

Form 990-PF

Return of Private Foundation or Section 4947(a)(1) Nonexempt Charitable Trust Treated as a Private Foundation

OMB No 1545-0052

2009

Department of the Treasury Internal Revenue Service

Note. The foundation may be able to use a copy of this return to satisfy state reporting requirements

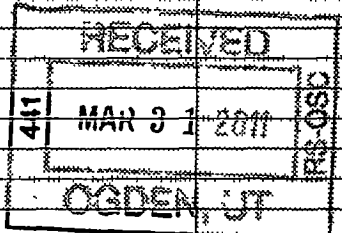
For calendar year 2009, or tax year beginning SEP 1, 2009, and ending AUG 31, 2010

G Check all that apply: Initial return, Amended return, Initial return of a former public charity, Address change, Final return, Name change

Use the IRS label. Name of foundation: Burroughs Wellcome Fund. A Employer identification number: 23-7225395. B Telephone number: 919-991-5100. C 1. Foreign organizations, check here

H Check type of organization: Section 501(c)(3) exempt private foundation. J Accounting method: Accrual. Fair market value of all assets at end of year: \$633,871,299.

Table with 4 columns: (a) Revenue and expenses per books, (b) Net investment income, (c) Adjusted net income, (d) Disbursements for charitable purposes. Rows include Revenue (Total: 56,952,343) and Operating and Administrative Expenses (Total: 10,456,630).



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Part II Balance Sheets		Attached schedules and amounts in the description column should be for end-of-year amounts only			
		Beginning of year (a) Book Value	End of year (b) Book Value (c) Fair Market Value		
Assets	1	Cash - non-interest-bearing	18.	499.	499.
	2	Savings and temporary cash investments	23,983,118.	41,047,578.	41,047,578.
	3	Accounts receivable ▶			
		Less: allowance for doubtful accounts ▶			
	4	Pledges receivable ▶			
		Less: allowance for doubtful accounts ▶			
	5	Grants receivable			
	6	Receivables due from officers, directors, trustees, and other disqualified persons			
	7	Other notes and loans receivable ▶			
		Less: allowance for doubtful accounts ▶			
	8	Inventories for sale or use			
	9	Prepaid expenses and deferred charges	42,087.	46,815.	46,815.
	10a	Investments - U S and state government obligations Stmt 7	58,815,655.	60,691,784.	60,691,784.
	b	Investments - corporate stock Stmt 8	189,315,362.	213,221,506.	213,221,506.
	c	Investments - corporate bonds Stmt 9	52,113,400.	53,999,561.	53,999,561.
11	Investments - land, buildings, and equipment basis ▶				
	Less: accumulated depreciation ▶				
12	Investments - mortgage loans				
13	Investments - other Stmt 10	266,622,025.	253,148,795.	253,148,795.	
14	Land, buildings, and equipment basis ▶ 16,658,853.				
	Less: accumulated depreciation STMT #13 ▶ 6,642,323.	10,016,530.	10,016,530.	10,016,530.	
15	Other assets (describe ▶ Statement 11)	1,722,543.	1,698,231.	1,698,231.	
16 Total assets (to be completed by all filers)		602,983,620.	633,871,299.	633,871,299.	
Liabilities	17	Accounts payable and accrued expenses	6,070,854.	16,015,615.	
	18	Grants payable	103,800,538.	91,519,311.	
	19	Deferred revenue			
	20	Loans from officers, directors, trustees, and other disqualified persons			
	21	Mortgages and other notes payable			
22	Other liabilities (describe ▶ Statement 2)	118,000.	0.		
23 Total liabilities (add lines 17 through 22)		114,989,392.	107,534,926.		
Net Assets or Fund Balances	Foundations that follow SFAS 117, check here <input checked="" type="checkbox"/> and complete lines 24 through 26 and lines 30 and 31.				
	24	Unrestricted	487,994,228.	526,336,373.	
	25	Temporarily restricted			
	26	Permanently restricted			
	Foundations that do not follow SFAS 117, check here <input type="checkbox"/> and complete lines 27 through 31.				
	27	Capital stock, trust principal, or other funds			
	28	Paid-in or capital surplus, land, buildings, and equipment fund			
29	Retained earnings, accumulated income, endowment, or other funds				
30 Total net assets or fund balances		487,994,228.	526,336,373.		
31 Total liabilities and net assets/fund balances		602,983,620.	633,871,299.		

Part III Analysis of Changes in Net Assets or Fund Balances

1	Total net assets or fund balances at beginning of year - Part II, column (a), line 30 (must agree with end-of-year figure reported on prior year's return)	1	487,994,228.
2	Enter amount from Part I, line 27a	2	46,495,713.
3	Other increases not included in line 2 (itemize) ▶	3	0.
4	Add lines 1, 2, and 3	4	534,489,941.
5	Decreases not included in line 2 (itemize) ▶ Unrealized Loss on Investments	5	8,153,568.
6	Total net assets or fund balances at end of year (line 4 minus line 5) - Part II, column (b), line 30	6	526,336,373.

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Part IV Capital Gains and Losses for Tax on Investment Income

(a) List and describe the kind(s) of property sold (e.g., real estate, 2-story brick warehouse, or common stock, 200 shs. MLC Co.)	(b) How acquired P - Purchase D - Donation	(c) Date acquired (mo., day, yr.)	(d) Date sold (mo., day, yr.)
1a Sale of Publicly Traded Securities	P	Various	Various
b Flow throughs from K-1's	P	Various	Various
c			
d			
e			

(e) Gross sales price	(f) Depreciation allowed (or allowable)	(g) Cost or other basis plus expense of sale	(h) Gain or (loss) (e) plus or minus (g)
a 1,013,672,322.		969,135,009.	44,537,313.
b 570,082.			570,082.
c			
d			
e			

Complete only for assets showing gain in column (h) and owned by the foundation on 12/31/69			(i) Gains (Col. (h) gain minus col. (k), but not less than -0-) or Losses (from col. (h))
(i) FMV as of 12/31/69	(j) Adjusted basis as of 12/31/69	(k) Excess of col. (i) over col. (j), if any	
a			44,537,313.
b			570,082.
c			
d			
e			

2 Capital gain net income or (net capital loss)	{ If gain, also enter in Part I, line 7 If (loss), enter -0- in Part I, line 7 }	2	45,107,395.
3 Net short-term capital gain or (loss) as defined in sections 1222(5) and (6)	{ If gain, also enter in Part I, line 8, column (c) If (loss), enter -0- in Part I, line 8 }	3	N/A

Part V Qualification Under Section 4940(e) for Reduced Tax on Net Investment Income

(For optional use by domestic private foundations subject to the section 4940(a) tax on net investment income)

If section 4940(d)(2) applies, leave this part blank

Was the foundation liable for the section 4942 tax on the distributable amount of any year in the base period? Yes No

If "Yes," the foundation does not qualify under section 4940(e). Do not complete this part.

1 Enter the appropriate amount in each column for each year. See instructions before making any entries

(a) Base period years Calendar year (or tax year beginning in)	(b) Adjusted qualifying distributions	(c) Net value of noncharitable-use assets	(d) Distribution ratio (col. (b) divided by col. (c))
2008	2,787,611.	533,634,198.	.042703
2007	34,244,422.	756,843,957.	.045246
2006	33,876,730.	770,223,300.	.043983
2005	30,183,349.	711,355,340.	.042431
2004	28,181,718.	660,793,846.	.042648

2 Total of line 1, column (d)	2	.217011
3 Average distribution ratio for the 5-year base period - divide the total on line 2 by 5, or by the number of years the foundation has been in existence, if less than 5 years	3	.043402
4 Enter the net value of noncharitable-use assets for 2009 from Part X, line 5	4	611,219,390.
5 Multiply line 4 by line 3	5	26,528,144.
6 Enter 1% of net investment income (1% of Part I, line 27b)	6	549,972.
7 Add lines 5 and 6	7	27,078,116.
8 Enter qualifying distributions from Part XII, line 4 If line 8 is equal to or greater than line 7, check the box in Part VI, line 1b, and complete that part using a 1% tax rate. See the Part VI instructions	8	23,777,011.

Part VI Excise Tax Based on Investment Income (Section 4940(a), 4940(b), 4940(e), or 4948 - see instructions)

1a Exempt operating foundations described in section 4940(d)(2), check here [] and enter "N/A" on line 1
Date of ruling or determination letter (attach copy of letter if necessary-see instructions)
b Domestic foundations that meet the section 4940(e) requirements in Part V, check here [] and enter 1% of Part I, line 27b
c All other domestic foundations enter 2% of line 27b Exempt foreign organizations enter 4% of Part I, line 12, col (b)
2 Tax under section 511 (domestic section 4947(a)(1) trusts and taxable foundations only Others enter -0-)
3 Add lines 1 and 2
4 Subtitle A (income) tax (domestic section 4947(a)(1) trusts and taxable foundations only Others enter -0-)
5 Tax based on investment income. Subtract line 4 from line 3 If zero or less, enter -0-
6 Credits/Payments
6a 2009 estimated tax payments and 2008 overpayment credited to 2009
6b Exempt foreign organizations - tax withheld at source
6c Tax paid with application for extension of time to file (Form 8868)
6d Backup withholding erroneously withheld
7 Total credits and payments Add lines 6a through 6d
8 Enter any penalty for underpayment of estimated tax Check here [] if Form 2220 is attached
9 Tax due. If the total of lines 5 and 8 is more than line 7, enter amount owed
10 Overpayment. If line 7 is more than the total of lines 5 and 8, enter the amount overpaid
11 Enter the amount of line 10 to be Credited to 2010 estimated tax Refunded

Part VII-A Statements Regarding Activities

1a During the tax year, did the foundation attempt to influence any national, state, or local legislation or to participate or intervene in any political campaign?
b Did it spend more than \$100 during the year (either directly or indirectly) for political purposes (see instructions for definition)?
c Did the foundation file Form 1120-POL for this year?
d Enter the amount (if any) of tax on political expenditures (section 4945) imposed during the year
e Enter the reimbursement (if any) paid by the foundation during the year for political expenditure tax imposed on foundation managers
2 Has the foundation engaged in any activities that have not previously been reported to the IRS?
3 Has the foundation made any changes, not previously reported to the IRS, in its governing instrument, articles of incorporation, or bylaws, or other similar instruments?
4a Did the foundation have unrelated business gross income of \$1,000 or more during the year?
4b If "Yes," has it filed a tax return on Form 990-T for the year?
5 Was there a liquidation, termination, dissolution, or substantial contraction during the year?
6 Are the requirements of section 508(e) (relating to sections 4941 through 4945) satisfied either
7 Did the foundation have at least \$5,000 in assets at any time during the year?
8a Enter the state to which the foundation reports or with which it is registered (see instructions)
8b If the answer is "Yes" to line 8a, has the foundation furnished a copy of Form 990-PF to the Attorney General (or designate) of each state as required by General Instruction G?
9 Is the foundation claiming status as a private operating foundation within the meaning of section 4942(j)(3) or 4942(j)(5) for calendar year 2009 or the taxable year beginning in 2009 (see instructions for Part XIV)?
10 Did any persons become substantial contributors during the tax year?

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Part VII-A Statements Regarding Activities (continued)

11	At any time during the year, did the foundation, directly or indirectly, own a controlled entity within the meaning of section 512(b)(13)? If "Yes," attach schedule (see instructions)			X
12	Did the foundation acquire a direct or indirect interest in any applicable insurance contract before August 17, 2008?			X
13	Did the foundation comply with the public inspection requirements for its annual returns and exemption application? Website address ► <u>www.bwfund.org</u>	X		
14	The books are in care of ► <u>Burroughs Wellcome Fund</u> Telephone no. ► <u>919 991 5100</u> Located at ► <u>21 T.W. Alexander Drive, Research Triangle Park,</u> ZIP+4 ► <u>27709</u>			
15	Section 4947(a)(1) nonexempt charitable trusts filing Form 990-PF in lieu of Form 1041 - Check here and enter the amount of tax-exempt interest received or accrued during the year		5	N/A

Part VII-B Statements Regarding Activities for Which Form 4720 May Be Required

File Form 4720 if any item is checked in the "Yes" column, unless an exception applies.

	Yes	No
1a During the year did the foundation (either directly or indirectly)		
(1) Engage in the sale or exchange, or leasing of property with a disqualified person? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
(2) Borrow money from, lend money to, or otherwise extend credit to (or accept it from) a disqualified person? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
(3) Furnish goods, services, or facilities to (or accept them from) a disqualified person? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
(4) Pay compensation to, or pay or reimburse the expenses of, a disqualified person? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
(5) Transfer any income or assets to a disqualified person (or make any of either available for the benefit or use of a disqualified person)? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
(6) Agree to pay money or property to a government official? (Exception: Check "No" if the foundation agreed to make a grant to or to employ the official for a period after termination of government service, if terminating within 90 days) <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
b If any answer is "Yes" to 1a(1)-(6), did any of the acts fail to qualify under the exceptions described in Regulations section 53.4941(d)-3 or in a current notice regarding disaster assistance (see page 20 of the instructions)? Organizations relying on a current notice regarding disaster assistance: Check here <input type="checkbox"/>	1b	X
c Did the foundation engage in a prior year in any of the acts described in 1a, other than excepted acts, that were not corrected before the first day of the tax year beginning in 2009?	1c	X
2 Taxes on failure to distribute income (section 4942) (does not apply for years the foundation was a private operating foundation defined in section 4942(j)(3) or 4942(j)(5))		
a At the end of tax year 2009, did the foundation have any undistributed income (lines 6d and 6e, Part XIII) for tax year(s) beginning before 2009? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes," list the years: ► _____		
b Are there any years listed in 2a for which the foundation is not applying the provisions of section 4942(a)(2) (relating to incorrect valuation of assets) to the year's undistributed income? (If applying section 4942(a)(2) to all years listed, answer "No" and attach statement - see instructions) N/A	2b	
c If the provisions of section 4942(a)(2) are being applied to any of the years listed in 2a, list the years here: ► _____		
3a Did the foundation hold more than a 2% direct or indirect interest in any business enterprise at any time during the year? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
b If "Yes," did it have excess business holdings in 2009 as a result of (1) any purchase by the foundation or disqualified persons after May 26, 1969, (2) the lapse of the 5-year period (or longer period approved by the Commissioner under section 4943(c)(7)) to dispose of holdings acquired by gift or bequest, or (3) the lapse of the 10-, 15-, or 20-year first phase holding period? (Use Schedule C, Form 4720, to determine if the foundation had excess business holdings in 2009.)	3b	X
4a Did the foundation invest during the year any amount in a manner that would jeopardize its charitable purposes?	4a	X
b Did the foundation make any investment in a prior year (but after December 31, 1969) that could jeopardize its charitable purpose that had not been removed from jeopardy before the first day of the tax year beginning in 2009?	4b	X

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Part VII-B Statements Regarding Activities for Which Form 4720 May Be Required (continued)

5a During the year did the foundation pay or incur any amount to

(1) Carry on propaganda, or otherwise attempt to influence legislation (section 4945(e))? Yes No

(2) Influence the outcome of any specific public election (see section 4955), or to carry on, directly or indirectly, any voter registration drive? Yes No

(3) Provide a grant to an individual for travel, study, or other similar purposes? Yes No

(4) Provide a grant to an organization other than a charitable, etc., organization described in section 509(a)(1), (2), or (3), or section 4940(d)(2)? Yes No

(5) Provide for any purpose other than religious, charitable, scientific, literary, or educational purposes, or for the prevention of cruelty to children or animals? Yes No

b If any answer is "Yes" to 5a(1)-(5), did any of the transactions fail to qualify under the exceptions described in Regulations section 53.4945 or in a current notice regarding disaster assistance (see instructions)? Yes No
Organizations relying on a current notice regarding disaster assistance check here

c If the answer is "Yes" to question 5a(4), does the foundation claim exemption from the tax because it maintained expenditure responsibility for the grant? Yes No
If "Yes," attach the statement required by Regulations section 53.4945-5(d). N/A

6a Did the foundation, during the year, receive any funds, directly or indirectly, to pay premiums on a personal benefit contract? Yes No

b Did the foundation, during the year, pay premiums, directly or indirectly, on a personal benefit contract? Yes No
If "Yes" to 6b, file Form 8870.

7a At any time during the tax year, was the foundation a party to a prohibited tax shelter transaction? Yes No

b If yes, did the foundation receive any proceeds or have any net income attributable to the transaction? Yes No
N/A

	5b	X
	6b	X
	7b	

Part VIII Information About Officers, Directors, Trustees, Foundation Managers, Highly Paid Employees, and Contractors

1 List all officers, directors, trustees, foundation managers and their compensation.

(a) Name and address	(b) Title, and average hours per week devoted to position	(c) Compensation (If not paid, enter -0-)	(d) Contributions to employee benefit plans and deferred compensation	(e) Expense account, other allowances
John Burris 21 Alexander Drive RTP, NC 27709	President - Director 38.00	357,000.	41,206.	0.
Scott Schoedler 21 Alexander Drive RTP, NC 27709	V.P. Finance 38.00	267,750.	46,206.	0.
Please see attached schedule 414 21 Alexander Drive RTP, NC 27709	0.00	88,667.	0.	0.

2 Compensation of five highest-paid employees other than those included on line 1). If none, enter "NONE."

(a) Name and address of each employee paid more than \$50,000	(b) Title, and average hours per week devoted to position	(c) Compensation	(d) Contributions to employee benefit plans and deferred compensation	(e) Expense account, other allowances
Carr Thompson 21 Alexander Drive, RTP, NC 27709	Sr Prog. Officer 38.00	111,792.	27,515.	0.
Ken Browndorf 21 Alexander Drive, RTP, NC 27709	Sr Asst & Acct. Mgr 38.00	110,874.	25,733.	0.
Nancy Sun 21 Alexander Drive, RTP, NC 27709	Sr Prog. Officer 38.00	106,947.	29,369.	0.
Victoria McQueen 21 Alexander Drive, RTP, NC 27709	Sr Prog. Officer 38.00	106,947.	22,424.	0.
Rolly Simpson 21 Alexander Drive, RTP, NC 27709	Sr Prog. Officer 38.00	85,272.	16,959.	0.
Total number of other employees paid over \$50,000				10

Part VIII Information About Officers, Directors, Trustees, Foundation Managers, Highly Paid Employees, and Contractors (continued)

3 Five highest-paid independent contractors for professional services. If none, enter "NONE."

(a) Name and address of each person paid more than \$50,000	(b) Type of service	(c) Compensation
State Street Bank 1 Lincoln Street, Boston, MA 02111	Custodial Banking / Money Management	493,322.
Hansberger Global Investors - 401 East Las Olas Blvd, Fort Lauderdale, FL 33301	Money Management	328,427.
PIMCO - 840 Newport Center Dr., Newport Beach, CA 92660	Money Management	303,025.
FAF Advisors 800 Nicollet Mall, Minneapolis, MN 55402	Money Management	292,219.
Capital Guardian 333 S. Hope St., Los Angeles, CA 90071	Money Management	242,182.
Total number of others receiving over \$50,000 for professional services		11

Part IX-A Summary of Direct Charitable Activities

List the foundation's four largest direct charitable activities during the tax year. Include relevant statistical information, such as the number of organizations and other beneficiaries served, conferences convened, research papers produced, etc.	Expenses
1 N/A	
2	
3	
4	

Part IX-B Summary of Program-Related Investments

Describe the two largest program-related investments made by the foundation during the tax year on lines 1 and 2	Amount
1 N/A	
2	
All other program-related investments. See instructions.	
3	
Total. Add lines 1 through 3	0.

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Part X Minimum Investment Return (All domestic foundations must complete this part. Foreign foundations, see instructions.)

1	Fair market value of assets not used (or held for use) directly in carrying out charitable, etc., purposes:		
a	Average monthly fair market value of securities	1a	617,504,904.
b	Average of monthly cash balances	1b	523,568.
c	Fair market value of all other assets	1c	2,498,828.
d	Total (add lines 1a, b, and c)	1d	620,527,300.
e	Reduction claimed for blockage or other factors reported on lines 1a and 1c (attach detailed explanation)	1e	0.
2	Acquisition indebtedness applicable to line 1 assets	2	0.
3	Subtract line 2 from line 1d	3	620,527,300.
4	Cash deemed held for charitable activities. Enter 1 1/2% of line 3 (for greater amount, see instructions)	4	9,307,910.
5	Net value of noncharitable-use assets. Subtract line 4 from line 3. Enter here and on Part V, line 4		611,219,390.
6	Minimum investment return. Enter 5% of line 5	6	30,560,970.

Part XI Distributable Amount (see instructions) (Section 4942(j)(3) and (j)(5) private operating foundations and certain foreign organizations check here and do not complete this part.)

1	Minimum investment return from Part X, line 6	1	30,560,970.
2a	Tax on investment income for 2009 from Part VI, line 5	2a	1,099,943.
b	Income tax for 2009 (This does not include the tax from Part VI)	2b	
c	Add lines 2a and 2b	2c	1,099,943.
3	Distributable amount before adjustments. Subtract line 2c from line 1	3	29,461,027.
4	Recoveries of amounts treated as qualifying distributions	4	404,157.
5	Add lines 3 and 4	5	29,865,184.
6	Deduction from distributable amount (see instructions)	6	0.
7	Distributable amount as adjusted. Subtract line 6 from line 5. Enter here and on Part X, line 1	7	29,865,184.

Part XII Qualifying Distributions (see instructions)

1	Amounts paid (including administrative expenses) to accomplish charitable, etc., purposes:		
a	Expenses, contributions, gifts, etc. - total from Part I, column (d), line 2c	1a	23,737,794.
b	Program-related investments - total from Part IX-B	1b	0.
2	Amounts paid to acquire assets used (or held for use) directly in carrying out charitable, etc., purposes	2	39,217.
3	Amounts set aside for specific charitable projects that satisfy the:		
a	Suitability test (prior IRS approval required)	3a	
b	Cash distribution test (attach the required schedule)	3b	
4	Qualifying distributions. Add lines 1a through 3b. Enter here and on Part V, line 8, and Part XIII, line 4	4	23,777,011.
5	Foundations that qualify under section 4940(e) for the reduced rate of tax on net investment income. Enter 1% of Part I, line 27b	5	0.
6	Adjusted qualifying distributions. Subtract line 5 from line 4	6	23,777,011.

Note. The amount on line 6 will be used on Part V, column (b), in subsequent years when calculating whether the foundation qualifies for the section 4940(e) reduction of tax in those years.

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Part XIII Undistributed Income (see instructions)

	(a) Corpus	(b) Years prior to 2008	(c) 2008	(d) 2009
1 Distributable amount for 2009 from Part XI, line 7				29,865,184.
2 Undistributed income, if any, as of the end of 2009				
a Enter amount for 2008 only			8,502,071.	
b Total for prior years		0.		
3 Excess distributions carryover, if any, to 2009				
a From 2004				
b From 2005				
c From 2006				
d From 2007				
e From 2008				
f Total of lines 3a through e	0.			
4 Qualifying distributions for 2009 from Part XII, line 4 ▶ \$ 23,777,011.				
a Applied to 2008, but not more than line 2a			8,502,071.	
b Applied to undistributed income of prior years (Election required - see instructions)				
c Treated as distributions out of corpus (Election required - see instructions)	0.			
d Applied to 2009 distributable amount				15,274,940.
e Remaining amount distributed out of corpus	0.			0.
5 Excess distributions carryover applied to 2009 (If an amount appears in column (d), the same amount must be shown in column (a))	0.			0.
6 Enter the net total of each column as indicated below:				
a Corpus Add lines 3f, 4c, and 4e Subtract line 5	0.			
b Prior years' undistributed income Subtract line 4b from line 2b		0.		
c Enter the amount of prior years' undistributed income for which a notice of deficiency has been issued, or on which the section 4942(a) tax has been previously assessed		0.		
d Subtract line 6c from line 6b Taxable amount - see instructions		0.		
e Undistributed income for 2008 Subtract line 4a from line 2a Taxable amount - see instructions			0.	
f Undistributed income for 2009 Subtract lines 4d and 5 from line 1 This amount must be distributed in 2010				14,590,244.
7 Amounts treated as distributions out of corpus to satisfy requirements imposed by section 170(b)(1)(E) 4942(a)(3)	0.			
8 Excess distributions carryover from 2004 not applied on line 5 or line 7	0.			
9 Excess distributions carryover to 2010. Subtract lines 7 and 8 from line 6a	0.			
10 Analysis of line 9				
a Excess from 2005				
b Excess from 2006				
c Excess from 2007				
d Excess from 2008				
e Excess from 2009				

Express Evaluation

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Part XIV Private Operating Foundations (see instructions and Part VII-A, question 9) N/A

1 a If the foundation has received a ruling or determination letter that it is a private operating foundation, and the ruling is effective for 2009, enter the date of the ruling ▶

b Check box to indicate whether the foundation is a private operating foundation described in section 4942(j)(3) or 4942(j)(5)

	Tax year		Prior 3 years		(e) Total
	(a) 2009	(b) 2008	(c) 2007	(d) 2006	
2 a Enter the lesser of the adjusted net income from Part I or the minimum investment return from Part X for each year listed					
b 85% of line 2a					
c Qualifying distributions from Part XII, line 4 for each year listed					
d Amounts included in line 2c not used directly for active conduct of exempt activities					
e Qualifying distributions made directly for active conduct of exempt activities					
Subtract line 2d from line 2c					
3 Complete 3a, b, or c for the alternative test relied upon					
a "Assets" alternative test - enter					
(1) Value of all assets					
(2) Value of assets qualifying under section 4942(j)(3)(B)(i)					
b "Endowment" alternative test - enter 2/3 of minimum investment return shown in Part X, line 6 for each year listed					
c "Support" alternative test - enter					
(1) Total support other than gross investment income (interest, dividends, rents, payments on securities loans (section 512(a)(5)), or royalties)					
(2) Support from general public and 5 or more exempt organizations as provided in section 4942(j)(3)(B)(iii)					
(3) Largest amount of support from an exempt organization					
(4) Gross investment income					

Part XV Supplementary Information Complete this part only if the foundation had \$5,000 or more in assets at any time during the year (see the instructions.)

