to separate the white blood cells from the red blood cells. White blood cells were then fixed using 1% ice cold paraformaldehyde (10% stock, EM-grade; Electron Microscopy Sciences) and stored in 80% methanol in a -20°C freezer. Within a week, the cells were refixed in 1% ice cold paraformaldehyde and stored in fetal bovine serum (FBS) + 10% dimethyl sulfide (DMSO) and immediately shipped to the College of William and Mary on dry ice for long term storage at -80°C.

Before processing, the spleen was removed from the fish at the field site and the mass was recorded. This data was used to calculate spleen index by determining the ratio between spleen mass and fish mass. For PCR experiments, approximately 100mg of spleen was removed and immediately placed in 700µl of RNAlater® Stabilization Solution (Ambion # AM7020) in a 1.5 ml Eppendorf tube. Samples were kept at 4°C for up to 24 hours or until they could be stored at -20°C. All tissue and RNAlater® samples were shipped to the College of William and Mary using dry ice and stored at -80°C. To minimize the effect on the environment, fish carcasses were placed back in the water after tissues were collected.

2.2 Staining of Cells for Flow Cytometry

Cells were stained with combinations of the antibodies shown in Table 2. Approximately 1×10^6 cells were used per sample. The combinations used were Q4E~B + Warrs.555 + Pax5.D.647 and Warrs~B + Pu1.555 + Pax5.PD.647. The antibodies were diluted as per Table 2 and mixed in the appropriate combinations in Perm + 5% Fetal Bovine Serum (FBS). These solutions were then added to the cells in a 96-well polystyrene round bottom plate (Thermo Fisher). The cells were first stained with the biotinylated antibody, either B~Warrs or B~Q4E. The cells were incubated on a nutator in a 4°C refrigerator for 30 minutes to allow the antibodies to bind to the cells. The cells were then washed with Perm + 2% FBS twice and stained with Streptavidin (SA~APC.750). Cells were incubated on a nutator for 30 minutes before being washed twice in Perm + 2% FBS. Finally, the cells were stained with the antibodies at 555 and 647 and put on a nutator for 90 minutes at 4°C. The cells were washed twice with Perm + 2% FBS to remove any excess antibody and nutated in the dark room for 10 minutes between washes.

Antibody	Description	Reference	Concentration
Pax5.PD.647	Transcription factor; present in developing B cells, (im)mature B cells, activated B cells, plasmablasts	Zwollo et al 1998	0.015mg/ml
Warrs.555 and	Detects IgM	DeLuca et al	.0025mg/ml
Warrs~B		1983	and .015mg/ml
Q4E~B	Detects myeloid lineage cells	Kuroda et al 2000	.015mg/ml
Pu1.555	Transcription factor; detects myeloid lineage cells	Santa Cruz Inc	.021mg/ml
Streptavidin (SA) APC.750	Binds to biotin on B~Warrs or B~Q4E	Thermo Fisher	0.00075 mg/ml

Table 2

List of antibodies used in flow cytometry.

2.3 Flow Cytometry

Flow cytometry was used to measure the abundance of different immune cell types. A maximum of 30,000 cells were acquired. A BD FACSArray (BD Biosciences) was used for experiments. Lasers detected cell size (Forward Scatter or FSC), cell complexity (Side Scatter or SSC), and fluorescence. This information was transmitted to graphs that show the FSC, SSC, and fluorescence. By adding a gate or a quadrant, percentages were obtained to determine the relative abundance of each immune cell type. To determine the percentage of cells staining positive for each antibody, the software WinMDI 2-8 was used. Contour graphs were created and the same quadrant was used for all graphs from one combination of antibodies. During collection, not all sites had the white and red blood cells removed with Histopaque. Therefore, a gate was created in the bottom left quadrant of all contours to exclude any red blood cells in the

sample. The percentage of cells was calculated in Excel to exclude the cells within this red blood cell gate. The cell classification staining patterns are listed in Table 3.

Cell type	Antibody Combinations
Myeloid lineage	Q4E+/PD-/mu-, Pu1+/PD-/mu-,
	Q4E+/mu-, Pu1+/mu-
Late developing B cell or (Im)mature resting B cell	Q4E-/PD+, Pu1-/PD+
IgM+ B cell (either activated or resting)	Mu+/PD+
(Im)mature resting IgM+ B cell	Q4E-/mu+/PD+, Pu1-/mu+/PD+
Potentially activated IgM+ B cell	Q4E+/mu+/PD+, Pu1+/mu+/PD+
IgM+ LLPC	Mu++/PD-
IgM+ plasmablast	Mu++/PD+(+)
IgM – B cell (developing, resting, or activated)	Mu-/PD+
Late developing B cells and (im)mature IgM- B cells	Q4E-/PD+/mu-, Pu1-/PD+/mu-

Table 3

Cell staining signatures for each cell type.

2.4 Average abundances from flow cytometry

Percent abundance of single stained cells was obtained by combining the percentages from the two positive quadrants for that antibody. As there were multiple contours for each antibody, the percentage of positive cells from each contour was averaged to yield the average abundance.

2.5 Contour Comparison Between Rainbow Trout and Sockeye Salmon in Anterior Kidney

To determine the relative abundance of different cell types, WinMDI was used to make contour graphs. To compare our sockeye salmon samples to known patterns, rainbow trout AK was used. The sockeye salmon samples had a higher abundance of myeloid lineage cells than rainbow trout, which is reflected in the percentage of Q4E+/PD- (Figure 4A) and Pu+/PD- (Figure 4B) cells. Additionally, sockeye salmon had a lower abundance of PD+ cells than rainbow trout. This is evident in the percentages of Q4E+/PD+ and Q4E-/PD+ cells (Figure 4A), Pu+/PD+ and Pu-/PD+ cells (Figure 4B), and mu+/PD+ and mu-/PD+ cells (Figure 4E). Sockeye salmon also had a higher abundance of mu++ cells, reflected in the percentage of Pu-/mu++ cells(Figure 4C), Q4E+/mu++ and Q4E-/mu++ cells (Figure 4D), and mu++/PD+ cells (Figure 4E). Finally, sockeye salmon had a lower abundance of IgM+ B lineage cells. This is reflected in the percentage of Pu+/mu+ cells (Figure 4C) and Q4E-/mu++ cells (Figure 4D).

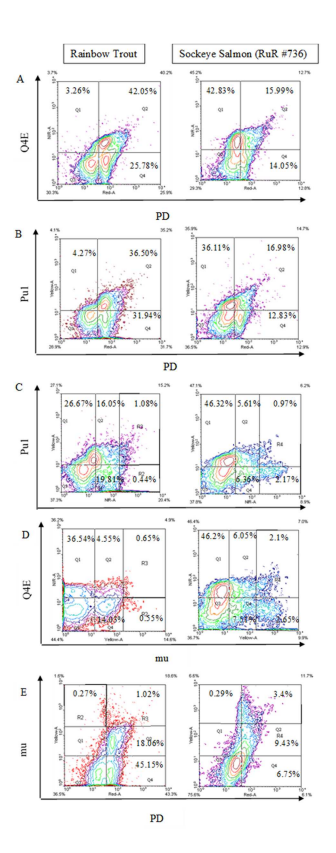


Figure 4

Comparison of rainbow trout and sockeye salmon flow cytometry staining patterns. Combinations are (A) Q4E and PD, (B) Pu1 and PD, (C) Pu1 and mu, (D) Q4E and mu, and (E) mu and PD.

2.6 RNA Isolation

Spleen samples were stored in RNAlater at -80°C. Samples were thawed and approximately 50mg was put in 1 ml RNAzol RT (Molecular Research Centers, Inc) in a lysing tube without beads. Samples were placed in the Omni Beadruptor 24 (Omni International) for 30 seconds at speed 5. Next, 400µl of UltraPure™ DNase/RNase-Free Distilled Water (Invitrogen, Inc.) was added and tubes were shaken by hand for 15-20 seconds. After, the spleen samples were incubated at room temperature for 10 minutes before being centrifuged for 15 minutes at 12000 G at room temperature. The supernatant was transferred to a new 1.5ml Eppendorf tube with 500µl of 75% ethanol mixture from Absolute 200 Proof Ethyl Alcohol (Pharmco-AAPER, #111000200). The samples were shaken for 15-20 seconds and incubated at room temperature for 10 minutes. Then, the samples were centrifuged at room temperature for 10 minutes at 10000 G. Next, the supernatant was poured off carefully so the pellet would remain on the bottom. 1ml of 75% ethanol mixture was added, the samples were shaken and then centrifuged for 2 minutes at 10000 G at room temperature. The supernatant was poured off gently and the wash with ethanol was repeated once. The tubes were allowed to dry for 15-20 minutes. After samples were completely dry, 50-100µl of molecular grade water was added. RNA concentration was measured using a Nanodrop ND-1000 Spectrophotometer (Thermo Fisher Scientific Inc.) and samples were stored at -80°C.

