#### Client Code: AJPARK35.001APC, AJPARK35.001DV1, AJPARK39.001APC **RECORDATION FORM COVER SHEET** PATENTS ONLY

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<ol> <li>Name of conveying party(ies): (List using letters or numbers for multiple parties)</li> </ol>	<ol> <li>Name and address of receiving party(les):</li> <li>Name: Orico Limited</li> </ol>		
Ovita Limited			
Additional name(s) of conveying party(ies) attached?	Address: P.O. Box 5520, Dunedin, New Zealand		
() Yes (X) No	Additional name(s) of receiving party(ies) attached? ( ) Yes (X) No		
<ul> <li>3. Nature of conveyance:</li> <li>(X) Assignment</li> <li>() Merger</li> <li>() Change of Name</li> </ul>			
<ul> <li>Other:</li> <li>Execution Date: (List as in section 1 if multiple</li> </ul>	<ol> <li>US or PCT Application number(s) or US Patent number(s):</li> </ol>		
signatures) December 12, 2006	(X) Patent Application No.: 10/580,901 Filing Date: May 26, 2006		
	(X) Patent Application No.: 11/190,767 Filing Date: July 25, 2005		
	(X) Patent Application No.: 10/181,545 Filing Date: November 20, 2002		
	Additional numbers attached?		
	() Yes (X) No		
<ol> <li>Party to whom correspondence concerning document should be mailed:</li> </ol>	<ol> <li>Total number of applications and patents involved: 3</li> </ol>		
Customer No. 20,995			
Address: Knobbe, Martens, Olson & Bear, LLP 2040 Main Street, 14 <sup>th</sup> Floor Irvine, CA 92614			
Return Fax: (949) 760-9502			
Attorney's Docket No.: AJPARK35.001APC, AJPARK35.001DV1, AJPARK39.001APC			
7. Total fee (37 CFR 1.21(h)): \$120	8. Deposit account number: 11-1410		
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PATENT

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KNOBBE, MARTENS, OLSEN

Signature

Date

February 13, 2007

Marina L. Gordey Name of Person Signing

> 52,950 Registration No.

> > Total number of pages including cover sheet, attachments and document: 7

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538908 CJM/cjm

### DEED OF ASSIGNMENT OF PATENT APPLICATION OR PATENT

BETWEEN OVITA LIMITED, of PO Box 5520, Dunedin, New Zealand (the Assignor)

AND ORICO LIMITED, of PO Box 5520, Dunedin, New Zealand (the Assignee)

### BACKGROUND

- A. The Assignor is the applicant in respect of the Patent Applications in Schedule A (the Applications).
- B. The Assignor is the registered proprietor of the Letters Patents in Schedule B (the Patents).
- C. The Assignor has agreed to assign to the Assignee all rights in the Applications and in the inventions of the Applications and any Letters Patent that may be granted on the Applications.
- D. The Assignor has agreed to assign to the Assignee all rights in the Patents.

DEED

- For valuable consideration the Assignor assigns to the Assignee all right, title and interest in the Patents and the Applications.
- 2. The parties authorise and request the Commissioner to direct that the Applications shall proceed in the name of the Assignee and any Patents which may be granted on the Applications be in the name of the Assignee.

#### PATENT

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3. The Assignor will at the expense of the Assignee sign such documents and do all things as may be reasonably required by the Assignee to enable the Assignee to enjoy the full benefit of the assignment.

**DATED** this

day of

2006

## **EXECUTED** as a Deed

Signed for and on beha	If of OVITA LIMITED
Signature	Exmapt 19/12/06
Name	Elean V Lins Cott (Please sign include both a printed name and signature)
Signature	
Name	
	(Please sign include both a printed name and signature)
Witness Signature:	Mourcorgh
Name:	Monica Singh.
Address	414 Stuart & Dunean, New Zealand
Occupation:	1P Manager
Signed for and on beh Signature Name	witnessed. alf of ORICO LIMITED Damian Camp (Please sign include both a printed name and signature)
Signature	
Name	(Please sign include both a printed name and signature)
Witness Signatute:	Moundarigh
Name:	Monica Engh
Address	414 Stuart St, Junedia, New Zealand
Occupation:	NP Wran aapy
Deed required to be a	signed by two directors on behalf of a Company. If only one director then signature must be witnessed.