1 Information Regarding Foundation Managers

a List any managers of the foundation who have contributed more than 2% of the total contributions received by the foundation before the close of any tax year (but only if they have contributed more than \$5,000) (See section 507(d)(2))

None

b List any managers of the foundation who own 10% or more of the stock of a corporation (or an equally large portion of the ownership of a partnership or other entity) of which the foundation has a 10% or greater interest

None

2 Information Regarding Contribution, Grant, Gift, Loan, Scholarship, etc., Programs:

Check here if the foundation only makes contributions to preselected charitable organizations and does not accept unsolicited requests for funds. If the foundation makes gifts, grants, etc. (see instructions) to individuals or organizations under other conditions, complete items 2a, b, c, and d

a The name, address, and telephone number of the person to whom applications should be addressed

Burroughs Wellcome Fund, (919) 991-5100
21 T. W. Alexander Drive, RTP, NC 27709-3901

b The form in which applications should be submitted and information and materials they should include

Please see statement #15

c Any submission deadlines

Please see statement #15

d Any restrictions or limitations on awards, such as by geographical areas, charitable fields, kinds of institutions, or other factors

Please see statement #15

EVALUATION: Compressor Add-on

Part XV Supplementary Information (continued)

3 Grants and Contributions Paid During the Year or Approved for Future Payment

Recipient Name and address (home or business)	If recipient is an individual, show any relationship to any foundation manager or substantial contributor	Foundation status of recipient	Purpose of grant or contribution	Amount
a <i>Paid during the year</i> Various See Statement #16				9,721,433.
Various See Statement #17				10225228.
Total			▶ 3a	19946661.
b <i>Approved for future payment</i> Various See Statement #18				480,073.
Various See Statement #19				3,932,125.
Total			▶ 3b	4,412,198.

EXPRESS EVALUATION

EVALUATION: Compressor Add-on

Form 990-PF Interest on Savings and Temporary Cash Investments Statement 1

Source	Amount
Checking Account	1,135.
Total to Form 990-PF, Part I, line 3, Column A	1,135.

Form 990-PF Dividends and Interest from Securities Statement 2

Source	Gross Amount	Capital Gains Dividends	Column (A) Amount
Interest and Dividends	12,413,895.	0.	12,413,895.
Total to Form 990-PF, Part I, ln 4	12,413,895.	0.	12,413,895.

Form 990-PF Accounting Fees Statement 3

Description	(a) Expenses Per Books	(b) Net Investment Income	(c) Adjusted Net Income	(d) Charitable Purposes
Audit and Tax	29,905.	29,164.		29,164.
To Form 990-PF, Pg 1, ln 16b	29,905.	29,164.		29,164.

Form 990-PF Other Professional Fees Statement 4

Description	(a) Expenses Per Books	(b) Net Investment Income	(c) Adjusted Net Income	(d) Charitable Purposes
Investment Expense	2,768,070.	2,768,070.		0.
Consulting Expense	127,315.	20,000.		65,980.
To Form 990-PF, Pg 1, ln 16c	2,895,385.	2,788,070.		65,980.

EVALUATION: Compressor Add-on

Form 990-PF Taxes Statement 5

Description	(a) Expenses Per Books	(b) Net Invest- ment Income	(c) Adjusted Net Income	(d) Charitable Purposes
Fed Excise Tax Paid	103,000.	0.		0.
Fed Unrelated Income Tax	51.	0.		0.
Fed Excise Tax Rec'ble	30,000.	0.		0.
To Form 990-PF, Pg 1, ln 18	133,051.	0.		0.

990-PF Other Expenses
for FY 2009
Description

Statement #6

Description	Expenses Per Books	Net Invest- ment Income	Adjusted Net Income	Charitable Puposes
Office / Administrative	76,734	723		54,732
Telephone / Information Technology	233,400	4,987		198,291
Staff Development	50,422	7,205		40,826
General Insurance	24,675	3,701		20,974
Miscellaneous Expense	27,571	565		3,203
Advertising	1,785	868		4,918
Honoraria paid to non-disqualified people	132,822			132,822
total line 23	551,411	57,049	-	455,766

Form 990-PF U.S. and State/City Government Obligations Statement 7

Description	U.S. Gov't	Other Gov't	Book Value	Fair Market Value
US and Foreign Gov't Obligations	X		60,691,784.	60,691,784.
Total U.S. Government Obligations			60,691,784.	60,691,784.
Total State and Municipal Government Obligations				
Total to Form 990-PF Part II, line 10a			60,691,784.	60,691,784.

EXPRESS EVALUATION

EVALUATION: Compressor Add-on

Form 990-PF Corporate Stock Statement 8

Description	Book Value	Fair Market Value
Corporate Stocks	213,221,506	213,221,506.
Total to Form 990-PF, Part II, line 10b	213,221,506.	213,221,506.

Form 990-PF Corporate Bonds Statement 9

Description	Book Value	Fair Market Value
Corporate Bonds	53,999,561.	53,999,561.
Total to Form 990-PF, Part II, line 10c	53,999,561.	53,999,561.

Form 990-PF Other Investments Statement 10

Description	Valuation Method	Book Value	Fair Market Value
Other Investments	FMV	253,148,795.	253,148,795.
Total to Form 990-PF, Part II, line 13		253,148,795.	253,148,795.

Form 990-PF Other Assets Statement 11

Description	Beginning of Yr Book Value	End of Year Book Value	Fair Market Value
Accrued Interest and Dividends	1,483,543.	1,606,231.	1,606,231.
Federal Excise Tax receivable	240,000.	92,000.	92,000.
To Form 990-PF, Part II, line 15	1,723,543.	1,698,231.	1,698,231.

EVALUATION: Compressor Add-on

Express Evaluation

Form 990-PF

Other Liabilities

Statement 12

Description

BOY Amount

EOY Amount

Deferred Fed Excise Tax

118,000.

0.

Total to Form 990-PF, Part II, line 22

118,000

0.

Express Evaluation

EVALUATION: Compressor Add-on

Burroughs Wellcome Fund
Page 2 Part II line 14 Fixed Asset schedule #13
990-PF 2009 for Fiscal year ended 8/31/2010

Assets

	Balance 8/31/2009	Additions	Retirements	Balance 8/31/2010
Building	13,450,864	-	-	13,450,864
Furniture/Office Equipment	1,952,972	4,160	-	1,957,131
Computer Hardware	1,130,443	28,778	-	1,159,221
Fixed Assets - Other	78,437	13,200	-	91,637
Total	16,612,715	46,138		16,658,853

Accumulated Depreciation

	Accumulated Depreciation 8/31/2009	Depreciation Expense	Retirements	Accumulated Depreciation 8/31/2010
Building	3,293,209	36,281	-	3,629,489
Furniture/Office Equipment	1,869,303	26,728	-	1,896,031
Computer Hardware	1,082,800	34,001	-	1,116,802
Fixed Assets - Other	-	-	-	-
Total	6,245,312			6,642,323

Express Evaluation

Burroughs Wellcome Fund Supplementary Statement for fiscal year ending 08/31/2010
 Attachment to Statement #14

All individuals on this statement can be reached at the Burroughs Wellcome Fund's offices.

NAME	TITLE	AVERAGE HOURS per WEEK	COMPENSATION	EMPLOYEE BENEFIT CONTRIBUTION	EXPENSE ACCOUNT
Bustamante honorarium	Board Member	1	15,500	0	0
Christopher Viehbacher	Board Member	1	0	0	0
Gerber honorarium	Board Member	1	12,000	0	0
Gold honorarium	Board Member	1	10,000	0	0
Hieger honorarium	Investment Committee	1	1,500	0	0
J Michael Bishop	Board Member	1	0	0	0
James Hirschmann	Investment Committee	1	0	0	0
Langford honorarium	Board Member	1	10,000	0	0
Mike Even	Investment Committee	1	0	0	0
Niemasik honorarium	Investment Committee	1	1,500	0	0
Shatz honorarium	Board Member	1	6,667	0	0
Strauss honorarium	Board Member	1	10,000	0	0
Swain honorarium	Board Member	1	10,000	0	0
Wirth honorarium	Board Member	1	11,500	0	0
Subtotal			88,667		

Express Evaluation

Grant Programs



Programs are available primarily to degree-granting institutions in the United States and Canada.

Biomedical Sciences

Career Awards for Medical Scientists

Five-year awards for physician scientists provide \$700,000 to bridge advanced postdoctoral/fellowship training and the early years of faculty service. This award addresses the on-going problem of increasing the number of physician scientists and will help facilitate the transition to a career in research. Proposals must be in the area of basic biomedical, disease-oriented, translational, or molecular, genetic, or pharmacological epidemiology research.

Collaborative Research Travel Grants

Provide up to \$15,000 in support for researchers from degree-granting institutions to travel to a laboratory to acquire a new research technique or to facilitate collaboration. Consideration is given to applicants who hold a Ph.D. or are studying for a Ph.D. in mathematics, physics, chemistry, computer science, statistics, or engineering who are interested in investigating research opportunities in the biological sciences or to biologists interested in working with physical scientists, mathematicians, engineers, chemists, statisticians, or computer scientists to incorporate their ideas and approaches to answering biological questions.

Infectious Diseases

Investigators in the Pathogenesis of Infectious Disease

Five-year awards provide \$500,000 for opportunities for accomplished investigators at the assistant professor level to study infectious disease pathogenesis, with a focus on the intersection of human and microbial biology. The program is intended to shed light on the overarching issues of how human hosts handle infectious challenges. The awards are intended to give recipients the freedom and flexibility to pursue new avenues of inquiry and higher-risk research projects that hold potential for advancing significantly the biochemical, pharmacological, immunological, and molecular biological understanding of how infectious agents and the human body interact.

Interfaces in Science

Career Awards at the Scientific Interface

Five-year awards provide \$500,000 to bridge advanced postdoctoral training and the first three years of faculty service. These awards are intended to foster the early career development of researchers with backgrounds in the physical/mathematical/computational sciences whose work addresses biological questions. BWF has moved to a self-nomination format for this award only.

Population and Laboratory Based Sciences

Institutional Program Unifying Population and Laboratory Based Sciences

Five-year awards provide \$2.5 million to unite population-level and laboratory-based biological sciences. The award supports the training of researchers working between existing research concentrations in population approaches to health and in basic biological sciences. The goal is to establish interdisciplinary training programs by partnering researchers working in disparate environments and intellectual frameworks.

Board of Directors

- Bruce Alberts, Ph.D.
- J Michael Bishop, M D
- John E. Burris, Ph.D.
(BWF president)
- Carlos J Bustamante, Ph D. (chair)
- Geoff Gerber, Ph D
- Phil Gold, M.D , Ph D.
- George Langford, Ph.D
- Carla Shatz, Ph D
- Jerome F. Strauss III, M D., Ph.D
- Judith L. Swain, M D
- Chris Viehbacher
- Dyann F. Wirth, Ph.D.

Reproductive Science

Preterm Birth Initiative

Awards will bring together a diverse interdisciplinary group with expertise in genetics/genomics, immunology, microbiology, and proteomics along with the more traditional areas of parturition research such as maternal fetal medicine, obstetrics, and pediatrics to address the scientific issues related to preterm birth. The formation of new connections between reproductive scientists and investigators who are involved in other areas will give preterm birth research a fresh look. Full research grants will provide up to \$600,000 over a four-year period.

Science Education

Career Awards for Science and Mathematics Teachers

Five-year awards provide \$175,000 to eligible science or mathematics teachers in the North Carolina public primary and secondary schools. The purpose of this award is to recognize teachers who have demonstrated solid knowledge of science or mathematics content and have outstanding performance records in educating children. The award is a partnership between the North Carolina State Board of Education and BWF

Student Science Enrichment Program

Three-year awards provide up to \$180,000 to North Carolina nonprofit organizations, including public/private schools, universities, colleges, and museums. This program supports creative inquiry-based science enrichment activities that occur outside the typical school day for K-12 students. The program's goals are to nurture students' enthusiasm about science, expose them to the excitement of scientific discovery, and interest them in pursuing careers in research or a variety of other careers in science.

For further information on grant programs including deadline and eligibility guidelines, please visit www.bwfund.org or email us at info@bwfund.org.

The Burroughs Wellcome Fund is an independent, private foundation dedicated to advancing the biomedical sciences by supporting research and other scientific and educational activities. Within this broad mission, BWF seeks to accomplish two primary goals: to help scientists early in their careers develop as independent investigators, and to advance field-based biomedical sciences that are undervalued. In need of particular encouragement, financial support is channeled primarily through competitive peer-reviewed programs. Grants are made primarily to degree-granting institutions on behalf of individual researchers. Formulas are not dictated by their institutions. To complement these competitive

award programs, grants are also made to non-profit organizations conducting activities intended to improve the general environment for science. BWF was founded in 1955 as the corporate foundation of Burroughs Wellcome Co., the US branch of the Wellcome pharmaceutical enterprise based in the United Kingdom. In 1993, BWF received a \$400 million gift from the Wellcome Trust, the main entity in the enterprise to become a fully independent foundation. The Wellcome enterprise was born in 1880 when two young American pharmacists, Henry Wellcome and Silas Burroughs, moved to London to manufacture and sell compressed medicines—that is, pills—which they believed could replace the potions and powders of the day.

After Burroughs died in 1895, Wellcome directed the growth of the company into an international network with subsidiaries in numerous countries on several continents. As the business prospered, Wellcome held firm to his belief that research was fundamental to the development of excellent pharmaceutical products and established the industry's first research laboratories. The importance of curiosity-driven research, as endorsed by Henry Wellcome, guides the mission of the Burroughs Wellcome Fund and our commitment to the belief that fostering research by the best and brightest scientists offers the fullest promise for improving human health.



919.991.5100
919.991.5160
www.bwfund.org

Mailing Address:
Post Office Box 13901
Research Triangle Park, NC 27709-3901

Shipping Address:
2151 W. Alexander Drive
Research Triangle Park, NC 27709

EVALUATION: Compressor Add-on

BURROUGHS WELLCOME FUND 990-PF FOR FISCAL YEAR ENDED 8/31/2010
PART XV SUPPLEMENTAL INFORMATION - LINE 3a SCHEDULE #16
GRANTS PAID DURING THE YEAR
GRANTS TO INDIVIDUALS

NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Career Awards in the Biomedical Sciences		
Baylor College of Medicine Pangas, Stephanie A. Dept. of PathologyOne Baylor PlazaS230 Houston, TX 77030 Defining the role of TGFb superfamily in ovarian cancer through mouse models	25236 2/15/2010	\$27,625.00
Baylor College of Medicine Pangas, Stephanie A. Dept. of PathologyOne Baylor PlazaS230 Houston, TX 77030 Defining the role of TGFb superfamily in ovarian cancer through mouse models	26275 8/12/2010	\$27,625.00
Board of Regents of the University of Wisconsin Hull, Christina M. Dept. of Biomolecular Chemistry and Medical Microbiology & Immunology687 MSC1200 University Avenue Madison, WI 53706-1532 Cell identity, sexual development, and virulence in the human fungal pathogen <%Cryptococcus neoformans%>	25344 3/15/2010	\$50,000.00
Board of Regents of the University of Wisconsin Hull, Christina M. Dept. of Biomolecular Chemistry and Medical Microbiology & Immunology687 MSC1300 University Avenue Madison, WI 53706-1532 Cell identity, sexual development, and virulence in the human fungal pathogen <%Cryptococcus neoformans%>	26248 8/12/2010	\$50,000.00
California Institute of Technology Clemons, William (Bil) M. Dept. of Chemistry1200 E. California Blvd.MC 114-96 Pasadena, CA 91125 Structural studies of complexes involved in protein translocation and synthesis	25196 2/15/2010	\$27,625.00
California Institute of Technology Clemons, William (Bil) M. Dept. of Chemistry1200 E. California Blvd. MC 114-96 Pasadena, CA 91125 Structural studies of complexes involved in protein translocation and synthesis	26258 8/12/2010	\$27,625.00
Case Western Reserve University Abbott, Derek W. Dept. of PathologyRoom 5123 Wolstein Research Bldg., Fifth Floor2103 Cornell Road Cleveland, OH 44106 Regulation of innate immunity via non-traditional ubiquitin linkages	25345 3/15/2010	\$25,000.00
Dana Farber Cancer Institute Danial, Nika N. Dept. of Cancer Biology44 Binney Street Boston, MA 02115	25190 2/15/2010	\$55,250.00

Express Evaluation

BURROUGHS WELLCOME FUND 990-PF FOR FISCAL YEAR ENDED 8/31/2010
PART XV SUPPLEMENTAL INFORMATION - LINE 3a SCHEDULE #16
GRANTS PAID DURING THE YEAR
GRANTS TO INDIVIDUALS

NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Integration of glycolysis and apoptosis by the pro-apoptotic protein BAD Dana Farber Cancer Institute Walensky, Loren D. Dept. of Pediatric Oncology and Cancer Biology1 Jimmy Fund WaySmith 758 Boston, MA 02115-6013	25200 2/15/2010	\$55,250.00
Targeting protein interactions in vivo using chemically reinforced helical peptides Dana Farber Cancer Institute Weinstock, David M. 44 Binney Street, D510B Boston, MA 02115	25211 2/15/2010	\$64,000.00
Defining individual DNA double-strand break repair capacity using zinc-finger nucleases Dana Farber Cancer Institute Danial, Nika N. Dept. of Cancer Biology44 Binney Street Boston, MA 02115	26252 8/12/2010	\$55,250.00
Integration of glycolysis and apoptosis by the pro-apoptotic protein BAD Emory University Kean, Leslie S. Dept. of Pediatrics and Surgery101 Woodruff Circle5105 WMB Atlanta, GA 30322	25197 2/15/2010	\$25,000.00
Innate immunity and transplantation tolerance: Defining the role of natural killer (NK) cells in allograft rejection Emory University School of Medicine Kean, Leslie S. Dept. of Pediatrics and Surgery101 Woodruff Circle5105 WMB Atlanta, GA 30322	26259 8/12/2010	\$25,000.00
Innate immunity and transplantation tolerance: Defining the role of natural killer (NK) cells in allograft rejection General Hospital Corporation Bernstein, Bradley E. Dept. of PathologyMassachusetts General Hospital149 13th Street, Room 7148 Charlestown, MA 02129	25192 2/15/2010	\$25,000.00
Proteomic studies of post-translational histone modifications General Hospital Corporation Blower, Michael D. Dept. of Genetics and Molecular Biology6622 Simches Research Bldg.185 Cambridge Street Boston, MA 02115	25212 2/15/2010	\$27,625.00
Analysis of the role of RNA in spindle assembly General Hospital Corporation Bernstein, Bradley E. Dept. of PathologyMassachusetts General Hospital149 13th Street, Room 7148 Charlestown, MA 02129	26255 8/12/2010	\$25,000.00

Express Evaluation

BURROUGHS WELLCOME FUND 990-PF FOR FISCAL YEAR ENDED 8/31/2010
PART XV SUPPLEMENTAL INFORMATION - LINE 3a SCHEDULE #16
GRANTS PAID DURING THE YEAR
GRANTS TO INDIVIDUALS

<u>NAME / ADDRESS / PURPOSE</u>	<u>CHECK #</u> <u>CHECK DATE</u>	<u>AMOUNT</u>
Proteomic studies of post-translational histone modifications General Hospital Corporation Blower, Michael D. Dept. of Genetics and Molecular Biology6622 Simches Research Bldg.185 Cambridge Street Boston, MA 02115	26271 8/12/2010	\$27,625.00
Analysis of the role of RNA in spindle assembly Harvard University Sabeti, Pardis C. Dept. of Infectious Disease7 Cambridge Center 7047-A Cambridge, MA 02215	25209 2/15/2010	\$32,000.00
Evolutionary genomics and its applications to human disease Joslin Diabetes Center Wagers, Amy J. Section on Developmental and Stem Cell BiologyOne Joslin Place Boston, MA 02215	25187 2/15/2010	\$27,625.00
Dynamic circulation of hematopoietic stem cells: implications for stem cell function Joslin Diabetes Center Wagers, Amy J. Section on Developmental and Stem Cell BiologyOne Joslin Place Boston, MA 02215	26249 8/12/2010	\$27,625.00
Dynamic circulation of hematopoietic stem cells: implications for stem cell function Northwestern University Kosak, Steven T. Dept. of Cell and Molecular Biology303 E. Chicago Avenue Chicago, IL 60611	24451 9/15/2009	\$32,600.00
The genomic organization of hematopoietic differentiation Ohio State University Research Foundation Poirier, Michael G. Dept. of Physics1040 Physics Research Building191 West Woodruff Avenue Columbus, OH 43210-1117	25198 2/15/2010	\$55,250.00
A study of DNA accessibility within nucleosome arrays Ohio State University Research Foundation Poirier, Michael G. Dept. of Physics1040 Physics Research Building191 West Woodruff Avenue Columbus, OH 43210-1117	26260 8/12/2010	\$55,250.00
A study of DNA accessibility within nucleosome arrays President and Fellows of Harvard College Sabeti, Pardis C. Dept. of Infectious Disease7 Cambridge Center 7047-A Cambridge, MA 02215	24573 10/15/2009	\$64,000.00

Express Evaluation

BURROUGHS WELLCOME FUND 990-PF FOR FISCAL YEAR ENDED 8/31/2010
PART XV SUPPLEMENTAL INFORMATION - LINE 3a SCHEDULE #16
GRANTS PAID DURING THE YEAR
GRANTS TO INDIVIDUALS

NAME / ADDRESS / PURPOSE	CHECK #	AMOUNT
	CHECK DATE	
Evolutionary genomics and its applications to human disease President and Fellows of Harvard College Saghatelian, Alan Dept of Chemistry and Chemical Biology12 Oxford StreetFairchild 397 Cambridge, MA 02138	25201	\$27,625.00
	2/15/2010	
Identifying functional connections between the proteome and metabolome by global metabolite profiling President and Fellows of Harvard College Bernhardt, Thomas G. Dept. of Microbiology and Molecular GeneticsArmenise Building, Room 427200 Longwood Avenue Boston, MA 02115	25214	\$55,250.00
	2/15/2010	
Coordinating cell division and chromosome segregation in <%Escherichia coli%> President and Fellows of Harvard College Bernhardt, Thomas G. Dept. of Microbiology and Molecular GeneticsArmenise Building, Room 427200 Longwood Avenue Boston, MA 02115	26273	\$55,250.00
	8/12/2010	
Coordinating cell division and chromosome segregation in <%Escherichia coli%> President and Fellows of Harvard College Sabeti, Pardis C. Dept. of Infectious Disease7 Cambridge Center 7047-A Cambridge, MA 02215	26269	\$32,000.00
	8/12/2010	
Evolutionary genomics and its applications to human disease President and Fellows of Harvard College Saghatelian, Alan Dept of Chemistry and Chemical Biology12 Oxford StreetFairchild 397 Cambridge, MA 02138	26262	\$27,625.00
	8/12/2010	
Identifying functional connections between the proteome and metabolome by global metabolite profiling Rector and Visitors of the University of Virginia Hall, Ira M. Dept. of Biochemistry & Molecular Genetics1300 Jefferson Park AvenueP.O. Box 800733 HSC Charlottesville, VA 22908-0733	25219	\$32,000.00
	2/15/2010	
Investigation of DNA copy-number fluctuation and epigenetic inheritance using genomic microarrays Rector and Visitors of the University of Virginia Hall, Ira M. Dept. of Biochemistry & Molecular Genetics1300 Jefferson Park AvenueP.O. Box 800733 HSC Charlottesville, VA 22908-0733	26278	\$32,000.00
	8/12/2010	
Investigation of DNA copy-number fluctuation and epigenetic inheritance using genomic microarrays Regents of the University of California Field, Seth J. Dept. of MedicineCellular and Molecular Medicine-West, Room 3389500 Gilman Dr., MC 0707 La Jolla, CA 92093-0707	25191	\$27,625.00
	2/15/2010	

