10-18-2001

RE Form **PTO-1595**

U.S. DEPARTMENT OF COMMERCE

OMB No. 0651-0027 (exp. 5/31/2002)	76817 U.S. Patent and Trademark Office
Tab settings	A A A
	: Please record the attached original documents or copy thereof.
1. Name of conveying party(ies):	Name and address of receiving party(ies) Name: Gilead Sciences, Inc.
NeXstar Pharmaceuticals, Inc. Additional name(s) of conveying party(ies) attached? ☐ Yes ☑ No	Internal Address: 333 Lakeside Drive Foster City, California 94404
3. Nature of conveyance:	-
Assignment Merger	
Security Agreement Change of Name	
Other	- 9 (a)
January 23, 2001 Execution Date:	Additional name(s) & address(es) attached?
4. Application number(s) or patent number(s):	, radiional name(s) & address(es) attachet: - 18 18 18 18
	ication, the execution date of the application is:
A. Patent Application No.(s)	B. Patent No.(s)
09/907,074	
Additional numbers at	│ tached? 🖵 Yes 🔣 No
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:
-	7. Total fee (37 CFR 3.41)
Barry J. Swanson Swanson & Bratschun, L.L.C.	☐ Enclosed
1745 Shea Center Drive, Suite 330 Highlands Ranch, Colorado 80129	Authorized to be charged to deposit account
	8. Deposit account number:
	22-0277
	(Attach duplicate copy of this page if paying by deposit account)
DO NOT USE	THIS SPACE
9. Statement and signature.	
To the best of my knowledge and belief, the foregoing is a true copy of the original document. Rosemary Kellogg	1:00
Name of Person Signing	Signature 10/05/01 Signature 9
	er sheet, attach gents, and documents: [9]

Washington, D.C. 20231

01 FC:581

40.00 CH

ASSIGNMENT

WHEREAS, the undersigned NEXSTAR PHARMACEUTICALS, INC. ("NEXSTAR"), a Delaware corporation, with its principle place of business located at 2860 Wilderness Place, #200, Boulder, Colorado 80301, has agreed to transfer all of its right, title and interest in the United States and foreign patent rights in each of the patents and patent applications set forth in Schedule A to GILEAD SCIENCES, INC. ("GILEAD");

WHEREAS, GILEAD, a Delaware corporation having a place of business at 333 Lakeside Drive, Foster City, California 94404, desires to acquire all right, title and interest in and to the United States and foreign patents set forth in Schedule A;

NOW, THEREFORE, NEXSTAR, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, does hereby sell, assign, convey and transfer unto GILEAD all right, title and interest in and to the patents and patent applications set forth in Schedule A, together with all corresponding foreign applications and patents which may be filed thereon, including the right to claim priority from any application identified in Schedule A; and NEXSTAR hereby agrees that NEXSTAR will sign all lawful papers, including, without limitation, all divisional, continuation, renewal, extension and reissue applications, and make all rightful oaths in execution thereof, and will generally do everything possible to aid GILEAD, its successors, assigns and nominees to obtain and enforce proper protection for the invention in all countries, this obligation to be binding upon NEXSTAR and upon NEXSTAR's personal representative or other legal successor.

IN TESTIMONY WHEREOF, NEXSTAR has signed below.

NEXSTAR PHARMACEUTICALS, INC.

Date:	1/23/01		Man C	
		By:	MAYKL PER	212y
		Title:	VicePresiden	1, CFO
STATE OF	CALIFIRNIA	_)		
	SALIMATED	_)	via.	
- VARANAS-C	instrument was acknowled was acknowled with the second of	my	this Zday of G	200 <u>i</u> , by
-	-	•	Notary Public	

S:\ClientFolders\NeXstar\Gilead Assign\Assignment US.wpd-EAM



SCHEDULE A

Docket No.	Application/ Patent No.	Filing/Issue Date	Status
NEX01	07/536,428	06/11/90	Abandoned
NEX01/C	5,475,096	12/12/95	Issued
NEX01/C2	5,670,637	09/23/97	Issued
NEX01/C3	5,696,249	12/09/97	Issued
NEX01/C4	08/428,964	04/25/95	Abandoned
NEX01/C5	5,843,653	12/01/98	Issued
NEX01/C6	6,110,900	08/29/00	Issued
NEX01/C7	09/502,344	02/10/00	Pending
NEX01/D	5,270,163	12/14/93	Issued
NEX02	07/561,968	08/02/90	Abandoned
NEX02/C	07/739,055	08/01/91	Abandoned
NEX02/C1	5,843,701	12/01/98	Issued
NEX02/C1-CON	09/197,649	11/23/98	Pending
NEX03	07/953,694	09/29/92	Abandoned
NEX03/C	5,527,894	06/18/96	Issued
NEX03/D	5,637,461	06/10/97	Issued
NEX04	07/960,093	10/14/92	Abandoned
NEX04/C	5,707,796	01/13/98	Issued
NEX05	5,496,938	03/05/96	Issued
NEX05/FWC	08/462,260	06/05/95	Abandoned
NEX05/D	5,595,877	01/21/97	Issued
NEX05/DC	5,817,785	10/06/98	Issued
NEX05/DC CON	09/165,616	10/02/98	Pending
NEX06	5,476,766	12/19/95	Issued
NEX06/FWC	08/462,416	06/05/95	Abandoned
NEX06/C	5,543,293	08/06/96	Issued