2.7 TaqMan RT-qPCR

To determine IHNV load, Taqman RT-qPCR was used to target the N-gene, a conserved gene in the virus (Chappell et al 2017). A TaqMan® RNA-to-CT[™] 1-Step Kit (Applied Biosystems #4392653), was used to perform Taqman RT-qPCR. RNA

samples were thawed and placed on ice. Samples were diluted to 50ng/µl and kept on ice. In the AirClean 600 PCR Work Station (AirClean® Systems, Inc.), the master mix was made according to the manufacturers protocol and 19µl was placed in each well of a MicroAmp® Fast Optical 48 or 96 Well Reaction Plate (Thermo Fisher Scientific, Inc.). The plate was transferred back to the bench where 1µl of sample, standard, or control RNA was added to each well. Each plate had standards, a positive control, and a negative template control. The standards ranged by a factor of 10 from 10 copies to 1,000,000 copies (Chapell et al 2017). Using a MicroAmp® Adhesive Film Applicator (Applied Biosystems), MicroAmp® Optical Adhesive Film (Thermo Fisher Scientific, Inc.) was added and the plate was centrifuged for 10-20 seconds in the plate centrifuge. The N gene target was detected using a 48 or 96 well StepOnePlus[™] Real-Time PCR System Instrument (Applied Biosystems). The plates were run at 48°C for 15 minutes and then 95°C for 10 minutes. After, the plates were run for 40 cycles of 95°C for 15 seconds and 60°C for 1 minute. Copy number of N gene was determined by the StepOne software based on the standards. All samples were run in triplicate.

2.8 Statistical Analysis

Strip charts were made using the package "ggplot" ("ggplot2 Stripchart (Jitter) : Quick Start Guide - R Software and Data Visualization - Documentation - STHDA" 2016), ("Plotting Means and Error Bars (ggplot2)" 2016), ("Summarizing Data" 2016), (Wickham, Chang, and RStudio 2016) in the environment R (R Core Team 2015) to visualize the mean, standard error, and range of data from each site. An ANOVA was done followed by a Tukey-Kramer multiple comparisons of means test to determine if sites were significantly different from one another (Lau 2013). This test controls for Type

I error, or the act of falsely obtaining significance when comparing multiple means. Pvalues of less than or equal to 0.05 were used to assign significance.

A correlation test was performed using the environment R (R Core team 2015). To generate numerical data, sex was coded binary where "0" indicated female and "1" indicated male. In addition, IHNV was converted to binary where "0" had 0 copy numbers and "1" had a copy number not equal to zero. This binary system checks to see if just the presence of virus effected the other variables. For the correlation, IHNV load was also included, or the number of copies per 50ng of cDNA. Fish with missing data were omitted to perform the analysis, which accounted for 13 samples total and brought the total fish number down to 111. A plot of the correlation was created using the package "corrplot." Variables with useful correlations were explored using a student's t-test in the environment R. When performing these t-tests, the flow cytometry data remained unscaled. To perform a t-test using non-binary variables, the median value of the variables was used. Values below or equal to the median were grouped and values above the median were grouped. This allowed a t-test to be performed between two groups to determine if correlation were significant. To assign significance, a p-value of less than or equal to 0.05 was used.

The environment R was used to perform a principal component analysis (R Core team 2015). Non-binary variables were scaled to have a normal distribution. A biplot was generated using R to visualize the variables in relation to principal component 1 and principal component 2. Additionally, a graph was generated to show the proportion of variance explained by each principal component using R.

3. Results

To determine whether there were changes in the immune system during the spawning journey in sockeye salmon, fish were collected from two different spawning runs in Alaska: the Kenai Run and the Copper Run. Using flow cytometry, the relative abundance of myeloid lineage cells, (im)mature B cells, activated B cells/ plasmablasts, and LLPCs in the anterior kidney was determined. Additionally, the abundance of cells staining for each antibody in Table 2 was calculated using flow cytometry. Spleen index and worm presence was also determined for each fish. Additionally, IHNV load was determined using RT-qPCR. Statistical significance was determined using an ANOVA followed by a Tukey Multiple Comparison of Means test.

3.1 Kenai Run

Myeloid lineage cells

For the Kenai Run, the distance from the mouth of the river for each site was used for analysis (Table 1). Cells that stained Q4E+/PD-/mu-, Pu1+/PD-/mu-, Q4E+/mu-, and Pu1+/mu- were classified as myeloid lineage cells (Table 3). Site D149 (149km upstream from the mouth of the Kenai River) had a significantly higher abundance of Q4E+/PD-/mu- myeloid lineage cells than site D64 (Figure 5A). Site D64 had a significantly lower abundance of Q4E+/mu- myeloid lineage cells than site D64 (Figure 5A). Site D64 had a significantly lower abundance of Q4E+/mu- myeloid lineage cells than fish at sites D0.01, D25, D81, D149, and D186. (Figure 5B). There were no significant differences in Pu1+/PD-/mu- or Pu1+/mu- myeloid lineage cells among the sites and average abundance was 22.6% and 41.6%, respectively. In general, there was a slight decrease in Q4E+ myeloid cell abundance early in the journey followed by an immediate increase.

B lineage cells

(Im)mature resting B cells were classified as cells that stained Q4E-/PD+ or Pu1-/PD+ (Table 3). Fish at site D126 had a significantly higher abundance of Q4E-/PD+ (im)mature resting B cells than fish at sites D0.01, D25, D64, D149, and D186 (Supplemental Figure 1A). Similarly, site D126 had a significantly higher abundance of Pu1-/PD+ (im)mature resting B cells than the sites D0.01, D64, and D149 (Supplemental Figure 1B). The general trend was that (im)mature resting B cells increase in abundance late in the journey and decrease before reaching the spawning sites.

(Im)mature resting IgM- B cells were classified as cells that stained Q4E-/PD+/mu- or Pu1-/PD+/mu- (Table 3). Fish at site D186 had a significantly higher abundance of Pu1-/PD+/mu- (im)mature resting B cells than sites D64, D81, D126 and D149 (Supplemental Figure 1C). There were no significant differences in Q4E-/PD+/mucells and average abundance was 2.2%. The overall trend was that abundance of resting IgM- B cells increases at the second spawning site and is constant throughout the journey.

To determine the relative abundance of IgM+ (im)mature resting B cells, I used cells that stained either Q4E-/mu+/PD+ or Pu1-/mu+/PD+ (Table 3). Site D64 had a significantly higher abundance of Q4E-/mu+/PD+ (im)mature resting B cells than sites D0.01, D25, D149 and D186 (Figure 5C). Additionally, site D126 had a significantly higher abundance of Q4E-/mu+/PD+ (im)mature resting B cells than site D186 (Figure 5C). Fish at site D126 also had a significantly higher abundance of Pu1-/mu+/PD+ (im)mature resting B cells than site D186 (Figure 5C). Fish at site D126 also had a significantly higher abundance of Pu1-/mu+/PD+ (im)mature resting B cells than site D186 (Figure 5D). Site D81 had a significantly higher abundance of Pu1-/mu+/PD+ (im)mature resting B

cells than sites D0.01, D25, D64, D149, and D186(Figure 5D). In general, there was an increase in abundance of IgM+ (Im)mature resting B cells towards the end of the journey followed by a decrease just before the spawning sites. Additionally, IgM+ (im)mature B cells increase in the middle of the journey and may decrease immediately after depending on the marker used.

Then, the relative abundance of IgM+ B lineage cells(mu+/PD+) and IgM- B lineage cells (mu-/PD+) was determined. Site D186 had a significantly higher abundance of mu-/PD+ B lineage cells than all other sites (Supplemental Figure 1D). There were no significant differences in mu+/PD+ cells and average abundance was 4.6%.

Next, the relative abundance of Q4E+/mu+/PD+, Pu1+/mu+/PD+, Q4E+/PD+, or Pu1+/PD+ cells was determined. These cells are of unknown identity, but were named activated B cells for this study (Table 3). Fish at site D64 had a significantly higher abundance of Q4E+/mu+/PD+ activated B cells than fish at the spawning sites D149 and D185 (Supplemental Figure 1E). Sites D64 and D81 had a significantly lower abundance of Q4E+/PD+ cells than the spawning sites D149 and D186 (Figure 5E). Additionally, fish at site D186 had a significantly higher abundance of Pu1+/PD+ activated B cells than sites D64, D81, D126 and D149 (Figure 5F). There were no significant differences between sites in Pu1+/mu+/PD+ activated B cells and average abundance was 5.9%. Overall, the abundance of activated B cells increased at the spawning sites.

The relative abundance of LLPCs in the AK was determined for fish at each site using cells that stained mu++/PD-. Fish at site D126 had a significantly higher

abundance of LLPCs than fish at all other sites (Figure 5G). Fish at site D81 had a significantly higher abundance LLPCs than fish at site D186 (Figure 5G). The general trend is that LLPC abundance increases towards the end of the journey and decreases at the spawning sites.

The abundance of plasmablasts was determined using cells that stained mu++/PD+(+). Fish at site D126 had a significantly higher abundance of plasmablasts than fish at the sites D0.01, D64, D81, D149, and D186 (Supplemental Figure 1F). Fish at site D25 had a significantly higher abundance of plasmablasts than fish at the sites D0.01, D64, D81, D186 (Supplemental Figure 1F). Plasmablasts abundance peaked twice during the journey, once early in the journey and once late in the journey.

