Michele M. Simkin

Name of person signing

Signature

Date

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Total number of pages including cover sheet, attachments, and document: 15

09/15/2005 ECOUPER 00000228 5536507

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ASSET PURCHASE AGREEMENT

by and between

NANOSYSTEMS L.L.C.,
EASTMAN KODAK COMPANY

and

ELAN CORPORATION, PLC

Dated as of August 21, 1998

NY 12528: 97445.1



the Acquired Assets are subject, other than in the case of clauses (ii) and (iii) any conflict, breach, default, termination, cancellation, acceleration, loss, violation or Encumbrance which, individually or in the aggregate, would not have a Material Adverse Effect or materially impair or delay Seller's ability to perform its obligations hereunder.

- 4.4 Binding Effect. This Agreement constitutes a valid and legally binding obligation of Seller enforceable in accordance with its terms, subject to bankruptcy, insolvency, reorganization, moratorium and similar laws of general applicability relating to or affecting creditors' rights and to general equity principles.
- 4.5 Consents and Approvals. Except as required by the H-S-R Act, no consent, approval, waiver or authorization is required to be obtained by Seller from, and no notice or filing is required to be given by Seller to or made by Seller with, any Federal, state, local or other governmental authority or other Person in connection with the execution, delivery and performance by Seller of this Agreement other than those the failure of which to obtain, give or make would not have a Material Adverse Effect or materially impair or delay the ability of Seller to effect the Closing.
- 4.6 Intellectual Property. To the best Knowledge of Seller, Seller owns or has the right to use all of the Intellectual Property included in the Acquired Assets. The Intellectual Property included in the Acquired Assets constitutes all of the Intellectual Property necessary to conduct the Business as currently conducted.

 Schedule 1.1(e) contains a worldwide list of all patents, trade names, trademarks and service marks, and applications for the foregoing owned or possessed by the Seller and true and complete copies of all such materials have been made available to Buyer. Seller has taken all action reasonably necessary to establish and protect its interest in and to the NanoSystems Intellectual Property. To the Knowledge of Seller, (i) Seller's products do not infringe on or otherwise violate the Intellectual Property of any other Person, and (ii) no Person is challenging, infringing or otherwise violating the NanoSystems Intellectual Property. Except as set forth in the Contracts listed on Schedule 4.6(b), there is no limitation on Seller's ability or right to license any of the NanoSystems Intellectual

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Property to any Person All issued patents and registered trademarks and service marks owned by Seller are recorded on the public record solely in the name of Seller.

4.7 Title to and Condition of Tangible Property. Seller has good title to, or a valid and binding leasehold interest in, the tangible property included in the Acquired Assets, free and clear of all Encumbrances, except (i) liens for Taxes, assessments and other governmental charges (a) not yet due and payable or (b) being contested in good faith by appropriate proceedings and for which adequate reserves have been established, and (ii) Encumbrances which, individually or in the aggregate, would not have a Material Adverse Effect. Upon the consummation of the transactions contemplated hereby, assuming Buyer is a bona fide purchaser for value with no knowledge of an adverse claim, Buyer will acquire good title to the tangible property included in the Acquired Assets, free and clear of all Encumbrances, except for the exceptions in clauses (i) and (ii) of this Section 4.7. The tangible property included in the Acquired Assets is in all material respects in good working condition, ordinary wear and tear excepted.

4.8 Contracts.

- (a) Schedule 4.8(a) sets forth a list, as of the date hereof, of each Comract that is material to Seller. Each such Contract is a valid and hinding agreement of Seller or its Affiliates and is in full force and effect.
- (b) To the Knowledge of Seller, there has been no material breach or default under any Contract listed on Schedule 4.8(a) except for defaults that have been cured or waived and breaches and defaults which are not material. No event has occurred with respect to Seller which, with notice or lapse of time or both, would constitute a material breach, violation or default, or give rise to a right of termination, cancellation, foreclosure, imposition of a lien or penalty, prepayment or acceleration under any such Contract
- (c) Seller is not a party to any Contract in any of the following categories:

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SCHEDULES TO DISCLOSURE STATEMENT

