WISCONSIN ALUMNI RESEARCH FOUNDATION

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December 10, 1980

Mr. Leroy Randall Acting Chief Department of Health and Human Services Washington, D.C. 20201

Dear Mr. Randall:

Re: Institutional Patent Agreement University of Wisconsin - Department of Health and Human Services

This letter and the attachment will comprise the annual report required under the terms and provisions of the above noted agreement for the period July 1, 1979 through September 30, 1980. Reported are new inventions which have been brought to the Foundation and reported to the Department during the indicated period as well as information regarding inventions for which the Foundation was previously given responsibility under the Institutional Patent Agreement. You will find pertinent information regarding all of these inventions in the attached table.

Very truly yours,

UNIVERSITY OF WISCONSIN

By

Reuben H. Lorenz, Vice President and Controller

WISCONSIN ALUMNI RESEARCH FOUNDATION

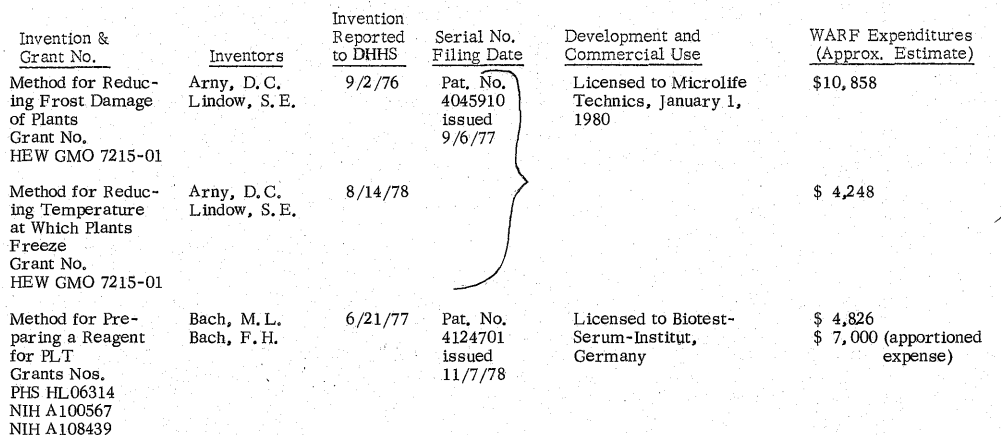
By

Howard W. Bremer, Patent Counsel

RHL:HWB:rw Enc.

POST OFFICE BOX 7365 • MADISON, WISCONSIN 53707 • TELEPHONE (608) 263-2500

UNIVERSITY OF WISCONSIN-WARF DHHS INSTITUTIONAL PATENT AGREEMENT INVENTION REPORT July 1, 1979 to September 30, 1980



NIH CA16836

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Invention & Grant No.	Inventors	Invention Reported to DHHS	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
Cytokinin Antago- nist to Plant Growth Hormone NIH Grant No. GM 12395	Bock, R.M. Hecht, S.M. Skoog, F.K. Schmitz, R.Y.	11/8/71	604, 173 8/13/75 936, 225 8/24/78 (cont. of (604, 173) 154, 271 5/29/80 (cont. of 936, 225)	Agreement terminated by Burroughs-Wellcome. No other commercial interest at this time.	<pre>\$ 9,605 \$ 6,000 (apportioned</pre>
General Selective Process for Gene Cloning in Prokaryotes & Eukaryotes NIH Grant No. AI 12448	Davies, J.E. Jimenez, A.	11/6/80	Pat. appln. will be filed.		\$ O

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Invention & Grant No.	Inventors	Invention Reported to DHHS	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
24,25-Dihydroxy- cholecalciferol NIH Grsnt Nos. AM 14881 AM 15512	DeLuca, H.F.	7/6/72	Pat. No. 3715374 issued 2/6/73	Licensed to Roussel Uclaf (France) and Teva Limited (Israel).	<pre>\$ 1,025 \$ 7,500 (apportioned</pre>
25,26-Dihydroxy- cholecalciferol NIH Grant No. AM 05800-08	DeLuca, H.F.	11/16/71	Pat. No. 3739001 issued 6/12/73	Licensed as above.	<pre>\$ 835 \$ 6,000 (apportioned</pre>
1,24,25-Trihy- droxycholecal- ciferol NIH Grant Nos. AM 14881 AM 15512	DeLuca, H.F.	7/17/73	Pat. No. 3847955 issued 11/12/74	Licensed as above.	<pre>\$ 4,801 \$ 5,500 (apportioned</pre>
5,6-Trans-25- Hydroxycholecal- ciferol NIH Grant No. AM 15512	DeLuca, H.F. Holick, M.F. Garabedian, M.	2/11/72	Pat. No. 3743661 issued 7/3/73	Licensed as above.	<pre>\$ 1,655 \$ 5,500 (apportioned</pre>