Single Stains

Finally, the relative abundance of all single stain cells among sites at the Kenai Run was determined. The two spawning sites, D149 and D186, had a significantly higher abundance of Q4E+ cells than site D64 (Supplemental Figure 1G). Fish at site D186 had a significantly higher abundance of PD+ cells than fish at sites D64 and D81 (Supplemental Figure 1H). The first two sites, D0.01 and D25, had a significantly higher abundance of PD++ cells than D186 (Supplemental Figure 1I). Site D126 had a significantly higher abundance of mu+ cells than the entrance site, D0.01, and the two spawning sites, D149 and D186 (Supplemental Figure 1J). The average abundance of mu++ cells at site D126 was significantly higher than fish at all other sites along the journey (Supplemental Figure 1K). Additionally, fish at site D25 had a significantly higher abundance of mu++ cells than fish at the spawning sites, D149 and

D186 (Supplemental Figure 1L). There were no significant differences in average Pu1+ cells among sites in the Kenai Run and average abundance was 39.18%.

Spleen Index

Spleen mass was recorded for each fish to determine the spleen index. Site D186 had a significantly lower spleen index than sites D0.01, D25, D64, D81 and D126. Site D149 had a significantly lower spleen index than site D126 (Figure 5H). In general, spleen index was lower at the spawning sites.

IHNV

IHNV prevalence and load was determined using RT-qPCR. Prevalence indicates if the virus is present and load indicated amount of virus present. The spawning sites D149 and D186 had a higher prevalence of IHNV infection than all other sites (Figure 6). There were no significant differences in IHNV load (data not shown).

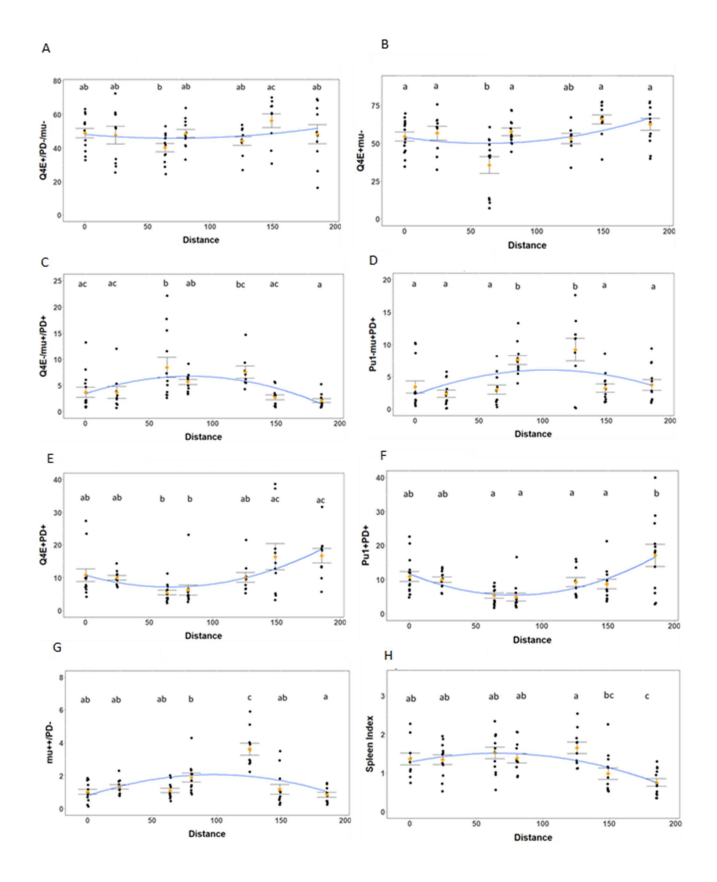


Figure 5

Strip charts of significantly different variables when looking at the Kenai Run. Sites without a common letter are significantly different. Sites are replaced with the distance from the mouth of the river and a curve of best fit was applied. (A) and (B) are myeloid lineage cells, (C) and (D) are IgM+ (im)mature B cells, (E) and (F) are activated B cells, (G) is LLPCS, and (H) is Spleen Index. Significance values are: (A) D64 and D149 (p=0.04), (B) D64 and D0.01 (p=0.007), D64 and D25 (p=0.007), D64 and D81 (p=0.001), D64 and D149 (p=0.000004), and D64 and D186 (p=0.00004). (C) D64 and D0.01 (p=0.02), D64 and D25 (p=0.05), D64 and D149 (p=0.003), D64 and D186 (p=0.0008), D126 and D186 (p=0.02). (D) D126 and D0.01 (p=0.0005), D126 and D25 (p=0.00005), D126 and D64 (p=0.0003), D126 and D149 (p=0.0005), D126 and D186 (p=0.002), D81 and D0.01 (p=0.02), D81 and D25 (p=0.002), D81 and D64 (p=0.01), D81 and D149 (p=0.02), and D81 and D186 (p=0.05). (E) D64 and D149 (p=0.004), D64 and D186 (p=0.003), D81 and D149 (p=0.01), and D81 and D186 (p=0.007). (F) D186 and D64 (p=0.00008), D186 and D81 (p=0.00004), D186 and D126 (p=0.04), and D186 and D149 (p=0.01). (G) D126 and D0.01 (p=0.00000000005). D126 and D25 (p=0.00000002), D126 and D64 (p=0.000000001), D126 and D81 (p=0.00003), D126 and D149 (p=0.000000003). D126 and D186 (p=0.0000000001). and D81 and D186 (p=0.03). (H) D186 and D0.01 (p=0.04), D186 and D25 (p=0.04), D186 and D64 (p=0.0002), D186 and D81 (p=0.02), D186 and D126 (p=0.0004), and D149 and D126 (p=0.02).

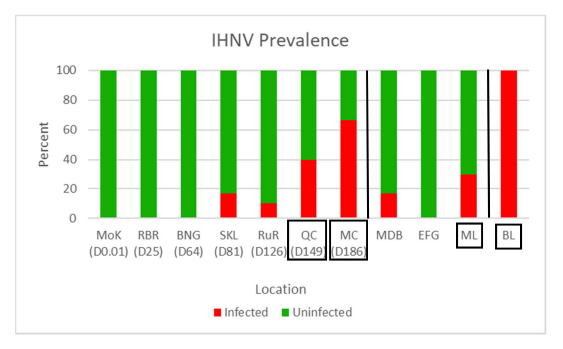


Figure 6

IHNV prevalence for all sites. Sites are grouped by spawning run. Spawning sites are outlined with a black box.

3.2 Copper Run

Myeloid lineage cells

First, the relative abundance of myeloid lineage cells was determined using cells that stained Q4E+/PD-/mu-, Pu1+/PD-/mu-, Q4E+/mu-, and Pu1+/mu- (Table 3). Fish caught at the MDB site had a significantly lower abundance of Q4E+/PD-/mu- myeloid lineage cells than those from EFG and ML (Figure 7A). There were no significant differences in Pu1+/PD-/mu-, Q4E+/mu- cells, and Pu1+/mu- myeloid lineage cells and average abundance was 32.7%, 59.6%, and 38.1%, respectively. In general, myeloid cell abundance was lowest at the beginning of the journey.

B lineage cells

Next, the relative abundance of (im)mature resting B cells was determined, which were classified as cells that stained Q4E-/PD+ or Pu1-/PD+ (Table 3). Fish at ML had a significantly lower abundance of Q4E-/PD+ (im)mature resting B cells than fish at EFG and MDB (Figure 7B). Similarly, fish ML had a significantly lower abundance of Pu1-/PD+ (im)mature resting B cells than those at EFG and MDB (Figure 7C). In general, (im)mature B cell abundance remained constant during the journey and decreased at the spawning site.

(Im)mature IgM- resting B cells were classified as cells that stained Q4E-/PD+/mu- or Pu1-/PD+/mu- (Table 3). Fish at MDB had a significantly higher abundance of Q4E-/PD+/mu – cells than fish at ML (Figure 7D). Fish at MDB had a significantly higher abundance of Pu1-/PD+/mu- cells than fish at EFG and ML (Figure 7E). Additionally, EFG had a significantly higher abundance of Pu1-/PD+/mu- cells than those

at ML (Figure 7E). The overall trend was that IgM- (im)mature B cell abundance decreased throughout the journey.

Cells that stained Q4E-/mu+/PD+ or Pu1-/mu+/PD+ were used to determine the relative abundance of IgM+ (im)mature resting B cells (Table 3). Fish caught at EFG had a significantly higher abundance of Q4E-/mu+/PD+ B cells than fish at MDB and ML (Figure 7F). Fish at the MDB and EFG sites had significantly more Pu1-/mu+/PD+ B cells than fish at ML (Figure 7G). In general, IgM+ (im)mature B cell abundance decreases before the spawning site.

The relative abundance of IgM+ B cells (either resting or activated) and IgM- B lineage cells (either resting or activated) was determined using cells that stained mu+/PD+ and mu-/PD+, respectively. Fish at EFG had a significantly higher abundance of mu+/PD+ cells than those at MDB and ML (Supplemental Figure 2A). Fish collected at MDB had a significantly higher abundance of mu-/PD+ cells than those at EFG and ML (Supplemental Figure 2B). IgM+ B cells increased late in the journey but decreased before the spawning site and IgM- B cell abundance was highest early in the journey.

