

# GE Healthcare Dharmacon, Inc.

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## Additional Terms and Conditions

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GE Healthcare is required by its licensing agreement to submit a report of all purchasers of the Tet-controllable expression system to TET Systems.

For license information, please contact:

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email: [info@tetsystems.com](mailto:info@tetsystems.com)

or use the electronic licensing request form via [www.tetsystems.com/main\\_inquiry.htm](http://www.tetsystems.com/main_inquiry.htm)

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These Products may be subject to the following patents (issued or pending):

## Oxford Technology

PCT application (filing date)	Priority Application(s) (filing date)	National Application	Issued Patents
	US 07/586,603 (21 Sept 1990)	US 08/361,839	5,817,491
PCT/US91/05699 (9 Aug 1991)	US 07/658,632 (19 Feb 1991)	EP 91915104.3 JP 3-514518 AU 84302/91 CA 2,104,396	0572401 3547129 663470 2,104,396
	US 07/1 70,515 (21 March 1988) US 07/1 70,515 (21 March 1988)	US Continuation 08/156,789 US Continuation 08/462,492 US Continuation 10/205,179	5,591,624 5,716,832
PCT/US91/06852 (20 Aug 1991) WO 92/05266	US 07/586,603 (21 Sept 1990)	AU 88424/91 AU Divisional 47984/96	665176 690427
PCT/GB97/02857 (17 Oct 1997) WO 98/1 7815	GB 9621680.9 (17 Oct 1996) GB 962445739 (25 Nov 1996)	EP 97909436.4 EP Divisional 00202432.1 US 09/224.014 US Divisional 09/91 5,169 US CIP 10/661,761 US Continuation 11/646,041 JP 10-519086 AU 47122/97 CN97198767.X NZ 334860	0904392  6,312,682 6,669,936 7,198,784  725143 2L97198767.X 334860
PCT/GB97/02858 (17 Oct 1997) WO 98/17816	GB 9621680.9 (17 Oct 1996)	GB 9903117.1 EP 97909437.2 US 09/284,011 JP 10-519087 AU 47123/97 CN 97198883.8 NZ 334522	2331522  6,235,522  737801 ZL971 98883.8 334522
PCT/GB97/02696 (28 Oct 1997) WO 98/1 8934	GB 9622500.8 (29 Oct 1996)	US CIP 10/324,616 US Continuation 11/155,043 US Continuation 11/726,679 JP 10-520197	6,924,123 7,056,699

## Benitec Technology Licensed Patents

Named Inventor	Title	Patent No Application No.			
<b>Graham/Rice</b>	<b>Control of Gene Express</b>	ZA 2000/4507*	HK 01105904.3*		
		AU2001100608*	HU P0101225*		
		SG75542*	IN 2000/00 169/DEL *		
		US 6,573,099*	JP P2000-537990		
		GB2353282*	KR 7010419/2000*		
		AU 743316*	MX008631*		
		NZ 506648*	PL P.343064*		
		US 10/346853*	SK PV 1372-2000*		
		PCT/AU/99/00195*	AU 35647/02*		
		BR PI9908967-0*	NZ 525941*		
		CA 2323726*	SG200205122-5*		
		CB 99804255-2*	US 09/646807*		
		CZ PB2000-3346*	PP2492/98*		
		EP 99910039.9*	AUPP2499/98*		
		US10/646,070	US 10/821,710*		
		US 10/759,841*	US 10/821,726*		
		EP 04015041.9*	AU 2005209648		
		AU2005211538			
		<b>Graham/Rice/ M/ R</b>	<b>Genetic Silencing</b>	WO 01/70949	SG 91678
				GB 237722	ZA2002/7428
AU PQ6363	AU2001240375				
	AUPR2700				
<b>Grahm, et al.</b>	<b>Double-Stranded Nucleic Acid</b>	AU 2003906281	AU 2004902279		
		AU 2003906281	PCT/AU04/000759		
		US 10/861,191			

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10010 North Torrey Pines Road

La Jolla, CA 92037

Attn.: Office of Technology Management

Phone: (858) 453-4100 extension 1703

Fax: (858) 546-8093

### *Lawrence Livermore National Laboratory*

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## Oxford Technology

PCT application (filing date)	Priority Application(s) (filing date)	National Application	Issued Patents
	US 07/586,603 (21 Sept 1990)	US 08/361,839	5,817,491
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## Benitec Technology Licensed Patents

Named Inventor	Title	Patent No Application No.	
<b>Graham/Rice</b>	<b>Control of Gene Express</b>	ZA 2000/4507*	HK 01105904.3*
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<b>Grahm, et al.</b>	<b>Double-Stranded Nucleic Acid</b>	AU 2003906281	AU 2004902279
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