Invention & <u>Grant No.</u>	Inventors	Invention Reported to DHHS	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
1,25-Dihydroxy- ergocalciferol NIH Grant Nos. 5-PO1-AM-14481 5-PO1-AM-15512	DeLuca, H.F. Jones, G. Schnoes, H.K.	6/13/74	Pat. No. 3880894 issued 4/29/75	Licensed to Hoffmann- LaRoche (U.S.), Roussel Uclaf (France), and Hoffmann LaRoche (Switz.)	<pre>\$ 5,200 \$ 8,500 (apportioned</pre>
Method of Treat- ing Milk Fever in Dairy Cattle with 1_{α} -Hydroxychole- calciferol NIH Grant Nos. 5-PO1-AM-15512 5-PO1-AM-14881	DeLuca, H.F. Jorgensen, N.	6/13/74	Pat. No. 3879548 issued 4/22/75	Licensed to Hoffmann-La Roche (U.S.), Leo (Den- mark), Chugai (Japan), Roussel Uclaf (France), and Teva (Israel).	<pre>\$ 1,208 \$ 9,000 (apportioned expense)</pre>
Method of Treat- ing Milk Fever in Dairy Cattle with 1,25-Dihydroxy- cholecalciferol NIH Grant No. AM-14881	DeLuca, H.F. Jorgensen, N.	3/22/78	Pat. No. 4110446 issued 8/29/78	Licensed to Hoffmann-La Roche (U.S.), Roussel Uclaf (France), Hoffmann-La Roche (Switz.), and Abbott Laboratories.	\$238 \$2,500 (apportioned expense)

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Invention & Grant No.	Inventors	Invention Reported to DHHS	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
Process for Prepar- ing Calcitroic Acid and Esters Thereof NIH Grant No. AM-14881	DeLuca, H.F. Schnoes, H.K. Esvelt, R.P.	4/18/80	122,921 2/20/80	Licensed to Upjohn Company, Hoffmann- LaRoche (U.S.), Leo (Denmark), Chugai (Japan), and Roussel Uclaf (France).	<pre>\$ 153 \$ 1,000 (apportioned</pre>
1α -Hydroxycalcioic Acid & Esters Thereof NIH Grant No. AM-14881	DeLuca, H.F. Schnoes, H.K. Esvelt, R.P.	4/18/80	Pat. No. 4209634 6/24/80	Licensed as above.	<pre>\$ 7,544 \$ 3,500 (apportioned</pre>
Process for Pre- paring 1_{α} -Hydroxy- lated Compounds NIH Grant No. AM-14881	DeLuca, H.F. Schnoes, H.K. Hamer, D.E. Paaren, H.E.	3/22/78	Pat. No. 4202829 issued 5/13/80	Licensed to Hoffmann-La Roche (U.S.), Leo (Den- mark), Chugai (Japan), Roussel Uclaf (France), Hoffmann-LaRoche (Switz.), Abbott Laboratories, Teva (Israel), and Amersham/ Searle.	<pre>\$ 771 \$ 4,000 (apportioned expense)</pre>

Invention & <u>Grant No.</u>	Inventors	Invention Reported to DHHS	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
Process for Pre- paring 1α -Hydroxy- lated Compounds NIH Grant No. AM-14881	DeLuca, H.F. Schnoes, H.K. Hamer, D.E. Paaren, H.E.	3/22/78	Pat. No. 4195027 issued 3/25/80	Licensed same as above.	\$33,537 \$13,000 (apportioned expense)
Process for Pre- paring 1α -Hydroxy- vitamin D Compounds from 1α -Hydroxy-3, 5-Cyclo-vitamin D Compounds NIH Grant No. AM-14881		3/6/80	073,839 9/10/79	Licensed same as above.	<pre>\$ 561 \$ 2,000 (apportioned expense)</pre>
1,25-Dihydroxy- cholecalciferol NIH Grant No. AMO 5800-10	DeLuca, H.F. Schnoes, H.K. Holick, M.F.	4/8/71	Pat. No. 3697559 issued 10/10/72	Licensed to Hoffmann-La Roche (U.S.), Roussel Uclaf (France), Hoffmann- LaRoche (Switz.), Abbott Laboratories, and Amer- sham/Searle. Product on sale in U.S. and Switzer-	\$15,831 \$23,000 (apportioned expense)