Then, the relative abundance of Q4E+ or Pu1+ B cells was determined using cells that stained Q4E+/mu+/PD+, Pu1+/mu+/PD+, Q4E+/PD+, or Pu1+/PD+. These were classified as activated B cells (Table 3). There were no significant differences in activated B cells among fish at the Copper Run. The average abundances were 8.0%, 7.98%, 18.4%, and 9.7%, respectively.

The relative abundance of LLPCs was determined using cells that stained mu++/PD- (Table 3). Fish caught at EFG had a significantly higher abundance of LLPCs

than fish at MDB and ML (Figure 7H). The general trend was that LLPCs increased late in the journey and then decreased before the spawning site.

Additionally, the relative abundance of plasmablasts was determined. Cells that were mu++/PD+ were classified as plasmablasts (Table 3). There were no significant differences in abundance of plasmablasts among sites at the Copper Run and the average abundance was 0.5%.

Single Stains

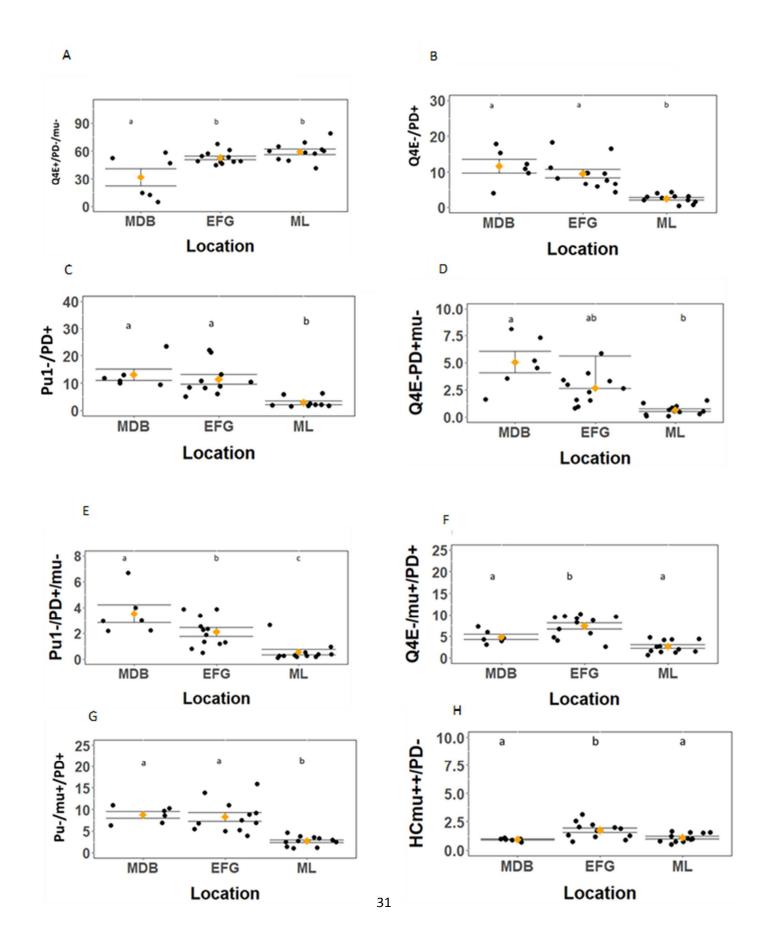
The relative abundance of all single stained cells was determined. Fish at EFG had a significantly lower abundance of Q4E+ cells than those at MDB and ML (Supplemental Figure 2C). Fish at MDB had a significantly higher abundance of PD+ cells than fish at EFG and ML (Supplemental Figure 2D). Fish caught at EFG had significantly more mu+ cells than fish at MDB and ML (Supplemental Figure 2E). Additionally, fish at EFG had a higher abundance of mu++ cells than those at MDB and ML (Supplemental Figure 2F). There were no significant differences in Pu1+ or PD++ cells among sites at the Copper Run and the average abundances were 45.9% and 0.9%, respectively.

Spleen Index

Spleen Index was determined for all fish. EFG had a significantly larger spleen index than both MDB and ML (Figure 7I).4

IHNV

IHNV prevalence and load were determined using RT-qPCR (Figure 6). MDB and ML had fish infected with IHNV, while all fish at EFG were not infected with IHNV. There were no significant differences in IHNV load (data not shown).



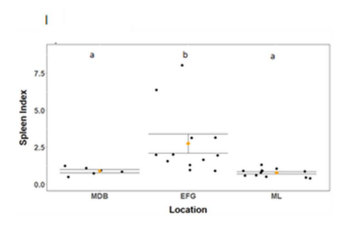


Figure 7

Strip charts with significant differences between variables for the Copper River Run. Sites without a common letter are significantly different. (A) is myeloid lineage cells, (B) and (C) are (im)mature B cells, (D) and (E) are IgM- (im)mature B cells, (F) and (G) are IgM+ (im)mature B cells, (H) is LLPCs, and (I) is Spleen Index. Significance values are: (A) MDB and EFG (p=0.007), and MDB and ML (p=0.0007). (B) ML and MDB (p=0.0007) and ML and EFG (p=0.0002). (C) ML and MDB (p=0.001) and ML and EFG (p=0.002). (D) MDB and ML (p=0.04). (E) MDB and EFG (p=0.05), MDB and ML (p=0.00004), and EFG and ML (0.006). (F) EFG and MDB (p=0.04) and EFG and ML (p=0.0007). (G) ML and MDB (p=0.002) and ML and EFG (p=0.0004). (H) EFG and MDB (0.01) and EFG and ML (p=0.01). (I) EFG and MDB (p=0.04) and EFG and ML (p=0.006).

3.3 Comparison of Spawning Sites

Myeloid lineage cells

The relative abundance of myeloid lineage cells was compared between

spawning sites using cells that stained Q4E+/PD-/mu-, Pu1+/PD-/mu-, Q4E+/mu-, or

Pu1+/mu- (Table 3). Fish ML had a significantly higher abundance of Pu1+/PD-/mu-

myeloid lineage cells than MC and BL (Figure 8A). BL had the lowest abundance of

Pu1+/mu- myeloid cells (Figure 8B). There were no significant differences in Q4E+/PD-

/mu- or Q4E+/mu- cells and average abundances were 54.2% and 59.0%. In general, BL had a lower abundance of Pu+ myeloid cells than the other sites.

B lineage cells

The abundance of (im)mature resting B cells was determined using cells that were Q4E-/PD+ or Pu1-/PD+. MC had the highest abundance of Pu1-/PD+ (im)mature B cells. (Figure 8C). There were no significant differences in Q4E-/PD+ (im)mature B cells among the spawning sites and average abundance was 3.4%.

To determine the abundance of IgM- (im)mature B cells, I used cells that stained either Q4E-/PD+/mu- or Pu1-/PD+/mu-. Fish MC had a significantly higher abundance of Q4E-/PD+/mu- cells than ML and BL (Figure 8D). Similarly, MC had the highest abundance of Pu1-/PD+/mu- cells (Figure 8E). In general, fish at MC had the highest abundance of IgM- (im)mature B cells.

IgM+ resting (im)mature B cell abundance was also determined using cells that stained Q4E-/mu+/PD+ or Pu1-/mu+/PD+ (Table 3). Fish at BL had a significantly higher abundance of Pu1-/mu+/PD+ B cells than those at QC and ML (Figure 8F). There were no significant differences in Q4E-/mu+/PD+ B cells among the spawning sites and average abundance was 2.5%.

There were no significant differences in the relative abundance of resting or activated IgM+ B cells (mu+/PD+) or IgM- B lineage cells (mu-/PD+)(Table 3). The average abundances were 4.8% and 14.4%, respectively. Also, there were no significant differences in abundance of activated B cells (Q4E+/mu+/PD+, Pu1+/mu+/PD+, Q4E+/PD+, or Pu1+/PD+)(Table 3). The average abundances were 7.5%, 6.7%, 12.2%, and 10.7%, respectively. Finally, there were no significant

differences in abundance of LLPCs (mu++/PD-) or plasmablasts (mu++/PD+(+)) at the spawning sites (Table 3). The average abundance of LLPCs was 1.2% and the average abundance of plasmablasts was 0.5%.

Single Stains

Finally, I determined the relative abundance of single stain cells. Fish at BL had a significantly lower abundance of Pu1+ cells than those at ML and QC (Supplemental Figure 3A). Fish at MC had a significantly higher abundance of PD+ cells than fish at ML (Supplemental Figure 3B). There were no significant differences in Q4E+, PD++, mu+, or mu++ cells. The average abundances were 66.5%, 1.0%, 9.0%, and 1.7%, respectively.

Spleen Index

To determine spleen index, spleen mass was collected for all fish. There were no significant differences in Spleen Index among the spawning sites. The average Spleen Index was 0.9.

IHNV

RT-qPCR on N-gene was used to determined IHNV prevalence and load. IHNV was detected at all four spawning sites. BL had the most with 100% infection prevalence, followed by MC, QC and then ML (Figure 5). There were no significant differences in IHNV load (data not shown).

