

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Icemega ehf	08/21/2007
RECEIVING PARTY DATA	
Name:	Epax AS
Street Address:	P.O. Box 2047
City:	Aalesund
State/Country:	NORWAY
Postal Code:	N-6028
PROPERTY NUMBERS Total: 3	
Property Type	Number
Patent Number:	7063855
Patent Number:	6789502
Patent Number:	6959663
CORRESPONDENCE DATA	
Fax Number:	(202)778-2201
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	(202) 955-1500
Email:	lmcgee@hunton.com
Correspondent Name:	Hunton & Williams LLP
Address Line 1:	1900 K Street, N.W.
Address Line 2:	Intellectual Property Department
Address Line 4:	Washington, DISTRICT OF COLUMBIA 20006
ATTORNEY DOCKET NUMBER:	62043.000002/3/4
NAME OF SUBMITTER:	Jeff B. Vockrodt
Total Attachments: 2 source=Epax#page1.tif	

CH \$120.00 7063855

500548714

PATENT  
REEL: 020995 FRAME: 0145



# ASSIGNMENT

The undersigned;

**Icemega ehf**  
Klyfjasel 14  
109 Reykjavik  
Iceland

hereby declares to have assigned to:

**Epax AS**  
P.O. Box 2047  
N-6028 Aalesund  
Norway

all rights to the three listed patent applications:

PCT/IS01/00001, titled: Marine Lipid Composition for feeding aquatic organisms  
PCT/IS01/00002, titled: Cultivation of DHA-rich prey organisms for aquatic species  
PCT/IS01/00003, titled: Rearing of aquatic species with DHA-rich prey organisms

including all national and regional applications and national validations and registrations thereof in all designated countries, and corresponding applications in Chile. This Assignment encompasses any issued patents from said applications, as well as divisional applications, reissue, re-examination or extensions thereof. A list of currently pending applications and issued patents falling under this assignment is enclosed which are in Appendix to this assignment.

This assignment is irrevocable and we declare that we agree to execute all instruments or documents required or requested for the making and prosecution of any applications of any type for patent in the listed countries as well as other countries, including, but not limited to, any divisional, continuation, continuation-in-part, renewal or substitute thereof, and as to letters patent any reissue, re-examination, or extension thereof, and for litigation regarding, or for the purpose of protecting title to the said invention, any of the above patents and patent applications or patents to issue from applications.

Reykjavik, *21.08.07*

Signature of Assignor:

On behalf of Icemega ehf.

*[Signature]* (161151-2779)  
*[Signature]* (24085344923)

On behalf of Epax

Signature of Witnesses:

*[Signature]* *07.08.2009*  
*[Signature]* *041268-5734*

## APPENDIX TO ASSIGNMENT

PCT/IS01/00001, titled: Marine Lipid Composition for feeding aquatic organisms

Canadian application No: 2,397,216

Chinese application No: 01804925.7

European application No: 01900244.3 (publication No: EP 1250058-A1)

Icelandic application No: 6464

Japanese application No: 2001-551318 (publication No: P2003-519501A)

Norwegian application No: 2002 3375

US Patent No: 7,063,855

Chilean application No: 0091 2001

PCT/IS01/00002, titled: Cultivation of DHA-rich prey organisms for aquatic species

Canadian application No: 2,397,352

Chinese application No: 01804924.9

European application No: 01900245.0 (publication No: EP 1250059-A1)

Icelandic application No: 6465

Japanese application No: 2001-551314

Norwegian application No: 2002 3374

US Patent No: 6,789,502

Chilean application No: 0092 2001

PCT/IS01/00003, titled: Rearing of aquatic species with DHA-rich prey organisms

Canadian application No: 2,397,301

Chinese application No: 01804867.6

European patent No: EP 1250060

Icelandic application No: 6466

Japanese application No: 2001-551317

Norwegian application No: 2002 3373

US Patent No: 6,959,663

Chilean application No: 0093 2001