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Invention & Grant No.	Inventors	Invention Reported to DHHS	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
1_{α} -Hydroxychole- calciferol NIH Grant No. AM-15512	DeLuca, H.F. Schnoes, H.K. Holick, M.F. Semmler, E.	12/2/71	Pat. No. 3741996 issued 6/26/73	Licensed to Leo (Denmark), Chugai (Japan), Roussel Uclaf (France), and Teva (Israel). Product being sold in Eire, Great Britain, Holland, Denmark, Sweden and Israel.	\$46,471 \$25,000 (apportioned expense)
1 _α -Hydroxyergo- calciferol NIH Grant No. AM-14881	DeLuca, H.F. Schnoes, H.K. Lam, H.Y.	8/28/74	Pat. No. 3907843 issued 9/23/75	Licensed to Roussel Uclaf (France), Teva (Israel), and Revlon, Inc.	\$ 5,227 \$10,000 (apportioned expense)
3-Deoxy- 1_{α} - Hydroxychole- calciferol NIH Grant No. AM-14881	DeLuca, H.F. Schnoes, H.K. Lam, H.Y.	8/28/74	Pat. No. 3906014 issued 9/16/75	Licensed to Roussel Uclaf (France) and Teva (Israel). Interference in Reissue appln. settled. Reissue appln. allowed.	\$ 9,188 \$12,500 (apportioned . expense)
l_{α} -Hydroxy-25- Keto-27-Nor-chole- calciferol and Pro- cesses for Prepar- ing Same NIH Postdoctoral Training Grant DE-07031	DeLuca, H.F. Schnoes, H.K. Napoli, J.L. Fivizzani, M.A.	5/2/80	041,081 5/21/79	Licensed to Upjohn Company, Hoffmann-LaRoche (U.S.), Leo (Denmark), Chugai (Japar and Roussel Uclaf (France).	\$ 2,500 (apportioned

Invention & <u>Grant No.</u> Isotopically Labeled Vitamin D Derivatives and Processes for Pre- paring Same NIH Grant AM-14881 & Postdoctoral Train-		Invention Reported to DHHS 8/26/80	Serial No. Filing Date 041,080 5/21/79	Development and <u>Commercial Use</u> Licensed to Upjohn Com- pany, Hoffmann-LaRoche (U.S.) Roussel Uclaf (France), Hoffmann-La Roche (Switz.), and Diamond Shamrock.	WARF Expenditures (Approx. Estimate) \$ 7,574 \$3,5000 (apportioned expense)
ing Grant DE-07031 Fluorovitamin D Compounds and Pro- cesses for Their Preparation NIH Grant Nos. 1488 1a DE-07031 GM-00236 BcH	DeLuca, H.F. Schnoes, H.K. Napoli, J.L. Onisko, B.L.	6/11/79	Pat. No. 4188345 issued 2/12/80 064,209 8/6/79 (Div.)	Licensee being sought.	\$39,561 \$ 6,000 (apportioned expense
			Pat. No. 4229357 issued 10/21/80 (Div.		
			Pat. No. 4229358 issued 10/21/80 (Div.	• • • • • • • • • • • • • • • • • • •	
			Pat. No. 4226787 issued 10/7/80 (Div.)	

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Invention & Grant No.	Invention Reported Inventors to DHHS	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
Fluorovitamin D - continued from page 8		Pat. No. 4230627 issued 10/28/80 (Div .	.)	
		Pat. No. 4224230 issued 9/23/80 (Div.	,)	
Anti-vitamin D Compounds NIH Grant No. AM-14881	DeLuca, H.F. 3/22/78 Schnoes, H.K. Onisko, B.L.	907,893 5/19/78	Efforts to license continuing.	\$13,531 \$ 5,500 (apportioned expense)
Process for Prepar- ing 1_{α} -Hydroxylated Compounds NIH Grant No. AM-14881	DeLuca, H.F. 6/19/80 Schnoes, J.K. Paaren, H.E. Hamer, D.E.	041,079 5/21/79	Licensed to Hoffmann-La Roche (U.S.), Leo (Denmark) Chugai (Japan), Roussel Uclaf (France), Hoffmann-LaRoche (Switz.) Abbott Laboratories Teva (Israel) and Amersham/ Searle.	