Schedule 1.1(a)	Equipment
Schedule 1.1(b)	Nano Systems Real Property
Schedule 1.1(c)	Nano Systems Intellectual Property
Schedule 3.8	Capitalization
Schedule 3.10	Absence of Change
Schedule 4.5	Consents
Schedule 4,6(a)	Intellectual Property Infringements
Schedule 4.6(b)	Intellectual Property Restrictions
Schedule 4.8(a)	Material Contracts
Schedule 4.8(b)	Contracts: Breaches/Events
Schedule 4.8(c)	Certain Contracts
Schedule 4.9	Manufacturing Rights
Schedule 4.10	Administrative Actions
Schedule 4.13(a)	Benefit Plans
Schedule 4.13(f)	Payments Resulting from Transactions
Schedule 4.14(b)	Environmental
Schedule 4.17(c)	Commitments Since 12/31/97
Schedule 4.17(g)	Severance Payment
Schedule 4.20	Undisclosed Liabilities
Schedule 4.21	Insurance
Schedule 4.22	Year 2000 Compliance
Schedule 5.2	Commitments Prior to Closing
Schedule 5.5(a)	Severance Plan
Schedule 5.5(b)	Kodak Employee
Schedule 6.1(c)	Consents

EXHIBIT A Warrant Agreement

Schadula 1.1(C) IP

NY12528: 97445.11



NanoSystems I	tellectual P	roperty Portfolio of	
Pendin	g and Grant	ed Patents	
	August 20, 1		
Title of Invention	Country		Status
Assusuls Containing Beclomethasons	U.S.	Patent No. 5,747,001	Granted
Nanoparticulate Dispersions			
	Canada	Apple. No. 2,213,660	Pending
	Europe	Apple. No. 96906567.1	Pending
Aerosola Containing Nanoparticulate	Japan	Apple. No. 8-525799	Pending
Aerosom Communic Nanoperucusza	U.S.	Appla. No. 02/942,216	Pending
	Сапафа	Apple. No. 2,213,638	Pending
-	Europe	Appin. No. 96906566,3	Pending
	Japan	Appla. No. 8-525798	Pending
Nanocrysulline Formulations of Human Immundeficiency Virus (HIV) Protease Inhibitors Using Cellulosic Surface Stabilizers and Methods of Making Such Pornulations	U.S.	Apple. No. 08/890,602	Pending
	PCI	PCT/US98/14097	Pending
Pharmaceutical Compositions Containing Polyalkylene Block Copolymers Which Gol at Physiological Temperature	U.S.	Patent No. 5,565,188	Granted
	U.S.	Patent No. 5,705,194	Granted
•	Canada	Applu. No. 2,213,663	Pending
	Europe	Apple. No. 96907083.8	Pending
	Japan	Appin. No. 8-525803	Lending
Nanoparticles Containing the R(-) Enantiomer of Ibuprofen	U. S.	Patent No. 5,718,919	Granted
Formulations of Oral Gartrointestinal Therapeutic Agents in Combination with Pharmaccutically Acceptable Clays	U. S.	Patent No. 5,585, 108	Granted
Microprecipitation of Nanoparticulate Pharmaceutical Agents	U.S.	Patent No. 5,560,932	Granted
solation of Ultra Small Particles	U, S.	Patent No. 5,503,723	Granted
Nanoparticulate Diagnostic Mixed Carbonic Aabydrides as X-Ray Contrast Agents for Blood Pool and Lymphatic System Imaging	U. S.	Patent No. 5,643,552	Granted
İ	U. S.	Patent No. 5,472,683	Granted
	U. S.	Patent No. 5,573,749	Granted
odinated Aroyloxy Esters	U.S.	Patent No. 5,322,679	Greated
	U. S.	Patent No. 5,466,433	Granted
Method of Grinding Pharmaceutical industrances	U. S.	Patent No. 5,518,187	Granted
	Argentina	Appln. No. 326,206	Panding
	Australia	Patent No. 660852	Granted
,	Canada	Appla. No. 2,107,400	Pending
ļ	Taiwan Czoch	Patent No. NI-69476	Granted
	Republic	Apple. No. 93/2277	Pending
İ	Purope	Apple. No. 93202795.6	Pending
	Finland	Patent/Appln. No. 934320	Pendine