BURROUGHS WELLCOME FUND 990-PF FOR FISCAL YEAR ENDED 8/31/2010
PART XV SUPPLEMENTAL INFORMATION - LINE 3a SCHEDULE #16
GRANTS PAID DURING THE YEAR
GRANTS TO INDIVIDUALS

NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Comprehensive analysis of phosphoinositide function Regents of the University of California Scott, Kristin E. Dept. of Molecular and Cell Biology/Helen Wills Neuroscience Institute 291A Life Sciences Addition #3200 Berkeley, CA 94720-3200	25185 2/15/2010	\$16,308.43
Taste representation in <%Drosophila%> brain Regents of the University of California Papa, Feroz R. Dept. of Medicine California Institute for Quantitative Biomedical Research (QB3) Mission Bay Campus 1700 th Street San Francisco, CA 94143	25204 2/15/2010	\$25,000.00
The connection between endoplasmic reticulum stress and type 2 diabetes Regents of the University of California Zito, Karen M. Division of Biological Sciences/Center for Neuroscience 1544 Newton Court Davis, CA 95616	25183 2/15/2010	\$26,900.00
Regulation of synapse formation in the mammalian cortex Regents of the University of California Ansel, Karl Mark Dept. of Microbiology & Immunology 513 Parnassus Avenue, Room HSE 201H San Francisco, CA 94143-0414	25217 2/15/2010	\$27,625.00
Endogenous RNA interference and gene silencing in T cell differentiation Regents of the University of California Bautista, Diana M. Dept. of Molecular and Cell Biology 142 Life Sciences Addition #3200 Berkeley, CA 94720-3200	25203 2/15/2010	\$64,000.00
Molecular and cellular mechanisms of mechanotransduction in mammalian sensory neurons Regents of the University of California Ashrafi, Kaveh Mission Bay Campus N412C Genentech Hall 10016th Street, Box 2240 San Francisco, CA 94143-2240	25343 3/15/2010	\$50,000.00
Comprehensive analysis of regulatory mechanisms of fat biology Regents of the University of California Bautista, Diana M. Dept. of Molecular and Cell Biology 142 Life Sciences Addition #3200 Berkeley, CA 94720-3200	25918 6/14/2010	\$64,000.00
Molecular and cellular mechanisms of mechanotransduction in mammalian sensory neurons Regents of the University of California Sagasti, Alvaro Dept. of Molecular, Cellular and Developmental Biology LSB 4227, Box 95106 Los Angeles, CA 90095-1606	26030 7/15/2010	\$27,625.00

BURROUGHS WELLCOME FUND 990-PF FOR FISCAL YEAR ENDED 8/31/2010
PART XV SUPPLEMENTAL INFORMATION - LINE 3a SCHEDULE #16
GRANTS PAID DURING THE YEAR
GRANTS TO INDIVIDUALS

NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Development of morphological diversity in trigeminal sensory neurons Regents of the University of California Zito, Karen M. Division of Biological SciencesCenter for Neuroscience1544 Newton Court Davis, CA 95616	26245 8/12/2010	\$26,900.00
Regulation of synapse formation in the mammalian cortex Regents of the University of California Ashrafi, Kaveh Mission Bay CampusN412C Genentech Hall600 16th Street, Box 2240 San Francisco, CA 94143-2240	26247 8/12/2010	\$50,000.00
Comprehensive analysis of regulatory mechanisms of fat biology Regents of the University of California Field, Seth J. Dept. of MedicineCellular and Molecular Medicine-West, Room 3389500 Gilman Dr., MC 0707 La Jolla, CA 92093-0707	26254 8/12/2010	\$27,625.00
Comprehensive analysis of phosphoinositide function Regents of the University of California Papa, Feroz R. Dept. of Medicine California Institute for Quantitative Biomedical Research (QB3) Mission Bay Campus 1700 4th Street San Francisco, CA 94143	26264 8/12/2010	\$25,000.00
The connection between endoplasmic reticulum stress and type 2 diabetes Regents of the University of California Ansel, Karl Mark Dept. of Microbiology & Immunology513 Parnassus Avenue, Room HSE 201H San Francisco, CA 94143-0414	26276 8/12/2010	\$27,625.00
Endogenous RNA interference and gene silencing in T cell differentiation Regents of the University of Michigan Lee, Cheng-Yu Life Sciences Institute210 Washtenaw Avenue Ann Arbor, MI 48109-2216	25215 2/15/2010	\$55,250.00
Genetic regulation of neural stem cell self-renewal Regents of the University of Michigan Lee, Cheng-Yu Life Sciences Institute210 Washtenaw Avenue Ann Arbor, MI 48109-2216	26274 8/12/2010	\$27,625.00
Genetic regulation of neural stem cell self-renewal Sloan-Kettering Institute Long, Stephen B. Program in Structural BiologyBox 414, Room 305 RRL1275 York Avenue New York, NY 10065	25207 2/15/2010	\$25,000.00

Express Evaluation

BURROUGHS WELLCOME FUND 990-PF FOR FISCAL YEAR ENDED 8/31/2010
PART XV SUPPLEMENTAL INFORMATION - LINE 3a SCHEDULE #16
GRANTS PAID DURING THE YEAR
GRANTS TO INDIVIDUALS

NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Atomic structures of open and closed voltage-dependent potassium channels and other eukaryotic membrane proteins Sloan-Kettering Institute Long, Stephen B. Program in Structural Biology Box 414, Room 305 RRL1275 York Avenue New York, NY 10065	26267 8/12/2010	\$25,000.00
Atomic structures of open and closed voltage-dependent potassium channels and other eukaryotic membrane proteins Stanford University School of Medicine Liao, Yaping Joyce Dept. of Ophthalmology Stanford Medical Center 900 Blake Wilbur Drive W3047 Stanford, CA 94305	25202 2/15/2010	\$32,000.00
Neurophysiological dysfunction in calcium channelopathies Stanford University School of Medicine Liao, Yaping Joyce Dept. of Ophthalmology Stanford Medical Center 900 Blake Wilbur Drive W3047 Stanford, CA 94305	26263 8/12/2010	\$32,000.00
Neurophysiological dysfunction in calcium channelopathies Trustees of the University of Pennsylvania Aguirre, Geoffrey K. Dept. of Neurology 3 West Gates Hospital of the University of Pennsylvania Philadelphia, PA 19104-4283	25189 2/15/2010	\$27,625.00
fMRI studies of the process architecture of face perception University of British Columbia Kollmann, Tobias R. Dept. of Pediatrics Division of Immunological & Infectious Disease CFRI, Room 304950 West 28th Avenue Vancouver, BC V5Z 4H4	26045 7/15/2010	\$50,000.00
Induction of protective immunity to listeria in neonates University of California-Los Angeles Liu, George Y. Division of Pediatric Infectious Diseases 8700 Beverly Blvd., Room 4220 Los Angeles, CA 90048	25188 2/15/2010	\$64,000.00
Role of Group B <i>Streptococcus</i> hemolysin/cytolysin and pigment in the pathogenesis of invasive neonatal infections University of California-Los Angeles Liu, George Y. Division of Pediatric Infectious Diseases 8700 Beverly Blvd., Room 4220 Los Angeles, CA 90048	26250 8/12/2010	\$32,000.00
Role of Group B <i>Streptococcal</i> hemolysin/cytolysin and pigment in the pathogenesis of invasive neonatal infections University of California-Los Angeles Sagasti, Alvaro Dept. of Molecular, Cellular and Developmental Biology LSB 4227, Box 95106 Los Angeles, CA 90095-1606	26253 8/12/2010	\$27,625.00

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Development of morphological diversity in trigeminal sensory neurons University of Massachusetts Medical School Rando, Oliver J. Dept. of Biochemistry and Molecular PharmacologyLazare Research Building 903 Worcester, MA 01605	25211 2/15/2010	\$27,625.00
Time scales of epigenetic inheritance: How and why University of Massachusetts Medical School Rando, Oliver J. Dept. of Biochemistry and Molecular PharmacologyLazare Research Building 903 Worcester, MA 01605	26277 8/12/2010	\$27,625.00
Time scales of epigenetic inheritance: How and why University of Pennsylvania School of Medicine Aguirre, Geoffrey K. Dept. of Neurology3 West GatesHospital of the University of Pennsylvania Philadelphia, PA 19104-4283	26251 8/12/2010	\$27,625.00
fMRI studies of the process architecture of face perception University of Pittsburgh Batista, Aaron P. Dept. of BioengineeringBST3 40733501 Fifth Avenue Pittsburgh, PA 15261	25530 4/13/2010	\$31,500.00
Neural gating within the cerebral cortex during sensory-motor behavior University of Tennessee Health Science Center Kundu, Mondira 262 Danny Thomas Place MS 343 Memphis, TN 38105	25206 2/15/2010	\$27,625.00
Role of Ulk1 and autophagy in erythroid maturation University of Tennessee Health Science Center Kundu, Mondira 262 Danny Thomas Place MS 343 Memphis, TN 38105	26266 8/12/2010	\$27,625.00
Role of Ulk1 and autophagy in erythroid maturation University of Texas Southwestern Medical Center-Dallas Bruick, Richard K. Dept. of Biochemistry5323 Harry Hines Boulevard, K3.112 Dallas, TX 75390-9038	25184 2/15/2010	\$27,625.00
Investigation of hypoxia sensing and signaling pathways University of Texas Southwestern Medical Center-Dallas Tu, Benjamin P. Dept. of Biochemistry5323 Harry Hines Blvd., L3.104 Dallas, TX 75390-9038	25210 2/15/2010	\$55,250.00

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Logic of the yeast metabolic cycle University of Texas Southwestern Medical Center-Dallas Bruick, Richard K. Dept. of Biochemistry5323 Harry Hines Boulevard, K3.112 Dallas, TX 75390-9038 Investigation of hypoxia sensing and signaling pathways University of Texas Southwestern Medical Center-Dallas Tu, Benjamin P. Dept. of Biochemistry5323 Harry Hines Blvd., L3.104 Dallas, TX 75390-9038	26246 8/12/2010	\$27,625.00
Logic of the yeast metabolic cycle University of Texas-Austin Wallingford, John B. Dept. of Molecular Cell and Developmental Biology & Institute for Cellular and Molecular Biology 1 University Station C09 Austin, TX 78712 Molecular control of cell motility during vertebrate gastrulation University of Texas-Austin Sawyer, Sara L. 1 University Station, A4800 Austin, TX 78712	26270 8/12/2010	\$55,250.00
Logic of the yeast metabolic cycle University of Texas-Austin Wallingford, John B. Dept. of Molecular Cell and Developmental Biology & Institute for Cellular and Molecular Biology 1 University Station C09 Austin, TX 78712 Molecular control of cell motility during vertebrate gastrulation University of Texas-Austin Sawyer, Sara L. 1 University Station, A4800 Austin, TX 78712	25186 2/15/2010	\$55,250.00
Using rapid evolution to identify intracellular proteins interacting with retrotransposons in yeast University of Texas-Austin Wallingford, John B. Dept. of Molecular Cell and Developmental Biology & Institute for Cellular and Molecular Biology 1 University Station C09 Austin, TX 78712 Molecular control of cell motility during vertebrate gastrulation University of Texas-Austin Sawyer, Sara L. 1 University Station, A4800 Austin, TX 78712	25208 2/15/2010	\$55,250.00
Using rapid evolution to identify intracellular proteins interacting with retrotransposons in yeast University of Texas-Austin Wallingford, John B. Dept. of Molecular Cell and Developmental Biology & Institute for Cellular and Molecular Biology 1 University Station C09 Austin, TX 78712 Molecular control of cell motility during vertebrate gastrulation University of Texas-Austin Sawyer, Sara L. 1 University Station, A4800 Austin, TX 78712	26027 7/15/2010	\$9,932.45
Using rapid evolution to identify intracellular proteins interacting with retrotransposons in yeast University of Toronto Cowen, Leah E. Canada Research Chair in Microbial Genomics & Infectious Disease Dept. of Medical Genetics & Microbiology Toronto, ON M5S 1A8	26268 8/12/2010	\$27,625.00
Using rapid evolution to identify intracellular proteins interacting with retrotransposons in yeast University of Toronto Cowen, Leah E. Canada Research Chair in Microbial Genomics & Infectious Disease Dept. of Medical Genetics & Microbiology Toronto, ON M5S 1A8	25213 2/15/2010	\$25,000.00
Hsp90 and the evolution of pathogens and their hosts University of Toronto Cowen, Leah E. Canada Research Chair in Microbial Genomics & Infectious Disease Dept. of Medical Genetics & Microbiology Toronto, ON M5S 1A8	26272 8/12/2010	\$25,000.00

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Hsp90 and the evolution of pathogens and their hosts University of Utah Shapiro, Michael D. Dept. of Biology 257 S 1400 E, Room 201 Salt Lake City, UT 84112	25195 2/15/2010	\$32,000.00
Genetic and developmental basis of skeletal diversity in ninespine sticklebacks University of Utah Shapiro, Michael D. Dept. of Biology 257 S 1400 E, Room 201 Salt Lake City, UT 84112	26257 8/12/2010	\$32,000.00
Genetic and developmental basis of skeletal diversity in ninespine sticklebacks Washington University Brody, David L. Dept. of Neurology 660 South Euclid Avenue Box 8111 Saint Louis, MO 63110	25199 2/15/2010	\$55,250.00
Amyloid-beta and apolipoprotein E in traumatic brain injury Washington University Brody, David L. Dept. of Neurology 660 South Euclid Avenue Box 8111 Saint Louis, MO 63110	26261 8/12/2010	\$55,250.00
Amyloid-beta and apolipoprotein E in traumatic brain injury Washington University School of Medicine Hsieh, Chyi-Song Division of Rheumatology Room 6610 Clinical Science Research Building Campus Box 8045 Saint Louis, MO 63110	25193 2/15/2010	\$25,000.00
Determining the antigen specificity of CD25+ CD4+ regulatory T cells Washington University School of Medicine Hsieh, Chyi-Song Division of Rheumatology Room 6610 Clinical Science Research Building Campus Box 8045 Saint Louis, MO 63110	26256 8/12/2010	\$25,000.00
Determining the antigen specificity of CD25+ CD4+ regulatory T cells Weill Medical College of Cornell University Rhee, Kyu Y. Dept. of Medicine, Microbiology & Immunology Div. of International Medicine & Infectious Diseases 1300 York Avenue A New York, NY 10021	25205 2/15/2010	\$27,625.00
Enzymes of intermediary metabolism in <%Mycobacterium tuberculosis%>: Anti-mycobacterial targets of nitric oxide Weill Medical College of Cornell University Rhee, Kyu Y. Dept. of Medicine, Microbiology & Immunology Div. of International Medicine & Infectious Diseases 1300 York Avenue A New York, NY 10021	26265 8/12/2010	\$27,625.00

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Enzymes of intermediary metabolism in <%Mycobacterium tuberculosis%>: Anti-mycobacterial targets of nitric oxide Career Awards in the Medical Sciences Albert Einstein College of Medicine Desruisseaux, Mahalia Sabrina Department of Pathology1300 Morris Park Avenue Forchheimer 504 Bronx, NY 10461	25157 3/15/2010	\$42,500.00
Neuroparasitology: neurological complications of cerebral malaria Albert Einstein College of Medicine of Yeshiva University Desruisseaux, Mahalia Sabrina Department of Pathology1300 Morris Park Avenue Forchheimer 504 Bronx, NY 10461	24458 9/15/2009	\$47,500.00
Neuroparasitology: neurological complications of cerebral malaria Baylor College of Medicine Probst, Frank J. Department of Molecular and Human GeneticsBCM225One Baylor Plaza Houston, TX 77030	25354 3/15/2010	\$42,500.00
Generation of mouse models for X-linked diseases Brigham and Women's Hospital Ebert, Benjamin Levine Karp 5.21175 Francis Street Boston, MA 02115	24459 9/15/2009	\$35,000.00
Genomic approaches to disorders of erythroid differentiation Brigham and Women's Hospital Plenge, Robert M. Dept. of MedicineBroad Institute of MIT and Harvard7 Cambridge Center Cambridge, MA 02142	24470 9/15/2009	\$35,000.00
Genotype-phenotype studies of rheumatoid arthritis susceptibility genes Brigham and Women's Hospital Ebert, Benjamin Levine Karp 5.21175 Francis Street Boston, MA 02115	25358 3/15/2010	\$70,000.00
Genomic approaches to disorders of erythroid differentiation Brigham and Women's Hospital Aliprantis, Antonios O. Dept. of Medicine Division of Rheumatology, Immunology, and Allergy Room 205 Harvard School of Public Health Boston, MA 02115-6017	25365 3/15/2010	\$37,812.50
Novel regulators of the osteoclast differentiation program Brigham and Women's Hospital Plenge, Robert M. Dept. of MedicineBroad Institute of MIT and Harvard7 Cambridge Center	25371 3/15/2010	\$35,000.00

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Cambridge, MA 02142 Genotype-phenotype studies of rheumatoid arthritis susceptibility genes Brown University Morrow, Eric Matthew Director, Developmental Disorders Genetics Research Department of Psychiatry and Human Behavior 70 Ship Street Providence, RI 02903	25150 3/15/2010	\$37,812.50
Identification of autism genes in special founder populations using high-density SNP microarrays Case Western Reserve University Dent, Arlene	24456 9/15/2009	\$37,812.50
Department of Pediatric Infectious Diseases, RBC Center for Global Health & Diseases Wolstein Research Bldg, Rm 41 Cleveland, OH 44106 Acquisition of immunity to blood stage Falciparum malaria in infants Case Western Reserve University Dent, Arlene	25351 3/15/2010	\$37,812.50
Acquisition of immunity to blood stage Falciparum malaria in infants Dana Farber Cancer Institute Bradner, James Elliott Department of Medical Oncology 44 Binney Street Boston, MA 02115	25359 3/15/2010	\$75,625.00
Design and characterization of highly potent inhibitors of HDAC6 Dana Farber Cancer Institute Chen, Clark C.	25346 3/15/2010	\$35,000.00
The molecular basis and therapeutic implications of genome instability during brain tumor progression Duke University Medical Center Potti, Anil Department of Medicine Duke Institute for Genome Sciences and Policy CIEMAS 101 Science Drive, Box 3382 Durham, NC 27708	25347 3/15/2010	\$35,000.00
Gene expression patterns coupled with signatures of oncogenic pathway deregulation provide a novel approach to targeted therapeutics in non-small cell lung Harvard University Garrett, Wendy Sarah Immunology and Infectious Disease 651 Huntington Avenue Boston, MA 02115	25066 1/14/2010	\$42,500.00
Novel effectors and regulators of inflammation, chronic infection, and carcinogenesis in the colon Harvard University Garrett, Wendy Sarah Immunology and Infectious Disease 651 Huntington Avenue	25368 3/15/2010	\$42,500.00

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Boston, MA 02115 Novel effectors and regulators of inflammation, chronic infection, and carcinogenesis in the colon	24469 9/15/2009	\$37,812.50
Johns Hopkins University Burns, Kathleen H. Dept. of Pathology600 N. Wolfe Street Baltimore, MD 21287 Investigating the role of retrotransposons in hematopoietic neoplasias	25353 3/15/2010	\$42,500.00
Johns Hopkins University Wu, Mark Nan Department of Neurology, Suite 1261601 N. Caroline Street Baltimore, MD 21287 Identification of novel genes that regulate sleep in Drosophila melanogaster	25370 3/15/2010	\$37,812.50
Johns Hopkins University Burns, Kathleen H. Dept. of Pathology600 N. Wolfe Street Baltimore, MD 21287 Investigating the role of retrotransposons in hematopoietic neoplasias	24460 9/15/2009	\$37,812.50
Massachusetts General Hospital Newton-Cheh, Christopher Department of MedicineMail Stop GRB 84732 Fruit Street Boston, MA 02114 Genomic dissection of QT interval duration and sudden death	25360 3/15/2010	\$37,812.50
Massachusetts General Hospital Newton-Cheh, Christopher Department of MedicineMail Stop GRB 84732 Fruit Street Boston, MA 02114 Genomic dissection of QT interval duration and sudden death	25556 4/13/2010	\$35,000.00
Massachusetts Institute of Technology Vander Heiden, Matthew Dept. of Medical OncologyCenter for Life Sciences Room 417 3 Blackfan Circle Boston, MA 02115 Metabolic control of cancer cell proliferation by pyruvate kinase M2	26133 7/15/2010	\$47,500.00
Massachusetts Institute of Technology Drum, Chester Division of Cardiology Brigham and Women's Hospital Division of Health Sciences and Technology Harvard-MIT Cambridge, MA 02139 Protein nanoparticles for small molecule drug delivery	24457 9/15/2009	\$37,812.50
McGill University Nguyen, Dao Department of MedicineMontreal General Hospital Research Institute1650 Cedar Avenue, Room L11.513		

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Montreal, QC H3G 1A4 The stringent response in Pseudomonas aeruginosa biofilm formation and antibiotic tolerance McGill University Nguyen, Dao Department of Medicine Montreal General Hospital Research Institute 1650 Cedar Avenue, Room L11.513 Montreal, QC H3G 1A4	2532 11/15/2010	\$37,812.50
The stringent response in Pseudomonas aeruginosa biofilm formation and antibiotic tolerance President and Fellows of Harvard College Datta, Sandeep Robert Department of Neurobiology Goldenson Building Room 420220 Longwood Avenue Boston, MA 02115	24474 9/15/2009	\$37,812.50
Characterization of neural circuits that drive innate behaviors President and Fellows of Harvard College Datta, Sandeep Robert Department of Neurobiology Goldenson Building Room 420220 Longwood Avenue Boston, MA 02115	25373 3/15/2010	\$37,812.50
Characterization of neural circuits that drive innate behaviors Regents of the University of California Nakamura, Ken Dept. of Neurology Box 2140600 16th Street N272B San Francisco, CA 94143-2140	24471 9/15/2009	\$47,500.00
Physiologic and pathologic interactions of alpha-synuclein with mitochondria in Parkinson's disease Regents of the University of California Maverakis, Emanuel Department of Dermatology 3301 C Street Suite 1400 Sacramento, CA 95816	24455 9/15/2009	\$47,500.00
gC399tr an inhibitor of autoimmunity Regents of the University of California Ghosh, Pradipta Dept. of Internal Medicine and Cellular and Molecular Medicine #06519500 Gilman Drive La Jolla, CA 92093-0651	24481 9/15/2009	\$35,000.00
Modulation of G-protein activity during oncogenic and metastatic progression Regents of the University of California Nguyen, Quyen T. Dept. of Surgery 8895200 West Arbor Street San Diego, CA 92103	24480 9/15/2009	\$47,500.00
Testing surgery guided by molecular fluorescence imaging Regents of the University of California Zovein, Ann C. Cardiovascular Research Institute Division of Neonatology/Dept of Pediatrics 555 Mission Bay Blvd. South	24725 11/12/2009	\$47,500.00

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San Francisco, CA 94158 Hemogenic endothelium: hematopoietic stem cell emergence from the vasculature Regents of the University of California Lo, Roger	25366	\$37,812.50
Department of Medicine 52-121 CHS 10833 Le Conte Avenue Los Angeles, CA 90095-1750	3/15/2010	
Melanoma in the skin: initiation, progression, and crosstalk with dermal fibroblasts Regents of the University of California Nakamura, Ken	25372	\$47,500.00
Dept. of Neurology Box 2140600 16th Street N272B San Francisco, CA 94143-2140	3/15/2010	
Physiologic and pathologic interactions of alpha-synuclein with mitochondria in Parkinson's disease Regents of the University of California Maverakis, Emanuel	25348	\$47,500.00
Department of Dermatology 3301 C Street Suite 1400 Sacramento, CA 95816	3/15/2010	
gC399tr an inhibitor of autoimmunity Regents of the University of California Ghosh, Pradipta	25378	\$35,000.00
Dept. of Internal Medicine and Cellular and Molecular Medicine #065195 200 Campan Drive La Jolla, CA 92093-0651	3/15/2010	
Modulation of G-protein activity during oncogenic and metastatic progression Regents of the University of California Zovein, Ann C.	25379	\$47,500.00
Cardiovascular Research Institute Division of Neonatology/Dept. of Pediatrics 555 Mission Bay Blvd. South San Francisco, CA 94158	3/15/2010	
Hemogenic endothelium: hematopoietic stem cell emergence from the vasculature Regents of the University of California Nguyen, Quyen T.	25377	\$47,500.00
Dept. of Surgery 8895200 West Arbor Street San Diego, CA 92103	3/15/2010	
Testing surgery guided by molecular fluorescence imaging Regents of the University of Michigan Kaigler, Darnell	24462	\$75,625.00
Department of Periodontics and Oral Medicine 1011 N. University Avenue Ann Arbor, MI 48109-1078	9/15/2009	
Cell therapy for the treatment of alveolar bone defects Regents of the University of Michigan Kaigler, Darnell	25361	\$37,812.50
Department of Periodontics and Oral Medicine 1011 N. University Avenue	3/15/2010	