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Invention & Grant No.	Inventors	Invention Reported to DHHS	Serial No. Filing Date	Development and WARF Expenditures Commercial Use (Approx. Estimate)
Rodenticide NIH Grant No. AM-14881	DeLuca, H.F. Schnoes, H.K. Suttie, J.W. Frank, H.	11/10/75	Pat. No. 4035493 issued 7/12/77	Licensed to Hoffmann-La \$ 4,825 Roche (U.S.), Leo (Denmark), \$ 4,000 (apportioned Chugai (Japan), Roussel expense) Uclaf (France), Hoffmann-La Roche (Switz.), Teva (Israel), Diamond Shamrock, and Revlon.
Derivative of 25- Hydroxycholecal- ciferol NIH Grant No. AM-14881	DeLuca, H.F. Schnoes, H.K. Tanaka, Y. Alper, J.B.	1/29/80	Pat. No. 4229359 issued 10/21/80	Licensed to Upjohn Company, \$ 208 Hoffmann-LaRoche (U.S.), \$ 500 (apportioned Leo (Denmark), Chugai (Japan), expense) Roussel Uclaf (France), and Diamond Shamrock.
Derivatives of 25- Hydroxycholecal- ciferol NIH Grant No. AM-14881	DeLuca, H.F. Schnoes, H.K. Tanaka, Y. Alper, J.B.	1/29/80	Pat. No. 4224230 issued 9/23/80	Licensed as above. \$ 208 500 (apportioned expense)
25-Hydroxychole- calciferol-26,23- Lactone NIH Grant No. AM-14881	DeLuca, H.F. Schnoes, H.K. Wichmann, J.K.	4/18/80	Pat. No. 4223131 issued 9/16/80	Licensed to Upjohn Company, \$ 9,627 Hoffmann-LaRoche (U.S.), \$20,000 (apportioned Leo (Denmark), Chugai expense (Japan), and Roussel Uclaf (France).

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Invention & Grant No.	Inventors	Invention Reported to DHHS	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
25-Hydroxy-26,26, 26,27,27,27-Hexa- fluorocholecalciferol NIH Grant No. AM-14881	DeLuca, H.F. Tanaka, Y. Ikekawa, N. Kobayashi, Y.	11/4/80	118,149 2/4/80	Licensee being sought.	\$ 208 \$ 500 (apportioned expense)
Process for Prepar- ing 24-Fluoro-25- Hydroxycholecalciferol NIH Grant No. AM-14881	DeLuca, H.F. Tanaka, Y. Ikekawa, N. Kobayashi, Y.	11/4/80	189,513 9/22/80	Licensee being sought.	\$ 208 \$ 500 (apportioned expense)
Derivative of T-2 Toxin & Anguidine HEW GRS Grant In pharmacy #G066	Ellison, R.A. Kotsonis, F.N.	2 /6 /76	Pat. No. 4129577 issued 12/12/78	Test results indicate inven- tion probably not viable for licensing.	\$ 2,945
Method for Inducing Epileptiform Activity NIH Grant No. RR05435	Fariello, R.	11/6/80	074,049 9/10/79	Licensee will be sought.	\$ 609

Invention &		Invention Reported	Serial No.	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
<u>Grant No.</u> Electromagnetic Flowmeters for Blood or Other Conductive Fluids NIH Grant No. HE-97754	Inventors Folts, J.D.	<u>to DHHS</u> 9/29/71	Filing Date Pat. No. 3739640 issued 6/19/73	No commercial interest found. Probably not licens- able because of small market and negative tech- nological factors.	(Approx. Estimate) \$ 1,700
The Preparation and Use of Euro- pium and Praseody- mium Chelates of 3-Tri-Fluor-acetyl D-Camphor and 3- Perfluoro-n-butyl D-Camphor Predoctoral Fellow FO-1-DM-41571	Goering, H.L. Eikenberry, J. Koermer, G.S.	9/10/71	Pat. No. 3789060 issued 6/19/73	Licensed to Regis Chemical Co. and Aldrich Chemical Co., Inc. (Compounds being marketed.)	\$15,516 \$ 1,500 (apportioned expense)
Fluorinated Cam- phor Derivatives and Europium and Prasedymium Chelates Thereof Postdoctoral Fellow FO-1-GM-41571	Goering, H.L. Eikenberry, J. Koermer, G.S.	5/23/74	Pat. No. 3915641 issued 10/28/75 (Div.)		