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NanoSystems Intellectual Property Portfolio of					
Pending and Granted Patents					
A	August 20, 1998				
Title of Invention	Country	Patent/Appin. No.	Status		
	Hungary	Patent No. 210028	Granted		
Method of Grinding Pharmaceutical	,,,,,,,				
Buhelances	Јарав	Apple. No. 282497/93	Pending		
	South Kores	Appla. No. 22264/93	Pending		
2 :	Malaysia	Patent No. MY-109,419-A	Grapted		
<u>.</u>	Mexico	Appin. No. 93-6443	Pending		
	New	Patent No. 248813	Granted		
The development of the second	Zealand				
1	Norway	Appln. No. 93-03719	Pending		
	Philippines	Appln. No. 93/47059	Pendine		
\$	Russia	Patent/Appin. No.	Pendine		
S. organization for the state of the state o		93/52890			
	Slovak	Appln. Ne. PV 1301/93	Pending		
	Republic	- N- 538186			
,	Ukraine	Appln. No. 93/3406	Pending Pending		
, <u> </u>	Venezuela	Appln. No. 1484/93 Patent No. 5,573,783	Granted		
Redupersible Nanoparticulate Film	U.S.	Parent Mo. 3,3 /3,783	CIENTERL		
Matrices With Protestive Oversusts		Appln. No. 2,212,203	Pending		
	Canada	Appla. No. 96904612.7	Pending		
	Europe	Apple. No. 8-325046	Pendias		
	Japan	Patent No. 5,384,107	Granted		
Jodinated Aromatic Compounds	U.S. U.S.	Patent No. 5,302,401	Granted		
Method to Raduce Particle Size Growth	U.S.	Patena ico, apparico	0.00		
During Lyophilization Indinated Benzoyl Acetala and Ketala for X-	U.S.	Patent No. 5,330,739	Granted		
Ray Imaginy	U.S.	Patent No. 5,571,536	Granted		
Fernalations of Compounds as Napoparticulate Dispursions in Digestible	.س.ب				
Oils or Fatty Acids	U.S.	Patent No. 5,560,931	Granted		
•	Canada	Apple No. 2,207,304	Pending		
	Europe	Apple. No. 96904552.5	Pending		
	Japan	National Phase Apple. of PCT/US96/01433	Pending		
	U.S.	Patent No. 5,346,702 ·	Grapied		
Use of Non-lonic Cloud Point Modifiers to	J.3.	,			
Minimize Nanoparticulate Aggregation					
During Sterilization The Use of Tyloxapol as a Nanoparticle	U.S.	Patent No. 5,429,\$24	Granted		
Stahilizer and Dispersant	Argentina	Appln. No. 326,179	Pending		
1	Autalia	Patent No. 665669	Granted		
	Canada	Appin. No. 2,108,192	Pending		
	Taiwan	Appla, No. 82 108780	Pending		
	Lurope	Appln. No. 93203365.7	Pending		
	Finland	Pal/Apple No. 93/5395	Pending		
	Hungary	Pat/Appla. No. P9303594	Pending		
<u> </u>	lerael	Apple No. 93/107874	Pending		
	Japan	Appla, No. 210799/93	Pending		
	South Kores	Apple. No. 22700/93	Pending		

