

(Bio)

98-701244	1998.5.15			Wisconsin Alumni Research Foundation ()
98-701336	"			Chiron Diagnostics ()
98-701350	"		Lys-X	Novo-Nordisk ()
98-701351	"		X-Lys	Novo-Nordisk ()
98-701352	"		Leu-His-Leu	Novo-Nordisk ()
98-701469	"			Rhone-Poulenc Rorer ()
98-701501	"			Centre de Immunologies Molecular ()
98-701502	"	-	6	Centre de Immunologies Molecular ()
98-701550	"	-		Kirin Brewery ()
98-701583	"	NANBV		Chiron ()
98-701593	"		- 1	Hohhmann-La Roche ()
98-014794	1998.5.25	C-		()
98-015030	"			()
98-015662	"	B		()
98-016004	"			()
98-017675	1998.6.5	Oct-4		()
98-017911	"			()
98-017912	"			()
98-017913	"		A	()

98-701637	1998.6.25	C140	COR	Therapeutics	()
98-701647	"			Ontario Cancer Treatment and Research Foundation	()
98-701652	"			Bio-Technology General	()
98-701668	"	B NMDA		State of Oregon	()
98-701695	1998.6.25	SMI DNA	DNA	Research Foundation	()
98-701698	"			Cortec Ltd	()
98-701763	"			Daiichi	()
98-701816	"		- /	Biogen	()
98-701825	"	- -		Genencor International	()
98-701848	1998.6.25			Takeda	()
98-701856	"			Merck & Co.	()
98-701862		-L-23- ,	-3-		()
98-701869		5-		Geneca Ltd.	()
98-701895					()
98-701933		-6		Eli Lilly & Co.	()
98-701949				가	()
98-701962		-		Tokyo Tanabe	()
98-702001				Gen-Probe	()
98-020076				가	()

98-020192				()
98-020034			16 E6 가	(0
98-020122		B	X	()
98-020210				()
98-020240				()
98-020379				()
98-020706				()
98-020735				()
98-020772				()
98-020773				()
98-020841			가	()
98-020956				()
98-020952			,	()
98-020958				()
98-021298				()
98-021868				()
98-022142	1998.6.25			()
98-022143	"	-2		()
98-022440	1998.7.6	B		()
98-022695	"	C	1	()

98-022888	"	B	pre S	()
98-024488	"		XII	Nipon Seiyaku ()
98-024847	"			()
98-025142	"			Hoechst ()
98-025285	"		SY8-24	()
		(KFCC-11027)		
98-025294	"			()
98-702101	1998.7.15	CD28		ICN Pharmaceuticals ()
98-702105	"			Monsanto ()
98-702110	"			Gen-Probe ()
98-702099	"			G.D Searle & Company ()
			-	
98-702100	"			G.D Searle & Company ()
			-	
98-025374	"			()
98-025375	"			()
98-025447	"	C6 -	MRPCDNA	()
98-702118	"	GnRH-		()
98-702119	"			The Reagent of the University of California ()
98-702139	"			Rhone Poulenc Rorer ()
98-702156	"	DNA,		Kyowa Hakko ()
98-702160	"		5 (-5)	Novartis ()
98-702173	"			Suntory ()

98-702186	"		-2	Human Genome Sciences ()
98-702187	1998.7.15			General Hospital ()
98-702199	"			Rhone Poulenc Rorer ()
98-702206	"	MPL		Amgen ()
98-702238	"		- 15	Immunex ()
98-702268	"	-	-	The University of Utah ()
98-702276	"			K.U. Research () and Development
98-702283	"	p53	p53	The Wistar Institute ()
98-702285	"			BASF AG ()
98-702312	"			Univ. of Texas System ()
98-702369	"			가 가 ()
98-702438	"	-XA,	-	Yatron Laboratory ()
98-702451	"	-		The General Hospital Co. ()
98-702453	"			Octapharma AG ()
98-702480	"	B		SmithKline Beecham () Biologicals SA
98-025768	"			()
98-025802	"			()
98-025804	"		()	()
98-025807	"	가	-6	()
98-025843	"			()
98-025844	"			()

98-025939	"	가 3 -	()
98-026246	"	,	()
	"	(HPK) ,	()
98-026283	"	가	()
98-026283	"	76-118	()
98-026287	1998.7.15	,	()
98-028095	"	A	()
98-028096	"	B	()
98-028097	"		()
98-028098	"	-3	()
98-702200	"		Rhone Poulenc Rorer
98-028335	"		
98-028341	"		()
98-027011	"		, ()
98-027015	"		Bio-Polymer Research () Company Ltd.
98-027291	"		()
98-027826	"	B	()
98-029953	1998.7.25	B X	()