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Invention & <u>Grant No.</u> Isolation of a Ca++	Inventors Crean D. F.	Invention Reported to DHHS 2/13/75	Serial No. Filing Date No pat.	Development and Commercial Use Invention awaiting better	WARF Expenditures (Approx. Estimate) \$ 250
Specific Ionophore from Mitochondria NIH Grant Nos. 5-PO1-GM-12847-09 5-PO1-GM-12847-10	Green, D.E. Blondin, G.A.	2/13/73	appln. filed to date.	definition before pat. appln. can be filed and commercial interest contacted.	φ 230
Chemical Synthesis of Insect Chemo- sterilants NIH Grant No. SO7 RR07098-13-14	Hsia, M.T.	7 /2 /79	136,799 4/3/80	Licensee being sought.	\$ 1 , 035
Phantom Material and Method NIH Grant No. 3-PO1-CA-14520-03	Madsen, E.L. Zagzebski, J.A Banjavic, R.A. Burlew, M.M.	4/19/79 •	953,761 10/23/78	Licensed to Radiation Measurements, Inc., October 1, 1979	\$ 1,960
Process for Prepar- ing 1α , 25-Hydroxy- cholecalciferol (No direct Federal funding - Government given license because of material supplied by DeLuca in making invention.)	Matsunaga, I. Oshi, K. Nagano, H. Shindo, M. Ishikawa, M. Kaneko, C. DeLuca, H.F.	2/19/76	Pat. No. 4022768 issued 5/10/77	Licensed to Hoffmann-La Roche (U.S.), Roussel Uclaf (France), Hoffmann-La Roche (Switz.) and Abbott Laboratories.	\$ 9,183 \$ 3,500 (apportioned expense)

Invention Invention & Reported Serial No. Development and Filing Date Commercial Use Grant No. to DHEW Inventors Inventors' work has led Compensation of Mistretta, C. 1/15/74Pat. No. 3854049 Patient Thickness Kelcz, F. away from the techniques Variations and issued covered by these patents. 12/10/74 As industrial interest firms Differential X-ray re. new techniques WARF Transmission hopes that secondary pro-Imaging NIH Fellowship Nos. ducts may justify the grant-5-T01-CA-05104-10 ing of licenses under these 5-TO1-CA-05104-11 patents also. 5/9/75 Pat. No. Differential X-ray Mistretta, C. 3974386 Method and Appar- Kelcz, F. issued atus NIH Grant No. 8/10/76 5-TO1-CA-05104-11

WARF Expenditures (Approx. Estimate)

2.046

\$ 6,251

\$24, 426

Invention Serial No. Development and WARF Expenditures Invention & Reported Grant No. Filing Date Commercial Use (Approx. Estimate) to DHEW Inventors Nickles, R. Pat. No. All U.S. manufacturers \$ 6.331 Multiplexing of 7/1/75 4033335 Physiological Senof gamma ray cameras have been contacted. sor Signals with issued 7/5/77 Gamma Ray with no interest having Camera Data been expressed. Signals Grant No. PHS HRA 05000196-09 Nickles, R. 6/14/76 Pat. No. Correction of Data Loss in 4058728 a contratio issued Gamma Ray Scintillation 11/15/77 Cameras Grant No. PHS HRA 05000196-09 More related work with \$ 6,500 A Three Dimen-Nickles, R. 4/3/73 Pat. No. sional Fast-Coin-Meyer, H. 3978337 positron emitters, upon cidence Gamma issued which this invention 8/31/76 depends, is necessary to Imaging System DHEW Grant No. establish a favorable 5-EO3-PE-00196-07 climate for this invention.

