

Application for import permission for consignments of animal by-products from third countries intended for research, analysis and/or test purposes. Not for human consumption.

This application form is to be used when applying for permission for import and use of by-products from third countries. The application form must be fully completed and presented to the Norwegian Food Safety Authority at least 21 days before planned date of entry.

Part I				Int. ref. no.		
Applicant's details:						
	of importing			· 1		
Name and full postal address Full name and title:	or importing	com	pany or indiv	idual		
	44-44-A					
Institute of Marine Research (Havforskningsins	nturtet)					
Address, Postal Code / City Nordnesgaten 50, P.O. Box 1870 Nordnes						
5817 Bergen, Norway						
Phone no. +47 55238500 /+47 55236371 / +47 903	PRUSEA		E-mail Olet@imr.	no.		
			E-man Olet@mir.	iio		
Contact person: Ole Torrissen						
2. Full postal address of destinat	•					
Do the destination premises have any laboratory	accreditation/recom	nized s	minimume etandarde	? Yes		
Please give details: See attached approval 2011/1		nizcu i	minimonis standards	165		
Part II						
Details of the animal by-product:						
Identification of the animal by-product	CHANGE THE PROPERTY OF THE PRO			Prove Mark to Market		
Species Nature of commodity Treatment type if relevan						
Sea Lice (Lepeophtheirus salmonis) Live animals Origin of the by-product. Please state the origin	s and egg strings & preserve	2765 UND COM		ehyde		
Farm Lab Countryside/wild	Abattoir		mmercial/processing	plant other		
Please specify:	rabutton.		milet ema processing	, plant other		
Samples will be collected on commercial salmon	farm (Marine Harve	st), Ca	ampbell River, BC, C	Canada		
If abattoir/commercial/processing plant, is the p					ber, if no is the	
premises approved under national legislation of	the exporting country	y?				
Please give details:						
The farm is approved for export of salmon, but s	ea lice is not a comm	ercial	commodity			
Quantity (weight) app. 10 g (net weight) Number of p		ges 3		Type of packaging Therm	e of packaging Thermoses filled with chilled	
				sea water		
Temperature of the product Ambient		Chille	d 4C	Frozen		
Country of origin Canada	ISO-code	CA	Region of origin B	Fritish Columbia	ISO-code BC	
Place of loading Campbell River, BC		Pla	Planned date of arrival 29 Feb. 2011 at 16:00			
Means of transport Aeroplane		En	Entry BIP in Norway Oslo, Gardermoen			
Identification: SAS (Courier)						
Part III						
T CIT L TIT						

Application to be forwarded to : Mattilsynet, (+ name of the Border Inspection Post), Felles postmottak, Postboks 383, 2381 Brumunddal

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Intended use of the by-product
The product is intended for use as technical pharmaceutical cosmetic laboratory research other Detailed description of intended use: The sea lice will be used in crossing experiments with Norwegian strains in order to identify mechanisms of drug resistance and evolutionary history.
Duration of research project: The project (PrevenT) expires 31 Dec 2014
Plan for destruction of the animal by-product after use: The destruction will follow: "Internkontroll og prosedyrer ved våtlaboratoriene ved Havforskningsinstituttet i Bergen"
All documents (internal guidelines etc) must be enclosed. (Internkontrolldokumenter følger vedlagt)
Name and full postal address of the premises where the residues of the product following testing and any packaging materials will be incinerated: BIR Bedrift, Møllendalsveien 31, 5009 Bergen. (http://www.bir.no/birbedrift/Sider/Problemavfall.aspx)
Part IV
Applicants declaration
 I am applying for a permission to import the above animal by-product under the provisions of the Norwegian legislation regulating import and by-products.
 I, the undersigned hereby declare that the information provided above is accurate to the best of my knowledge.
 I understand that if a permission is issued, I must comply in full to the conditions attached to such a licence including keeping appropriate records for three years and presenting these on request.
 In particular, the consignment will not under any circumstances be used for human consumption or for feeding animals.
Place: Bergen Date: 7 feb 2012 Signature:
Position held: Research program director
/ = MAYPOLINES



Part V

Decision for import and use of animal by-products for research, analyses and/or test-purposes

In pursuance to the provisions of:

- Norwegian regulationFOR 1999-10-18 nr 1163: Forskrift om tilsyn og kontroll ved import og transitt mv. av animalske næringsmidler og produkter av animalsk opprinnelse mv. fra tredjeland § 2.4.
- Norwegian regulation FOR 2007-10-27 nr 1254: Forskrift om animalske biprodukter som ikke er heregnet på konsum. §12. and
- REGULATION (EC) No 1774/2002 of THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 3 October 2002 laying down
 health rules concerning animal by-products not intended for human consumption Article 3.2 and article 23, 1.(a).
- Council Directive 97/78 of 18 December 1997 laying down the principles governing the organisation of veterinary checks on products entering the Community from third countries.

the Norwegian Food Safety Authority/ Border Insp	ection Post	Oslo Airport Gardermoen, Norway
grants import-authorisation	does not	grant import authorication

for the animal by-products described in part 2 to be used for research purposes described in part 3 of this application.

This decision may be appealed to the Regional Food Safety Authority in accordance with the provisions in the Norwegian Administration Act.

The appeal must be made within three weeks after receiving this decision. An appeal should be submitted to the regional office via the above mentioned Border Inspection Post.

07.02.20/2 Signature and official stamp

24.05.2011

Date:

Place:

Border Veterinary, Oslo Airpport

Gardermoen, Norway