2

Docket No.	Application/ Patent No.	Filing/Issue Date	Status
NEX07	08/061,691	04/22/93	Abandoned
NEX07/C	5,459,015	10/17/95	Issued
NEX07/D	5,639,868	06/17/97	Issued
NEX07/D2	08/442,423	05/16/95	Pending
NEX07C-US	08/687,421	08/05/96	Allowed
NEX09	08/117,991	09/08/93	Abandoned
NEX09/FWC	5,660,985	08/26/97	Issued
NEX09/C	5,958,691	09/28/99	Issued
NEX09/C-DIV	09/407,234	09/27/99	Allowed
NEX11	08/134,028	10/07/93	Abandoned
NEX11/FWC	5,580,737	12/03/96	Issued
NEX12	08/143,564	10/25/93	Abandoned
NEX12/FWC	5,567,588	10/22/96	Issued
NEX13	5,472,841	12/05/95	Issu e d
NEX13/FWC	08/461,068	06/05/95	Abandoned
NEX13/D	5,734,034	03/31/98	Issued
NEX14	5,849,479	12/15/98	Issued
NEX14/CIP	5,811,533	09/22/98	Issued
NEX14/CIP-CON	09/156,824	09/18/98	Pending
NEX15	5,683,867	11/04/97	Issued
NEX15/C	6,083,696	07/04/00	Issued
NEX15/C-CON	09/606,477	06/29/00	Pending
NEX17	5,503,978	04/02/96	Issued
NEX17/C	5,786,462	07/28/98	Issued
NEX18	08/248,632	05/24/94	Abandoned
NEX18/C	08/442,573	05/16/95	Abandoned
NEX19	5,637,459	06/10/97	Issued
NEX19/C	5,773,598	06/30/98	Issued

Docket No.	Application/ Patent No.	Filing/Issue Date	Status
NEX19/D	08/871,167	06/09/97	Abandoned
NEX21	5,648,214	07/15/97	Issued
NEX21/C1	5,637,682	06/10/97	Issued
NEX23	5,629,155	05/13/97	Issued
NEX23/CIP	5,686,592	11/11/97	Issued
NEX24	5,580,972	12/03/96	Issued
NEX24/C	5,783,679	07/21/98	Issued
NEX25	5,756,287	05/26/98	Issued
NEX25/C	5,587,468	12/24/96	Issued
NEX27	5,622,828	04/22/97	Issued
NEX27/C	08/463,460	06/05/95	Abandoned
NEX28	5,705,337	01/06/98	Issued
NEX28/C	5,962,219	10/05/99	Issued
NEX28/C2	5,763,595	06/09/98	Issued
NEX28/C3	09/412,017	10/04/99	Pending
NEX28C/PCT-US	5,998,142	12/07/99	Issued
NEX29	6,011,020	01/04/00	Issued
NEX29/C	08/464,443	06/05/95	Abandoned
NEX29C/US	6,147,204	11/14/00	Issued
NEX29C/US-DIV	09/569,572	05/10/00	Pending
NEX30-1	5,789,157	08/04/98	Issued
NEX30-2	5,864,026	01/26/99	Issued
NEX30-3	5,712,375	01/27/98	Issued
NEX30-4	5,763,566	06/09/98	Issued
NEX30-5	6,013,443	01/11/00	Issued
NEX30-5/D	09/396,002	09/14/99	Pending
NEX30C/US	6,114,120	09/05/00	Issued
NEX31-1	5,750,342	05/12/98	Issued

Docket No.	Application/ Patent No.	Filing/Issue Date	Status
NEX31/CIP	6,127,119	10/03/00	Issued
NEX31-2	5,688,935	11/18/97	Issued
NEX32	5,726,017	03/10/98	Issued
NEX32/C	08/467,362	06/06/95	Abandoned
NEX33	5,843,732	12/01/98	Issued
NEX34-1	5,731,144	03/24/98	Issued
NEX34-2	5,731,424	03/24/98	Issued
NEX34-2/CIP	6,124,449	09/26/00	Issued
NEX34C/US	08/973,124	05/11/98	Allowed
NEX36-1	5,837,456	11/17/98	Issued
NEX36-2	5,849,890	12/15/98	Issued
NEX37	5,789,163	08/04/98	Issued
NEX38	5,853,984	12/29/98	Issued
NEX39-1	5,846,713	12/08/98	Issued
NEX39-2	5,837,834	11/17/98	Issued
NEX40-1	5,780,228	07/14/98	Issued
NEX40-2	6,001,988	12/14/99	Issued
NEX40-3	5,766,853	06/16/98	Issued
NEX40-4	08/477,829	06/07/95	Abandoned
NEX40C/PCT-US	08/952,793	11/21/97	Allowed
NEX41-1	5,972,599	10/26/99	Issued
NEX41-2	6,028,186	02/22/00	Issued
NEX42-1	5,674,685	10/07/97	Issued
NEX42-2	5,668,264	09/16/97	Issued
NEX42/CIP	5,723,594	03/03/98	Issued
NEX43-1	5,763,173	06/09/98	Issued
NEX43-2	5,874,557	02/23/99	Issued
NEX43-3	5,693,502	12/02/97	Issued