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Invention & <u>Grant No.</u>	Inventors	Invention Reported to DHEW	Serial No. Filing Date	Development and <u>Commercial Use</u>	WARF Expenditures (Approx. Estimate)
Antibiotic Pro- duction by Myco- plasma Species IIIRP NIH Grant No. 5RO1-A1-10505	Perlman, D. Sylvestre, M. Sakai, T.	9/1/75	Pat. No. 4025619 issued 5/24/77	Option agreement with Abbott Laboratories can- celled by Abbott. Inventors have been unable to reproduce the antibiotic factors covered by this patent. No current co merical interest.	
Solid Phase Synthesis of Protected Peptides NIH Grant No. 5-RO1-AM-15507-(Rich, D.H. Gurwara, S. 03	12/3/74	Pat. No. 4062746 issued 12/13/77	Work of other scientists in the field may create new interest in this invention. No commercial interest to date.	<pre>\$ 9,670 \$ 1,000 (apportioned expense)</pre>
Solid Phase Synthesis of Protected Peptides NIH Grant No. 5-RO1-AM-15507-0	Rich, D.H. Gurwara, S.	2/3/77	Pat. No. 4101721 issued 7/18/78 (Div.)		
Solid Phase Synthesis of Protected Peptides NIH Grant No. 5-RO1-AM-15507-0	Rich, D.H. Gurwara, S. 03	2/3/77	850,141 11/10/77 (Div.)		

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Invention & Grant No.	Inventors	Invention Reported to DHEW	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
Immobilization of Macromolecules on Tissue NIH Grant No. 5-SOS-RR-07098(07	Richardson, T.	1/4/74	Pat. No. 4144131 issued 3/13/79	Additional licensing contacts with U.S. companies have occured but no interest was expressed.	\$ 4,220
Method for Typing Human Leukocyte Antigens Grant Nos. NIH A1 11576-03 NIH A1 08439 NIH CA 14520 NIH CA 14520 NIH GM 20130 NIH GM 15422-10 NIH CA 16836-01	Sheehy, M.J. Sondel, P.M. Bach, F.H. Bach, M.L.	6/21/77	921,487 7/3/78 (continua- tion of 697,545 now aband.)	Licensed to Biotest-Serum- Institut, Germany (see Bach et al invention supra).	<pre>\$ 1,263 \$ 3,500 (apportioned</pre>
Process for Pre- paring L-dopa (thru microbio- logical means) NIH Grant Nos. 5-RO1-AM-04874-0 5-TO1-AM-09688-0 5-SO1-FR-05456-07	95	9 /25 /69	Pat. No. 3671397 issued 6/20/72	No commercial interest.	\$ 4,000

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Invention & <u>Grant No.</u>	Inventors	Invention Reported to DHEW	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
Process for Prepar- ing dl-Strigol NIH Grant No. 2-RO1-AM-4874-12	Sih, C.J.	3/11/74	Pat. No. 3887547 issued 6/3/76	No commercial interest.	\$ 2,750
Process for Prepar- ing dl-Strigol NIH Grant No. 2-RO1-AM-4874-12	Sih, C.J.	9/1/75	Pat. No. 3972916 issued 8/3/76 (Div.)		
Process for Prepar- ing dl-Strigol NIH Grant No. 2-RO1-AM-4874-12	Sih, C.J.	9/1/75	Pat. No. 3954806 issued 5/4/76 (Div.)		
Glycosides of 2,6- Bis (Hydroxy)-3,7- Dioxabicyclo (3,3,0) Octane Grant No. NIH 2-RO1-AM- 09688-11	Sih, C.J.	5/18/76	Pat. No. 4103006 issued 7/25/78	No current commercial in- terest. Licensee being sought.	= \$12,416

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Invention & Grant No.	Inventors	Invention Reported to DHEW	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
Prostaglandins and Methods for Pre- paring Same NIH Grant Nos. A955 & B738	Sih, C.J.	1/28/72	Pat. No. 4031129 issued 6/21/77	No commerciale. interest.	Gross direct out-of- pocket expenses for Sih inventions \$104,280
Prostaglandins and Methods for Pre- paring Same NIH Grant Nos. A955 & B738	Sih, C.J.	9/12/77	Pat. No. 4142056 issued 2/27/79 (Div.)	No commercial interest.	
Prostaglandins and Methods for Pre- paring Same NIH Grant Nos. A955 & B738	Sih, C.J.	9/12/77	Pat. No. 4088536 issued 5/9/78	No commercial interest.	
3-Substituted Iodo Alkenyl Compounds NIH Grant No. AMO 4874	Sih, C.J.	9/1/75	Pat. No. 3962351 issued 6/8/76	Licensed to Miles Laboratories.	