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Ann Arbor, MI 48109-1078 Cell therapy for the treatment of alveolar bone defects Rockefeller University Smogorzewska, Agata Head, Laboratory of Genome Maintenance1230 York Avenue New York, NY 10065-6399	24465 9/15/2009	\$37,812.50
Role of the Fanconi Anemia and other DNA crosslink repair pathways in genome maintenance and cancer prevention Rockefeller University Smogorzewska, Agata Head, Laboratory of Genome Maintenance1230 York Avenue New York, NY 10065-6399	25366 3/15/2010	\$37,812.50
Role of the Fanconi Anemia and other DNA crosslink repair pathways in genome maintenance and cancer prevention Stanford University Majeti, Ravindra Institutes of Medicine Stanford Institute for Stem Cell Biology and Regenerative Medicine 11650 Arastradero Road Buildin Palo Alto, CA 94304	24472 9/15/2009	\$37,812.50
Identification and targeting of human acute myeloid leukemia stem cell-specific cell surface molecules Stanford University Pride, David Tevis Dept. of MedicineDivision of Infectious DiseaseGrant Building, S-169300 Pasteur Drive Palo Alto, CA 94305	24473 9/15/2009	\$47,500.00
Bacteriophage communities in oral health and disease Stanford University Lin, Michael Z. Department of Pediatrics and Bioengineering269 Campus Drive, CCSR 2105 Palo Alto, CA 94305	25538 4/13/2010	\$37,812.50
Elucidating mechanisms of synaptic plasticity and learning by visualizing and controlling local protein turnover Stanford University Pride, David Tevis Dept. of MedicineDivision of Infectious DiseaseGrant Building, S-169300 Pasteur Drive Palo Alto, CA 94305	25547 4/13/2010	\$47,500.00
Bacteriophage communities in oral health and disease Trustees of the University of Pennsylvania Chen-Plotkin, Alice Siau-In Dept. of Pathology and Laboratory Medicine, Neurology, CNDR3rd Floor Maloney Building3600 Spruce Street Philadelphia, PA 19104	24467 9/15/2009	\$47,500.00
Genomic approaches to frontotemporal dementia Trustees of the University of Pennsylvania Dorsey, Jay F. Department of Radiation Oncology2 Donner 3400 Spruce Street	25349 3/15/2010	\$37,812.50

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Philadelphia, PA 19104 Identification of mSin3b and Mad4 as novel p53 target genes directing p53-mediated transcriptional repression Trustees of the University of Pennsylvania Chen-Plotkin, Alice Siau-In Dept. of Pathology and Laboratory Medicine, Neurology, CNDR3rd Floor Maloney Building3600 Spruce Street Philadelphia, PA 19104	25773 5/13/2010	\$42,500.00
Genomic approaches to frontotemporal dementia University of Texas M.D. Anderson Cancer Center Cahill, Daniel Dept. of NeurosurgeryBasic Science Research Building S5.82046767 Bertner Street Houston, TX 77030	24466 9/15/2009	\$35,000.00
Translational molecular genetic analyses of chemotherapeutic resistance in human brain tumors University of Texas M.D. Anderson Cancer Center Cahill, Daniel Dept. of NeurosurgeryBasic Science Research Building S5.82046767 Bertner Street Houston, TX 77030	25367 3/15/2010	\$35,000.00
Translational molecular genetic analyses of chemotherapeutic resistance in human brain tumors University of Texas Southwestern Medical Center-Dallas Le, Lu Quang Dept. of DermatologyMC 9069, Rm F4-100 5323 Harry Hines Blvd. Dallas, TX 75390-9069	24475 9/15/2009	\$35,000.00
Cell of origin and tumor microenvironment in NF1-associated neurofibroma development University of Texas Southwestern Medical Center-Dallas Galindo, Rene L. Department of Pathology5323 Harry Hines Blvd. Dallas, TX 75390-9072	25355 3/15/2010	\$35,000.00
Genetic dissection of the Rhabdomyosarcoma initiator PAX-FKHR and PAX-related signaling in skeletal muscle development University of Texas Southwestern Medical Center-Dallas Le, Lu Quang Dept. of DermatologyMC 9069, Rm F4-100 5323 Harry Hines Blvd. Dallas, TX 75390-9069	25374 3/15/2010	\$35,000.00
Cell of origin and tumor microenvironment in NF1-associated neurofibroma development University of Washington Mefford, Heather Christy Genome Sciences 355065Foege Bldg, S413A1705 NE Pacific Street Seattle, WA 98195	25065 1/14/2010	\$35,000.00
Novel genomic rearrangements in developmental pediatric disorders Washington University Baloh, Robert Department of Neurology660 South Euclid Avenue, Box 8111	24461 9/15/2009	\$35,000.00

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Saint Louis, MO 63110 Mechanism of peripheral neuropathy from Mitofusin 2 mutations Washington University Henderson, Jeffrey Parker Dept. of Internal Medicine Box 8046660 South Euclid Saint Louis, MO 63110	24468 12/15/2009	\$37,812.50
Iron acquisition by bacterial siderophores as a pathogenic determinant in urinary tract infections Washington University Edelson, Brian Todd Departments of Pathology and Immunology Box 8118660 S. Euclid Avenue St. Louis, MO 63110	24865 12/14/2009	\$47,500.00
Macrophage and dendritic cell development Washington University Henderson, Jeffrey Parker Dept. of Internal Medicine Box 8046660 South Euclid Saint Louis, MO 63110	25369 3/15/2010	\$37,812.50
Iron acquisition by bacterial siderophores as a pathogenic determinant in urinary tract infections Washington University Edelson, Brian Todd Departments of Pathology and Immunology Box 8118660 S. Euclid Avenue St. Louis, MO 63110	26100 7/15/2010	\$25,000.00
Macrophage and dendritic cell development Hitchings-Elion Fellowship University of Washington Herr, Alan J. Dept. of Pathology 1959 NE Pacific Street Seattle, WA 98195	24838 12/14/2009	\$42,000.00
Probing the pathway of RNA mediated defense with viral suppressor genes University of Washington Herr, Alan J. Dept. of Pathology 1959 NE Pacific Street Seattle, WA 98195	25916 6/14/2010	\$42,000.00
Probing the pathway of RNA mediated defense with viral suppressor genes Institutional Program Unifying Population and Laboratory-based Sciences Emory University Brigham, Kenneth L Division of Predictive Health Dept. of Medicine 550 Peachtree Street Suite 1850 Atlanta, GA 30308	24591 10/15/2009	\$100,000.00
Human health: molecules to mankind (M2M) Emory University		\$100,000.00

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Brigham, Kenneth L Division of Predictive HealthDept. of Medicine550 Peachtree Street Suite 1850 Atlanta, GA 30308 Human health: molecules to mankind (M2M) Regents of the University of California	25553 4/13/2010	\$168,500.00
Liu, Simin Epidemiology and MedicineCHS 71-254 Box 951772650 Charles E. Young Drive South Los Angeles, CA 90095-1772 University of California-Los Angeles inter-school program in metabolic diseases Regents of the University of California	24993 10/15/2009	\$168,500.00
Liu, Simin Epidemiology and MedicineCHS 71-254 Box 951772650 Charles E. Young Drive South Los Angeles, CA 90095-1772 University of California-Los Angeles inter-school program in metabolic diseases University of Texas-Houston Health Science Center	25555 4/13/2010	\$201,000.00
Caskey, C. Thomas The Brown Foundation Institute of Molecular Medicine1825 Pressler Street, Suite 205 Houston, TX 77030 The Houston laboratory and population sciences training program in gene-environment interaction University of Texas-Houston Health Science Center	24592 10/15/2009	\$201,000.00
Caskey, C. Thomas The Brown Foundation Institute of Molecular Medicine1825 Pressler Street, Suite 205 Houston, TX 77030 The Houston laboratory and population sciences training program in gene-environment interaction Investigators in Pathogenesis of Infectious Diseases Albert Einstein College of Medicine of Yeshiva University	25554 4/13/2010	\$20,000.00
Dragic, Tatjana Dept. of Microbiology and Immunology1300 Morris Park AvenueRoom 403A Golding Building Bronx, NY 10461 Entry and intracellular trafficking of Hepatitis C virus Albert Einstein College of Medicine of Yeshiva University	24843 12/14/2009	\$20,000.00
Dragic, Tatjana Dept. of Microbiology and Immunology1300 Morris Park AvenueRoom 403A Golding Building Bronx, NY 10461 Entry and intracellular trafficking of Hepatitis C virus Board of Regents of the University of Wisconsin System	26047 7/15/2010	\$20,000.00
Kalejta, Robert F. Institute for Molecular Virology and McArdle Laboratory for Cancer Research 621 R.M. Bock Laboratories 1525 Linden D Madison, WI 53706-1596 Cellular and viral determinants of human cytomegalovirus lytic and latent replication cycles	24863 12/14/2009	

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Board of Regents of the University of Wisconsin System Blackwell, Helen E. ChemistryDaniels & Mathews Chemistry Building1101 University Avenue Madison, WI 53706	25919 9/14/2010	\$20,000.00
Interception of bacterial quorum sensing with synthetic ligands Brown University Bennett, Richard J. Dept. of Molecular Microbiology and ImmunologyG-B616171 Meeting St Providence, RI 02912	1722 11/12/2009	\$25,000.00
Phenotypic variation and host adaptation by the human fungal pathogen <%Candida albicans%> Brown University Bennett, Richard J. Dept. of Molecular Microbiology and ImmunologyG-B616171 Meeting St Providence, RI 02912	25228 2/15/2010	\$25,000.00
Phenotypic variation and host adaptation by the human fungal pathogen <%Candida albicans%> Brown University Bennett, Richard J. Dept. of Molecular Microbiology and ImmunologyG-B616171 Meeting St Providence, RI 02912	26282 8/12/2010	\$25,000.00
Phenotypic variation and host adaptation by the human fungal pathogen <%Candida albicans%> Case Western Reserve University Jankowsky, Eckhard Dept. of BiochemistryWood Building W447, 10900 Euclid Avenue Cleveland, OH 44122	25044 1/14/2010	\$25,000.00
Molecular mechanisms of pathogen identification by the pattern recognition receptors RIG-I and MDA5 Case Western Reserve University Jankowsky, Eckhard Dept. of BiochemistryWood Building W447, 10900 Euclid Avenue Cleveland, OH 44122	26110 7/15/2010	\$25,000.00
Molecular mechanisms of pathogen identification by the pattern recognition receptors RIG-I and MDA5 Cornell University Parker, John S. Dept. of Microbiology and ImmunologyBaker Institute for Animal Health120 Day Hall Ithaca, NY 14853-2801	24846 12/14/2009	\$20,000.00
Reovirus-induced apoptosis: the role of the viral outer-capsid protein mu1 Cornell University Parker, John S. Dept. of Microbiology and ImmunologyBaker Institute for Animal Health120 Day Hall Ithaca, NY 14853-2801	26050 7/15/2010	\$20,000.00
Reovirus-induced apoptosis: the role of the viral outer-capsid protein mu1		

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Duke University Chi, Jen-Tsan Ashley Dept. of Molecular Genetics and MicrobiologyDUMC 3382, CIEMAS 2177A101 Science Drive Durham, NC 27708 The sequence determinant of the <%Plasmodium falciparum%> gene regulation by human microRNAs	24728 1/11/2010	\$25,000.00
Duke University Valdivia, Raphael H. Dept. of Molecular Genetics and MicrobiologyBox 3580272 Jones Research Drive Durham, NC 27710 Role of secreted bacterial proteases in chlamydial pathogenesis	25036 1/14/2010	\$25,000.00
Duke University Chi, Jen-Tsan Ashley Dept. of Molecular Genetics and MicrobiologyDUMC 3382, CIEMAS 2177A101 Science Drive Durham, NC 27708 The sequence determinant of the <%Plasmodium falciparum%> gene regulation by human microRNAs	25778 5/13/2010	\$25,000.00
Duke University Valdivia, Raphael H. Dept. of Molecular Genetics and MicrobiologyBox 3580272 Jones Research Drive Durham, NC 27710 Role of secreted bacterial proteases in chlamydial pathogenesis	26102 7/15/2010	\$25,000.00
Emory University Neish, Andrew S. Dept. of Pathology and Laboratory MedicineRoom 105F Whitehead Building615 Michaels Street Atlanta, GA 30322 Transgenic analysis of prokaryotic effector proteins in the eukaryote, <%Drosophila melanogaster%>	24841 12/14/2009	\$20,000.00
The Governing Council of the University of Toronto Girardin, Stephen Laboratory Medicine and PathobiologyMSB, Room 63361, King's College Circle Toronto, ON M5S 1A8 The Nod-like receptor Nod9 links mitochondrial dynamics and innate immunity to bacterial pathogens	24476 9/15/2009	\$25,000.00
The Governing Council of the University of Toronto Girardin, Stephen Laboratory Medicine and PathobiologyMSB, Room 63361, King's College Circle Toronto, ON M5S 1A8 The Nod-like receptor Nod9 links mitochondrial dynamics and innate immunity to bacterial pathogens	25222 2/15/2010	\$25,000.00
The Governors of the University of Alberta Schang, Luis M Biochemistry 3-15 HMRC 3-15 HMRC Department of Biochemistry Faculty of Medicine and Dentistry, University of Alberta Edmonton, AB T6G 2S2 Silencing and antisilencing in the regulation of viral gene expression	24862 12/14/2009	\$20,000.00

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The Governors of the University of Alberta Schang, Luis M Biochemistry 3-15 HMRC 3-15 HMRC Department of Biochemistry Faculty of Medicine and Dentistry, University of Alberta Edmonton, AB T6G 2S2 Silencing and antisilencing in the regulation of viral gene expression	26083 7/15/2010	\$20,000.00
Hospital for Sick Children Brumell, John H. Dept. of Medical Genetics and Microbiology 555 University Avenue Toronto, ON M5G 1X8 Recognition of bacteria in the cytosol of mammalian cells by protein conjugation systems	24862 12/14/2009	\$20,000.00
Hospital for Sick Children Brumell, John H. Dept. of Medical Genetics and Microbiology 555 University Avenue Toronto, ON M5G 1X8 Recognition of bacteria in the cytosol of mammalian cells by protein conjugation systems	26056 7/15/2010	\$20,000.00
Johns Hopkins University Espenshade, Peter J. Dept. of Cell Biology 725 N. Wolfe St. Physiology 107B Baltimore, MD 21205 Oxygen-sensing and adaptation to host tissue hypoxia in the human fungal pathogen Cryptococcus neoformans	24860 12/14/2009	\$20,000.00
Johns Hopkins University Espenshade, Peter J. Dept. of Cell Biology 725 N. Wolfe St. Physiology 107B Baltimore, MD 21205 Oxygen-sensing and adaptation to host tissue hypoxia in the human fungal pathogen Cryptococcus neoformans	26081 7/15/2010	\$20,000.00
McGill University Saleh, Maya Dept. of Medicine Bellini Building, McGill Life Sciences Complex 3649 Promenade Sir William Osler, Room 3810 Montreal, QC H3G 0B1 Regulation and molecular mechanisms of NLR-mediated innate immunity	24727 11/12/2009	\$25,000.00
McGill University Saleh, Maya Dept. of Medicine Bellini Building, McGill Life Sciences Complex 3649 Promenade Sir William Osler, Room 3810 Montreal, QC H3G 0B1 Regulation and molecular mechanisms of NLR-mediated innate immunity	25777 5/13/2010	\$25,000.00
Mount Sinai School of Medicine Chen, Benjamin K. Dept. of Pharmacology and Biological Chemistry Center for Immunobiology One Gustave Levy Place Box 1215 New York, NY 10029 Dissemination of HIV through virological synapses	25037 1/14/2010	\$25,000.00

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Mount Sinai School of Medicine Chen, Benjamin K. Dept. of Pharmacology and Biological Chemistry Center for Immunobiology One Gustave Levy Place Box 1215 New York, NY 10029 Dissemination of HIV through virological synapses	26103 7/15/2010	\$25,000.00
New York University School of Medicine Darwin, K. Heran Dept. of Microbiology 550 First Avenue MSB 236 New York, NY 10016 Ubiquitin-like proteins in bacterial pathogens	24726 11/12/2009	\$25,000.00
New York University School of Medicine Rodriguez, Ana Medical Parasitology 341 E. 25th St. New York, NY 10010 The role of hypoxanthine degradation in malaria-induced pathogenesis	24859 12/14/2009	\$20,000.00
New York University School of Medicine Darwin, Andrew Dept. of Microbiology MSB 228 550 First Avenue New York, NY 10016 Mechanisms of <%Pseudomonas aeruginosa%> tolerance to secretin-induced stress during host infection	25039 1/14/2010	\$25,000.00
New York University School of Medicine Darwin, K. Heran Dept. of Microbiology 550 First Avenue MSB 236 New York, NY 10016 Ubiquitin-like proteins in bacterial pathogens	25775 5/13/2010	\$25,000.00
New York University School of Medicine Rodriguez, Ana Medical Parasitology 341 E. 25th St. New York, NY 10010 The role of hypoxanthine degradation in malaria-induced pathogenesis	26080 7/15/2010	\$20,000.00
New York University School of Medicine Darwin, Andrew Dept. of Microbiology MSB 228 550 First Avenue New York, NY 10016 Mechanisms of <%Pseudomonas aeruginosa%> tolerance to secretin-induced stress during host infection	26105 7/15/2010	\$25,000.00
Northwestern University Smith, Gregory A. Dept. of Microbiology and Immunology 303 E. Chicago Avenue Ward Bldg., Room 10-105 Chicago, IL 60611-3008 Coordination of herpesvirus assembly and transport in axons of sensory neurons	24849 12/14/2009	\$20,000.00

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Northwestern University Satchell, Karla Fullner Dept. of Microbiology-ImmunologyS213303 E Chicago Ave Tarry 3-713 Chicago, IL 60611 A mouse model for the role of toxins in cholera pathogenesis	24861 12/11/2009	\$20,000.00
Northwestern University Satchell, Karla Fullner Dept. of Microbiology-ImmunologyS213303 E Chicago Ave Tarry 3-713 Chicago, IL 60611 A mouse model for the role of toxins in cholera pathogenesis	26082 7/15/2010	\$20,000.00
Northwestern University Smith, Gregory A. Dept. of Microbiology and Immunology303 E. Chicago AvenueWard Bldg., Room 10-105 Chicago, IL 60611-3008 Coordination of herpesvirus assembly and transport in axons of sensory neurons	26053 7/15/2010	\$20,000.00
President & Fellows of Harvard College Whelan, Sean P. Dept. of Microbiology and Molecular Genetics200 Longwood Avenue Boston, MA 02115-5701 Exploration of the interaction of RNA viruses with their host cells	26049 7/15/2010	\$20,000.00
President and Fellows of Harvard College Whelan, Sean P. Dept. of Microbiology and Molecular Genetics200 Longwood Avenue Boston, MA 02115-5701 Exploration of the interaction of RNA viruses with their host cells	24845 12/14/2009	\$20,000.00
President and Fellows of Harvard College Duraisingh, Manoj T Department of Immunology & Infectious Disease665 Huntington Avenue SPH1, Room 715 Boston, MA 02115 Epigenetic control of virulence gene expression in Plasmodium falciparum	24857 12/14/2009	\$20,000.00
President and Fellows of Harvard College Farzan, Michael R. Dept. of Microbiology and Molecular GeneticsNew England Primate Research Center1 Pine Hill Drive Southborough, MA 01772 Parallel identification of obligate viral receptors	25046 1/14/2010	\$25,000.00
President and Fellows of Harvard College Duraisingh, Manoj T Department of Immunology & Infectious Diseases665 Huntington Avenue SPH1, Room 715 Boston, MA 02115 Epigenetic control of virulence gene expression in Plasmodium falciparum	26078 7/15/2010	\$20,000.00

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President and Fellows of Harvard College Farzan, Michael R. Dept. of Microbiology and Molecular Genetics New England Primate Research Center 1 Pine Hill Drive Southborough, MA 01772	26112 7/15/2010	\$25,000.00
Parallel identification of obligate viral receptors Regents of the University of California Hill, Kent L. Depts. of Microbiology, Immunology & Molecular Genetics 609 Charles Young Dr. E.1602 Molecular Sciences Bldg. Los Angeles, CA 90095	24478 9/15/2009	\$25,000.00
Cell-cell communication and social motility in pathogenesis and development of African trypanosomes Regents of the University of California Vance, Russell Dept. of Molecular and Cell Biology 3200415 Life Science Addition Berkeley, CA 94720	24730 11/12/2009	\$25,000.00
Innate immune cytosolic immunosurveillance pathways for sensing bacterial pathogens Regents of the University of California Baron, Jody L. Dept. of Medicine Divisions of Infectious Disease and Gastroenterology 513 Parnassus Avenue, Room S-357 San Francisco, CA 94143-0538	24844 12/14/2009	\$20,000.00
Understanding immunopathogenesis of Hepatitis B virus Regents of the University of California Glaunsinger, Britt Dept. of Plant and Microbial Biology #3102111 Koshland Hall Berkeley, CA 94720-3102	25042 1/14/2010	\$25,000.00
Global modulation of cellular gene expression by an oncogenic human herpesvirus Regents of the University of California Hill, Kent L. Depts. of Microbiology, Immunology & Molecular Genetics 609 Charles Young Dr. E.1602 Molecular Sciences Bldg. Los Angeles, CA 90095	25230 2/15/2010	\$25,000.00
Cell-cell communication and social motility in pathogenesis and development of African trypanosomes Regents of the University of California Vance, Russell Dept. of Molecular and Cell Biology 3200415 Life Science Addition Berkeley, CA 94720	25780 5/13/2010	\$25,000.00
Innate immune cytosolic immunosurveillance pathways for sensing bacterial pathogens Regents of the University of California Baron, Jody L. Dept. of Medicine Divisions of Infectious Disease and Gastroenterology 513 Parnassus Avenue, Room S-357 San Francisco, CA 94143-0538	26048 7/15/2010	\$20,000.00
Understanding immunopathogenesis of Hepatitis B virus		

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Regents of the University of California Glaunsinger, Britt Dept. of Plant and Microbial Biology#3102111 Koshland Hall Berkeley, CA 94720-3102 Global modulation of cellular gene expression by an oncogenic human herpesvirus	26108 7/11/2010	\$25,000.00
Regents of the University of California Hill, Kent L. Depts. of Microbiology, Immunology & Molecular Genetics609 Charles Young Dr. E.1602 Molecular Sciences Bldg Los Angeles, CA 90095 Cell-cell communication and social motility in pathogenesis and development of African trypanosomes	26284 8/12/2010	\$25,000.00
University of Colorado at Denver and Health Sciences Center-Fitzsimons Campus Vazquez-Torres, Andres Dept. of MicrobiologyMail Box 8333Post Office Box 6511 12800 E. 19th Ave. Aurora, CO 80045 Effects of nitrosative stress on bacterial two component regulatory systems in innate host defense	25362 3/15/2010	\$25,000.00
Regents of the University of Michigan Tsai, Billy Cell and Developmental Biology109 Zina Pitcher PlaceRoom 3043 Ann Arbor, MI 48109-2200 How cholera toxin hijacks cellular machineries to transport across the ER membrane	24856 12/14/2009	\$20,000.00
Regents of the University of Michigan Tsai, Billy Cell and Developmental Biology109 Zina Pitcher PlaceRoom 3043 Ann Arbor, MI 48109-2200 How cholera toxin hijacks cellular machineries to transport across the ER membrane	26077 7/15/2010	\$20,000.00
Regents of the University of Minnesota Davis, Dana A. Dept. of Microbiology1360 Mayo Building MMC 96420 Delaware Street S.E. Minneapolis, MN 55455 Control of phenotypic switching and pathogenesis by the Mds3 protein	25917 6/14/2010	\$20,000.00
Scripps Research Institute Saphire, Erica O. Dept. of Immunology10550 North Torrey Pines RoadMail Code IMM-2 La Jolla, CA 92037 Arenavirus GP: architecture, receptor binding sites, and immune recognition	24879 12/14/2009	\$25,000.00
Scripps Research Institute Tellinghuisen, Timothy L. Department of Infectology130 Scripps Way, Mailcode 3C1 Jupiter, FL 33458 Subversion of a host kinase and vesicle trafficking components for the production of infectious hepatitis C virus	25227 2/15/2010	\$25,000.00