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PATENT

Ļ.	Namo Systems I	neallanean D			
3	NanoSystems Intellectual Property Portfolio of				
ğ.	Pending and Granted Patents				
ű	August 20, 1998				
	Title of Invention	Country		Status	
	The Use of Tyloxapol as a Nanoparticle Subilizer and Dispersant	Malaysis	Apple. No. Pl 9302636	Granted	
こうしょうしょう しゅうのくのこう はんしゅうしょう はんないかられる		New Zealand	Patent No. 248726	Granted	
12		Norway	Appin. No. P934424	Pendine	
í		Philippines	Patent No. 29937	Granted	
1		Russia	Appln. No. 93054941,00	Pending	
	•	Slovak Republic	Appin. No. PV 1424-93	Pending	
Ċ.		Ukraine	Appla. No. 93003742		
	lodinated Arcyloxy Carbox amides	U.S.	Patent No. 5,260,478	Pending	
)		Argentine	Appla No. 326,029	Granted	
		Australia	Palent No. 662442	Pending	
1		Canada	Apple. No. 2,107,597	Grantes Pending	
1		Taiwan	Pateni No. NI-072517	Granted	
1		Hungary	Pat/Apple. No. P9303475	Hungary	
1		Israel	Apple. No. 93/107054	Granted	
I		Japan	Apple. No. 280915/93	Pending	
	•	South Kares	Apple No. 93/21154	Pending	
.1		Malaysia	Patent No. MY-109.203A	Granted	
İ		New Zealand	Patent No. 248651	Ciranted	
1.		Philippines	Patent No. 30156		
1	•	Ukraine	Appla. No. 93/3409	Granted	
L		Venezuela	Patent No. 1384/93	Pending	
Γ	X-Ray Contrast Compositions Useful in Medical Imaging	U.S.	Patent No. 5,451,393	Granted Granted	
ı		U.S.	Patent No. 5,318,767	Gratited	
L		Europe	Appla. No. 92200132.4	Pending	
١.	Use of Purified Surface Modifiers to Prevent Particle Aggregation During Sterilization	U.S.	Patern No. 5,352,459	Granted	
ļ '		Argentina	Appln. No. 326,325		
1		Taiwan	Appla No. 82109723	Pending Pending	
ſ		Japan	Appln. No. 286472/93	Pending	
l		South Korea	Appla. No. 93/23383	Pending	
		Malaysia	Appla. No. P19302559	Pending	
l		Mexico	Appln. No. 937381	Pending	
		New." Zealand	Patent No. 250116	Granted	
		Philippines	Apple, No. 47231	Pending	
	}	Russia	Appla. No. 93/53885	Pending	
	Ì	Slovak	Apple. No. PV 1416/93	Pending	
		Republic		- commit	
T	ormulations of Nanopasticulate Naproxen	U.S.	Apple. No. 08/800,006	Pending	
		PCT	PCT/US98/03388	Pending	

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NanoSystems I	ntellectual Pr	operty Portfolio of				
Pending and Granted Patents						
	August 20, 19					
Title of Invention	Country	Patent/Appln. No.	Status			
Reduction of Intravenously Administered	U.S.	Apple, No. 08/696,754	Pending			
Nanoparticulate Formulation Induced			(Allawed)			
Adverse Physiological Resctions	1	į	(statued)			
Withelite i filliams with Vracanda	Canada	Based on	Pendine			
•	1.2	PCT/US96/15300	. conduct			
	Europe	Based on	Pending			
	-	PCT/US96/15300	1. Eng mg			
	Japan	Based on	Pending			
•	75,500	PCT/US96/15300	, coming			
Process of Preparing X-Ray Contrast	U.S.	Patent No. 5.543,133	Granted			
Compositions Containing Nanoparticles		1	}			
Burylene Oxide-Ethylene Oxide Block	U.S.	5,587,143	Granted			
Cooolymer Surfactants are Stabilizer	1	i ·	1			
Coatings for Nanoparticle Compositions	İ	[<u>L</u>			
-	Argentina	Appla. No. 332,253	Pending			
	Australia	Appln. No. 28240/95	Pending			
•	Canada	Appla. No. 2,193,343	Pencing			
	Taiwan	Appla. No. 14001 07551	Pending			
	Europe	Appla. No. 95923 808.0	Pending			
	Finland	Pat./Apple, No. 965234	Pencing			
	litael	Patent/Appln. No.	Pending			
		95/134354				
	Japan Malaysia	Apple. No. 503205/96 Apple. No. PI 9501774	Pending Pending			
•	Norway	Apple, No. P 965455	Pending			
•	Philippines	Apple, No. 50809	Pending			
	Venezucia	Appln. No. 95/1026	Pending			
Method of Grinding Pharmaccutical	U.S.	Apple No. 08/491.539	Pending			
Substances		stephenic destriction	(Allowed)			
	Argentina	Appla. No. 331,938	Pending			
	Canada	Apple, No. 2,190,966	Pending			
	Tarwan	Appln, No. 84104440	Pending			
	Енторе	Appin. No. 95919828.4	Pending			
	leraci	Apple. No. 95/113852	Allowed			
	Japan	Appln. No. 530352/95	Pending			
	Malaysia	Appln. No. Pl 9501374	Pending			
	Philippines	Appls. No. 50573	Pending			
	Veneguela	. Apple. No. 0853-95	Pending			
Navaganiculate Diagnostic Dispers as X-	U.S.	Patent No. 3,500,204	Graned			
Ray Contrast Agents for Blood Pool and	1	1				
Lymphatic System Imaging	U.S.	Betome No. 4 514 274	Gasted			
Method of Preparing Stable Drug	U.S.	Patent No. 5,534,270	Gunned			
Nanoparticies Sulfated Non-lossic Block Copolymer	U.S.	Patent No. 5,569,441	Grand			
Surfacion as Stabilizer Coatings for	w.s.	a decrease a tree of the first that	CIAMO			
Nanaparticle Compositions]					
Indinated Aromatic Proparedicates	U.S.	Patent No. 3,264,610	Granted			
	U.S.	Patent No. 5,328,404	Granted			
lodinated Aloyloxy Ketones	U.S.	Paterst No. 5,488,133	Grunted			