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Invention & <u>Grant No.</u>	Inventors	Invention Reported to DHEW	Serial No. <u>Filing Date</u>	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
3-Substituted Iodo Alkenyl Compounds NIH Grant No. AMO 4874	Sih, C.J.	9/1/75	Pat. No. 3962352 issued 6/8/76 (Div.)	No commercial interest.	Gross direct out-of- pocket expenses for Sih inventions \$104,280
3-Substituted Iodo Alkenyl Compounds NIH Grant No. AMO 4874	Sih, C.J.	9/1/75	Pat. No. 2962353 issued 6/8/76 (Div.)	No commercial interest.	
Method for Pre- paring 2-Substitut- ed-4-Hydroxy Cyclopentene- 1, 3-Diones NIH Grant Nos. AM-9688 AM-4874	Sih, C.J.	9/29/72	Pat. No. 3773622 issued 11/20/73	Licensed to Miles Laboratories.	

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Invention & <u>Grant No.</u>	Inventors	Invention Reported to DHEW	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
Process for Stereo- specifically Pre- paring Chiral-2- Substituted-4- Hydroxy-2-Cyclo- penten-1-One NIH Grant No. AM-4874	Sih, C.J. Heather, J.B.	9/29/72	Pat. No. 3968141 issued 7/6/76	Licensed to Miles Laboratories.	Gross direct out-of- pocket expenses for Sih inventions \$104,280
Process for Stereo- specifically Pre- paring Chiral-2- Substituted-4- Hydroxy-2-Cyclo- penten-1-One NIH Grant No. AM-4874	Sih, C.J. Heather, J.B.	9/8/76	Pat. No. 4057851 issued 11/8/77	Licensed to Miles Laboratories	
Rodenticide NIH Grant No. P-01-AM-14881	Suttie, J.W.	5/28/75	Pat. No. 4021568 issued 5/3/77	No commercial interest.	\$ 5 , 125

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Invention & <u>Grant No.</u>	Invention Reported Inventors to DHEW	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
Method & Appara- tus for Dialysis NIH Grant No. GM-16133	Updike, S.J. 3/27/73	Pat. No. 3846236 issued 11/5/74	A license has been granted to a German company, Enka AG, Wuppertal, West Germany. Collaborative work between the German company and Prof. Updike's lab continues.	<pre>\$15,570 \$ 4,000 (apportioned expense)</pre>
Method & Appara- tus for Dialyzing Carbon Dioxide from Blood Plasma NIH Grant No. GM-16133	Updike, S.J. 3/27/73	Pat. No. 3953329 issued 4/27/76		
Catalyst Contain- ing Semi-Permea- ble Membrane for Respiratory Gas Exchange by Dialysis NIH Grant No. GM-16133	Updike, S.J. 5/15/74	Pat. No. 3996141 issued 12/7/76		

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Invention & Grant No.	Inventors	Invention Reported to DHEW	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
Device and Method for Sample Applica- tion by Water Regain of a Gel NIH Grant Nos. GM-16133 GM-70157	Updike, S.J.	1/4/74	Pat. No. 4138474 issued 2/6/79	Licensed to Nichols Institute, San Pedro, California. A license with a European company is being negotiated.	<pre>\$33,716 \$ 5,000 (apportioned expense)</pre>
Method for Immu- nological Determi- nations NIH Grant Nos. GM-16133 GM-70157	Updike, S.J.	5/15/74	Pat. No. 3970429 issued 7/20/76	$\left\langle \right\rangle$	
The Preparation of Dry, Porous Gel Parti- cles Having High Water Regain or Liquid Sampl NIH Grant Nos. GM-16133 GM-70157		1/4/74	Pat. No. 3925017 issued 12/9/75		
Reagent for Immunolo- gical Determinations NIH Grants He-09922 GM-16133 K3-HE-18184	Updike, S.J. Goodfriend,		Pat. No. 3793445 issued 2/19/74		

Invention & Grant No.	Invention Reported Inventors to DHEW	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
Apparatus for Moni- toring Blood Glucose	Updike, S.J. 8/7/79 Shults, M.C.	947,949 10/2/78	License being negotiated with small U.S. company.	\$ 3,045
Levels and Elements NIH Grant No. GM-16133				