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Scripps Research Institute Saphire, Erica O. Dept. of Immunology10550 North Torrey Pines RoadMail Code IMM-2 La Jolla, CA 92037 Arenavirus GP: architecture, receptor binding sites, and immune recognition	25776 5/13/2010	\$25,000.00
Sloan-Kettering Institute Glickman, Michael S. Dept. of Medicine - Infectious Diseases and ImmunologyBox #91275 York Avenue New York, NY 10021 Role of regulated intramembrane proteolysis in controlling <%Mycobacterium tuberculosis%> virulence and cell envelope composition	24831 12/14/2009	\$20,000.00
Sloan-Kettering Institute Glickman, Michael S. Dept. of Medicine - Infectious Diseases and ImmunologyBox #91275 York Avenue New York, NY 10021 Role of regulated intramembrane proteolysis in controlling <%Mycobacterium tuberculosis%> virulence and cell envelope composition	26055 7/15/2010	\$20,000.00
Stanford University Monack, Denise M. Department of Microbiology and Immunology5124299 Campus Drive, D347 Stanford, CA 94305 Host-pathogen interactions during persistent <%Salmonella%> infection	24729 11/12/2009	\$25,000.00
Stanford University Bogyo, Matthew S. Dept. of Pathology, Microbiology and Immunology300 Pasteur Drive, MC 5324 Stanford, CA 94305-5324 Chemical mapping of proteolytic networks involved in <%Toxoplasma gondii%> pathogenesis	24848 12/14/2009	\$20,000.00
Stanford University Monack, Denise M. Department of Microbiology and Immunology5124299 Campus Drive, D347 Stanford, CA 94305 Host-pathogen interactions during persistent <%Salmonella%> infection	25779 5/13/2010	\$25,000.00
Stanford University School of Medicine Bogyo, Matthew S. Dept. of Pathology, Microbiology and Immunology300 Pasteur Drive, MC 5324 Stanford, CA 94305-5324 Chemical mapping of proteolytic networks involved in <%Toxoplasma gondii%> pathogenesis	26052 7/15/2010	\$20,000.00
Sunnybrook Health Science Centre Carlyle, James R. Dept. of Molecular and Cellular Biology2075 Bayview Ave (S-236) Toronto, ON M4N3M5 MHC-independent recognition of infected cells by natural killer cells of the innate immune system	24477 9/15/2009	\$25,000.00

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Sunnybrook Health Science Centre Carlyle, James R. Dept. of Molecular and Cellular Biology 2075 Bayview Ave (S-236) Toronto, ON M4N3M5 MHC-independent recognition of infected cells by natural killer cells of the innate immune system	25229 5/2/10	\$25,000.00
Sunnybrook Health Science Centre Carlyle, James R. Dept. of Molecular and Cellular Biology 2075 Bayview Ave (S-236) Toronto, ON M4N3M5 MHC-independent recognition of infected cells by natural killer cells of the innate immune system	26283 8/12/2010	\$25,000.00
Trustees of Columbia University in the City of New York Fidock, David A. Dept. of Microbiology and Medicine Hammer Health Sciences Center Room 1502701 W. 168th Street New York, NY 10032 <%Plasmodium falciparum%> transmembrane proteins and their role in parasite susceptibility to heme-binding antimalarials	24570 10/15/2009	\$20,000.00
Trustees of Columbia University in the City of New York Fidock, David A. Dept. of Microbiology and Medicine Hammer Health Sciences Center Room 1502701 W. 168th Street New York, NY 10032 <%Plasmodium falciparum%> transmembrane proteins and their role in parasite susceptibility to heme-binding antimalarials	24839 12/14/2009	\$20,000.00
Trustees of Princeton University Llinas, Manuel Dept. of Molecular Biology 246 Carl Icahn Lab Lewis-Sigler Institute for Integrative Genomics Princeton, NJ 08544 Global analysis of the <%Plasmodium falciparum%> metabolome	25043 1/14/2010	\$25,000.00
Trustees of Princeton University Llinas, Manuel Dept. of Molecular Biology 246 Carl Icahn Lab Lewis-Sigler Institute for Integrative Genomics Princeton, NJ 08544 Global analysis of the <%Plasmodium falciparum%> metabolome	26109 7/15/2010	\$25,000.00
Trustees of the University of Pennsylvania Artis, David Dept. of Pathobiology 314 Hill Pavilion 380 South University Avenue Philadelphia, PA 19104 Tracking helminth-specific immune responses in vivo	25375 3/15/2010	\$25,000.00
Trustees of the University of Pennsylvania Artis, David Dept. of Pathobiology 314 Hill Pavilion 380 South University Avenue Philadelphia, PA 19104 Tracking helminth-specific immune responses in vivo	25921 6/14/2010	\$25,000.00

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University of Alabama-Birmingham Steyn, Adrie J.C. Dept. of Microbiology 845 19th Street South Bevell Biomedical Research Building, Rm 308 Birmingham, AL 35294-2170 Carbon monoxide and <%Mycobacterium tuberculosis%> persistence.	25231 2/15/2010	\$25,000.00
University of Chicago He, Chuan Dept. of Chemistry 5735 South Ellis Avenue Chicago, IL 60637 How <%Staphylococcus aureus%> senses host immune defenses	25225 2/15/2010	\$25,000.00
University of Chicago He, Chuan Dept. of Chemistry 5735 South Ellis Avenue Chicago, IL 60637 How <%Staphylococcus aureus%> senses host immune defenses	26280 8/12/2010	\$25,000.00
University of Colorado Health Sciences Center van Dyk, Linda F. Dept. of Microbiology Mail Stop 8333 Post Office Box 6511 Aurora, CO 80045 Analyzing the role of tumor suppressors in the control of virus infection and inflammation	24847 12/14/2009	\$20,000.00
University of Colorado Health Sciences Center van Dyk, Linda F. Dept. of Microbiology Mail Stop 8333 Post Office Box 6511 Aurora, CO 80045 Analyzing the role of tumor suppressors in the control of virus infection and inflammation	26051 7/15/2010	\$20,000.00
University of Massachusetts Medical School Silverman, Neal Dept. of Medicine LRB 313364 Plantation Street Worcester, MA 01605 Intracellular bacterial recognition in the <%Drosophila%> innate immune response	25045 1/14/2010	\$25,000.00
University of Massachusetts Medical School Silverman, Neal Dept. of Medicine LRB 313364 Plantation Street Worcester, MA 01605 Intracellular bacterial recognition in the <%Drosophila%> innate immune response	26111 7/15/2010	\$25,000.00
University of North Carolina-Chapel Hill Braunstein, Miriam Dept. of Microbiology and Immunology 816 Mary Ellen Jones Bldg., CB# 7290 Chapel Hill, NC 27599-7290 Identification of in vivo-secreted proteins of <%Mycobacterium tuberculosis %> with roles in host-pathogen interactions	25226 2/15/2010	\$25,000.00

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University of North Carolina-Chapel Hill Braunstein, Miriam Dept. of Microbiology and Immunology 816 Mary Ellen Jones Bldg., CB# 7290 Chapel Hill, NC 27599-7290	26281 6/12/2010	\$25,000.00
Identification of in vivo-secreted proteins of <%Mycobacterium tuberculosis %>with roles in host-pathogen interactions University of Oregon	25035 1/14/2010	\$25,000.00
Guillemin, Karen J. Dept. of Biology Mailstop 12291370 Franklin Boulevard 249 C Klamath Hall Eugene, OR 97403-1229	26101 7/15/2010	\$25,000.00
Regulation of gut epithelial cell homeostasis by the microbiota University of Oregon	24858 12/14/2009	\$20,000.00
Guillemin, Karen J. Dept. of Biology Mailstop 12291370 Franklin Boulevard 249 C Klamath Hall Eugene, OR 97403-1229	24854 12/14/2009	\$20,000.00
Regulation of gut epithelial cell homeostasis by the microbiota University of Texas Southwestern Medical Center-Dallas	25363 3/15/2010	\$25,000.00
Orth, Kim Dept. of Molecular Biology 6000 Harry Hines Blvd, Rm#NA5.120F Dallas, TX 75390-9148	26079 7/15/2010	\$20,000.00
VopL, a Vibrio effector that nucleates actin University of Texas Southwestern Medical Center-Dallas	26075 7/15/2010	\$20,000.00
Sperandio, Vanessa Dept. of Microbiology 5323 Harry Hines Blvd. Dallas, TX 75390-9048		
Interkingdom signaling in bacterial pathogenesis University of Texas Southwestern Medical Center-Dallas		
Hooper, Lora V. Center for Immunology 5323 Harry Hines Blvd., Room NA7.512MC 9093 Dallas, TX 75390		
Innate immune responses to commensal bacteria at gut epithelial surfaces University of Texas Southwestern Medical Center-Dallas		
Orth, Kim Dept. of Molecular Biology 6000 Harry Hines Blvd, Rm#NA5.120F Dallas, TX 75390-9148		
VopL, a Vibrio effector that nucleates actin University of Texas Southwestern Medical Center-Dallas		
Sperandio, Vanessa Dept. of Microbiology 5323 Harry Hines Blvd. Dallas, TX 75390-9048		
Interkingdom signaling in bacterial pathogenesis		

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University of Texas-Austin Whiteley, Marvin Dept. of Molecular Genetics and Microbiology1 University Station A5000 Austin, TX 78712 Mechanistic insight into host modulation of bacterial group activities	24723 1/12/2009	\$25,000.00
University of Texas-Austin Whiteley, Marvin Dept. of Molecular Genetics and Microbiology1 University Station A5000 Austin, TX 78712 Mechanistic insight into host modulation of bacterial group activities	5234 2/15/2010	\$25,000.00
University of Washington Ramakrishnan, Lalita Depts of Microbiology, Immunology and MedicinePO Box 357242 Seattle, WA 98195-0242 Forward genetic screens in the zebrafish to identify host determinants of susceptibility to tuberculosis	24842 12/14/2009	\$20,000.00
University of Washington Gale, Michael J. Dept. of Immunology 1959 NE Pacific StreetH-587 HSCBox 357650 Seattle, WA 98195-7650 Control of hepatitis C virus replication	24840 12/14/2009	\$20,000.00
University of Washington Zheng, Ning Dept. of PharmacologyBox 3572801959 NE Pacific Street Seattle, WA 98195 Viral hijacking of host ubiquitin ligase machinery	25041 1/14/2010	\$25,000.00
University of Washington Gale, Michael J. Dept. of Immunology 1959 NE Pacific Street H-587 HSCBox 357650 Seattle, WA 98195-7650 Control of hepatitis C virus replication	26029 7/15/2010	\$20,000.00
University of Washington Zheng, Ning Dept. of PharmacologyBox 3572801959 NE Pacific Street Seattle, WA 98195 Viral hijacking of host ubiquitin ligase machinery	26107 7/15/2010	\$25,000.00
University of Washington Ramakrishnan, Lalita Depts of Microbiology, Immunology and MedicinePO Box 357242 Seattle, WA 98195-0242 Forward genetic screens in the zebrafish to identify host determinants of susceptibility to tuberculosis	26046 7/15/2010	\$20,000.00

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Vanderbilt University Medical Center Skaar, Eric Microbiology and ImmunologyMCN A5211 A1161 21st Avenue South Nashville, TN 37232 In vivo identification of Staphylococcus aureus proteins that defend against host neutrophils.	24855 12/14/2009	\$20,000.00
Vanderbilt University Medical Center Lacy, D. Borden Dept. of Microbiology and ImmunologyA-5301 Medical Center North1161 21st Avenue South Nashville, TN 37232 Structural mechanisms of <%Heliobacter pylori %> pathogenesis	25223 2/15/2010	\$25,000.00
Vanderbilt University Medical Center Skaar, Eric Microbiology and ImmunologyMCN A5211 A1161 21st Avenue South Nashville, TN 37232 In vivo identification of Staphylococcus aureus proteins that defend against host neutrophils.	26076 7/15/2010	\$20,000.00
Washington University Wang, David Depts. of Molecular Microbiology and Pathology and ImmunologyCampus Box 8230660 S. Euclid Ave. St. Louis, MO 63110 A genomics-based approach to novel viral etiologies of diarrhea	25232 2/15/2010	\$25,000.00
Washington University Yu, Dong Dept. of Molecular MicrobiologyCampus Box 8230660 South Euclid Avenue Saint Louis, MO 63110 Modulation of the DNA damage response by human cytomegalovirus	25224 2/15/2010	\$25,000.00
Yale University Iwasaki, Akiko Dept. of Immunobiology300 Cedar StreetT 06520-3555 New Haven, CT 06520-8011 Stromal cell contributions in innate and adaptive immune responses to mucosal viral infection	24850 12/14/2009	\$20,000.00
Yale University Kazmierczak, Barbara I. Dept. of Internal MedicineBox 208022333 Cedar Street New Haven, CT 06520-8022 Role of injury in <%Pseudomonas aeruginosa%> pulmonary infection	25038 1/14/2010	\$37,500.00
Yale University Modis, Yorgo Dept. of Molecular Biophysics and Biochemistry266 Whitney Ave Bass 430 New Haven, CT 06520 Cell entry and innate immune recognition of flaviviruses	25040 1/14/2010	\$25,000.00

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NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Yale University MacMicking, John D. Section of Microbial PathogenesisBCMM 354E295 Congress Avenue New Haven, CT 06510 Immune control of human phagosomal pathogens by a novel GTPase superfamily	25233 7/15/2010	\$25,000.00
Yale University Ben Mamoun, Choukri Section of Infectious DiseaseTAC-S110PO Box 208022 New Haven, CT 06520 Function and regulation of host and parasite nutrient transporters during malaria infection	5220 2/15/2010	\$25,000.00
Yale University Kazmierczak, Barbara I. Dept. of Internal MedicineBox 208022333 Cedar Street New Haven, CT 06520-8022 Role of injury in <%Pseudomonas aeruginosa%> pulmonary infection	26104 7/15/2010	\$37,500.00
Yale University Modis, Yorgo Dept. of Molecular Biophysics and Biochemistry266 Whitney Ave Bass 430 New Haven, CT 06520 Cell entry and innate immune recognition of flaviviruses	26106 7/15/2010	\$25,000.00
Yale University Iwasaki, Akiko Dept. of Immunobiology300 Cedar StreetTACS 655B New Haven, CT 06520-8011 Stromal cell contributions in innate and adaptive immune responses to mucosal viral infection	26054 7/15/2010	\$20,000.00
Yale University MacMicking, John D. Section of Microbial PathogenesisBCMM 354E295 Congress Avenue New Haven, CT 06510 Immune control of human phagosomal pathogens by a novel GTPase superfamily	26285 8/12/2010	\$25,000.00
Pre-term Birth Initiative Baylor College of Medicine Aagaard-Tillery, Kjersti M. Department of Obstetrics and GynecologyDivision of Maternal-Fetal Medicine1709 Dryden Road, Suite 1100 Houston, TX 77030 Contributions of maternal-fetal mitochondrial genome and microbiome interactions to preterm birth	24882 12/14/2009	\$50,000.00
Board of Trustees of the Leland Stanford Junior University Baker, Julie Dept. of GeneticsAlway Room M313, Mail Code 5120300 Pasteur Drive Stanford, CA 94305	24888 12/14/2009	\$50,000.00

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Genomic networks that guide trophoblast invasion and disease Stanford University Davis, Ronald W. Dept. of BiochemistryStanford Genome Technology Center855 California Avenue, Mail Code 8307 Palo Alto, CA 93404-1103	24887 12/14/2009	\$50,000.00
Unexplained Preterm birth Trustees of the University of Pennsylvania Elovitz, Michal Division of Maternal-Fetal Medicine Depts. of Obstetrics and Gynecology Center for Research on Reproduction and Women's Health Philadelphia, PA 19104-6142	24883 12/14/2009	\$50,000.00
Targeting novel pathways in cervical remodeling for predicting prematurity: a combined biomarker and genomic approach Tufts Medical Center House, Michael Douglas Depts. of Obstetrics and Gynecology Division of Maternal Fetal Medicine Tufts Medical Center 360 Longwood Avenue Boston, MA 02111	24885 12/14/2009	\$50,000.00
Beyond cervical length: development of a patient-specific model of cervical mechanical function in pregnancy University of Iowa Murray, Jeffrey C. Department of Pediatrics2182 MedLabsSouth Grand Avenue Iowa City, IA 52242	24886 12/14/2009	\$50,000.00
Genomic signatures of gene expression and alternative splicing in preterm birth University of Kansas Medical Center Research Institute, Inc. Weiner, Carl P. Depts. of Obstetrics & Gynecology3015 Wescoe KU Medical Center Mail Stop 2028 3901 Rainbow Boulevard Kansas City, KS 66160-7316	24889 12/14/2009	\$50,000.00
Initiator-effector gene sets regulating myometrial contractility during term and preterm labor University of Texas Southwestern Medical Center-Dallas Mahendroo, Mala S. Dept. of Obstetrics and Gynecology 5523 Harry Hines Boulevard Dallas, TX 75235	24884 12/14/2009	\$50,000.00
Assessment of cervical ripening by sodium magnetic resonance imaging Washington University Mysorekar, Indira Dept. of Obstetrics and GynecologyBox 8064McDonell Sciences Bldg. Room 729660 South Euclid Avenue St. Louis, MO 63110	24881 12/14/2009	\$40,000.00
Occult infections in the etiology of preterm birth Yale University Abrahams, Vikki M. Depts. of Obstetrics, Gynecology & Reproductive SciencesLSOG 305C333 Cedar Street New Haven, CT 06510	24880 12/14/2009	\$50,000.00

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The role of placental Nod-like receptors in infection-associated preterm labor Research Travel Grant		
Baylor College of Medicine Bournat, Juan 2222A Potomac Drive Houston, TX 77057	25533 4/13/2010	\$2,000.00
Effect of GDF3 on adiposity Board of Regents of the University of Wisconsin System		
Domyan, Eric Room 5250425 G Henry Mall Madison, WI 53706	25587 4/13/2010	\$1,275.00
Understanding the role of BMP signaling in early respiratory and digestive development Board of Regents of the University of Wisconsin System		
Herriges, John 2217 University Ave. Apt 2 Madison, WI 53726	25586 4/13/2010	\$1,140.00
2010 FASEB conference on lung epithelium in health and disease Brigham and Women's Hospital		
Hickey, Brendan 77 Avenue Louis Pasteur Harvard New Research Bldg Suite 168 Boston, MA 02115	25635 4/13/2010	\$2,000.00
Professional training at Cold Spring Harbor Brigham and Women's Hospital		
Stahl, Eli 77 Ave Louis Pasteur, HNRB-168A Boston, MA 02115	25636 4/13/2010	\$3,500.00
Genome-wide association study of rheumatoid arthritis in European and Japanese population samples California Institute of Technology		
Nguyen, Thang 1200 E California Blvd MC 147-75 Pasadena, CA 91125	25601 4/13/2010	\$1,020.00
Amide proton exchange to map the interface between cpSRP43 and cpSRP54, and between cpSRP43 and LHCP California Institute of Technology		
Lam, Vinh 1200 E California Blvd MC 147-75 Pasadena, CA 91125	25600 4/13/2010	\$3,000.00
Monitoring the global conformation of SRP during co-translational targeting California Institute of Technology		
Zhang, Yan 1200 East California Blvd, MC114-96	25924 6/14/2010	\$3,000.00

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Pasadena, CA 91125 Keystone Symposia, AAA and related ATP-driven protein machines: structure, function and mechanism Case Western Reserve University	2565 4/13/2010	\$3,200.00
Marinis, Jill 4151 Colony Road Cleveland, OH 44121 Mechanisms by which MEKK4 and TRAF4 regulate downstream NOD2 signaling Case Western Reserve University	25624 4/13/2010	\$3,200.00
Tigno-Aranjuez, Justine Wolstein Research Building Rm 64042103 Cornell Road Cleveland, OH 44106 Regulation of NOD2 signaling pathways through ITCH-mediated polyubiquitination of cIAP1 Children's Hospital Boston	25572 4/13/2010	\$3,500.00
Zhu, Hao Karp Building 7th Floor1 Blackfan Circle Boston, MA 02115 The Lin28/let-7 microRNA pathway in cancer, stem cells and metabolism Columbia University	25610 4/13/2010	\$3,000.00
Elvekrog, Margaret 3000 BroadwayMC 3140 New York, NY 10027 Travel to single molecule approaches to biology Gordon Research Conference Duke Institute for Genome Sciences & Policy	25621 4/13/2010	\$1,750.00
Stevenson, Marvaretta 101 Science Drive, 2211 CIEMAS BldgBox 3382 Durham, NC 27708 Age and gender specific genomic profiles in non-small cell lung cancer Duke Institute for Genome Sciences & Policy	25622 4/13/2010	\$2,000.00
Tuchman, Sascha 2117 Strebor Street Durham, NC 27705 Gene expression profiling individualizes therapy for multiple myeloma Emory University	25787 5/13/2010	\$3,600.00
Preast, Callie 2467 Chambers Drive Maretta, GA 30066 Analysis of ZC3H14, an RNA binding protein required for proper brain function Emory University	25786 5/13/2010	\$3,600.00
Soucek, Sharon Room 4158 Rollins Research Center1510 Clifton Road	25786 5/13/2010	\$3,600.00

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Atlanta, GA 30322 A role for poly(A) binding proteins in mRNA splicing General Hospital Corporation Lieber, Daniel	25605 4/13/2010	\$4,000.00
404A Broadway Cambridge, MA 02139 An integrated map of the mitochondrial reactome General Hospital Corporation Girgis, Hany	25604 4/13/2010	\$3,500.00
185 Cambridge Street, Room 5700Simches Research Building Boston, MA 02114 Systems-level analysis of protein-protein interactions in human mitochondria General Hospital Corporation Noseworthy, Peter	25632 4/13/2010	\$3,500.00
GRB 74055 Fruit Street Boston, MA 02114 Finnish sudden cardiac death study (Finn-SCD) The Governing Council of the University of Toronto Xu, Mengshu	25612 4/13/2010	\$3,000.00
Medical Sciences Building Room 41761 King's College Circle Toronto, ON M5S 1A8 Developmental control of H1 linker histone function in <i>Saccharomyces cerevisiae</i> The Governing Council of the University of Toronto Robbins, Nicole	25626 4/13/2010	\$2,500.00
Medical Sciences Building Rm 43681 King's College Circle Toronto, ON M5S 1A8 Regulation of fungal drug resistance by lysine acetylases The Governing Council of the University of Toronto Shapiro, Rebecca	25627 4/13/2010	\$2,500.00
Medical Sciences Building, Room 43681 King's College Circle Toronto, ON M5S 1A8 Molecular mechanisms of temperature-dependent morphogenesis in <i>Candida albicans</i> The Governing Council of the University of Toronto Lee, Jeffrey	25789 5/13/2010	\$3,000.00
10550 North Torrey Pines Road, IMM-21 La Jolla, CA 92037 Neutralizing ebolavirus: structural insights into the envelope glycoprotein Harvard Medical School Greer, Paul	25637 4/13/2010	\$3,000.00
420 Goldenson Building220 Longwood Avenue		

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Boston, MA 02115 Elucidation of neural circuits underlying olfactory-mediated behaviors Massachusetts Institute of Technology	25518 4/13/2010	\$3,500.00
Sun, James 77 Ave Louis Pasteur, #336 Boston, MA 02115 Genome-wide estimation of the microsatellite mutation rate in humans	25592 4/13/2010	\$2,350.00
McGill University Vanier, Ghyslaine 3775, University StreetDuff Medical Building, Rm D24 Montreal, QC H3A 2B4 Transcriptional profiling of Aspergillus fumigatus in response to mast cells McGill University Schafhauser, James 1650 Cedar Avenue, Room L11. 513 Montreal, QC H3G 1A4	25631 4/13/2010	\$3,100.00
Understanding HAQ mediated biofilm antibiotic tolerance and its regulation by the stringent response McGill University Urb, Mirjam 3775 University Street Room D24Lyman Duff Bldg. Montreal, QC H3A 2B4	25593 4/13/2010	\$2,350.00
A new murine model for Aspergillus fumigatus airway colonization New York University Dean, Heather 4 Washington Place, Room 809 New York, NY 10003	25790 5/13/2010	\$3,500.00
Present at the conference AREADNE 2010 Ohio State University Delfin, Dawn 2629 Admiral Drive Grove City, OH 43123 Claudin-5: investigating the role of the first tight junction protein downregulated in heart failure	25574 4/13/2010	\$2,350.00
President and Fellows of Harvard College Nolte, Whitney 12 Oxford StreetConverse 207 Cambridge, MA 02138	25618 4/13/2010	\$3,000.00
Attending a proteolytic enzyme conference Regents of the University of California Langseth, Abraham 1550 4th StreetRock Hall 581	25569 4/13/2010	\$3,500.00