NanoSystems 1	NanoSystems Intellectual Property Portfolio of				
Pendin	Pending and Granted Patents				
	August 20, 1998				
Title of Invention	Country	Patent/Appla. No.	Status		
Total Purpose Diagnostic/Therapeutic Agent	U.S.	Patent No. 3,665,330			
Meving a Tri-lodinated Benzoyl Group		1 2441 140. 3,003,330	Granted		
haled to a Couragin			1		
Approved Formulations of Oral Destrointestinal Digamostic X-Ray Contract	U.S.	Patent No. 3,628,981	Granied		
Destrointestinal Diganostic X-Ray Contract	1		CHARLES		
American and Comi Greensheevalure	1	1	1		
Agesti and Oral Gaziromicsonal		į.	1		
	U.S.	Appin. No. 08/815,346	Pending		
Almoparticulate Iodipamide Derivativés fur	U.S.	Patent No. 5,521,218	Granued		
be as X-Ray Contrast Agents	1				
Manoparticulate Diagnostic Diagrizoxy Ester	U.S.	Patent No. 5,525,328	Granted		
Whay Contrast Agents for Blood Pool and	i				
Properic System Imaging			1		
forum Salt Formulations Stabilized by	U.S.	Palent No. 5,593,657	Granted		
Neu-lenic and Anionic Stabilizers	<u> </u>				
Water Insoluble Non-Magnetic Manganese	U.S.	Patent No. 3,401,492	Granted		
Particles at Magnitude Resonance		1	1		
enicles as Magnetic Resonance Inhancement Agents Juvel Formulation for Nanoparticulate X-	 				
Novel Formulation for Nanoparticulate X- Lay Blood Pool Contrast Agents Using	U.S.	Patent No. 5,326,552	Granted		
hay a took root Cultiest Agents Using					
ligh Molecular Weight Non-Ionic perfectants	l		l		
	U.S.	Patent No. 5,447,710			
he of lanic Claud Point Modifiers to	U.S.	Patent No. 5,298,262	Granted		
** vent Particle Aggregation During)	Faceus (40, 5,296,202	Granted		
Writization					
ee of Charged Phospholipids to Reduce	U.S.	Patent No.5,470,383	Granted		
article Aggregation					
tocass of Preparing Therapeutic	U.S.	Patent No. 5,510,118	Granted		
empositions Containing Nanoperticles					
anoparticulate NSAID Formulations	U.S.	Patent No. 5,518,738	Granted		
	Canada	Apple. No. 2,212,779	Pending		
	Lurope	Appln. No. 96905181.2	Pending		
		(to be completed in all EP	(Allowed)		
ļ		designated countries)	-		
dicroprecipitation of Nanoparticulate	Japan U.S.	Apple. No. 8-524268	Pending		
hermecantical Agents	U.S.	Patent No. 5,560,932	Granted		
icroprecipitation of Nanoparticulate	U.S.	Patent No. 5,716,642			
harmaceutical Agents Using Surface	J.S.	raunt No. 3,710,642	Granted		
ctive Material Derived From Similar	I				
narroaceutical Agents	1	ĺ			
o-Microprecipitation of Nanoparticulate	U.S.	Patient No. 5,665,331	Granted		
harmaceutical Agents with Crystal Growth	ł				
outliers		[
Microprecipitation of Nanoparticulate	U.S.	Patent No. 5,662,883	Granted		
surresecutical Agents with Crystal Growth	1				
ediflers					
rface Modified Drug Nanoparticles	U.S.	Patent No. 5,143,684	Granted		
<u> </u>	Argentina	Appln. No. 92/321681	Pending		