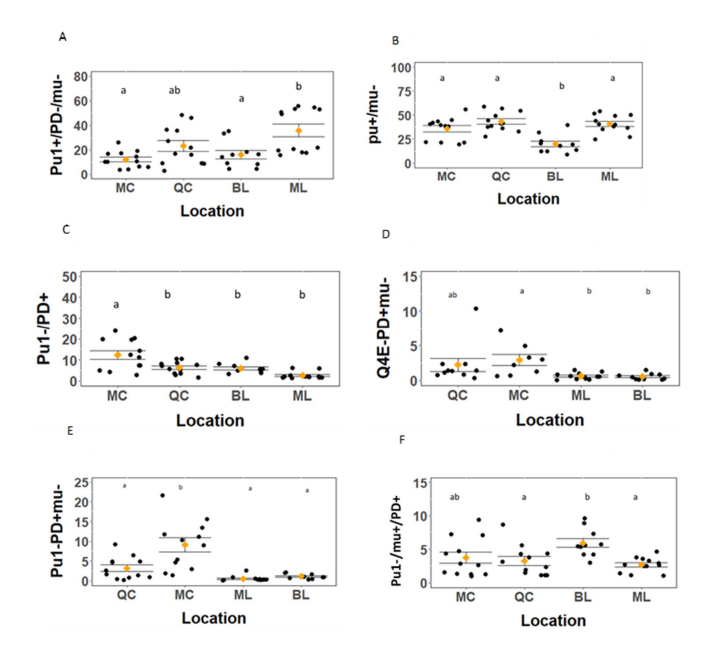


Figure 8

Strip charts generated for variables with significant difference at the spawning sites. Sites without a common letter were significantly different. (A) and (B) are myeloid lineage cells, (C) is (im)mature B cells, (D) and (E) are IgM- (im)mature B cells, and (F) is IgM+ (im)mature B cells. The significance values are (A) ML and MC (p=0.0006) and ML and BL (p=0.008). (B) BL and MC (p=0.004), BL and QC (p=0.00002), and BL and ML (p=0.001). (C) MC and QC (p=0.005), MC and ML (p=0.00007), and MC and BL (p=0.005). (D) MC and ML (p=0.04) and MC and BL (p=0.00002). (F) BL and QC (p=0.03) and BL and ML (p=0.006).

3.4 Correlation Analysis

Using R, a correlation matrix was generated to determine which variables had correlations (Figure 9). For variables with correlations, a student's t-test was used to determine significance. Although correlations appear in Figure 9, a t test was not used to determine significance within flow cytometry data as the abundances are dependent on each other. However, the notable flow cytometry correlations are addressed below.

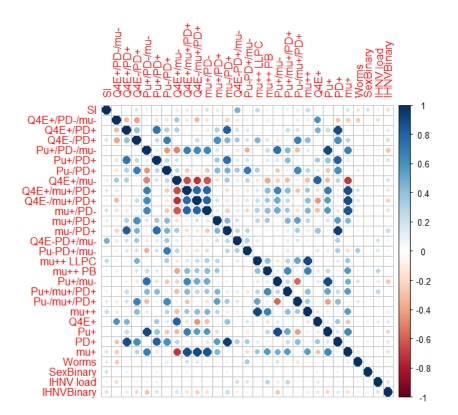


Figure 9

Graphical representation of a correlation matrix of all variables made in R using 'corrplot'. Blue dots represent a positive correlation, red dots indicate a negative correlation. Darker and larger dots represent a stronger correlation.

For the flow cytometry data, it is interesting to note that Pu+ and mu+ cells had a strong positive correlation, as Pu1 is a myeloid marker and mu is a marker for IgM+ B

lineage cells. Interestingly, Q4E+ and Pu+ cells were expected to have a strong positive correlation, however they had a weak positive correlation. This held true for all Q4E+ and Pu+ myeloid lineage cells, and Q4E+/mu- cells negatively correlated with Pu+/mu-cells.

To determine if the correlations on the chart were significant, a t-test was performed between IHNV presence and all other non-binary variables in the data. There were significant negative correlations between IHNV presence and Spleen Index, Q4E-/PD+ B cells, Pu1+/PD-/mu- myeloid cells, Q4E+/mu+/PD+ activated B cells, Q4E-/mu+/PD+ B cells, mu+/PD- cells, pu+/mu- myeloid cells, average pu+ cells, and average mu+ cells (Table 4B). There were significant positive correlations between IHNV presence and Q4E+/mu- myeloid cells and mu-PD+ (im)mature or developing B cells (Table 4A). А

sing presence of IHNV	(positive correlations)	
Mean where IHNV	Mean where IHNV	
is absent	is present	P value
49.32	58.28	0.015
11.06	18.65	0.041
	Mean where IHNV is absent 49.32	is absent is present 49.32 58.28

В

t-test using presence of IHNV (negative correlations)			
Name	Mean where IHNV is absent	Mean where IHNV is present	P-value
Spleen Index	1.45	0.98	0.0086
Q4E-/PD+ (%)	6.25	4.03	0.0048
Pu+/PD-/mu- (%)	27.41	15.36	0.000023
Q4E+/mu+/PD+			
(%)	12.09	8.25	0.0080
Q4E-/mu+/PD+ (%)	6.96	2.88	0.000057
mu+/PD- (%)	3.61	1.48	0.0016
Pu+/mu- (%)	42.47	31.94	0.0017
Pu+ (%)	42.49	33.00	0.0034
mu+ (%)	13.16	9.85	0.0059

Table 4

Results of a t-test performed on non-binary variables against IHNV prevalence. A. Positive correlations, B. Negative correlations.

Next, a t-test was performed between sex and the other non-binary variables in the data to determine which correlations may be significant. Males had a higher spleen index than females. The average male spleen index was 1.564, while the average female spleen index was 1.154. The t-test yielded a p-value of 0.043.

A t-test was then used to determine significant correlations between the non-

binary variables in the data set and presence of worms in the fish. There was a

significant negative correlation between presence of worms and Q4E+/PD-/mu- myeloid cells (Table 5B). There were significant positive correlations between presence of worms and Q4E+/mu+/PD+ activated B cells, Q4E-/mu+/PD+ (im)mature B cells, Pu-/PD+/mu- (im)mature or developing B cells, and Pu+/mu- cells (Table 5A).

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t-test using presence of Worms (positive correlation)			
	Mean where	Mean where	
	Worms are	worms are	
Name	absent	present	P-value
Q4E+/mu+/PD+			
(%)	8.22	12.69	0.0047
Q4E-/mu+/PD+			
(%)	4.42	6.77	0.043
Pu-/PD+/mu- (%)	2.41	5.07	0.00002
Pu+/mu- (%)	35.20	42.36	0.011
D			

В

t-test using presence of worms (negative correlations)			
Name	Mean where	Mean where	
	Worms are not	worms are	
	present	present	P-value
Q4E+/PD-/mu-			
(%)	53.44	45.92	0.0082

Table 5

Results of a t-test performed on non-binary variables against worm presence. A. Positive correlations, B. Negative correlations.

To determine which correlations with Spleen Index were significant, a t-test was

performed. There were significant negative correlations with Pu+/PD+ activated B cells

and presence of IHNV (Table 6B). There were significant positive correlations with

LLPCs, average mu++ cells, and males (Table 6A).

А

t-test using Spleen Index (positive correlations)			
	Mean when SI is	Mean when SI	
	below or equal to	is above	
Name	median	median	P-value
LLPCs (%)	1.24	1.75	0.0073
mu++ (%)	1.95	2.81	0.0022
	(females)	(males)	
SexBinary	0.36	0.55	0.047

В

t-test using Spleen Index (negative correlations)			
Name	Mean when SI is	Mean when SI	
	below or equal to	is above	
	median	median	P-value
Pu+/PD+ (%)	11.84	8.30	0.028
		(presence)	
	(absence)		
IHNVBinary	0.39	0.09	0.00016

Table 6

Results of a t-test performed on variables against Spleen Index. A. Positive correlations, B. Negative correlations.

3.5 Kenai Correlation Matrix

For the Kenai run, a correlation matrix was used with the distance of each site from the start of the spawning journey (Figure 10). There were significant positive correlations between distance and abundance of Q4E+/PD+ activated B cells, Pu+/PD+ activated B cells, Q4E+/mu- myeloid cells, mu-/PD+ (im)mature or developing B cells, Q4E+ cells, PD+ cells, and presence of IHNV (Table 7A). There was a significant negative correlation between distance and spleen index (Table 7B).