Docket No.	Application/ Patent No.	Filing/Issue Date	Status
NEX43/C-US	6,020,130	02/01/00	Issued
NEX43/C PCT CIP	09/258,797	03/01/99	Allowed
NEX44-1	5,654,151	08/05/97	Issued
NEX44-2	5,635,615	06/03/97	Issued
NEX45-PR	60/000,872	07/11/95	
NEX45/CPA	08/521,515	08/30/95	Abandoned
NEX46	08/520,932	08/31/95	Abandoned
NEX48/PR	60/007,694	11/29/95	
NEX48/PCT- US	09/043,465	03/18/98	Abandoned
NEX49	5,795,721	08/18/98	Issued
NEX50	08/595,335	02/01/96	Abandoned
NEX50/CIP	6,140,490	10/31/00	Issued
NEX50/CIP2	09/163,025	09/29/98	Pending
NEX51/PR	60/011,095	02/02/96	
NEX51	5,871,924	02/16/99	Issued
NEX53	5,959,100	09/28/99	Issued
NEX53-DIV	6,143,882	11/07/00	Issued
NEX53/DIV-CON	09/707,253	11/06/00	Pending
NEX54	5,874,218	02/23/99	Issued
NEX56	5,859,228	01/12/99	Issu e d
NEX58	5,861,254	01/19/99	Issued
NEX59	5,869,641	02/09/99	Issued
NEX60/PR	60/048,886	06/06/97	
NEX60	09/027,107	02/20/98	Abandoned
NEX61	08/870,930	06/06/97	Allowed
NEX61/CIP	6,051,698	04/18/00	Issued
NEX61C/PCT-US	09/254,968	03/13/00	Pending

Docket No.	Application/ Patent No.	Filing/Issue Date	Status
NEX62/PR	60/050,483	06/23/97	
NEX62	6,020,206	02/01/00	Issued
NEX64/PR	60/068,135	12/15/97	
NEX64/PCT-US	09/581,326	08/11/00	Pending
NEX65/CPA	08/993,765	12/18/97	Pending
NEX66	08/991,743	12/16/97	Allowed
NEX69	08/314,177	09/28/94	Abandoned
NEX69/FWC	08/959,722	10/28/97	Abandoned
NEX70/PR	60/081,693	04/14/98	
NEX71	09/118,525	07/17/98	Pending
NEX72	09/140,099	08/26/98	Pending
NEX73	09/157,288	09/18/98	Pending
NEX74	09/154,272	09/16/98	Abandoned
NEX75	5,989,823	11/23/99	Issued
NEX75/CON	09/447,863	11/23/99	Allowed
NEX76	6,020,483	02/01/00	Issued
NEX76/DIV	09/495,429	01/31/00	Pending
NEX78	09/246,461	02/09/99	Pending
NEX79	09/275,850	03/24/99	Pending
NEX80	09/335,012	06/17/99	Pending
NEX81	09/362,578	07/28/99	Pending
NEX82	09/364,543	07/29/99	Pending
NEX83	09/364,539	07/29/99	Pending
NEX85	09/364,380	07/29/99	Allowed
NEX85/PCT	PCT/US00/20625	07/28/00	Pending
NEX86	09/364,902	07/29/99	Allowed
NEX86/PCT	PCT/US00/02167	01/28/00	Pending

Docket No.	Application/ Patent No.	Filing/Issue Date	Status
NEX87	09/363,939	07/29/99	Pending
NEX87/PCT	PCT/US00/20397	07/26/00	Pending
NEX88	09/364,540	07/29/99	Pending
NEX88/PCT	PCT/US00/20478	07/26/00	Pending
NEX89/PR	60/198,016	04/18/00	Pending
NEX90/PR	60/205,006	05/17/00	Pending
NEX91-PR	60/240,781	10/16/00	Pending
BD-1	5,650,275	07/22/97	Issued
BD-2	5,641,629	06/24/97	Issued

 $S: \label{lem:continuous} S: \label{lem:continuous} S: \label{lem:continuous} I is a sign Assignment \ US. \ wpd-EAM$

RECORDED: 10/09/2001