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NanoSystems L	tellectual Pr	roperty Partiolia of		
Pending and Granted Patents				
August 20, 1998				
Title of Invention	Country	Patent/Appin. No.	Status	
Surface Modified Drug Nanoparticles	Australia	Patent No. 654836	Granted	
1	Canada	Appln, Na. 2059432	Pending	
	Chile	Appln. No. 92/074	Pending	
	Columbia	Patent No. 24635	Granted	
	Europe	Appln No. 92200153.2	Pending	
	1	Publication No. 499299		
) .	Finland	Pat/Apple, No. 920321	Pending	
ĺ	Huggary	Pat/Apple. No. 92-226	Pending	
•	bealst	Appla. No. 92-0217	Pending	
1	Israel	Patent/Appln. No. 100754	Greated	
	Japan	Appla. No. 92/11226	Peading	
	South Kores	Apple. No. 92/1077	Pending	
	Maleysia	Patent No. MY-108134-A	Granted	
	Mexico	Patent No. 176345	Granted	
·	New	Patent No. 241362	Granted	
	Zealand			
	Norway	Appln. No. 92-00334	Allowed	
	Philippines	Patent No. 29069	Granted	
	Russia	Pat. No. 2066353	Granted	
•	Singapore	Appin. No. 9606361-5	Pending	
	Taiwan	Patent No. NJ-071312	Granted	
Surface Modified Anticancer Nanoparticles	U.S.	Patent No. 5,494,683	Granted	
	U.S.	Patent No. 1,399,363	Graphed	
	Argentina	Appla. No. 93/325,220	Pending	
. '	Australia	Patent No. 675432	Grunted	
	Canada	Appla, No. 2098242	Pending	
	Czech	Apple. No. PV 131693	Pending	
•	Republic			
•	China	Apple. No. 93 101050.9	Pending	
	Europe	Apple, No. 93201883.1 Publication No. 577215	Pending	
	Finland	Fat/Apple. No. 933040	Pending	
<u>.</u>	Hungary	Pst/Apple. No. P9301917	Pending	
	lane	Patent/Apple. No. 106191	Pending	
	Japen	Apple. No. 93/158308	Pending	
	South Kores	Appls. No. 93/12267	Pending	
· i	Malaysia	- Appln, No. Pl 9301273	Pending	
			(allowed)	
	Mexico	Apple. No. 933950	Pending	
	New	Patent No. 248042	Granted	
	Zesland			
14	Norway	Appln. No. 93-2403	Pending	
~~	Philippines	Patent No. 30104	Granted	
	Rustia	Appln. No. 93046236	Pending	
·	Singapore	Appla. No. 9603603-6	Pending	
Į.	Slovak	Pat/Appin. No.	Pending	
	Republic	PV 0681-93	لــــــــــــــــــــــــــــــــــــــ	
	Taiwan	Patent Ne. NI-079294	Granted	
	Ukraine	Appla. No. 93003037	Pending	