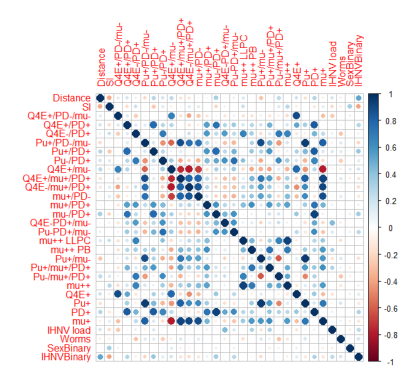


Figure 10

Graphical representation of a correlation matrix for the Kenai run, which includes distance. Positive correlations are blue and negative correlations are red. Stronger correlations are indicated by darker and larger circles.

t-test using Distance (positive correlations)			
	Mean when Distance	Mean when	
	is below or equal to	Distance is above	
Name	median	median	P-value
Q4E+/PD+			
(%)	8.57	12.75	0.017
Pu+/PD+ (%)	6.51	11.23	0.011
Q4E+/mu- (%)	47.84	57.42	0.041
mu-/PD+ (%)	6.88	14.54	0.0089
Q4E+ (%)	57.64	65.03	0.026
PD+ (%)	13.29	20.21	0.0049
	(absence)	(presence)	
IHNVBinary	0.04	0.39	0.00083
D	1 0.0.		

В

t-test using Distance (negative correlations)			
	Mean when Distance	Mean when	
	is below or equal to	Distance is above	
Name	median	median	P-value
SI	1.41	1.07	0.007

Table 7

Results of a t-test performed on all variables against distance. A. Positive correlations, B. Negative correlations.

3.6 Water Temperature Correlation Matrix

A correlation matrix was generated using water temperature (Celsius)(Figure 11).

There were significant positive correlations between water temperature and Pu-

/mu+/PD+ (im)mature B cells and IHNV presence (Table 8A). There were significant

negative correlations with abundance of Pu+/PD-/mu- myeloid cells, Q4E+/mu+/PD+

activated B cells, Pu+/mu- myeloid cells, and Pu+ cells (Table 8B).

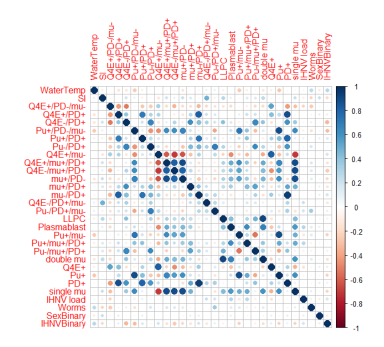


Figure 11

Graphical representation of a correlation matrix with water temperatures (excludes MoK and BNG). Blue indicates a positive correlation and red indicates a negative correlation. Darker and larger circles are stronger correlations.

А

t-test using Water Temp in Celsius (positive correlations)			
	Mean when Water	Mean when Water	
	Temp is below or	Temp is above	
Name	equal to median	median	P-value
Pu-/mu+/PD+ (%)	4.54	7.13	0.0010
	(absence)	(presence)	
IHNVBinary	0.19	0.46	0.0082

В

t-test using	t-test using Water Temp in Celsius (negative correlations)		
	Mean when Water Temp is below or equal to	Mean when Water Temp is above	
Name	median	median	P-value
Pu+/PD-/mu- (%)	26.92	19.34	0.031
Q4E+/mu+/PD+			
(%)	11.70	8.25	0.037
Pu+/mu- (%)	42.65	30.72	0.00017
Pu+ (%)	43.63	33.01	0.0026

Table 8

Results of a t-test on all variables against water temperature. A. Positive correlations, B. Negative correlations.

3.7 Principal Component Analysis

A principal component analysis was performed on the three color flow data as well as IHNV prevalence, Sex, Worms, and Spleen Index. There was no one variable that contributed over 0.5 to principal component 1 or principal component 2. Therefore, no variable stands out as the most important (Supplemental Figure 4).

4. Discussion

The purpose of this thesis research was to characterize immune changes in sockeye salmon anterior kidney during their spawning journey. Using flow cytometry, this research showed significant changes in abundance of myeloid lineage and B lineage cells between sites during the spawning journey. This was the case for both the Kenai and Copper River Run. Additionally, significant differences were found in myeloid lineage and B lineage cells between spawning sites. Significant correlations among abundance of B lineage cells and myeloid lineage cells, infectious hematopoietic necrosis virus, sex, presence of worms, Spleen Index, distance, and water temperature are discussed below.

4.1 Transient Shift in Immune Cell Patterns During Kenai Spawning Run

The data from flow cytometry represent the relative abundance of a given cell type. Therefore, an increase or decrease in a population of cells could be a result of multiple factors. For example, if a population of cells increased in relative abundance, it is possible that there was a higher number of those cells present. However, it is also possible that a different cell type decreased in number, leading to an increase in the relative abundance of the population in question.

Fish at the third site, D64, had significantly fewer Q4E+/PD-/mu- myeloid cells than fish at one of the spawning sites, D149. Similarly, Q4E+/mu- myeloid lineage cell abundance was significantly lower at the third site along the journey, D64, than all but one other site. Together, these patterns suggest the percentage of myeloid cells decreases in the middle of the run. However, this pattern was not seen in Pu+ myeloid cells. It is important to note that Q4E+ and Pu+ myeloid lineage cells did not have the

same staining patterns. There was a higher percentage of Q4E+ cells than Pu+ cells, indicating that Q4E may be marking additional cell types. Previous research from our lab found two distinct subsets of Q4E+ cells: a Q4E⁺/ MPO⁺/IL-1 β ⁺/Pu1⁺ and a Q4E⁺/ MPO^{int} /IL-1 β ^{int} /Pu1^{int} population (Moore et al. 2018, in press). Therefore, it makes since that more Q4E+ cells were found than Pu+ cells. This distinct set of Q4E+ cells could explain the differences seen in Q4E+ and Pu+ myeloid populations in the data reported here.

The myeloid cell abundance pattern is supported by an increase in the percentage of B cells during the spawning run; both IgM+ and (Im)mature B cell abundance increased before the fish reached the spawning sites at the D126 site followed by a decrease in abundance at the spawning sites. Hence, there is a transient shift in abundance towards more B lymphoid cells during the run.

Cells that were termed activated B cells (Q4E+/PD+ and Pu1+/PD+) were generally higher at the spawning sites than during the journey. This is consistent with an increase in (im)mature and IgM+ B cells in the middle of the journey and indicates an activated humoral immune system.

LLPCs (mu++/PD-) were predicted to be maintained throughout the spawning journey, based on our earlier studies, where levels at the beginning of the journey were similar to those at the end (Schouten et al. 2013). My research showed that the relative abundance of LLPCs actually significantly increased in abundance during the journey, and then decreased before reaching the spawning site. This pattern is in agreement with the transient increase in activated B cells, and may indicate that some of these mu++/PD- cells are not LLPC but are newly formed plasma cells. Additionally, the

abundance of LLPCs at the beginning of the journey was not significantly different from abundance at the end of the journey. Therefore, this research was consistent with the previous published findings (Schouten et al. 2013).

Plasmablasts (mu++/PD+(+)) appeared to have a pattern similar to that of LLPCs. In general, plasmablast abundance increased (early in the journey, D64) and decreased before the spawning sites. This further supports that the humoral immune response is activated transiently during migration.

4.2 Spleen Index Indicates Transient Activation of the Immune System

Spleen index significantly increased in fish late in the journey and then decreased again before the spawning sites. This is evident in both the Kenai and Copper Runs, with D126 and EFG having the highest spleen indexes, respectively. Interestingly, this trend was similar to that of LLPCs and plasmablasts and opposite to that of myeloid lineage cells. In the correlation analysis, spleen index positively correlated with LLPCs and mu++ cells. It is important to note that EFG and D126 both had high relative abundances of LLPCs in addition to the highest spleen indexes, which may contribute to this finding. These trends indicate that spleen index is important in detecting immune activation in spawning fish.

Males had a higher spleen index than females in this study. In a study of spawning cyprinid fish, *Rutilus rutilus*, researchers found that males on average had a higher spleen index than females, which is consistent with our data (Kortet et al. 2003). There are no studies to my knowledge comparing spleen index and sex in salmonids. I speculate that this difference in spleen index may be a result of the dramatic changes in male morphology during sexual maturation. Males develop teeth and a pronounced

hooked jaw, and are aggressive and territorial during the final stages of migration. So the difference in relative spleen size could be explained by higher infection rates in fighting males, as compared to females, as a result of wounding. Alternatively, the smaller spleen size in females may be linked to conservation of energy to generate eggs.

IHNV presence in fish negatively correlated with Spleen Index. Fish with an active IHNV infection tended to have a relatively small spleen. In a study on rainbow trout, researchers found spleen index positively correlated with infection with the bacterium *Yersenia ruckeri* (Wiens and Vallejo 2010). However, bacteria and viruses may have a different effect on spleen index. There are no studies to my knowledge that compare spleen index and IHNV infection. Whether the smaller spleen size is a consequence of the infection, or the cause, remains undetermined.

Additionally, there was a negative correlation between presence of IHNV infection in a fish and abundance of mu+ cells (Q4E+/mu+/PD+, Q4E-/mu+/PD+, and mu+) in its AK. This correlation makes sense as spleen index and IgM+ B cell abundance both increase transiently during the spawning journey, so I would expect a similar correlation with IHNV infection. This is contradictory to previous research using a cDNA microarray that found prolonged IHNV infection in rainbow trout induces IgM+ B cells in the AK, although this research was done in vitro and using a cDNA microarray, which detects mRNA transcripts (MacKenzie et al. 2008). IHNV infection negatively correlated with Pu+/PD-/mu- Pu+/mu- cells, which were grouped as myeloid lineage cells. This is contradictory to the finding presented here that the general trend of myeloid lineage cells negatively correlated with spleen index and IgM+ B cells. The transcript Pu1, used to detect myeloid cells, is also present in hematopoietic stem cells.

