Bela-Ong, D, Schyth, BD, Secombes, CJ & Lorenzen, N 2015, 'Involvement of two microRNAs in the early immune response to DNA vaccination against a fish rhabdovirus' *Vaccine*, vol. 33, no. 28, pp. 3215-3222. https://doi.org/10.1016/j.vaccine.2015.04.092


Bela-Ong, D, Schyth, BD & Lorenzen, N 2013, Do microRNAs induced by Viral Hemorrhagic Septicemia virus in rainbow trout (*Oncorhynchus mykiss*) possess anti-viral activity? in DAFINET Workshop and Ph. D. Course: Book of abstracts. DAFINET, DAFINET Workshop : Diagnosis and Control of Fish Diseases, Frederiksberg, Denmark, 09/04/2013.

Bela-Ong, D, Schyth, BD & Lorenzen, N 2013, 'Evaluation of the potential anti-viral activity of microRNAs in rainbow trout (*Oncorhynchus mykiss*)' *Fish and Shellfish Immunology*, vol. 34, no. 6, pp. 1639-1639. https://doi.org/10.1016/j.fsi.2013.03.016

Bela-Ong, D, Schyth, BD & Lorenzen, N 2013, 'Evaluation of the potential roles of microribonucleic acids in the interaction of rainbow trout (*Oncorhynchus mykiss*) with *Viral hemorrhagic septicemia virus*' 16th International Conference on Diseases of Fish and Shellfish, Tampere, Finland, 02/09/2013 - 06/09/2013, .

Bela-Ong, D, Schyth, BD & Lorenzen, N 2013, 'MicroRNA expression in rainbow trout (*Oncorhynchus mykiss*) vaccinated with a DNA vaccine encoding the glycoprotein gene of Viral hemorrhagic septicemia virus' 7th International Conference and Exhibition on Gene Regulation by Small RNAs (RNAi 2012), Oxford, United Kingdom, 27/03/2013 - 29/03/2013, .

Bela-Ong, D, Schyth, BD & Lorenzen, N 2013, 'Of Fish and Micrornas' 17th Annual Workshop of the National Reference Laboratories for Fish Diseases, Copenhagen, Denmark, 29/05/2013 - 30/05/2013, .

Bela-Ong, D, Schyth, BD & Lorenzen, N 2013, 'Rhabdovirus-Induced Fish-Specific Microribonucleic Acids in Rainbow Trout (*Oncorhynchus Mykiss*)' European Molecular Biology Organization/European Molecular Biology Laboratory (EMBO/EMBL) Symposium on The Non-Coding Genome, Heidelberg, Germany, 09/10/2013 - 12/10/2013, .

Schyth, BD, Bramsen, JB, Kjems, J, Wengel, J & Lorenzen, N 2012, Chemical modification of RNA-based medicine can be used to reduce its induction of the innate immune response. in DAFINET Workshop: Book of abstracts. Danish Fish Immunology Research Centre and Network, DAFINET Workshop, Copenhagen, Denmark, 24/04/2012.

Schyth, BD, Ariel, E, Korsholm, H & Olesen, NJ 2012, 'Diagnostic capacity for viral haemorrhagic septicemia virus (VHSV) infection in rainbow trout (*Oncorhynchus mykiss*) is greatly increased by combining viral isolation with specific antibody detection' *Fish and Shellfish Immunology*, vol. 32, no. 4, pp. 593-597. https://doi.org/10.1016/j.fsi.2011.12.007

Bela-Ong, D, Schyth, BD & Lorenzen, N 2012, Expression of micro-RNAs and immune-relevant genes in rainbow trout (*Oncorhynchus mykiss Walbaum*) upon vaccination with a Viral Haemorrhagic Septicemia Virus. in DAFINET Workshop: Book of abstracts. Danish Fish Immunology Research Centre and Network, DAFINET Workshop, Copenhagen, Denmark, 24/04/2012.