98-031044	"	PP-73		()
98-031184	"	-1	()	()
98-031767	"	A	()	()
98-031768	"	B	()	()
98-032063	"	Y	Sanofi	()
98-032222	"			()
98-032276	"	R22	()	()
98-032504	"		Rohm & Hass	()
98-032672	"		Akzo Novel N.V.	()
98-032766	"		Protein Technologies Int'l	()
98-032831	"	L-	Ajinomoto	()
98-033489	"			()
98-033512	1998.7.25		()	()
98-033594	"		()	()
98-033946	"			()
98-034698	"	L-	()	()
98-034805	"	(+)	()	()
98-034824	"	(-)		()

98-034825	"		()
98-034989	"		()
98-035003	"		()
98-035004	"		()
98-035257	1998.8.5	, () hGRE	()
98-036813	"	JCG 580	()
98-036941	"		() ()
98-036942	"		() ()
98-038203	"	-	Shanghai Institute Biology Academy ()
98-038341	"	1-	() ()
98-038342	"	A , A	() ()
98-702595	"		Mitsubishi Chemical ()
98-702602	"		Kyowa Hakko ()
98-702650	"		Osteometer Biotech A/S ()
98-702702	"		Operations PTY ()
98-702833	"	- -8	SmithKline Beecham () PLC
98-702834	"		()
98-039738	"		() ()
98-039739	"	L-	() ()
98-039740	"	L-	() ()
		CH25	

98-039741	"	C	()	()
		C		
98-040234	1998.8.15		BASF AG	()
98-040308	1998.8.17	A	()	()
98-040319	"		()	()
98-042215	"		Mitsui Toatsu	()
98-042214	"	,	Hayashibara	()
98-042215	"	,	Hayashibara	()
98-042603	"	- ,		()
98-043637	"	L-	Ajinomoto	()
98-042777	"	-5-	Ajinomoto	()
98-042860	"	C 6 - Lkn-2	()	()
		(Leukotactin-2) cDNA		
		Lkn-2		
98-043726	"		()	()
98-043727	"		()	()
		- 1		
98-043728	"		()	()
		- 2		
98-044737	1998.9.5	KS3	()	()
		(Alcaligenes sp. strain KS3)		
98-044738	"	SY5	()	()
		(Pseudomonas sp. strain SY5)		
98-702930	"	-t 가	Univ. of Florida	()
98-702961	"			()
98-703029	"		Univ. of South Florida	()

98-703043	"			()
98-703045	"			()
98-703061	"	IL- 17	Immunex	()
98-045094	1998.9.15	B RNase H	()	()
98-045842	"			()
98-046342	"			()
		PHB(poly-3-hydroxybutyrate)		
98-046657	1998.9.15			()
98-049302	"			()
		TD03		
		C		
		C		
98-049303	"			()
		CZ15		
98-049304	"			()
		CT 14		
98-049305	"			()
		DSCC		
		7-25		
98-049306	"		DSCC	()
		7-25		
98-050021	"			()
98-050070	"	D-	()	()
		KL-01		
98-050066	"		()	()
		,		

98-050578	"	(PIP)	()	()
		PCR		
98-051067	"			()
98-051076	"		()	()
98-051828	1998.9.25		()	()
98-052304	"	-		()
98-053292	"		()	()
98-054301	"			()
98-054797	"		()	()
98-054882	"		()	()
98-055568	"		()	()
98-056257	"	(Bacillus licheni-formis) 가		()
98-056781	"		()	()
98-059983	1998.10.7		SK()	()
98-063223	"			()
98-063909	1998.10.7	,	Akzo Novel NM.V	()
98-064209	"		Shumitomo	()
98-064213	"		Hoechst AG	()
98-064258	"		Eli Lilly & Co.	()
98-064989	"			()

98-064992	"			()
98-065043	"			()
98-064719	"	- 18-	Hayashibara	()
98-065146	"	가		()
98-065158	"		()	()
98-065408	1998.10.15		()	()
98-065896	"		Tanabe	()
	"			
98-066404	"		()	()
98-066405	"		()	()
98-066516	"			()
98-066681	"	가	()	()
		1		
98-066682	"	가	()	()
		1		
98-066770	"		()	()
		PCR		
		(Vibrio vulnificus)		
98-067002	"			()
98-067009	"			()
98-067138	"			()
98-067476	"			()