As my research collected cells from the anterior kidney, it is possible that this population included both myeloid lineage cells and hematopoietic stem cells.

Additionally, spleen index decreased with distance from the river entry site, indicating that as fish travel to their spawning sites their spleens get smaller. This correlation is in support of a general decrease in immune response during chronic high levels of cortisol (Dhabhar and Firbaus, 2014). Further, IHNV infection rate increased with distance. This makes sense as fish at the spawning sites had the highest IHNV prevalence and because IHNV infection negatively correlated with spleen index. These patterns indicate that as fish travel longer distances, their immune system may become increasingly compromised. This needs further investigation to confirm.

4.3 Immune cell changes may indicate endocrine changes and pathogen infection

Myeloid cell abundance decreased transiently during the spawning journey. Previous research has linked acute stress (cortisol) and growth hormones with an increase in myeloid lineage cells (Maruyama et al. 1999; Franz et al. 2016). Cortisol leads to a decrease in lymphocytes (Maruyama et al. 1999) and low levels of thyroid hormone correlate with a decrease in IgM+ B cells (Nagae et al. 1994). This may indicate that cortisol and growth hormone levels are lower in the middle of the journey than at the entrance and spawning sites. Also, thyroid hormone may be higher during the journey than at the entrance and spawning sites. This concept consistent with previous findings that thyroid hormone levels decrease before spawning in sockeye salmon (Biddiscombe and Idler 1983). Further investigation on thyroid hormone levels is needed to confirm.

The abundance of Q4E-/PD+ and Pu-/PD+ (im)mature B cells increased at D126, the last site before the spawning sites, and decreased at the spawning sites. These cells may express IgM or IgT. As B cells central to the humoral immune response (Owen et al.2013), this could indicate that the adaptive immune system is still capable of responding to pathogens. Interestingly, IgM+ (im)mature B cells increased slightly earlier in the journey, before subsequently decreasing. It is possible that the (im)mature B cells are a different class of immunoglobulin (IgT). As abundance of Q4E+/PD+ and Pu+/PD+ activated B cells generally increased at the spawning sites, this could be an indication that fish at the spawning sites are fighting off pathogens. The conflicting results among activated B cells with and without mu could mean that these cells are primarily B cells expressing a different class of immunoglobulin.

The overall abundance of LLPCs, or just plasma cells, increased late in the journey at D126 and EFG and decreased at the spawning sites. LLPCs are thought to provide memory against specific pathogens, leading to the Immunological Imprinting Hypothesis. This hypothesis states that adults returning to their natal stream are protected from the pathogens present since they were exposed to these same pathogens during outmigration and generated LLPCs secreting antibody with specificity to site-specific antigens as juveniles (Zwollo 2012). This present research is in agreement with this hypothesis as the abundance of LLPCs was mostly retained in the salmon throughout their journey. As noted previously, these LLPCs cells may also be newly generated plasma cells, which are important in the humoral immune response to infection, as they constantly secrete antibodies specific to the pathogen.

This research observed two separate increases in plasmablasts (mu++/PD+(+)). These two separate increases are interesting as plasmablasts follow the activated B cell

stage (Owen et al. 2013). This observation could mean the fish are fighting infection with pathogens in two bursts during the journey.

<u>4.4 Myeloid Lineage Cell, IgM+ B cell, and LLPC Abundance Trends Conserved</u> between Kenai and Copper Run

When comparing the two spawning journeys, it is important to note relevant differences in the data. There is no true entrance site in the data set for the Copper River Run, as MDB is 44km past the mouth of the river. Additionally, the Kenai Run included two spawning sites, whereas the Copper River Run only included one. Finally, the Kenai Run included five sites along the journey before fish reach the spawning sites, while the Copper River Run only included two sites along the journey.

Fish at the D64 site of the Kenai Run had the lowest abundance of Q4E+ myeloid cells, while fish at the MDB site of the Copper River Run had the lowest abundance of such cells. These findings suggest that the abundance of Q4E+ myeloid cells decreases early in the journey.

The IgM+ (im)mature B cell abundance trend at the Kenai Run was similar to the trend at the Copper River run. There was a significant increase in abundance during the journey followed by a decrease at the spawning sites. The increase may occur later at the Copper River Run, but fish at more sites would need to be collected to confirm this.

The pattern of abundance for LLPCs (mu++/PD-) was similar for both spawning runs. At the Kenai Run, there was a significant increase in abundance of LLPCs at D126, followed by a decrease at the spawning sites so that the sites at the beginning of the journey were not significantly different from the spawning sites. The Copper Run fish also showed an increase in LLPC abundance before EFG, followed by a decrease at the

spawning site so that it also was not significantly different from the earlier site (MDB). It appears that late in the journey the abundance of LLPCs increases briefly before returning to the original abundance.

<u>4.5 Worms Positively Correlate with Abundance of B Lineage Cells and Negatively</u> <u>Correlate with Abundance of Myeloid Lineage Cells</u>

Presence of worms in fish correlated positively with abundance of B lineage cells (Q4E+/mu+/PD+, Q4E-/mu+/PD+, and Pu-/PD+/mu-) and negatively with abundance of Q4E+ myeloid lineage cells (Q4E+/PD-/mu-) in the AK. In an in vitro study on three-spined sicklebacks, tapeworm infection initially correlated with a higher abundance of granulocytes and lower abundance of lymphocytes in blood and AK (Scharsack et al. 2004). Interestingly, the trend was reversed after long-term (63 days post) infection. This may indicate that infection with worms in my study is prolonged, as the present data correlates with patterns after long-term infection. However, Scharsack et al. study was limited, as they only used FSC and SSC to determine cell type. Further, their study was in a different species of fish, hence it is possible that sockeye salmon may have a different initial response to worms.

<u>4.6 Increased Water Wemperatures Correlated Positively with High IHNV Prevalence</u> and IgM+ B Cells and Negatively with Myeloid Lineage Cells

In this study, higher water temperatures at a given location correlated with higher prevalence of IHNV in fish. The average water temperature where IHNV is present was 13.1°C, which is consistent with the range of temperatures that IHN is detected in fish: 8°C -14°C (Dixon et al., 2016). IHNV infection in fish was found between 5°C and 17.4°C during the spawning journey. Pu+ myeloid lineage cell abundance was

negatively correlated with higher water temperatures. Abundance of IgM+ B cells (Pu-/mu+/PD+) correlated positively with water temperature. This finding is consistent with a previous study that found that lymphocytes were higher in abundance compared to phagocytic macrophages at higher temperatures (12°C), while phagocytic macrophages were higher in abundance compared to lymphocytes at lower temperatures (8°C) (Bowden 2008). Together, these trends suggest that cooler water and Pu+ myeloid lineage cells may be protective against IHNV. It also suggests that water temperature may play an important role in the activation of the humoral immune response given that higher temperatures correlated with more IgM+ B cells.

4.5 Conclusions and Future Directions

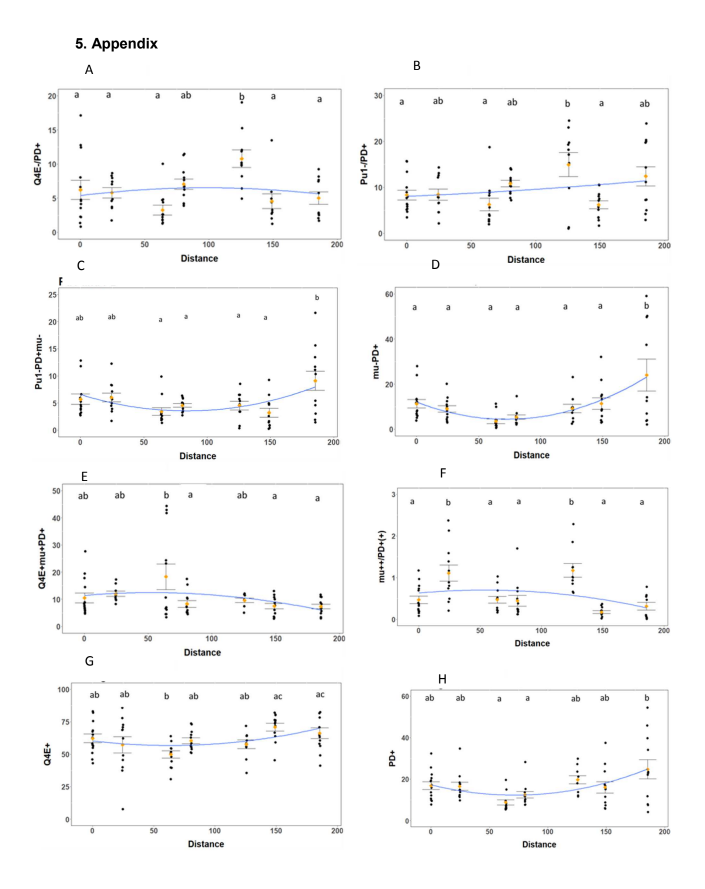
Overall, this research found multiple significant differences in immune cell composition during the spawning journey. Myeloid cells and activated B cells transiently decreased while (im)mature B cells, IgM+ B cells, plasmablasts, and LLPCs transiently increased during the journey. In general, there were many similarities between the two spawning runs, as is seen in myeloid lineage cells, IgM+ B cells, and LLPCs. This may indicate that changes in the immune system are relatively conserved both during the spawning run and at the end of the spawning journey.

