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The effects of increasing dietary levels of soy protein concentrate (SPC) on the immune responses and disease resistance (furunculosis) of vaccinated and non-vaccinated Atlantic salmon (*Salmo salar* L.) parr

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ACCEPTED MANUSCRIPT

1	The effects of increasing dietary levels of soy protein concentrate (SPC) on the immune
2	responses and disease resistance (furunculosis) of vaccinated and non-vaccinated Atlantic
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16	Abbreviations
17	AC, alternative complement; ANF, anti-nutrient factors; BSA, bovine serum albumin; CCP,
18	classical complement pathway; dpv, days post vaccination; EAAs, essential amino acids;
19	ELISA, enzyme linked immunosorbent assay; FM, fishmeal; G-CFB, gelatine-complement
20	fixation buffer; HKM, head kidney macrophages; HSWB, high salt wash buffer; i.p.,
21	intraperitoneal; LRT, likelihood ratio test; LSWB, low salt wash buffer; PBS, phosphate
22	buffer saline; SRBC, sheep red blood cells; SBM, soybean meal; SPC, soy protein
23	concentrate; TSA, tryptic soy agar; TC, total complement.
24	

25 Keywords: Atlantic salmon, parr, soy protein concentrate, vaccination, immune function

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