98-067506	"	,	()
98-067507	"		()
98-067657	"		()
98-067658	1998.10.15	가가	()
98-067694	"	.	()
98-067709	"		()
98-067794	"		()
98-068347	"		()
98-703094	"		Mitsubishi ()
98-703099	"	K	Biovaccines ()
98-703102	"		AB ()
98-703173	"		National Research Council of Canada ()
98-703177	"	18	Merck & Co. ()
98-703205	"	DNA	()
98-703211	"		Unisearch Limited ()
98-703260	"	gClq , HIV- gp120	Tanox Biosystems ()
98-703267	"	DNA	Shionogi ()
98-703268	"	(ORRS)	()
98-068824	"		()

98-068858	"	(human papillomavirus) 16,18 PCR	()	()
98-068907	"			()
98-069001	"			()
98-069003	"			()
98-069011	"		()	()
98-069019	"	C 3	()	()
98-069020	"	C 3-4A	()	()
98-069021	"	C	()	()
98-703439	"		Rhone-Poulenc Rorer	()
98-703453	"	neu	HER-2/ University of Washington	()
98-703454	"		, CaseWestern Reserve Univ.	
98-703459	"			()
98-703463	"		Raser Biotherapy	()
98-703534	"		Human Genome Sciences	()
98-703570	"		University	()
98-703586	"	가 가		()
98-703591	"		Bayer AG	()
98-075195	1998.11.16		()	()
98-075254	"		.	()
98-075704	"		CagA	()
98-075705	"		UreB	()

98-075709	"	(hTPO)	()	()
98-075710	"	(hTPO)	()	()
98-075768	"	p53		()
98-075569	"	(potato microtuber)		()
		,		(potato microtuber)
98-075770	"	(Farnesyl- transferase)	()	()
98-075771	"	1(Geranylgeranyl transferase type1)	()	()
98-075883	"			()
98-075874	"	- 13	()	()
98-075977	"		()	()
98-076911	"			()
98-076978	"			()
98-077025	1998.11.16	957		()
98-077026	"	958		()
98-077027	"	959		()
98-077028	"	961		()
98-077029	"	963		()
98-077030	"	964		()

98-077031	"	965	()
98-077032	"	968	()
98-077033	"	969	()
98-077105	"	HCV E2 HCV E2	() ()
98-077255	"	가	() ()
98-077267	"	-	()
98-077327	"	(mitogen acti-vated protein kinase)	() ()
98-077401	"	p53	()
98-077501	"		()
98-077531	"	,	()
98-077634	"		()
98-077837	"		() ()
98-077884	"	DO-stat 가	()
98-077885	"		()
98-078032	1998.11.16	D-	()

98-078033	"			()
98-078034	"		KLS-01 D , L	()
98-078036	"	BCS-2	D- L-	()
98-078037	"		L-	()
98-078038	"		A B, L-	()
98-078180	"			()
98-079551	1998.11.25		Hayashibara	()
98-079629	"	4	3	()
98-080095	"		가	()
98-080102	"		, Hoechst AG	()
98-080460	"		H.S.P ()	()
98-080514	"	-	Sankyo	()
98-080569	"	cd c25B	, Hoechst AG	()
98-080661	"		Nissin Seiyum	()
98-080993	"	-	Sankyo	()
98-081041	"		Hoffmann-La Roche	()

98-08114	"		Dupa International () Research
98-08116	"	,	가 ()
98-08120	"		Akzo Novel ()
98-08154	1998.11.25	,	()
98-082891	1998.12.5	L- (Corynebacterium glutamicum)	() ()
98-08207	"		DNA ()
98-703600	"		Gilead Sciences ()
98-703602	"		The Procter & Gamble ()
98-703610	"		Hoechst Pharmaceuticals () & Chemicals
98-703665	"	1 MHC	Cell Genesis ()
98-703666	"		SmithKline Beecham () Biological SA
98-703667	"	- 14	Human Genome Sciences ()
98-703704	"	, “ ()”	Bundes Republic () Deutschland
98-703843	"	-	()
98-703870	"	- 11	Human Genome Sciences ()
98-703871	"	- AIDS	Research Development () Foundation
98-703889	"		Amgen Canada ()

98-703890	"		Nohon Tobacco Sankyo ()
98-082955	"		()
98-083280	"	(HIV)	()
98-083461	"		()
98-083736	"	()	()
98-083740	"	865	()
98-084116	"	가	() ()
98-084301	1998.12.5	가	()
98-084302	"		() ()
98-084651	"		()
98-084681	"		()
98-084682	"	()	()
98-084683	"	()	()
98-084684	"	()	()
98-084685	"	()	()
98-084965	"	L-	() ()
		LL-	