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San Francisco, CA 94185 Wnt regulation of oligodendrocyte progenitor cell production Regents of the University of California Han, Dan 1700 4th st. Byers Hall Room204 San Francisco, CA 94158	25620 4/13/2010	\$2,300.00
IRE1a kinase activation modes control alternate endoribonuclease outputs to determine cell fate Regents of the University of California Ng, Michelle 9500 Gilman DriveMC 0707 La Jolla, CA 92102	25609 4/13/2010	\$1,800.00
Presenting research on golgi protein Golph3L at the ASCB Annual Meeting 2010 Regents of the University of California Gustafson, William 400 Parnassus Avenue San Francisco, CA 94143-0106	25570 4/13/2010	\$3,500.00
Advances in neuroblastoma research meeting Stockholm, Sweden: Mycn signaling neuroblastoma Regents of the University of California Gerhold, Kristin 2030 Ashby Avenue #11 Berkeley, CA 94703	25791 5/13/2010	\$3,500.00
Utilizing the skin-nerve preparation to elucidate the molecular mechanism of tingling paresthesia Regents of the University of California Draper, Jenny METX Department1156 High Street Santa Cruz, CA 95064	26134 7/15/2010	\$1,710.00
The Cold Spring Harbor Molecular Genetics of Bacteriophages conference, August 24-28, 2010 Regents of the University of Colorado Hosotani, Martha JILA440 UCB Boulder, CO 80309-0440	25579 4/13/2010	\$2,500.00
Single-molecule studies of the RecBCD helicase Regents of the University of Michigan Kuang, Chaoyuan 210 Washtenaw AvenueLife Sciences Institute, 5183 LSI Ann Arbor, MI 48109-2216	25628 4/13/2010	\$2,500.00
Neural tumor transplant in Drosophila Regents of the University of Michigan Haenfler, Jill 5183 LSI/Lee Lab210 Washtenaw Avenue	25629 4/13/2010	\$3,000.00

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Ann Arbor, MI 48109 Activation of notch signaling by unrestrained cortical aPKC Regents of the University of Michigan Szpiech, Zachary 2017 Palmer Commons 100 Washtenaw Avenue Ann Arbor, MI 48109	25616 4/13/2010	\$3,000.00
2010 annual meeting of the Society for Molecular Biology and Evolution Rutgers, the State University of New Jersey-New Brunswick Pavlova, Olga 190 Frelinghuysen Road Piscataway, NJ 08854	25573 4/13/2010	\$3,000.00
Structure and functional analysis of bacteriophage encoded inhibitors of transcription Scripps Research Institute Hastie, Kathryn 10550 North Torrey Pines Road Immunology 213 La Jolla, CA 92037	25597 4/13/2010	\$2,750.00
Arenavirus glycoproteins: architecture, receptor binding sites and immune evasion Stanford University Ehrenkauf, Gretchen 300 Pasteur Drive Grant S-143 Stanford, CA 94305	25638 4/13/2010	\$3,500.00
Gene expression during development in Entamoeba Stanford University Pompey, Justine 300 Pasteur Drive Grant Building, S-143 Stanford, CA 94305-5107	25639 4/13/2010	\$2,600.00
Attendance at Keystone RNAi meeting Stanford University School of Medicine Chen, Yi-Ren PO Box 14616 Stanford, CA 94309	25619 4/13/2010	\$1,680.00
Presenting at the 2010 North American Neuro-Ophthalmology Society Meeting Stanford University School of Medicine Toyoda, Izumi 300 Pasteur Drive Edwards Building Room R321 Stanford, CA 94305-5342	25793 5/13/2010	\$4,000.00
Application of in vivo optical imaging in a model of temporal lobe epilepsy Stowers Institute for Medical Research Fritz, Ashleigh 1000 E 50th Street	25792 5/13/2010	\$4,000.00

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Kansas City, MO 64110 Comparative invertebrate embryology summer course at Friday Harbor Laboratory Trustees of Columbia University	25512 4/13/2010	\$1,100.00
Wert, Katherine 77 West 55th Street Apt. 12J New York, NY 10019 Transplantation of ES Cells restores visual function in a retinitis pigmentosa mouse model Trustees of Dartmouth College	25577 4/13/2010	\$3,000.00
Miller, Michael Vail Building, Room 302 Hanover, NH 03755 Infectious prion H-bonded core by H/D exchange mass spectroscopy University of British Columbia	25591 4/13/2010	\$3,000.00
Cameron, Andrew Gaynor Laboratory 1365 - 2350 Health Sciences Mall Vancouver, BC V6T 1Z3 Physiological and genetic responses to osmotic stress in Campylobacter jejuni pathogenesis University of British Columbia	25617 4/13/2010	\$4,000.00
Reikie, Brian 950 W. 28th Room A4102 Vancouver, BC V5Z4H4 Defining immune abnormalities and their consequences in the HIV exposed but uninfected child University of British Columbia	25616 4/13/2010	\$4,000.00
Smolen, Kinga 938 West 29th Ave (Room A4-102) Vancouver, BC V5Z 4H4 The HIV-exposed uninfected infant: a key resource for successful HIV vaccine design University of British Columbia	25788 5/13/2010	\$3,000.00
Pryjma, Mark 2350 Health Sciences Mall Vancouver, BC V6T 1Z3 The DccRS signal transduction system in C. jejuni pathogenesis University of California-Davis	25590 4/13/2010	\$3,000.00
Woods, Georgia 1544 Newton Court Davis, CA 95618 Workshop on schizophrenia and related disorders University of California-San Diego	25608 4/13/2010	\$1,800.00
Farber-Katz, Suzette 9500 Gilman Drive 0707		

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La Jolla, CA 92093 Presentation at American Society of Cell Biology 2010 national meeting University of California-San Francisco Chantry, Yvan 1450 3rd Street Helen Diller Cancer Center, Room 220 San Francisco, CA 94158	25571 4/13/2010	\$3,000.00
Mycn as a critical target of PI3K/mTOR inhibitors in NBL-advances in neuroblastoma research conference University of California-Santa Cruz Rolig, Annah 1156 High Street Santa Cruz, CA 95064	25575 4/13/2010	\$2,000.00
The influence of Helicobacter pylori chemotaxis and normal flora on inflammation University of California-Santa Cruz Rolig, Annah 1156 High Street Santa Cruz, CA 95064	26288 8/12/2010	\$700.00
The influence of Helicobacter pylori chemotaxis and normal flora on inflammation University of Colorado-Boulder Churnside, Allison JILA440 UCB Boulder, CO 80309	25578 4/13/2010	\$3,290.00
Travel to AFM BioMed Conference 2010 University of Massachusetts Medical School Yen, Kelvin 364 Plantation Street LRB 670S Worcester, MA 01605	25588 4/13/2010	\$2,500.00
Attending the 2010 Gordon Conference and Research Seminar on the Biology of Aging University of Massachusetts Medical School Radman-Livaja, Marta 364 Plantation Street LRB 940B Worcester, MA 01605	25630 4/13/2010	\$2,225.00
Keystone symposia/dynamics of eukaryotic transcription during development University of Michigan-Ann Arbor DeGiorgio, Michael 2017 Palmer Commons 100 Washtenaw Avenue Ann Arbor, MI 48109	25607 4/13/2010	\$2,500.00
2010 annual meeting of the Society for Molecular Biology and Evolution University of North Carolina-Chapel Hill Nash, Rebekah 105 Timber Hollow Court Apt. 225	25584 4/13/2010	\$4,500.00

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Chapel Hill, NC 27514 Structural studies of the Tral helicase required for resistance plasmid transfer University of Oregon	25 85 4/13/2010	\$2,030.00
Wandler, Anica 1370 Franklin Blvd.Klamath 249 Eugene, OR 97403	25614 4/13/2010	\$3,000.00
Mechanisms and models of cancer meeting University of Pennsylvania School of Medicine Salimian, Kevan	25589 4/13/2010	\$3,000.00
912 Stellar Chance422 Curie Blvd. Philadelphia, PA 19104 Mapping aurora B binding sites using ChIP on CHIP technology University of Pennsylvania School of Medicine	25589 4/13/2010	\$3,000.00
Nassar, Matthew 914 Farragut Street , Apt 2 Philadelphia, PA 19143	25615 4/13/2010	\$3,000.00
Are belief-updating policies genetically determined? University of Pennsylvania School of Medicine Getchell, Sam	25603 4/13/2010	\$3,290.00
422 Curie BlvdStellar Chance Building, Room 912 Philadelphia, PA 19104 In vitro fluorescence correlation spectroscopy on Mad2 University of Rochester Medical Center	25602 4/13/2010	\$3,500.00
Kelly, Emily 601 Elmwood Avenue, box 603 Rochester, NY 14642	25602 4/13/2010	\$2,780.00
Applying enzyme activity assays to visual plasticity with Dr. Nicholas Seeds University of Rochester Medical Center Tremblay, Marie-Ève	25623 4/13/2010	\$4,000.00
601 Elmwood AvenueBox 603 Rochester, NY 14642 Training in optical imaging of intrinsic signals in Dr Trachtenberg's laboratory University of Texas-Austin	25596 4/13/2010	
Demogines, Ann 1 University Station A48002500 Speedway, MBB 2.124 Austin, TX 78701	25596 4/13/2010	
Causes and consequences of accelerated evolution in human DNA repair genes University of Texas-Austin	25596 4/13/2010	
Peyrot, Sara 214 Patterson LabsWallingford Lab #C1000	25596 4/13/2010	

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Austin, TX 78712 Training in molecular embryology of the mouse University of Texas-Austin Demogines, Ann 1 University Station A48002500 Speedway, MBB 2.124 Austin, TX 78701	26739 8/12/ 010	\$400.00
Causes and consequences of accelerated evolution in human DNA repair genes University of Toronto Faculty of Medicine Eastwood, Michael 1 King's College Circle Room 4176 Toronto, ON M5S 1A8	25611 4/13/2010	\$3,000.00
Sporoptosis: a novel developmentally-programmed nuclear destruction event in yeast University of Utah Stringham, Sydney 257 South 1400 East Room 201 Salt Lake City, UT 84112	25613 4/13/2010	\$3,500.00
Investigation of chromosomal inversions in ninespine sticklebacks University of Wisconsin-Madison Settles, Erik 1550 Linden Drive3335 MSB Madison, WI 53706	25581 4/13/2010	\$3,500.00
STAg treatment and protection of dengue infected mice University of Wisconsin-Madison Neal, Lori Knoll Lab, MSB 33351550 Linden Drive Madison, WI 53706	25580 4/13/2010	\$3,500.00
Evaluation of Toxoplasma gondii STAg as a treatment for cerebral malaria Washington University Misko, Albert 4501 Arco AvenueApt 2A St Louis, MO 63110	25634 4/13/2010	\$3,000.00
The role of mitochondrial trafficking in axonal stability Washington University Srikanta, Deepa 660 South Euclid AvenueCampus Box 8230 St. Louis, MO 63110	25640 4/13/2010	\$3,000.00
Molecular mycology: current approaches to fungal pathogenesis Washington University Wegorzewska, Iga Biotechnology Building Rm 124	25633 4/13/2010	\$3,000.00

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Saint Louis, MO 63110 Defining the role of TDP-43 in neurodegenerative disease pathways Washington University Church-Lang, Jessica Campus Box 81114525 Scott Avenue, Room 2220 Saint Louis, MO 63110	25595 4/13/2010	\$2,560.00
Collaborative research on the neural mechanisms of Tourette Syndrome Washington University Barnes, Kelly Dept of Neurology 660 S Euclid Ave., Box 8111 Petersen/Schlaggar Lab Saint Louis, MO 63110	25594 4/13/2010	\$3,000.00
Cortico-basal ganglia functional connectivity: method development and novel data Washington University Purcell, Scott 660 S. Euclid Avenue Campus Box 8064 Saint Louis, MO 63110	25576 4/13/2010	\$3,000.00
Frontiers in Reproduction course Washington University Schoeller, Erica 660 S. Euclid Box 8064 Saint Louis, MO 63108	25923 6/14/2010	\$1,030.00
The functional significance of insulin in murine testes and sperm Yale University Cui, Weiguo 550 Prospect St. , Unit 13 New Haven, CT 06511 The role of innate signals and transcriptional regulation in memory CD8 T cell development	25599 4/13/2010	\$3,500.00
GRAND TOTAL		9,721,433.38

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(A) Career Development of Postdoctoral Scientists		
American Society for Cell Biology Goldberg, Joan R. 8120 Woodmont Avenue, Suite 750 Bethesda, MD 20814-2762 Support for the 49th ASCB annual meeting, San Diego, California, December 5-9, 2009	24482 11/15/2009	\$10,000.00
American Society for Cell Biology McCall, Deborah 8120 Woodmont Avenue, Suite 750 Bethesda, MD 20814-2762 Support for the Minorities Affairs Committee (MAC) activities at the 2009 annual meeting	24601 10/15/2009	\$10,000.00
Massachusetts General Hospital Pezaris, John S. 55 fruit StreetThier Bldg., Room 425 Boston, MA 02114 Support for Research in Encoding and Decoding of Neural Ensembles (AREADNE) conference, June 17-20, 2010, Santorini, Greece	25077 1/14/2010	\$5,000.00
Massey College Dirks, John 44 Charles Street West, Suite 4706 Toronto, ON M4Y 1R8 Support for three major symposiums to bring internationally recognized biomedical scientists (Gairdner awardees) to Canada	24585 10/15/2009	\$50,000.00
Medical College of Virginia Foundation Kotti, William P. P.O. Box 980234 Richmond, VA 23298-0234 Support for an undergraduate summer research experience in microbiology and infectious disease, as well as to provide an integrated series of seminars	25240 2/15/2010	\$20,000.00
National Postdoctoral Association Phillips, Cathee Johnson 1200 New York Avenue, NWSuite 635 Washington, DC 20005 Support for the National Postdoctoral Association's (NPA) Leadership Capacity-Building Project and the Annual Meeting for 2009-2010	24891 12/14/2009	\$25,000.00
National Postdoctoral Association Hopper, Erin D. NIEHS/NTA Biomedical Career Fair Committee111 T.W. Alexander Drive, Mail Drop F0-04 Research Triangle Park, NC 27709 Support for the 13th annual NIEHS/NTA Biomedical Career Fair, EPA Campus, Research Triangle Park, North Carolina, April 30, 2010	25237 2/15/2010	\$2,000.00
National Postdoctoral Association Davis, Geoff	25567	\$50,000.00

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NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
1050 Dolores Street Apt E San Francisco, CA 94110 Support for the creation of an Amazon.com-like site to help graduate students select graduate schools Society for Neuroscience	4/13/2010	\$10,000.00
Saggese, Martin 1121 14th Street, NWSuite 1010 Washington, DC 20005	25925 6/14/2010	
Support for postdoctoral travel awards to the Society of Neuroscience's 2010 annual meeting, San Diego, California, November 13-17, 2010 Society for the Advancement of Chicanos and Native Americans in Science		\$6,000.00
Williams, Kelli PO Box 8526 Santa Cruz, CA 95061	25925 6/14/2010	
Support for travel grants for graduate and postdoctoral students to attend the SACNAS National Conference, Anaheim, California, September 30 - October 3, 2010 Society for the Study of Reproduction		\$12,500.00
Jansen, Judith 1619 Monroe Street Madison, WI 53711-2063	25643 4/13/2010	
Support for SSR's Minority Affairs Committee (MAC) activities at the annual meeting, July 30 - August 3, 2010, Milwaukee, Wisconsin (A) Communications/Science Writing		
American Association for the Advancement of Science Pasco, Stacey 1200 New York Avenue, NWRoom 608 Washington, DC 20005-3920	25079 1/14/2010	\$17,000.00
Support for the 2010 AAAS Mass Media Science and Engineering Fellowship Program Contemporary Science Center		\$15,000.00
Zuiker, Anton BlogTogether5506 Loyal Avenue Durham, NC 27713	24893 12/14/2009	
Support for the ScienceOnline2010 conference (A) General Education Grant		
Grantmakers for Education Tebben, Chris 720 SW Washington Street, Suite 605 Portland, OR 97205	25798 5/13/2010	\$2,500.00
General support for 2010-11 North Carolina Association of School Administrators		\$5,000.00
McNeal, William R. P.O. Box 27711	24744 11/12/2009	

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NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Raleigh, NC 27611 Continued support for the Dropout Prevention Coalition and the school district training titled "Using Analytics to Raise Achievement and Close Gaps in Mathematics" North Carolina Community Foundation/North Carolina Network of Grantmakers	24890 12/11/2009	\$12,500.00
Haggood, Bobbi 1720 East Franklin Street Chapel Hill, NC 27514-0087	26296 8/12/2010	\$1,800.00
Support for regional meetings and other activities focused on the connection between jobs and education throughout the state North Carolina Community Foundation/North Carolina Network of Grantmakers	25392 3/15/2010	\$30,000.00
Haggood, Bobbi 1720 East Franklin Street Chapel Hill, NC 27514-0087	25805 5/13/2010	\$5,000.00
General support for 2010-11 Public School Forum of North Carolina	25801 5/13/2010	\$39,500.00
Knowles, Jamie 3739 National Dr., Ste. 100 Raleigh, NC 27612	24740 11/12/2009	\$7,500.00
Support for the North Carolina Center for Afterschool Program's work to serve as a catalyst, convener, and clearinghouse for afterschool programs Public School Forum of North Carolina	25645 4/13/2010	\$1,000.00
Dornan, John 3739 National Drive, Suite 100 Koger Center Cumberland Building Raleigh, NC 27612		
General support for 2010-11 (A) General Philanthropy Council on Foundations		
Nelson, Matthew 2121 Crystal Drive, Suite 700 Arlington, VA 22202-3706		
Support for 2010 activities Foundation Center		
Tufts, Alyson 79th Fifth Avenue, 4th Floor New York, NY 10003		
General support for 2009-10 Four Oaks Middle School		
Evans, Amy 1475 Boyette Road Four Oaks, NC 27524		
General support, in lieu of honorarium for Career Awards for Science and Mathematics Teachers Advisory Committee Member, Angela Quick		

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GRANTS TO INSTITUTIONS All grant recipients listed below are 501(c)3 public chartities

<u>NAME / ADDRESS / PURPOSE</u>	<u>CHECK #</u> <u>CHECK DATE</u>	<u>AMOUNT</u>
Friends of the Mountains to Sea Trail, Inc. Dixon, Kate P.O. Box 10431 Raleigh, NC 27605 General support, in lieu of honorarium for Career Awards for Science and Mathematics Advisory Committee Member, Angela Quick. National Humanities Center Harpham, Geoffrey 7 Alexander Drive Post Office Box 12256 Research Triangle Park, NC 27709-2256 Support for the "On the Human" Website, a scholarly project to examine how advances in science are changing the terms through which human life are defined. Regents of the University of California	25644 4/13/2010	\$2,000.00
Hasegawa, Gene Health Sciences School of Medicine 9500 Gilman Drive, MC 0012 La Jolla, CA 92093-0012 Support for the Caltech-University of California-San Diego Medical Scholar Program Watauga Education Foundation Bullard, Melanie P.O. Box 2658 Boone, NC 28607 General support, in lieu of honorarium for Career Awards for Science and Mathematics Teachers Advisory Committee Member, Angela Quick	25730 5/13/2010	\$15,000.00
(A) Infectious Diseases - General American Society for Microbiology Berman, Judith Dept. of Plant Biology 220 Biological Sciences Center 1415 Hortner Avenue St. Paul, MN 55108 Support for the Candida and Dimorphic Fungal Pathogens meeting March 22-26, 2010, Hyatt Regency Miami	25647 4/13/2010	\$20,000.00
American Society for Microbiology Chang, Amy L. 1752 N Street, NW Washington, DC 20036 Support for the American Society for Microbiology Kadner Institute and the Scientific Writing and Publishing Institute for 2010	25646 4/13/2010	\$2,000.00
American Society for Microbiology Hooper, Lora V. Center for Immunology 5323 Harry Hines Blvd., Room NA7.512MC 9093 Dallas, TX 75390 Support for the Third Beneficial Microbes Conference October 2010, Miami, Florida American Society of Tropical Medicine and Hygiene Volkman, Sarah	24892 12/14/2009	\$20,000.00
	25386 3/15/2010	\$25,000.00
	26287 8/12/2010	\$12,000.00
	24486	\$18,000.00

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Dept. of Immunology and Infectious Diseases 665 Huntington Avenue Boston, MA 02115-6023 Support for the American Committee of Molecular, Cellular and Immunoparasitology's (ACMCIP) scientific program at the American Society of Tropical Medicine and Hygiene American Society of Tropical Medicine and Hygiene King, Christopher L.	21537 9/15/2009	\$30,000.00
Depts. of Medicine and Pathology 10900 Euclid Avenue Cleveland, OH 44106-4825 Support for the American Society of Tropical Medicine and Hygiene 58th annual meeting, November 18-22, 2009 Washington, DC Arch Foundation Sanchez, Susan	25794 5/13/2010	\$6,000.00
0137 Athens V M Diagnostic Laboratory 501 D. W. Brooks Drive Athens, GA 30602 Support for the 2010 National Veterinary Scholar Symposium (NVSS) held August 5-8, 2010 in Athens, Georgia Arch Foundation Sanchez, Susan	26142 7/15/2010	\$50,000.00
0137 Athens V M Diagnostic Laboratory 501 D. W. Brooks Drive Athens, GA 30602 Support for the Burroughs Wellcome Fund summer DVM/PhD course titled "Becoming faculty: a short course on launching a scientific career" concurrent Arch Foundation Sanchez, Susan	26152 7/15/2010	\$50,000.00
0137 Athens V M Diagnostic Laboratory 501 D. W. Brooks Drive Athens, GA 30602 Support for the Burroughs Wellcome Fund summer DVM/PhD course titled "Becoming faculty: a short course on launching a scientific career" concurrent Association for Women in Science Simpson, Cynthia	25078 1/14/2010	\$5,000.00
1442 Duke Street Alexandria, VA 22314 Support for renewal of membership dues for the Association for Women in Science (AWIS) Association for Women in Science Simpson, Cynthia	25389 3/15/2010	\$5,000.00
1442 Duke Street Alexandria, VA 22314 Support for an Association for Women in Science internship for 2010 Board of Regents of the University of Wisconsin System Goodrich-Blair, Heidi	24741 11/12/2009	\$1,000.00
Dept. of Bacteriology College of Agricultural and Life Sciences 1550 Linden Drive Madison, WI 53706-1567 Support for Julie Biteen, Career Awardee at the Scientific Interfaces, to present a seminar at the University of Wisconsin-Madison in 2010		

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Board of Regents of the University of Wisconsin System Behan, Mary 2015 Linden Drive Madison, WI 53706-1102	25932 6/14/2010	\$38,000.00
Support for the BWF/HHMI partnership veterinary student training program - 2010 BWF-HHMI Fellow, Meghan Vermillion and mentor Thaddeus Golos, F California Institute of Technology Chalfie, Martin Dept Biological Sciences, 1012 Sherman Fairchild Ctr New York, NY 10027	25932 6/14/2010	\$25,000.00
Support for WormBook an online open-access publication Cornell University Parker, John S.	24452 9/15/2009	\$20,000.00
Dept. of Microbiology and Immunology Baker Institute for Animal Health 120 Day Hall Ithaca, NY 14853-2801 Support for Alex Amaro to be brought on as a post doc in the laboratory of John Parker, Investigator in the Pathogenesis of Infectious Disease awardee Duke University Valdivia, Raphael H.	25242 2/15/2010	\$1,000.00
Dept. of Molecular Genetics and Microbiology Box 3580272 Jones Research Drive Durham, NC 27710 Support for Investigators in the Pathogenesis of Infectious Disease awardees, Drs. Andrew and Heran Darwin, to present seminars at Duke University Meeting Federation of American Societies for Experimental Biology Cotter, Peggy A	26294 8/12/2010	\$12,000.00
Dept. of Microbiology and Immunology C.B.#7290 630A Marjorie Ellen Jones Chapel Hill, NC 27599-7290 Support for the Federation of American Societies for Experimental Biology Summer Research Conference titled "Microbial pathogenesis: mechanisms of Foundation for the National Institutes of Health, Inc. Knight, Bonnie	25397 3/15/2010	\$10,000.00
9650 Rockville Pike Bethesda, MD 20814-3998 Support for travel scholarships for twenty graduate students and postdoctoral fellows to the Ecology and Evolution of Infectious Diseases 2010 meeting in Fundacio Clinic per a la Recerca Biomedica Legarda, Almudena	24897 12/14/2009	\$15,000.00
Hospital Clinic Universitat de Barcelona Rossello 132, 4a planta 08036 Barcelona, SPAIN Support for the Malaria Eradication Research Agenda (malERA) initiative Genetics Society of America Marts, Sherry A. 9650 Rockville Pike Bethesda, MD 20814-3998	25383 3/15/2010	\$2,400.00

