
Literature Cited


Department of Fisheries and Oceans (DFO) file:///C:/anne/CWI/ffpiscenereoviruspsvhsmiliterature/Piscine%20Orthoreovirus%20(PRV)%20and%20Heart%20and%20Skeletal%20Muscle%20Inflammation%20(HSMI).html.


Lovy J, Piesik P, Hershberger PK, Garver KA. 2013. Experimental infection studies demonstrating Atlantic salmon as a host and reservoir of viral hemorrhagic septicemia virus type IVa with insights into pathology and host immunity. *Veterinary Osprey International Journal of Salmon and Steelhead Conservation* 2 of 4
microbiology, 166(1-2), pp.91-101.


Olsen AB, Hjortaas M, Tengs T, Hellberg H, Johansen R. 2015. First description of a new disease in rainbow trout (Oncorhynchus mykiss (Walbaum)) similar to heart and skeletal muscle inflammation (HSMI) and detection of a gene sequence related to piscine orthoreovirus (PRV). PloS one, 10(7).


Rees EE, St-Hilaire S, Jones SRM, Krkošek M, DeDominicis S, Foreman MGG, Patanasatienkul
January 2021


