Warsaw University of Life Sciences Faculty of Animal Sciences

Ph.D. Student

Application is invited for Ph.D. student post, available at the Warsaw University of Life Sciences

EBJ-04: Influence of nutritional factors on fish gene expression

The student guided by his/her supervisor will evaluate influence of different diet composition on gene expression in inflammatory intestine disease and on malnutrition symptoms in fish.

Experience in Real-Time PCR, molecular cloning, DNA sequencing, bioinformatics, and fluent English command of the candidate are essential. Experience in *in situ* hybridization and Western blotting are advantageous.

For informal discussion on the post above please contact: Prof. Dr. Teresa Ostaszewska, Project supervisor e-mail: teresa.ostaszewska1@neostrada.pl teresa ostaszewska@sggw.pl

Please send CV with names of 3 referees and a cover letter quoting the job reference EBJ-04 to: Prof. Dr. Teresa Ostaszewska Warsaw University of Life Sciences Faculty of Animal Sciences Division of Ichthyobiology and Fisheries Ciszewskiego 8 02-786 Warsaw Poland