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Support for four travel grants for students and postdoctoral fellows to attend the Genetics Society of America (GSA) conference Genetics 2010: Model Or Gordon Research Conferences			\$10,000.00
Sibley, L. David Dept. of Molecular Microbiology Campus Box 8230660 South Euclid Avenue Saint Louis, MO 63110-1093	25076	1/14/2010	
Support for the 2010 Host-Parasite Interactions Gordon Research Conference June 27-July 2, 2010, Salve Regina University, Newport, Rhode Island Gordon Research Conferences			\$6,000.00
Taylor, John Dept. of Plant and Microbial Biology 111 Koshland Hall Berkeley, CA 94720-3102	26304	5/13/2010	
Support for the Gordon Research Conference on Cellular and Molecular Fungal Biology June 12-18, 2010, Holderness, New Hampshire Gordon Research Conferences			\$10,000.00
Brown, Gordon Section of Infection and Immunity Room 4.20 Institute of Medical Sciences Ashgrove Road west Aberdeen, /	26292	8/12/2010	
Support for a new Gordon Research Conference titled "Immunology of fungal infections", June 16-21, 2011 in Galveston, Texas Gordon Research Conferences			\$5,000.00
Grinstein, Sergio Dept. of Cell Biology 555 University Avenue Toronto, ON M5G 1X8	26295	8/12/2010	
Support for the Gordon Research Conference on phagocytes in June 2011 Grants Managers Network			\$2,500.00
Greanias, Michelle L. 1101 14th Street, NW Suite 420 Washington, DC 20005	26293	8/12/2010	
Support for the Grants Managers Network (GMN): the nationwide affinity group for grants managers, providing members with valuable opportunities for p Institute of Medicine			\$32,500.00
Choffnes, Eileen R. 500 Fifth Street, NW Washington, DC 20001	24724	11/12/2009	
Support for activities of the Forum on Microbial Threats for a three year period September 1, 2008 through August 31, 2011 Keystone Symposia			\$25,000.00
Deem, Amanda Post Office Box 1630221 Summit Place #272 Silverthorne, CO 80498	24732	11/12/2009	
Support for the 2010 Keystone Symposia: Cell Biology of Virus Entry, Replication and Pathogenesis, Viral Immunity, and Malaria: New Approaches to Un Marine Biological Laboratory			\$100,000.00
Hinkle, Pam Clapp 7 MBL Street Candle House 311	24479	9/15/2009	

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NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Woods Hole, MA 02543 Support for the Marine Biological Laboratory's Molecular Mycology course 2009-2011 Marine Biological Laboratory Borisy, Gary G. 7 MBL Street Woods Hole, MA 02543	26137 7/17/2010	\$170,348.00
Support for the Biology of Parasitism Course at the Marine Biological Laboratory over a four-year period, 2011-2014 McMaster University Brumell, John H. Dept. of Medical Genetics and Microbiology 555 University Avenue Toronto, ON M5G 1X8	25384 3/15/2010	\$6,000.00
Support for the annual meeting of the Canadian Society of Microbiologists June 14-17, 2010, McMaster University, Hamilton, Ontario Medical University of South Carolina Del Poeta, Maurizio Dept. of Biochemistry and Molecular Biology 173 Ashley Avenue, BSB 512A P.O. Box 25050 Charleston, SC 29425	24736 11/12/2009	\$1,000.00
Support for Tamara Doering, New Investigator in Molecular Pathogenic Mycology awardee, to present a seminar at the Medical University of South Carolina Michigan State University Taylor, Terrie E. Dept. of Internal Medicine West Fee Hall B-3093 East Lansing, MI 48824-1316	26290 8/12/2010	\$12,000.00
Support for a meeting "Consensus Gathering: MRI Findings in Pediatric Cerebral Malaria" September 10-11, 2010, Traverse City, Michigan New York University School of Medicine Darwin, K. Heran Dept. of Microbiology 550 First Avenue MSB 200 New York, NY 10016	25080 1/14/2010	\$1,000.00
Support for Eric Skaar, Ph.D., Investigator in the Pathogenesis of Infectious Disease awardee, to present a seminar at New York University School of Medicine New York University School of Medicine Carlton, Jane M. Dept. of Medical Parasitology 341 East 25th Street, Old Public Health 2 215 New York, NY 10010	25927 6/14/2010	\$6,000.00
Support for the Cold Spring Harbor/ Wellcome Trust conference "Infectious Disease Genomics and Global Health" September 12-15, 2010, Hinxton, UK North Carolina Biotechnology Center Parthasarathi, Shobha 15 T. W. Alexander Drive Post Office Box 13547 Research Triangle Park, NC 27709-3547	25803 5/13/2010	\$3,000.00
Support for the workshop "Discovery to Product Development". The third workshop in an educational series titled "Life Science Industry Careers" held April North Carolina State University		\$6,000.00

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Orndorff, Paul E. Dept. of Population Health and Pathobiology 4700 Hillsborough Street Raleigh, NC 27606	26136 7/15/2010	\$30,000.00
Support for the Mid-Atlantic Microbial Pathogenesis Meeting (MAMPM) January 2011, Wintergreen Resort, Wintergreen, Virginia Regents of the University of California		
McKerrow, James H. Dept. of Cellular and Molecular Pharmacology Byers Hall MC25501700 4th Street, Room 508 San Francisco, CA 94158-2330	25988 3/15/2010	\$38,000.00
Support for collaboration over the next two years by funding travel and living expenses for students or postdocs who will serve as the bridges between lab Regents of the University of Minnesota		
McKoskey, Kevin John Sponsored Projects Administration 450 McNamara Alumni Center 200 Oak Street S.E. Minneapolis, MN 55455-2070	25931 6/14/2010	\$1,000.00
Support for the BWF/HHMI partnership veterinary student training program - 2010 BWF/HHMI Fellow, Jill Schappa/Mentor Jaime Modiano Rockefeller University		
Stebbins, C Erec Laboratory of Structural Microbiology 1230 York Avenue RU Box 52 New York, NY 10021	26303 8/12/2010	\$1,000.00
Support for Investigator in the Pathogenesis of Infectious Disease awardee Kim Orth, Ph.D , to present a seminar at Rockefeller University Scripps Research Institute		
Saphire, Erica O. Dept. of Immunology 10550 North Torrey Pines Road Mail Code IMM-2 La Jolla, CA 92037	25650 4/13/2010	\$5,000.00
Support for Investigator in the Pathogenesis of Infectious Disease awardee, Sean Whelan, Ph.D., to present a seminar at Scripps Research Institute Society of Toxicology		
Walker, Cheryl Dept. of Carcinogenesis P.O. Box 389 Smithville, TX 78957	24737 11/12/2009	\$1,000.00
Support for the 2010 annual Society of Toxicology meeting held in Salt Lake City, Utah, March 7-10, 2010 Stanford University		
Monack, Denise M. Department of Microbiology and Immunology 5124299 Campus Drive, D347 Stanford, CA 94305	24733 11/12/2009	\$1,000.00
Support for Maya Saleh, Investigator in the Pathogenesis of Infectious Disease awardee, to give a seminar February 2010, Stanford, California Trustees of Tufts College		
Huber, Brigitte T. Dept of Pathology South Cove Building 55 Kneeland Street Boston, MA 02111	24738 11/12/2009	

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Support for Russell Vance, Investigator in the Pathogenesis of Infectious Disease awardee, to present a seminar at Tufts University School of Medicine University of Cincinnati Kaneshiro, Edna Dept. of Biological Sciences 821A Rieveschl Hall (ML 006) Cincinnati, OH 45221-0006	24731 11/12/2009	\$6,000.00
Support for the 11th International Workshops on Opportunistic Protists (IWOP-11) August 1-5, 2010 Hilo, Hawaii University of Edinburgh Maizels, Rick M. Division of Biological Sciences Institute of Cell, Animal and Population Biology The King's Building West Main Support for the Helminth Parasite meeting in September, 2010 in Hydra, Greece University of Georgia College of Veterinary Medicine Sanchez, Susan 0137 Athens V M Diagnostic Laboratory 501 D. W. Brooks Drive Athens, GA 30602	2299 8/12/2010 26142 7/14/2010	\$25,000.00 (\$50,000.00)
Support for the Burroughs Wellcome Fund summer DVM/PhD course titled "Becoming faculty: a short course on launching a scientific career" concurrent University of Massachusetts Medical School Silverman, Neal Dept. of Medicine LRB 313364 Plantation Street Worcester, MA 01605	25395 3/15/2010	\$1,000.00
Support for Investigator in the Pathogenesis of Infectious Disease awardee, Neal Silverman, Ph.D., to present a seminar at the National Institute of Allergy University of Nebraska Medical Center Skaar, Eric Microbiology and Immunology MCN A5211 A1161 1st Avenue South Nashville, TN 37232	26286 8/12/2010	\$12,000.00
Support for the International Conference on Gram Positive Pathogens, October 10-13, 2010, University of Nebraska Medical Center University of North Carolina-Chapel Hill Braunstein, Miriam Dept. of Microbiology and Immunology 816 Mary Ellen Jones Bldg., CB# 7290 Chapel Hill, NC 27599-7290	24734 11/12/2009	\$1,000.00
Support for Heran Darwin, Investigator in the Pathogenesis of Infectious Disease awardee, to present a seminar at the University of North Carolina School University of North Carolina-Chapel Hill Braunstein, Miriam Dept. of Microbiology and Immunology 816 Mary Ellen Jones Bldg., CB# 7290 Chapel Hill, NC 27599-7290	24735 11/12/2009	\$2,000.00
Support for the Third Southeastern Mycobacteria meeting January 2010, University of North Carolina-Chapel Hill, Chapel Hill, North Carolina University of North Carolina-Chapel Hill Miller, Virginia Dept. of Microbiology and Immunology, CB#7116 Manning Drive 804 Mary Ellen Jones	25082 1/14/2010	\$1,000.00

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Chapel Hill, NC 27599-7290 Support for Investigator in the Pathogenesis of Infectious Disease awardee, Thomas Zahrt, Ph.D., to present a seminar at the University of North Carolina University of North Carolina-Chapel Hill	25393 3/15/2010	\$1,000.00
Goldman, William E. Dept. of Microbiology and Immunology 116 Manning Dr 837 Mary Ellen Jones Building Chapel Hill, NC 27599-7290	25568 4/13/2010	\$2,500.00
Support for, Investigator in the Pathogenesis of Infectious Disease awardee, Eric Skaar to present a seminar at the University of North Carolina-Chapel H University of Oregon	25926 6/14/2010	\$2,500.00
Guillemin, Karen J. Dept. of Biology Mailstop 12291370 Franklin Boulevard 249 C Klamath Hall Eugene, OR 97403-1229	26301 8/12/2010	\$1,000.00
Support for a West Coast Helicobacter Symposium April 5, 2010, University of California-Davis University of South Florida	26302 8/12/2010	\$1,000.00
Adams, John H. Dept. of Global Health 3720 Spectrum Blvd. Suite 304 IDBR Tampa, FL 33612-9415	25930 6/14/2010	\$1,000.00
Support for a regional scientific meeting of global health programs to discuss how programs can begin to interact in ways mutually beneficial for research. University of Texas Southwestern Medical Center-Dallas	25387 3/15/2010	\$10,000.00
Orth, Kim Dept. of Molecular Biology 6000 Harry Hines Blvd, Rm#NA5.120F Dallas, TX 75390-9148	25807	
Support for Investigator in the Pathogenesis of Infectious Disease awardee, Erec Stebbins, to present a seminar at the University of Texas Southwestern University of Texas Southwestern Medical Center-Dallas		
Sperandio, Vanessa Dept. of Microbiology 5323 Harry Hines Blvd. Dallas, TX 75390-9048		
Support for former Investigator in the Pathogenesis of Infectious Disease advisory committee member, Arturo Casadevall, to present a seminar at the Un University of Toronto		
Carlyle, James R. Dept. of Molecular and Cellular Biology 2075 Bayview Ave (S-236) Toronto, ON M4N3M5		
Support for Investigator in the Pathogenesis of Infectious Disease, Akiko Iwasaki, to present a seminar at the University of Toronto's 25th Anniversary Ce Walter and Eliza Hall Institute of Medical Research		
Cowman, Alan F. Infection and Immunity Post Office Royal Melbourne Hospital Melbourne 3050		
Support for a protozoan databases workshop at the International Congress on Parasitology (ICOPA XII), Melbourne, Australia, August 15-20, 2010 Washington University		
Wang, David		

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Depts. of Molecular Microbiology and Pathology and Immunology Campus Box 8230660 S. Euclid Ave. St. Louis, MO 63110 Support for Investigator in the Pathogenesis of Infectious Disease awardee, Manuel Llinas, to present a seminar at Washington University School of Medicine Washington University Vogel, Joseph P.	23137	5/13/2010	\$5,000.00
Dept. of Molecular Microbiology Campus Box 8230660 South Euclid avenue Saint Louis, MO 63110-1093 Support for the 17th annual Midwest Microbial Pathogenesis Conference (MMPC) hosted by Washington University in St. Louis, Missouri September 10-11 Wellcome Trust Sanger Institute Kwiatkowski, Dominic	25795	7/15/2010	\$15,000.00
Wellcome Trust Genome Campus Hinxton, Cambridge CB10 1SA Support for the Genomic Epidemiology of Malaria Conference held June 9-12, 2010 in Hinxton, Cambridge, United Kingdom Yale University MacMicking, John D.	25081	5/13/2010	\$1,000.00
Section of Microbial Pathogenesis BCMM 354E295 Congress Avenue New Haven, CT 06510 Support for Investigator in the Pathogenesis of Infectious Disease Awardee, Harmit Malik, Ph.D., to present a seminar at Yale University School of Medicine Yale University Modis, Yorgo	25934	1/14/2010	\$1,000.00
Dept. of Molecular Biophysics and Biochemistry 266 Whitney Ave Bass 430 New Haven, CT 06520 Support for Investigator in the Pathogenesis of Infectious Disease Awardee, Yorgo Modis, Ph.D., to present a seminar at the National Institute of Allergy and Infectious Diseases Yale University Modis, Yorgo	26141	6/14/2010	\$1,000.00
Dept. of Molecular Biophysics and Biochemistry 266 Whitney Ave Bass 430 New Haven, CT 06520 Support for Investigator in the Pathogenesis of Infectious Disease Advisory Committee member, Margaret Kielian, to present a seminar at Yale University (A) Interfaces in Science Aspen Center for Physics Kussell, Edo L.	24600	7/15/2010	\$7,500.00
Dept. of Biology Center for Comparative Functional Genomics 1009 Silver Center 100 Washington Square East New York, NY 10003-6688 Support for Aspen Center for Physics conference "Populations, Evolution, and Physics" held January 3-9, 2010, and co-organized by CASI awardee Biophysical Society Kampman, Rosalba	24739	10/15/2009	\$25,000.00
9650 Rockville Pike Bethesda, MD 20814-3998 Support for a special symposium for young researchers and the postdoc and graduate student breakfasts at the Biophysical Society 54th Annual Meeting		11/12/2009	

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Georgia Tech Research Corporation Goldman, Daniel I. School of Physics 837 State Street NW Howey-C202 Atlanta, GA 30332-0430 Support for a soft matter workshop held at Georgia Institute of Technology, Atlanta, Georgia, on May 13, 2010	25806 5/13/2010	\$1,000.00
Gordon Research Conferences Fairhall, Adrienne L. Dept. of Physiology and Biophysics 1959 NE Pacific Street HSB Room G423 Box 357290 Seattle, WA 98195-7290 Support for the Gordon Research Conference titled "Sensory Coding in the Natural Environment" held at Bates College, Maine, on July 25-30, 2010	26133 7/15/2010	\$20,000.00
Kavli Institute for Theoretical Physics (KITP) Shraiman, Boris I. KITP, Kohn Hall, Room 2317 UC Santa Barbara Santa Barbara, CA 93106 Support for the KITP Interdisciplinary Biology Initiative (IBI)	24463 9/15/2009	\$50,000.00
Marine Biological Laboratory Borisy, Gary G. 7 MBL Street Woods Hole, MA 02543 Support for the course "Physiology: Modern Cell Biology Using Microscopy, Biochemical and Computational Approaches" over 3 years (2008-2010)	25774 5/13/2010	\$97,000.00
Regents of the University of California Shraiman, Boris I. KITP, Kohn Hall, Room 2317 UC Santa Barbara Santa Barbara, CA 93106 Support for the KITP Interdisciplinary Biology Initiative (IBI)	25364 3/15/2010	\$100,000.00
Rosalind Franklin Society Rubinger, Karla Shepard 140 Huguenot Street, 3rd floor New Rochelle, NY 10801 Support for women scientists in the life sciences through the Rosealind Franklin Society's 2009 annual meeting and its outreach efforts through spring 2010	24896 12/14/2009	\$5,000.00
(A) Medical Sciences Association of Military Surgeons of the United States Anderson, George K. The Society of the Federal Health Agencies 9320 Old Georgetown Road Bethesda, MD 20814-1653 Support for the AMSUS Sir Henry Wellcome Medal and Prize (2009-2013)	25561 4/13/2010	\$2,600.00
Federation of American Societies for Experimental Biology Yoder, Bradley	25781	\$1,000.00

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MCLM 6881918 University Blvd. Birmingham, AL 35294 Support for the FASEB summer conference "The Biology of Cilia and Flagella", July 5-10, 2010, Vermont Academy at Saxton River Federation of American Societies for Experimental Biology Mallampalli, Rama	25807 5/13/2010	\$1,000.00
UPMC Montefiore, NW 6283459 Fifth Avenue Pittsburgh, PA 15213 Support for the FASEB summer conference on Lung Epithelium in Health and Disease, August 8-13, 2010, Saxton's River, Vermont Hospital for Sick Children McInnes, Roderick R.	25928 6/14/2010	\$10,000.00
Professor of Human Genetics, Professor of Biochemistry Lady Davis Institute for Medical Research, Jewish Ge Montreal, QC H3T 1E2 Support for the Third Annual Canadian Human Genetics Conference, Saint Sauveur, Quebec, April 18-21, 2010 McGill University Beauchemin, Nicole	25649 4/13/2010	\$5,000.00
Rosalind and Morris Goodman Cancer Centre 3655 Prom. Sir. William-Osler, Montreal, QC H3G 1Y6 Support for the 20th annual international CEA symposium, Montreal, Quebec, Canada, August 8-11, 2010 (A) Reproductive Science Marine Biological Laboratory Ascoli, Mario	25235 2/15/2010	\$12,000.00
Dept. of Pharmacology 2-319B BSB, 51 Newton Road Iowa City, IA 52242-1109 Support for the 2010 FIR symposium Marine Biological Laboratory Hamilton, Joshua W.	25382 3/15/2010	\$160,650.00
7 MBL Street Woods Hole, MA 02543 Support for the 2010-2011 sessions of the Frontiers in Reproduction course Regents of the University of California Jaffe, Robert B.	24586 10/15/2009	\$80,000.00
Director, Reproductive Endocrinology Center Box 0556, UCSF San Francisco, CA 94143-0556 Support for a Reproductive Scientist Development Program (RSDP) junior faculty scholar Regents of the University of California Jaffe, Robert B.	24598 10/15/2009	\$6,000.00
1466 4th Avenue, Bldg. MRIV, Room 223 Box 0922 San Francisco, CA 94143-0922		

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NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Support for the 2009 RSDP scholar's annual research conference/retreat, Boulder, Colorado, October 2-4, 2009 Society for Gynecologic Investigation Tyson, John E. 409 12th Street, SW Washington, DC 20024-2188	25396 2/15/2010	\$5,000.00
Support for the 57th annual meeting of the Society for Gynecologic Investigation, Orlando, Florida, March 24-27, 2010 Society for the Study of Reproduction Nilson, John H. Director, School of Molecular Biosciences/Biotechnology Life Sciences Building 1715 NE S Fairway Road Pullman, WA 99164-7520	5783 5/13/2010	\$10,000.00
Support for outreach activities during the annual Society for the Study of Reproduction (SSR) meeting, Milwaukee, Wisconsin, July 29, 2010 Teratology Society Hales, Barbara F. Dept. of Pharmacology and Therapeutics Room 1103655 Promenade Sir-William Osler Montreal, QC H3G 1Y6	25642 4/13/2010	\$2,000.00
Support for co-sponsorship of the poster session reception during the 50th annual meeting of the Teratology Society, Louisville, Kentucky, June 26-30, 2010 Vanderbilt University School of Medicine Gitlin, Jonathan D. Dept. of Pediatrics Monroe Carell Jr. Children's Hospital at Vanderbilt 1220 Children's Way (2407 VCH) Nashville, TN 37232-990063110	26279 8/12/2010	\$100,000.00
Burroughs Wellcome Fund research consortium on preterm birth		
(A) Science Education		
Afterschool Alliance Grant, Jodi 1616 H Street NW, Suite 820 Washington, DC 20006	25239 2/15/2010	\$10,000.00
Support for the Director of Science, Technology, Engineering, and Mathematics policy position at the Alliance Alleghany High School Beard, Michelle Science 404 Trojan Avenue Sparta, NC 28675	25648 4/13/2010	\$1,000.00
Grant to provide professional development opportunities for Career Award applicant, Michelle Beard American Society for Cell Biology Schmid, Sandra L. Dept. of Cell Biology 10550 North Torrey Pines Road, CB 163 La Jolla, CA 92037	26300 8/12/2010	\$2,500.00
Support for the printing and distribution of the publication, "Cell Biology: the Next 50 Years" Association of American Colleges and Universities		\$10,000.00

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Winter, Frederick 1818 R. Street, NW Washington, DC 20009 Support for the integration of Project Kaleidoscope into the Association of American Colleges and Universities Cane Creek Middle School	25380 3/15/2010	\$1,000.00
Walker, Linda 8th Grade Science -Nova Team570 Lower Brush Creek Road Fletcher, NC 28732 Grant to provide professional development opportunities for science teacher, Linda Walker	25353 4/13/2010	\$25,000.00
DonorsChoose Bisbee, Katie 213 W 35th Street, 2nd Floor East New York, NY 10001 Continued support for DonorsChoose for 2010-11 Gallberry Farm Elementary School	25802 5/13/2010	\$1,000.00
Graham, Jennifer Grades K-58019 Byerly Drive Hope Mills, NC 28348 Grant to provide professional development opportunities for science teacher, Jennifer Graham Health Research and Education Foundation Cutler, Kenneth A. Project SEEDCIIT-Centers for Health ResearchPO Box 120376 Davis Drive Research Triangle Park, NC 27709-2137 Project Suc-SEED Morehead Planetarium and Science Center	25652 4/13/2010	\$275,087.00
Boyette, Todd R. University of North Carolina-Chapel Hill ICB #3480250 East Franklin Street Chapel Hill, NC 27599 Support for the North Carolina Science Festival National Academy of Sciences	25221 2/15/2010	\$25,000.00
Fagen, Adam Board of Life SciencesNational Research Council500 Fifth Street, NW Washington, DC 20001 Support for the symposium, "Beyond Bio2010: Celebration and Opportunities"	25641 4/13/2010	\$10,000.00
National Association of Academies of Science Brogie, Ed M. 319 West 6th Street Wayne, NE 68787	25935 6/14/2010	\$3,000.00
	25390 3/15/2010	

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NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Support for the Breakfast with Scientists North Buncombe High School Bowman, Michael Science890 Clark's Chapel Rd Weaverville, NC 28787	25797 5/13/2010	\$1,000.00
Grant to provide professional development opportunities for Career Award applicant, Michael Bowman North Carolina Museum of Natural Sciences Baker-James, Angela 11 West Jones StreetP.O. Box 26928 Raleigh, NC 27611-6928	25398 3/15/2010	\$20,000.00
General support of the 2010 North Carolina International Science Challenge North Carolina School of Science and Mathematics Foundation Gotwals, Robert Radcliffe ChemistryP.O. Box 2733 1219 Broad St. Durham, NC 27715	25651 4/13/2010	\$1,000.00
Grant to provide professional development opportunities for science teacher, Robert Gotwals North Carolina School of Science and Mathematics Foundation Wagstaff, Katie T. 1219 Broad StreetP.O. Box 2733 Durham, NC 27705	26297 8/12/2010	\$500.00
Support for the NCSSM annual fund, in honor of Gerald E. Bowman, retiring Chancellor North Carolina Science Fair Foundation Day, Judy Powell 264 Cottle Lake Drive Coats, NC 27521	25399 3/15/2010	\$8,000.00
General support of the 2010 North Carolina Science and Engineering Fair, March 26-27, 2010, Meredith College, Raleigh, NC North Carolina Science Teachers Association Midgett, Manley W. Dept. of EducationMeredith College3800 Hillsborough Street Raleigh, NC 27607	24743 11/12/2009	\$2,500.00
Support for the North Carolina Science Teacher Association's Professional Development Institute North Carolina State University Foundation Kleiman, Glenn 1890 Main Campus Drive Raleigh, NC 27606	24895 12/14/2009	\$12,500.00
Support for Race to the Top Initiative North Carolina State University Physical and Mathematical Sciences Foundation, Inc. Schulze, Sharon	26291	\$20,000.00