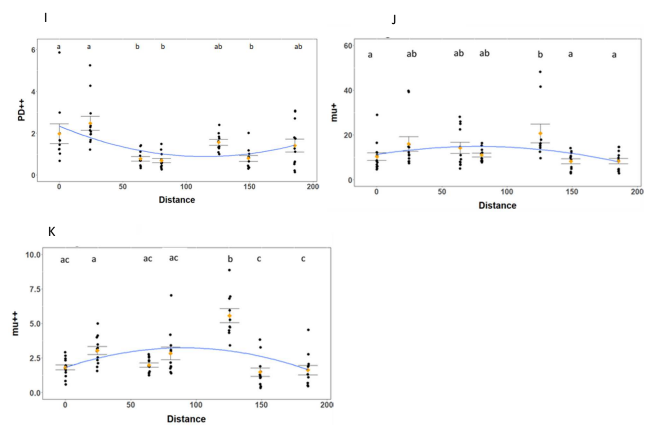
There are various endocrine changes during the spawning journey that may affect the immune system. To understand the potential role of the endocrine system on immune cell composition, future research could focus on cortisol, sex hormones, growth hormones, and thyroid hormones. A correlation analysis would provide insight on the effect of the endocrine system on spawning salmon. In vitro experiments examining the role of the endocrine system on the immune system would be informative.

It would be interesting to repeat the present experiment using additional spawning runs. Unfortunately, there were not many locations along the Copper River Run where fish could be sampled. Including additional spawning runs with more sample locations would provide a more detailed analysis of the effect of the spawning run on the immune system. Such research would be important, as it could more conclusively determine if the changes observed are conserved. In addition, it would allow us to test our observed effect of distance on the immune system.

Finally, collecting data on other relevant pathogens would be beneficial to understanding the effect of different pathogens on the immune system as well as the effect of each spawning run on type of pathogen. The results on immune system correlations with pathogen load could be compared to in vitro experiments.

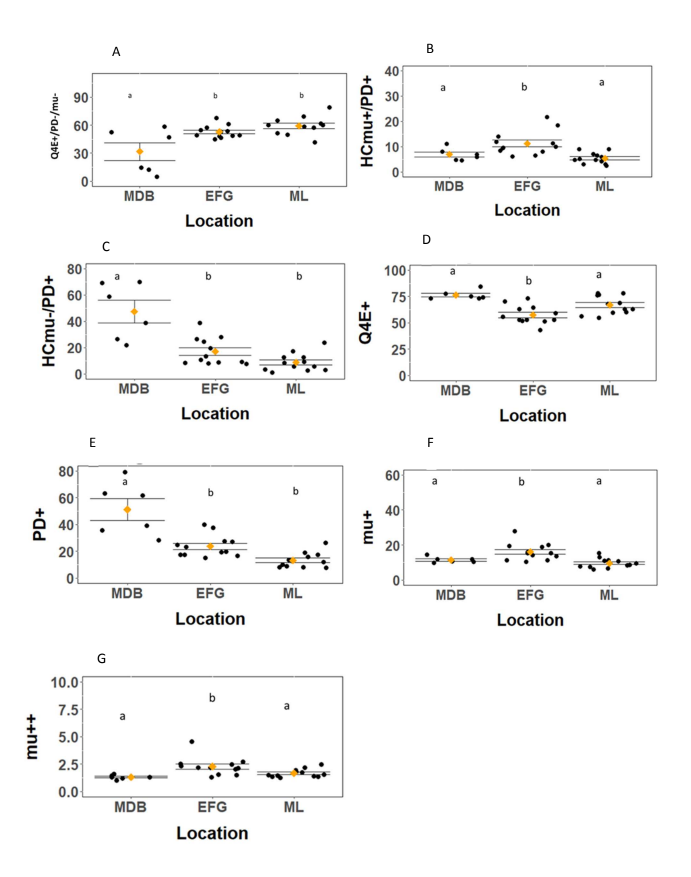
This additional research would provide a more detailed analysis on immune changes during spawning in sockeye salmon. Including endocrine changes, other spawning runs, and more pathogens would give us a better understanding of not only what immune changes happen but why they may be happening.





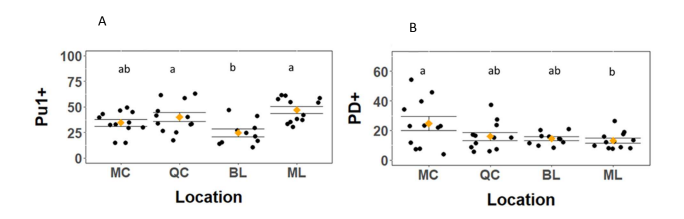
Supplemental Figure 1

Strip Charts with significant differences between sites at the Kenai Run. Significant differences are as follows: (A) D64 and D149 (p=0.004), D64 and D186 (p=0.003), D81 and D149 (p=0.01), and D81 and D186 (p=0.007), (B) D126 and D0.01 (p=0.04), D126 and D64 (p=0.003), and D126 and D149 (p=0.003). (C) D186 and D64 (p=0.001), D186 and D81 (p=0.02), D186 and D126 (p=0.03), and D186 and D14 (p=0.001). (D) D186 and D0.01 (p=0.03), D186 and D25 (p=0.008), D186 and D64 (p=0.00008), D186 and D81 (p=0.0004), D186 and D126 (p=0.02), and D186 and D149 (p=0.04). (E) D64 and D126 (p=0.03), D64 and D149 (p=0.01), D64 and D186 (p=0.01). (F) D25 and D0.01 (p=0.003), D25 and D64 (p=0.006), D25 and D81 (p=0.004), D25 and D149 (p=0.000009), D25 and D186 (p=0.0005), D126 and D0.01 (p=0.002), D126 and D64 (p=0.003), D126 and D81 (p=0.002), D126 and D149 (p=0.000006), D126 and D186 (p=0.0003). (G) D64 and D149 (p=0.004), and D64 and D186 (p=0.05). (H) D186 and D64 (p=0.0005), and D186 and D81 (p=0.01). (I) D0.01 and D64 (p=0.03), D0.01 and D81 (p=0.01), D0.01 and D149 (p=0.03), D25 and D64 (p=0.0002), D25 and D81 (p=0.0006), and D25 and D149 (p=0.0002). (J) D126 and D0.01 (p=0.03), D126 and D149 (p=0.007), D126 and D186 (p=0.008). (K) D25 and D126 (p=0.00003), D25 and D149 (p=0.02, D25 and D186 (p=0.04), D126 and D0.01 (p=0.0000000001), D126 and D64 (0.000000003), D126 and D81 (p=0.000006), D126 and D149 (p=0.00), and D126 and D186 (p=0.0000000004).



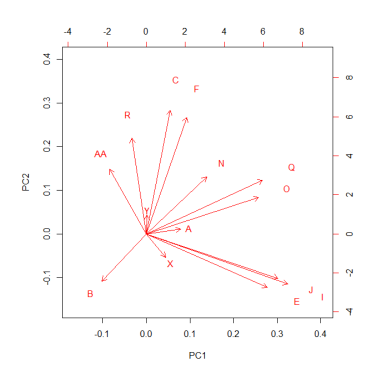
Supplemental Figure 2

Strip charts with significant differences between sites for the Copper Run. Significant differences are as follows: (A) MDB and EFG (p=0.007), and MDB and ML (p=0.0007). (B) EFG and MDB (p=0.05), and EFG and ML (p=0.0009). (C) MDB and EFG (p=0.00008), and MDB and ML (p=0.00002). (D) EFG and MDB (p=0.0002), and EFG and ML (p=0.0002). (E) MDB and EFG (p=0.00005), and MDB and ML (p=0.00003). (F) EFG and MDB (p=0.04), and EFG and ML (p=0.0005). (G) EFG and MDB (p=0.008), and EFG and ML (p=0.04).



Supplemental Figure 3

Strip charts with significant differences between spawning sites. Significant differences are as follows: (A) BL and QC (p=0.04), and BL and ML (p=0.0009). (B) MC and ML (p=0.04).



А	SI
В	Q4E+/PD-/mu-
С	Q4E+/PD+
E	Pu+/PD-/mu-
F	Pu+/PD+
I	Q4E+/mu+/PD+
J	Q4E-/mu+/PD+
Ν	LLPC
0	Plasmablast
Q	Pu+/mu+/PD+
R	Pu-/mu+/PD+
Х	Worms
Y	SexBinary
AA	IHNVBinary

Supplemental Figure 4

Graphical representation of a Principle Component Analysis performed using the variables listed in supplemental table 1.

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