PATENT

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	Title ob. ention	August:	<u>20, 15</u>	19 8 (11)			
	Surface Mudified And	Con		The state of the s			
ł	Surface Modified Anticancer Nanoparticles Surface Modified NSAID Nanoparticles	Vene2		Patent/Appln. P	VO.	Stat	215
1	Nanoparucies	U.S		Pat/Appin. No. 0849	-93	Pend	ine
þ		Austr		Patent No. 5,552,10	0	Great	
1		Aust		Patent No. 67778		Grant	
l		1		European Patent		Natio	-
ı		ł		No. 644 755		Registr	MAT Mari
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ı				European Patent		Nation	
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		Сили				of EP 64	40E
		Denna		Appln. No. 2118317		Pendie	/33
	•		**	Suropean Patent		Nation	4
	•	J	- 1	No. 644 755		Registrat	BT
		Europe				of EP 644	JON.
			٠	European Patent		Crante	/33
		France		No. 644 755	- 1	CHENTE	1
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	ľ	German			- 1	of EIP 644	744
٠	1			European Patent		Nationa	
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	1		- 1	European Patent	\neg	National	
			- 1	No. 644 755	- [-	Registration	_
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	· -	Ireland	- - :	at/Appln. No. 94-3543	\Box	Pending	-
	ļ		- 1	European Patent No. 644 755	\top	Grapited	\dashv
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		Italy	1	European Patent			
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Pending and Granted Patents August 20, 1998				
	Country	Patent/Appln. No.	Status	
Midthed NSAID Nanoparticle	s Sweden	European Patent	National	
		No. 644 755	Registration	
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	Switzerland	European Patent	Granted	
		No. 644 755		
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Nenoparticles Stabilized by High		Patent No. 5,580,579	Granced	
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The same of the sa	ents U.S.			
David Surfacuat for Nanocrystal	U.S.	Patent No. 5,573,750	Granted	
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Naproxen with Hydroxypropyl	U.S.	Patent No. 5,591,456	Granted	
Dispersion Stabilizar			OFFERE	
The Tribado, L. Substituted, Ammo.	U.S.	Patent No. 5,670,136	Granted	
Angulate Esters Useful as X-Ray	į.		COL WILLIAM	
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	Argentina	Appla. No. 331,937	Funding	
	Taiwan	Applis. No. 2,190,134	Panding	
	Europe	Appln. No. \$4103642 Appln. No. 95919062,0	Pending	
	Israel	Apple. No. 113831	Pending	
	Japan	Apple. No. 95/530317	Pending	
	Malayasa	Apple. No. Pl 9501375	Pending Pending	
	Philippines	Appln. No. 95/50574	Pending	
	Venezuela	Appla. No. 0854-95	Pending	
Mildealkylphonol Esters as Novel X-Ray	U.S.	Applie No. 08/677,708	Pending	
Despost Agents	1 1	!		
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· Gentalis			16, 1997	
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	Argentina Canada	Apple. No. 331,155	Pending	
	Tarvan	Applu. No. 2,207,589	Pending	
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Pending	NanoSystems Intellectual Property Portfolio of Pending and Granted Patents August 20, 1998			
	Country	Patent/Appln. No.	Status	
Desired Them	Europe	National Phase of PCT/EP94/04261	Pending	
	Japan	National Phase of PCT/hP94/04261	Pending	
	Malaysia	Appln. No. 71 9500052	Pending	
	Mexico	Appia. No. 951133	Pending	
	Philippines	Applit. No. 50830	Pending	
	Great Britain	Patent No. 2283977	Granted	
	Venezuela	Appln. No. 95/324	Pending	
imbohedral Crystalline Form of the macinolone Acctunide, Compositions in the Rhombohedral Crystalline from of Triameinolone Acetonide, Methods Making and Using Such Compositions, Methods of Making Nanocrystalline impositions of Tetragonal Crystalline from of Triameinolone Acctonide	U.S.	Apple. No. 02/963,221	Pending	
ertable Formulations of Naproxen	U.S.	Appin. No. Unknown	Pending	

ASSIGNMENT OF INTELLECTUAL PROPERTY OTHER THAN PACLITAXEL

KNOW ALL PERSONS BY THESE PRESENTS that in connection with the Asset Purchase Agreement, dated as of August 21, 1998 (the "Agreement"), by and among Elan Corporation, plc, a public limited company organized under the laws of Ireland ("Buyer"), NanoSystems L.L.C., a limited liability company organized under the laws of the State of Delaware ("Seller"), and Eastman Kodak Company, a New Jersey corporation (capitalized terms not defined herein shall have the meaning ascribed to them in the Agreement), Seller, for good and valuable consideration, receipt of which is hereby acknowledged, hereby ASSIGNS to Buyer all of Seller's right, title and interest in and to all Intellectual Property included in the Acquired Assets (other than the rights to develop and commercialize a nanocrystal version of Paclitaxel) in accordance with the terms of the Agreement.

IN WITNESS WHEREOF, Seller has caused this instrument to be executed by its duly authorized officer on the 1st day of October, 1998.

NANOSYSTEMS L.L.C.

By: Particulate Prospects Corp., Member

Name: Akram Sandhu

Title: Vice President

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