98-085239	"			()
98-086606	"		()	()
98-086719	"	-	.	()
98-087337	"			()
98-087889	"			()
98-087891	"			()
98-087912	"		2	()
99-000214	1999.1.15	(EPO)	EPO	()
99-000270	"			()
99-000271	"			()
99-000368	"	B		()
99-000453	"	,		()
99-000457	"			()
99-000458	"	Rg3		()
99-000562	"	B	UB	()
		HBV		
99-000583	1999.1.15	49(Bacillus		()
		polymyxaA49)		
		49		
99-000615	"			()
99-001100	"			()

99-001353	"	AIDS			()
			DNA		
99-001397	"	ACE		()	()
			HY418		
99-001566	"				()
99-001723	"				()
99-001814	"			()	()
			가		
99-001827	"		(Vibrio vulnificus)	()	()
99-001966	"				()
99-002398	"		-6		()
99-002463	"		가		()
99-002874	"		(FLiD)	()	()
99-002912	"		C- 4		()
99-003181	"	L-		()	()
99-003299	"			()	()
99-003300	"			()	()
99-003789	"				()
99-005242	1999.1.25			()	()
99-006240	"			()	()
99-006283	"		C6 - LKN-3	()	()
		(Leukotactin-3)	cDNA LNK		
		-3			
99-006353	"			()	()

99-006371	"		() ()
99-007062	"	L- .L- .N-	() Industry GmbH
99-007757	1999.1.25		()
99-007777	"		Alberta Research Council ()
99-007783	"		Pharmacia & Upjohn SPA ()
99-007784	"		The Research Foundation () for Microbial of Osaka Univ.
99-007806	"	- H	Human Genome Sciences ()
99-007828	"		CSL Ltd. ()
99-007843	"		Hoechst Pharmaceuticals () Chemicals
99-007857	"		Univ. of North California ()
99-007858	"		Henry M Jackson Foundation () for the Advancement of Military Medicine
99-007901	"		()
99-007937	"	DNA	Cell Genesis ()
99-007992	"		The General Hospitals Co. ()
99-008000	"		Chromosome Co. ()
99-008003	"		SmithKline Beecham () Biologicals SA
99-008010	"	- 1	Human Genome Sciences ()
99-008029	"		The Children Medicals () Center Co.
99-008130	"		Genencor International ()

99-008155	"	가,		()
99-008181	"			HSC Reserarch & Development Limited Partnership ()
99-008197	"			()
99-008226	"			Virotech Limited Partnership ()
99-008283	"		(CETP)	Nippon Tovvaco Sankyo ()
99-008252	"		(CETP) 16-2	Applied Research Systrms ARS Holding & V ()
99-008299	"			Minnesota Miling & Manufacturing Commpany ()
99-008319	"		- 15	Human Genome Sciences ()
99-008320	"			Human Genome Sciences ()
99-008322	1999.1.25		- 13	Human Genome Sciences ()
99-008329	"			()
99-008335	"		- 8, - 1 - 4	Human Genome Sciences ()
99-008338	"			Novo Nordisk ()
99-008403	"			()
99-008609	1999.2.5			()
			YC7-8	
99-008647	"	B		- 1 ()
			가 ,	
99-008648	"			- 1 ()
			,	

99-008649	"		-1	()
			,	
99-008650	"		-1	()
		가	,	
99-09796	"			() ()
99-009815	"			()
99-009887	"		-1	()
		41	,	
99-009888	"			() ()
99-009995	"		-	() ()
			,	
99-010008	"			() ()
99-010031	"		가	()
99-010032	1999.2.18			()
99-010296	"			() ()
99-010297	"			()
99-010308	1992.2.18		- C	()
			(RGO)	
99-010409	"			() ()

99-010720	"		()	()
99-011237	"		()	()
99-011283	"			()
99-011779	"			()
99-011969	"		()	()
99-011970	"		()	()
99-011971	"		()	()
99-012361	1999.2.25	CJ 181	()	()
99-012384	"	L-		()
99-013007	"	SS373(KCTC 8818P)		()
99-103797	"	L(H-SemaL)	Hoechst Marion Roussel Deutschland GmbH	()
99-013805	"		Hoffmann-Ra Roche	()
99-014018	"	,	Hoechst Marion Roussel Deutschland GmbH	()
99-014091	"			()
99-014331	"	SS373		()