Bela-Ong, D, Schyth, BD & Lorenzen, N 2012, 'Expression of microRNAs and interferon-related genes in rainbow trout (*Oncorhynchus mykiss Walbaum*) infected with Viral hemorrhagic septicemia virus' International Workshop on Small RNAs in Cancer, Inflammation, and Aging, Copenhagen, Denmark, 03/09/2012 - 04/09/2012, .


Bela-Ong, D, Schyth, BD, Jørgensen, H, Hansen, MH, Henryon, M, Berg, P & Lorenzen, N 2011, Correlation of mRNA Profiles, miRNA Profiles, and Functional Immune Response in Trout (Oncorhynchus Mykiss) Infected With Viral Hemorrhagic Septicemia Virus (VHSV) and in Fish Vaccinated With a DNA Vaccine Against VHSV. in Book of abstracts. DAFINET, Frederiksberg, DAFINET Workshop : Immune Response in Early Stages of Development of Fish, Copenhagen, Denmark, 01/01/2011.


Schyth, BD, Hajjabadi, SAHJ, Kristensen, LBJ & Lorenzen, N 2011, Gene regulatory mechanisms in infected fish. in DAFINET Workshop: Book of Abstract. DAFINET Workshop, Svanke, Denmark, 03/05/2011.


Larashati, S, Schyth, BD & Lorenzen, N 2011, Inhibition of Reporter Genes by Small Interfering RNAs in Cell Culture and Living Fish. in Book of abstracts. DAFINET, Frederiksberg, DAFINET Workshop : Immune Response in Early Developmental Stages of Fish, Copenhagen, Denmark, 01/01/2011.


Schyth, BD 2011, 'Små molekyler i veterinærmedicinens tjeneste' Dansk Veterinaertidsskrift, vol. 4, pp. 43.


Einer-Jensen, K, Gautier, L, Rasmussen, JS, Lorenzen, E, Christensen, MB, Villanueva, SA, Martin, S, Evensen, Ø, Schyth, BD & Lorenzen, N 2011, 'Temperature influences the expression profiling of immune response genes in rainbow trout following DNA vaccination and VHS virus infection' Joint Western Fish Disease Workshop & AFS fish Health Section meeting, Nanaimo, British Columbia, Canada, 01/01/2011, .


Schyth, BD 2010, MicroRNA regulation as a future diagnostic tool. in 14th Annual Meeting of the National Reference Laboratories for Fish Diseases and Workshop on Use of Diagnostic kits for the Detection of Fish Diseases. The European Union Reference Laboratory for Fish Diseases, Annual Meeting of the National Reference Laboratories for Fish Diseases Copenhagen, Aarhus, denmark, 01/01/2010.
Schyth, BD & Lorenzen, N 2010, 'Using small interfering RNAs (siRNAs) to combat a fish pathogenic virus' 4th Annual Meeting EPIZONE, Saint Malo, France, 07/06/2010 - 10/06/2010, .

Schyth, BD, Jalali, SAH, Kristensen, LBJ & Lorenzen, N 2010, 'Viral diseases of fish and a possible role for small regulatory RNAs in their antiviral defence' Theme 5 Annual Meeting : Intervention Strategies, Copenhagen, Denmark, 01/01/2010, .


Schyth, BD, Bramsen, JB, Kjems, J & Pedersen, FS 2009, 'MicroRNA Expression during Viral Infection or PolyI:C Stimulation in a Fish Model' MicroRNA : MicroRNA research results, technology insights and networking, The Biotech Research & Innovation Centre (BIRC), Copenhagen, 01/01/2009, .


Kristensen, LBJ, Schyth, BD, Lorenzen, N & Pedersen, FS 2009, 'MicroRNA Expression during Viral Infection or PolyI:C Stimulation in a Fish Model' MicroRNA : MicroRNA research results, technology insights and networking, The Biotech Research & Innovation Centre (BIRC), Copenhagen, 01/01/2009, .


Schyth, BD 2007, The Specifics and Non-Specifics of using Small Interfering RNAs for Targeting of Viral Genes in a Fish Model. Århus.