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Invention & <u>Grant No.</u>		ON WHICH DI	Development and Commercial Use HEW WAIVED RIGHTS TO E FOUNDATION	WARF Expenditures (Approx. Estimate)
Sensitization of Radio Thermoluminescence in Dosimetry Grade LiF by Simultaneous Annealing and Ultra- violet Illumination NIH Grant No. 5-TO1-CA05105-11 NSF Grant No. 74-52-GH 34585	Mayhugh, M. 2/22/74 Fullerton, G.	Pat. No. 3962586 issued 6/8/76	Potential commercial interest exhausted.	\$ 3,600
	•		SF WAIVED RIGHTS TO DUCATION, AND WELFARE	
The Production of Radiation Induced Thermally Activated Current (RITAC) Devices by Selective Purification of Dielec- tric Solid Material NIH Grant No. 5-TO1-CA-05104 10 & 11	Moran, P.R. 3/18/74 Podgorsak, E. Fullerton, G. Fuller, G.E.	Pat. No. 3935457 issued 1/27/76	Efforts to license continue - no real commercial interest to date.	\$ 9,080 ,

NSF Grant No. GH-34585

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Invention &	Invontora	Reported to DHHS	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
<u>Grant No.</u>	Inventors			· · · · · · · · · · · · · · · · · · ·	(Approx. Estimate)
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	NS	F INSTITU		NT AGREEMENT	
Enzymatic Assay of Aminoglycoside Anti-	Davies, J.E. Harford, S.	7 /2 /79	93758 11/13/79	Preliminary licensing discussion initiated.	\$ 1,397
bodies in Serum,	narioru, 5.		11/13/79	uiscussion mittateu,	
Urine, Effluents,					
Animal Feeds, etc.					
NSF Grant No					
PCM 76-23617					
NIH Grant No. 10076					
Assay for Amino-	Davies, J.E.	11/6/80	181,270	Preliminary licensing	\$ 78
glycosides	Harford, S.		8/25/80	discussion initiated.	\$ 1,250 (apportioned
NSF Grant No. PCM 79-13845					expense)
NIH Grant No.					
AM AI 10076					
24,24-difluoro-25-	DeLuca, H.F.	12/4/79	Pat. No. 4196133	Preliminary licensing	\$17,048 \$ 3,500 (apportioned
hydroxycholecalcif- erol	Ikekawa, N. Tanaka, Y.		4190135 issued	discussion initiated.	\$ 3,500 (apportioned expense)
NSF-US Japan	Kobayashi, Y.		4/1/80		expense,
Cooperative Grant					
80-19-INT-76-05793;					
NIH Grant No.			e Anno 1995 - Anno		
AM 14881					

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Invention & Grant No.	Inventors	Invention Reported to DHHS	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
24,24-difluoro- 1α , 25-dihydroxychole- calciferol NSF-US Japan Cooperative Grant 80-20-INT-76-05793; NIH Grant No. AM 14881	DeLuca, H.F. Schnoes, H.K. Ikekawa, N. Tanaka, Y. Kobayashi, J.	12/4/79	Pat. No. 4201881 issued 5/6/80 064254 8/6/79 (Division)	Preliminary licensing discussion initiated,	<pre>\$16,244 \$ 3,500 (apportioned expense)</pre>
Oxidative Decarboxy- lation of Carboxylic Acids NIH Grant No. 5-RO1-GM-13598 NSF Grant No. 76-1-MPS-03396		3/18/75	Pat. No. 4007211 issued 2/8/77	Nature of process brought to attention of several companies - no commercial interest expressed.	\$ 2,500
Stereocontrol in Allylic Alkylation Catalyzed by Palladium NIH Grant No. 5-RO1-GM-13598 NSF Grant No. 76-1-MPS-03396	Trost, B.M. Verhoeven, T.	2/6/76	Pat. No. 4051157 issued 9/27/77	Nature of process brought to attention of several companies - no expressed commercial interest to date.	\$ 2, 167

1	Invention & <u>Inven</u>	Invention Reported to DHHS	Serial No. Filing Date	Development and Commercial Use	WARF Expenditures (Approx. Estimate)
• ;	Ring Expansion Trost, and Chain Extension Vincent Process and Reagents		165768 7/3/80	One commercial interest has been established, and investigated.	\$ 1,125
-: 	NSF Grant No. 80-75-CHE-				
	76-15113				

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