99-014681	"	IL -6	Applied Resravh Sysyems ()	
			E.J. DuPont	
99-014840	"	가	Boehringer Ingelheim ()	
99-014875	"		Immundogy ()	
			& Respiratory Medison	
99-014096	"		Astra AV ()	
99-014917	1999.2.25		Univ of Kentucky ()	
99-014917	"	BMP- 15	Genetics Institute ()	
99-014941	"	,	()	
99-014983	1999.3.5		()	
		(KFCC 10970)		
99-015090	"	(20S)- Rg ₅	()	
99-015203	"		() ()	
99-015342	"	,	() ()	
99-015343	"	,	() ()	
99-015350	"		()	
99-015351	"		()	
99-015486	"	BSA- RF	()	
99-015536	"	-	()	
99-015977	"		()	
99-016001	"	LB71350 DMP450	() ()	
99-016067	"		()	
99-016368	"		() ()	

99-016687	1999.3.15			()
99-016720	"		-	() ()
99-016880	"			()
99-016962	"		,	() ()
99-017046	"		RAS	()
99-017225	"		MT 1882-V (KCTC 8800P) A1	()
99-017226	1999.3.25		MT 51005(KCTC 8787P)	()
99-017406	"	C	S	() ()
99-017047	1999.3.25			() ()
99-017408	"			() ()
99-018076	"			()
99-018167	"			()
99-018301	"			()
99-018333	"	SBT		()
99-019321	"			()
98-07323	"			() ()
98-073755	"		1	()
98-073765	"			() ()

98-073766	"		()	()
98-074068	"		()	()
98-074160	"	HVI- 1 p24 gp41	()	()
98-074429	"		()	()
98-074475	"	(xylose) PHB(poly- 3hydroxybutyrate)		()
98-074925	"	E.codi JM83/pKP2 (Phytase)		()
99-024717	1999.4.6			()
99-025082	"			()
99-025486	"	YAP3 가		()
99-025487	"			()
99-025553	"			()
99-025554	"	cDNA		()
99-025566	"	GM44		()
99-025579	"	가		()
99-025580	1999.4.6			()
99-025670	1999.4.6			()
99-025671	"			()
99-025672	"			()

99-025737	"		()
99-025900	"		()
99-025916	"	No.304	()
99-025917	"	No.305	()
99-025918	"	No.306	()
99-025919	"	No.307	()
99-025920	"	No.308	()
99-025921	"	No.309	()
99-025935	"		()
99-025936	"		()
99-025976	"		()
99-025977	"	Fibrobacter succinogenes S85 CMC - xylanasse	()
99-026064	1999.4.15		()
99-026469	"		()
99-026532	"		()
99-026601	"		()
		2- -D-	

99-026602	"	Acremonium sp. MJN1	()
99-026646	"	N-	()
99-026647	"		()
99-026648	1999.4.15	B	()
99-025465	"	가 glut2	()
99-027150	"		()
99-028170	"		()
99-027187	"		()
99-027554	"		()
99-027555	"		()
99-029014	1999.4.26	,	()
99-029676	"		Hoffmann La-Roche ()
99-029815	"		()
99-029816	"	T	()
99-030045	"		Ortho Clinical Diagnostics ()
		1	

99-030413	"	.	()
99-030449	"		()
99-030510	1999.5.6	-	()
99-0030639	"	,	()
99-0030697	"		Rhone Poulenc ()
99-0030698	"	CS-1	()
99-0030752	"		()
99-0030753	"	가	()
99-0030821	"		()
99-0031002	"	가	()
99-0031277	1999.5.6		()
99-0031466	"	p24 ,	()
99-0031522	"	- Kor	()
99-0031523	"	cDNA (Capsicum annum L)	()
99-0031757	"		()
99-0031758	"		()
99-0031759	"	Cinnamom cassia	()

99-0032346	1999.5.15	gp55(E2) 가	()
99-0032869	"	1	()
99-0032871	"		()
99-0033252	"	A2	()
99-0033253	"	A2	()
99-0033423	"	Bacillus sp chitosanase	()
99-0033538	"	C	()
99-0034024	"	C	()
99-0033548	"		()
99-0033549	"		()
99-0034024	"	lectin	()
99-0034025	"	3	()
99-0034655	"		()
99-0034656	"	,	()
99-0034699	"		()
99-0035056	"		()
99-0035185	"	SK	()

99-0035280	"		KY2104		()
99-0035805	1999. 5.25	가	-	Biogen	()
99-0035867	"				()
99-0035874	"			CSL Limited	()
99-0035881	"		HMW MO52	Hoechst	()
99-0035882	"	가		Univ. of British Columbia	()