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# SCHEDULE A - PENDING APPLICATIONS

Filing Date	Number	Title
18 January 2001	PCT International Application No.	Myostatin and Mimetics
	PCT/NZ01/00005	Thereof
	(WO2001/53350)	
18 January 2001	United States Application No. 10/181,545	Myostatin and Mimetics Thereof
	Publication No. 2003/0140356	
18 January 2001	United States Application No. 11/190,767	Myostatin and Mimetics Thereof
	Publication No. 2005/0272028	
18 January 2001	European Application No. 01942643.6	Myostatin and Mimetics Thereof
	Publication No. 1250357	
18 January 2001	European Application No. 05017258.4	Myostatin and Mimetics Thereof
	Publication No. 1593689	
18 January 2001	Hong Kong Application No. 03102484.6	Myostatin and Mimetics Thereof
	Publication No 1051696	
10 July 2002	PCT International Application No. PCT/NZ02/00120 (WO2003/006686)	Bioassay for Myostatin
10 July 2002	US Application No. 10/483,177	Bioassay for Myostatin
10 July 2002	Japanese Application No. 512443/2003	Bioassay for Myostatin
	Publication No. 520486/2005	
10 July 2002	Canadian Application No. 2,453,189	Bioassay for Myostatin
10 July 2002	European Application No. 02763129.0	Bioassay for Myostatin
	Publication No. 1404866	
10 July 2002	Brazilian Application No. 0211095-4	Bioassay for Myostatin
10 July 2002	Hong Kong Application No. 04106321.3	Bioassay for Myostatin
10 July 2002	Australian Application No. 2002328046	Bioassay for Myostatin
30 September 2005	NZ Application No. 535696/538396	Myostatin Isoform
30 September 2005	PCT International Application No. PCT/NZ2005/000250 (WO2006/036074)	Myostatin Isoform
14 February 2006	NZ Application No. 538097	Method and Composition for Improving Wound Healing

# PATENT PAGE 5/7 \* RCVD AT 2/13/2007 6:40:27 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/32 \* DNIS:2730140 \* RSHD #30554765908 SUB42T (FM (RUA-RV)) # :40709

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# SCHEDULE A (continued)

Filing Date	Number	Title
7 February 2006	PCT International Application No. PCT/NZ2006/000009 (WO 2006/083182)	Method and Composition for Improving Wound Healing
14 February 2006	New Zealand Application No. 545079	Muscle Regeneration
7 February 2006	PCT International Application No. PCT/NZ2006/000010 (WO 2006/083183)	Muscle Regeneration
25 February 2005	NZ Application No. 529860	Novel Muscle Growth Regulator
26 November 2004	PCT International Application No. PCT/NZ04/000308 (WO2005/051993)	Novel Muscle Growth Regulator
26 November 2004	Chinese Application No. 2004/80041030.1	Novel Muscle Growth Regulator
26 November 2004	Australian Application No. 2004293358	Novel Muscle Growth Regulator
26 November 2004	European Application No. 04800226.5 Publication No 1692166	Novel Muscle Growth Regulator
26 November 2004	Japanese Application No. 2006-541073	Novel Muscle Growth Regulator
26 November 2004	United States Application No. 10/580,901	Novel Muscle Growth Regulator
26 November 2004	Canadian Application No. 2,547,326	Novel Muscle Growth Regulator
7 <b>July</b> 1999	PCT International Application No. PCT/NZ99/00107 (WO 00/01810)	Novel promoter sequences of myostatin gene
7 July 1999	Canadian Application No. 2,332,555	Novel promoter sequences of myostatin gene

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# SCHEDULE B - GRANTED PATENTS

Filing Date	Number	Title
22 February 2001	NZ Patent No. 521151	Myostatin and Mimetics Thereof
22 February 2001	NZ Patent No. 521152	Myostatin and Mimetics Thereof
18 January 2001	Australian Patent No. 782925	Myostatin and Mimetics Thereof
16 July 2002	NZ Patent No. 512869	Bioassay for Myostatin
7 July 1999	NZ Patent No. 509065	Novel promoter sequences of myostatin gene
7 July 1999	United States Patent No. 6,994,999	Novel promoter sequences of myostatin gene
7 July 1999	Australian Patent No. 760608	Novel promoter sequences of myostatin gene
14 February 2006	NZ Patent No 538097	Method and Composition for Improved Wound Healing

PATENT PAGE 7/7 FREVICKDIR:0206709400229MI[B:62:00 Ständard Time] \* SVR:USPTO-EFXRF-6/32 \* DNIS:2730140 \* ISBE 180554705908 506421041 (Runarovite: 140711