

CURRICULUM VITAE

FRØYDIS GILLUND f. 1012 1977

Address Solvegen 39
9024 Tomasjord
Phone 94862225
E-mail address frøydis.gillund@genok.org
Nationality: Norwegian
Spoken Languages English and Spanish

EDUCATION

PHD Norwegian Institute of Gene Ecology 2006 -
Masters Degree in Ecology and Natural Management
The Agricultural University of Norway 1998-2004
Undergraduate Degree in Development Studies at
Oslo University College 2001-2002
Stange High School 1993-1997

EXCHANGE PROGRAMS

The Latin American Group, Solidarity Brigade, El Salvador 2004 (autumn)
Global Alliance, Ecuador 1997-1998
STS High School Foundation, New Zealand 1994- 1995

WORK EXPERIENCE

Regional officer in Red Cross Youth, Kristiansand 2005
Centre of Animal Research (pigs, goats and sheep), Ås, 1999-2004
Farm worker for three goat farms, Ørsta, 2001, 2002, 2003
Assistant in an arctic research project, University of Umeå, 1999/2000
Wild life registration for Statsskog, Finnmark, 1999

PUBLICATIONS

Kvakkestad V, Gillund F, Kjølberg, KA (2005) Stor uenighet blant forskere i Skandinavia om miljøeffekter av å dyrke genmodifiserte planter. *Forskingsnytt* 3: 9-10

Gillund, F and Myhr, A. I. (2006) Uncertainty and precaution; challenges and implications for science and policy of DNA vaccines in aquaculture. *Ethics and the policy of food*, Kaiser, M. Lien, M. (eds) pp 180- 184, Wageningen Academic Publishers, The Netherlands.

Gillund, F. og Myhr A.I.(2007) Vitenskapelig usikkerhet – etiske utfordringer for forskning og forvaltning. *Etikk i Praksis / Nordic Journal of Applied Ethics*. 99- 122

Kvakkestad V, Gillund F, Kjølberg KA, Vatn A (2007) Scientists` perspectives on the deliberative release of GM crops. *Environmental Values* 16:79-104

Gillund, F., Kjølberg, K.A., Krayer von Krauss, M. & Myhr, A.I. 2008. Do uncertainty analyses reveal uncertainties? Using the introduction of DNA vaccines to aquaculture as a case. *Science of The Total Environment* 407: 185 -196

Gillund, F., Dalmo, R., Tonheim, T.C., Seternes, T. & Myhr, A.I. 2008. DNA vaccination in aquaculture — Expert judgments of impacts on environment and fish health. *Aquaculture* 284: 25-34

Gillund, F. Tonheim, T. Myrh, A.I. and Dalmo R., (2009) Introduction of DNA vaccines in aquaculture: Prospects and constraints. In *Aquaculture Microbiology and Biotechnology; Volume 1*, Montet D. and Ray, R.C. (eds) Science Publishers, Inc, NH, USA. pp. 159 - 183

POPULAR SCIENCE PUBLICATIONS

Gillund, F. (2006) Tromsø skepsis til genmodifisert mat. Kronikk i Nordlys 9.10.2006

Gillund, F. (2007) Genmodifisert mat over alle grenser. Kronikk i Nordlys 21.09.2007

Gillund, F (2008) La oss slå et slag for den norske Genteknologiloven: Historisk avgjørelse. Kronikk i Klassekampen 14. okt. 2008.

Gillund, F (2009) Hva nå gener? Fra Allmakt til identitetskrise. *Replikk* 27: 13- 19.