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NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
NC State University Centennial CampusBox 8211 Raleigh, NC 27695 Support for the K-12 outreach conference Southern Illinois University Foundation	8/12/2010	\$1,000.00
Banycky, Elizabeth SIU Foundation1235 Douglas Drive, Mail Code 6805 Carbondale, IL 62901	25785 5/13/2010	
Support for the Dr. Willie Pearson, Jr. Academic Excellence Fund, in lieu of honorarium Stanford University	25800	\$20,000.00
Fattaey, Heideh Bio-X Program318 Campus Drive, S135 Stanford, CA 94305-5446	5/13/2010	
Support for the Bio-X undergraduate summer research program, designed to enhance interdisciplinary undergraduate hands-on education University of North Carolina Center for Public Television	24742	\$2,440.00
Dobbins, Cathy 10 TW Alexander DriveP.O. Box 14900 Research Triangle Park, NC 27709	11/12/2009	
Support for Wired for Music, a project for underprivileged middle school students to explore why they love music University of North Carolina-Chapel Hill	25796	\$3,000.00
Hall, Josh CB 71081105 Bioinformatics Building130 Mason Farm Road Chapel Hill, NC 27599-7108	5/13/2010	
Support for DNA Day (A) Science Policy Health Research Alliance, Inc.	25394	\$5,000.00
Ahlport, Kathryn N. 21 T.W. Alexander DrivePO Box 1390 Research Triangle Park, NC 27709	3/15/2010	
General support for 2010-11 (A) Science, Math, and Technology: Science Champion James B. Hunt Jr. Institute for Educational Leadership and Policy	26298	\$25,000.00
Rizzo, Judith 1000 Park Forty Plaza, Suite 280 Durham, NC 27713	8/12/2010	
Support for the Hunt Institute and their efforts to ensure that North Carolina implements the Common Core State Standards in mathematics, language art North Carolina New Schools Project	26140	\$3,100.00
Marcus, Robin	7/15/2010	

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NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Raleigh, NC Support for the North Carolina Student STEM Symposium North Carolina School of Science and Mathematics Foundation Warshaw, Stephen P.O. Box 2418 Durham, NC 27715	24745 11/12/09	\$6,330.00
Support for the Student Academy of Science students to participate in the American Junior Academy of Science/AAAS meetings in February 2010 North Carolina School of Science and Mathematics Foundation Boarman, Gerald P.O. Box 2418 Durham, NC 27715	25400 3/15/2010	\$16,000.00
Support for participation in the Singapore International Mathematics Challenge North Carolina Science Leadership Association Dass, Max 169 Rankin Science West Boone, NC 28608	24485 9/15/2009	\$15,000.00
Support for year one of the North Carolina Science Leadership Fellows Program for 2009-11 Wilson County Schools Price, Larry P.O. Box 2048117 N. Tarboro Street Wilson, NC 27894	24483 9/15/2009	\$50,000.00
Support for the NC Leadership and Assistance for Science Education Reform (LASER) Demonstration and Professional Development Center (A) Special Award Marine Biological Laboratory Shaw, Kate 7 MBL Street Woods Hole, MA 02543	24894 12/14/2009	\$5,000.00
Support for the Luigi Mastrolanni and Sheldon Segal Scholarship Fund to support students in the Frontiers in Reproduction course Carolinas Chapter-Meeting Professionals International- Moorman, Flora Jane 15 T.W. Alexander Drive P.O. Box 13547 Research Triangle Park, NC 27709	25821 5/15/2010	\$5,000.00
Support for the Carolinas Chapter of Meeting Professionals International Lecture Series, in memory of Catherine Voron, CMP, CMM Universidad Peruana Cayetano Heredia Giraldez, Daniel Guerra	24602 10/15/2009	\$3,000.00
Support for the laboratory of Single Molecule Biophysics and the work of Piere Rodriguez to study transcription elongation by RNA polymerase of Mycobacteria University of California-Berkeley		\$1,000.00

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NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Dengler, Barbara	25933 6/14/2010	
Support for the Nacho Tinooco research symposium (A) Translational Research		
American Association for Cancer Research (AACR) Burton, Michael J.	25784 5/13/2010	\$40,000.00
AACR Foundation for the Prevention and Cure of Cancer 615 Chestnut Street, 16th Floor Philadelphia, PA 19106		
Support for a week-long "Translational Cancer Research Workshop for Ph.D.'s" held October 2010 in Boston, Massachusetts		
American Medical Informatics Association (AMIA) Williamson, Jeff	25381 3/15/2010	\$25,000.00
4519 St. Elmo Avenue, Suite 401 Bethesda, MD 20814		
Support for the first AMIA Summit on Clinical Research Informatics (CRI), which creates a forum with the mission of enabling progress in research inform		
American Society for Clinical Investigation Hawley, John	25391 3/15/2010	\$20,000.00
15 Research Drive Ann Arbor, MI 48103		
Support for the 2010 joint meeting of the American Society for Clinical Investigation (ASCI) and the Association of American Physicians (AAP), held April		
Association for Clinical Research Training (ACRT) Morris, Cynthia D.	25385 3/15/2010	\$10,000.00
Assistant Dean for Admissions, School of Medicine 3151 SW Sam Jackson Park Road Portland, OR 97229		
Support for the 2010 annual meeting of the Association for Clinical Research Training (ACRT) held in Washington, DC, April 5-7, 2010		
Clinical Research Foundation McGrew, Cheri L.	25238 2/15/2010	\$20,000.00
1350 Connecticut Avenue, NW Suite 850 Washington, DC 20036		
Support for the Clinical Research Forum 2010 annual meeting held in Washington, D.C., April 8-9, 2010		
Federation of American Societies for Experimental Biology Hobin, Jennifer A.	26138 7/15/2010	\$25,000.00
Office of Public Affairs 9650 Rockville Pike Bethesda, MD 20814-3998		
Support for an initiative to facilitate interactions between basic and clinical researchers to promote collaborative translational research		
National Academy of Sciences Olsen, LeighAnne	25075 1/14/2010	\$10,000.00
500 Fifth Street NW Washington, DC 20001		

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Support for the Institute of Medicine's Clinical Effectiveness Research Innovation Collaborative for 2009/2010 (a project of the Roundtable on Evidence Based Medicine) National Academy of Sciences Giffin, Robert Institute of Medicine 500 5th Street, NW Washington, DC 20001	25236 2/15/2010	\$30,000.00
Support for the Forum on Drug Discovery, Development, and Translation from January 1 to December 31, 2010 University of North Carolina-Chapel Hill Lineberger Comprehensive Cancer Center Earp, H. Shelton Lineberger Comprehensive Cancer Center 450 West Drive, LCCC UNC/CB #7295 Chapel Hill, NC 27599-7295	25241 2/15/2010	\$1,500.00
Support for the 34th Annual UNC Lineberger Comprehensive Cancer Center Symposium, "MicroRNA and Non-coding RNAs in Development and Cancer." University of North Carolina-Wilmington Baden, Daniel G. Center for Marine Science 5600 Marvin K. Moss Lane Wilmington, NC 28409	25782 5/13/2010	\$10,000.00
Support for the workshop titled "Permanent Innovation" held at the UNC-Wilmington Center for Marine Science, in Wilmington, North Carolina, on April 28-30, 2010 University of Western Ontario Berkhout, Suze University of British Columbia Dept of Experimental Medicine & Dept of Philosophy 1866 Main Mall Vancouver, BC V6T 1Z1	24484 9/15/2009	\$15,000.00
Support for the 2009 Clinician Investigator Trainee Association of Canada's general meeting and international workshop held at the University of Ottawa, Ottawa, Ontario Career Award at the Scientific Interface Board of Trustees of the Leland Stanford Junior University Dunn, Alexander Dept. of Chemical Engineering 381 North-South Mall Stanford, CA 94305	24581 10/15/2009	\$30,000.00
Single molecule characterization of the energetic landscape underlying myosin force generation Board of Trustees of the Leland Stanford Junior University Biteen, Julie S. Dept. of Chemistry 4821 Chemistry 920 N. University Avenue Ann Arbor, MI 48109-1055	24590 10/15/2009	\$35,000.00
Superresolution imaging in live cells using single-molecule active-control microscopy Board of Trustees of the Leland Stanford Junior University Cegelski, Lynette Dept. of Chemistry Mudd Building, Room 121333 Campus Drive Stanford, CA 94305-5080	25048 1/14/2010	\$30,000.00
Mapping the structural and functional landscape of the microbial extracellular matrix Board of Trustees of the Leland Stanford Junior University		\$30,000.00

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NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Dunn, Alexander Dept. of Chemical Engineering381 North-South Mall Stanford, CA 94305 Single molecule characterization of the energetic landscape underlying myosin force generation Board of Trustees of the Leland Stanford Junior University	25542 4/13/2010	\$30,000.00
Cegelski, Lynette Dept. of ChemistryMudd Building, Room 121333 Campus Drive Stanford, CA 94305-5080 Mapping the structural and functional landscape of the microbial extracellular matrix Boston University	26114 7/15/2010	\$1,902.03
Ritt, Jason T. Dept. of Biomedical Engineering44 Cummington Street Boston, MA 02215 Active sensing in natural and robotic organisms Brown University Raphael, Benjamin J. Dept. of Computer ScienceCenter for Computational Molecular BiologyBox 1910 Providence, RI 02912	26087 7/15/2010	\$30,000.00
High-resolution analysis of tumor genome architectures California Institute of Technology Wagenaar, Daniel A. CalTech 216-76 Pasadena, CA 91125	26036 7/15/2010	\$35,000.00
Neural circuitry and mechanisms of multisensory integration in a predatory invertebrate California Institute of Technology Wagenaar, Daniel A. CalTech 216-76 Pasadena, CA 91125	24589 10/15/2009	\$35,000.00
Neural circuitry and mechanisms of multisensory integration in a predatory invertebrate Curators of the University of Missouri King, Gavin M. Dept. of Physics and Astronomy223 Physics Building UMC Columbia, MO 65211	25550 4/13/2010	\$30,000.00
The dynamic structural biology of ion channel proteins: an ultra-stable atomic force microscope study Duke University Buchler, Nicolas E. Depts. of Biology and Physics Institute for Genome Science & Policy 2119 CIEMAS 101 Science Drive, Box 3 Durham, NC 27710	25534 4/13/2010	\$30,000.00
	24572 10/15/2009	

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Gene duplication and the evolution of function in regulatory networks Duke University Buchler, Nicolas E. Depts. of Biology and Physics Institute for Genome Science & Policy Durham, NC 27710	24853 11/14/2009	\$7,222.35
Gene duplication and the evolution of function in regulatory networks Duke University Buchler, Nicolas E. Depts. of Biology and Physics Institute for Genome Science & Policy Durham, NC 27710	2532 4/13/2010	\$30,000.00
Gene duplication and the evolution of function in regulatory networks Emory University Prinz, Astrid A. Dept. of Biology O. Wayne Rollins Research Center, Room 21051510 Clifton Road Atlanta, GA 30322	26037 7/15/2010	\$25,000.00
Models of activity-dependent homeostatic regulation in neural networks on the basis of brute force exploration of high-dimensional parameter spaces Georgia Tech Research Corporation Goldman, Daniel I. School of Physics 837 State Street NW Howey-C202 Atlanta, GA 30332-0430	1/14/2010	\$30,000.00
Dynamic locomotion on challenging substrates Georgia Tech Research Corporation Kim, Harold D. School of Physics B-83, Boggs Building 770 State Street Atlanta, GA 30332	25533 4/13/2010	\$30,000.00
Understanding the mechanisms of sensitivity in gene expression Georgia Tech Research Corporation Heitsch, Christine E. School of Mathematics 606 Cherry Street Atlanta, GA 30332-0160	26038 7/15/2010	\$30,000.00
A combinatorial and computational approach to deciphering the biological information encoded by single-stranded nucleotide sequences Georgia Tech Research Corporation Weitz, Joshua S. School of Biology 310 Ferst Drive Cherry Emerson 219 Atlanta, GA 30332	26089 7/15/2010	\$25,000.00
Evolutionary ecology of bacterial viruses Georgia Tech Research Corporation Goldman, Daniel I.	26058	\$30,000.00

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School of Physics 837 State Street NW Howey-C202 Atlanta, GA 30332-0430	7/15/2010	
Dynamic locomotion on challenging substrates		
Johns Hopkins University Sarma, Sridevi Vedula	21401	\$14,444.69
Dept. of Biomedical Engineering 3400 North Charles Street CSEB 316C Baltimore, MD 21218	10/15/2009	
Improved therapies for Parkinson's disease using advanced engineering methods		
Johns Hopkins University Sarma, Sridevi Vedula	24582	\$30,000.00
Dept. of Biomedical Engineering 3400 North Charles Street CSEB 316C Baltimore, MD 21218	10/15/2009	
Improved therapies for Parkinson's disease using advanced engineering methods		
Johns Hopkins University Sarma, Sridevi Vedula	25543	\$30,000.00
Dept. of Biomedical Engineering 3400 North Charles Street CSEB 316C Baltimore, MD 21218	4/13/2010	
Improved therapies for Parkinson's disease using advanced engineering methods		
Johns Hopkins University Cummings, Derek	26088	\$30,000.00
International Health 615 North Wolfe Street E5534 Baltimore, MD 21205	7/15/2010	
Natural and vaccine-induced immunity and spatiotemporal dynamics of epidemic dengue		
Massachusetts Institute of Technology Sikes, Hadley D.	24571	\$30,000.00
Dept. of Chemical Engineering Room 66-105 177 Massachusetts Avenue Cambridge, MA 02139	10/15/2009	
Well-defined, supramolecular assemblies of redox enzymes via templated self-assembly for use in mechanistic electron transport studies and targeted at		
Massachusetts Institute of Technology Ritt, Jason T.	24575	\$10,000.00
Dept. of Biomedical Engineering 144 Cummington Street Boston, MA 02215	10/15/2009	
Active sensing in natural and robotic organisms		
Massachusetts Institute of Technology Regev, Aviv	25011	\$30,000.00
Dept. of Biology, MIT Broad Institute of MIT and Harvard University 7 Cambridge Center, Room 6031 Cambridge, MA 02142	1/14/2010	
From modules to mechanisms: the function and evolution of molecular networks		

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Massachusetts Institute of Technology Sikes, Hadley D. Dept. of Chemical Engineering Room 66-165177 Massachusetts Avenue Cambridge, MA 02139	25531 4/13/2010	\$30,000.00
Well-defined, supramolecular assemblies of redox enzymes via templated self-assembly for use in mechanistic electron transport studies and targeted at Massachusetts Institute of Technology	26033	\$30,000.00
Regev, Aviv Dept. of Biology, MIT Broad Institute of MIT and Harvard University 7 Cambridge Center, Room 6031 Cambridge, MA 02142 From modules to mechanisms: the function and evolution of molecular networks	7/15/2010	\$30,000.00
New York University Kussell, Edo L. Dept. of Biology Center for Comparative Functional Genomics 1009 Silver Center 100 Washington Square East New York, NY 10003-6688	25013 1/14/2010	\$30,000.00
Evolution of microbial physiologies New York University Brujic, Jasna Dept. of Physics Center for Soft Matter Research 4 Washington Place New York, NY 10003	26057 7/15/2010	\$30,000.00
Mechanical networks in biology: from proteins to cells New York University Kussell, Edo L. Dept. of Biology Center for Comparative Functional Genomics 1009 Silver Center 100 Washington Square East New York, NY 10003-6688	26064 7/15/2010	\$30,000.00
Evolution of microbial physiologies Portland State University Goforth, Andrea Mitchell Dept. of Chemistry 1719 SW 10th Avenue SB2 Room 262 Portland, OR 97201	25050 1/14/2010	\$30,000.00
Bimodal, luminescent/magnetic nanoparticle assemblies targeted to alpha-4-beta-1 integrin for tumor imaging and therapy Portland State University Goforth, Andrea Mitchell Dept. of Chemistry 1719 SW 10th Avenue SB2 Room 262 Portland, OR 97201	26116 7/15/2010	\$30,000.00
Bimodal, luminescent/magnetic nanoparticle assemblies targeted to alpha-4-beta-1 integrin for tumor imaging and therapy President and Fellows of Harvard College Rust, Michael Dept. of Molecular and Cellular Biology c/o O'Shea Lab Northwest Labs 52 Oxford Street, Room 440	25552 4/13/2010	\$35,000.00

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Cambridge, MA 02138 Nonlinear dynamics underlying the cyanobacterial circadian clock Regents of the University of California Yildiz, Ahmet Depts. of Physics and Molecular Cell Biology 474 Stanley Hall MC3220 Berkeley, CA 94720-3220	24577 10/15/2009	\$60,000.00
Molecular mechanism of dynein <in vitro> and in living cells Regents of the University of California Hammond, Ming Dept. of Chemistry 1 Hildebrand Hall, Rm B84, Mail Code 1460 Berkeley, CA 94720-1460	24579 10/15/2009	\$30,000.00
Large-scale discovery and analysis of regulatory RNAs using computational and chemical approaches Regents of the University of California Ganguli, Surya Dept. of Physiology Sloan-Swartz Center, HSE-806513 Parnassus Avenue San Francisco, CA 94143-0444	24588 10/15/2009	\$35,000.00
The expression and acquisition of sequence memory in neuronal networks Regents of the University of California Brem, Rachel B. Dept. of Molecular & Cell Biology 237 Hildebrand Hall #3206 Berkeley, CA 94720-3206	2 1/14/2010	\$30,000.00
The genetics of transcription in budding yeast Regents of the University of California Marsden, Alison L. Dept. of Mechanical and Aerospace Engineering (M&AE) 9500 Gilman Drive La Jolla, CA 92093-0411	25025 1/14/2010	\$30,000.00
Engineering new treatments for cardiovascular disease via optimal design and physiologic simulation Regents of the University of California Hammond, Ming Dept. of Chemistry 1 Hildebrand Hall, Rm B84, Mail Code 1460 Berkeley, CA 94720-1460	25540 4/13/2010	\$30,000.00
Large-scale discovery and analysis of regulatory RNAs using computational and chemical approaches Regents of the University of California Ganguli, Surya Dept. of Physiology Sloan-Swartz Center, HSE-806513 Parnassus Avenue San Francisco, CA 94143-0444	25549 4/13/2010	\$35,000.00
The expression and acquisition of sequence memory in neuronal networks Regents of the University of California		\$30,000.00

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Valentine, Megan T. Dept. of Mechanical Engineering Engineering II Bldg., Room 2351C Santa Barbara, CA 93106-5070	26034 7/15/2010	\$30,000.00
Establishing the mechanism of kinesin processivity Regents of the University of California		
Marsden, Alison L. Dept. of Mechanical and Aerospace Engineering (MAE) 9500 Gilman Drive La Jolla, CA 92093-0411	27086 7/15/2010	\$30,000.00
Engineering new treatments for cardiovascular disease via optimal design and physiologic simulation Regents of the University of California-Santa Cruz		
Sher, Alexander Santa Cruz Institute for Particle Physics SCIPP/UCSC 1156 High Street Santa Cruz, CA 95064	24576 10/15/2009	\$30,000.00
Investigation of retinal processing through large-scale multielectrode recordings Regents of the University of California-Santa Cruz		
Sher, Alexander Santa Cruz Institute for Particle Physics SCIPP/UCSC 1156 High Street Santa Cruz, CA 95064	25537 4/13/2010	\$10,000.00
Investigation of retinal processing through large-scale multielectrode recordings Regents of the University of Colorado		
King, Gavin M. Dept. of Physics and Astronomy 223 Physics Building JMC Columbia, MO 65211	24453 9/15/2009	\$30,000.00
The dynamic structural biology of ion channel proteins: an ultra-stable atomic force microscope study Regents of the University of Michigan		
Biteen, Julie S. Dept. of Chemistry 4821 Chemistry 930 N. University Avenue Ann Arbor, MI 48109-1055	25551 4/13/2010	\$20,711.99
Superresolution imaging in live cells using single-molecule active-control microscopy Regents of the University of Michigan		
Biteen, Julie S. Dept. of Chemistry 4821 Chemistry 930 N. University Avenue Ann Arbor, MI 48109-1055	26132 7/15/2010	\$35,000.00
Superresolution imaging in live cells using single-molecule active-control microscopy Rockefeller University		
Feinerman, Ofer Stanislas Leibler Lab 1230 York Avenue, Box #34 New York, NY 10065-6399	24587 10/15/2009	

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NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Cellular heterogeneity and cooperativity shape decision-making in the immune system Rockefeller University Feinerman, Ofer Stanislas Leibler Lab1230 York Avenue, Box #34 New York, NY 10065-6399	25548 4/13/2010	\$35,000.00
Cellular heterogeneity and cooperativity shape decision-making in the immune system Rockefeller University Feinerman, Ofer Stanislas Leibler Lab1230 York Avenue, Box #34 New York, NY 10065-6399	25131 7/15/2010	\$17,500.00
Cellular heterogeneity and cooperativity shape decision-making in the immune system Stanford University Das, Rhiju Dept. of BiochemistryBeckman Center B400279 Campus Drive Stanford, CA 94305	24580 10/15/2009	\$30,000.00
High resolution prediction of new RNA folds Stanford University Skotheim, Jan M. Dept. of Biology371 Serra Mall Stanford, CA 94305-5020	24578 10/15/2009	\$30,000.00
A systems level approach to cell cycle control: from molecules to motifs to physiology Stanford University Skotheim, Jan M. Dept. of Biology371 Serra Mall Stanford, CA 94305-5020	25539 4/13/2010	\$30,000.00
A systems level approach to cell cycle control: from molecules to motifs to physiology Stanford University Das, Rhiju Dept. of BiochemistryBeckman Center B400279 Campus Drive Stanford, CA 94305	25541 4/13/2010	\$30,000.00
High resolution prediction of new RNA folds Trustees of Boston University Gardner, Timothy J. Dept. of BiologyLaboratory of Neural Circuit Formation5 Cummington Street Boston, MA 02215	2 1/14/2010	\$30,000.00
Tracking neural programs for song Trustees of Boston University Gardner, Timothy J.	25194	\$599.61

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<u>NAME / ADDRESS / PURPOSE</u>	<u>CHECK #</u> <u>CHECK DATE</u>	<u>AMOUNT</u>
Dept. of Biology Laboratory of Neural Circuit Formation 5 Cummington Street Boston, MA 02215 Tracking neural programs for song Trustees of Boston University Ritt, Jason T.	2553 2/15/2010	\$30,000.00
Dept. of Biomedical Engineering 44 Cummington Street Boston, MA 02215 Active sensing in natural and robotic organisms Trustees of Boston University Gardner, Timothy J.	26035 4/13/2010	\$30,000.00
Dept. of Biology Laboratory of Neural Circuit Formation 5 Cummington Street Boston, MA 02215 Tracking neural programs for song Trustees of Columbia University in the City of New York Pe'er, Dana	25010 7/15/2010	\$30,000.00
Dept. of Biological Sciences 1212 Amsterdam Avenue, MC 2402 New York, NY 10027 A systems approach to elucidate integration of signal and decision in cells Trustees of Columbia University in the City of New York Pe'er, Dana	26059 1/14/2010	\$30,000.00
Dept. of Biological Sciences 1212 Amsterdam Avenue, MC 2402 New York, NY 10027 A systems approach to elucidate integration of signal and decision in cells Trustees of Princeton University Nelson, Celeste M.	25023 7/15/2010	\$30,000.00
Dept. of Chemical Engineering A321 Engineering Quadrangle Princeton, NJ 08544 Biophysical dynamics in the regulation of tissue morphogenesis Trustees of Princeton University Nelson, Celeste M.	26084 1/14/2010	\$30,000.00
Dept. of Chemical Engineering A321 Engineering Quadrangle Princeton, NJ 08544 Biophysical dynamics in the regulation of tissue morphogenesis Trustees of the University of Pennsylvania Plotkin, Joshua B.	24999 7/15/2010	\$30,000.00
Depts. of Biology and Computer Science Lynch Laboratories 433 South University Avenue Philadelphia, PA 19104-6017 Novel methods to compute selection pressures on proteins at the genome-wide scale	24999 1/14/2010	\$30,000.00

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Trustees of the University of Pennsylvania Raj, Arjun Dept. of Bioengineering 210 S. 33rd Street 240 Skirkanich Hall Philadelphia, PA 19104-6321 Stochastic gene expression in development: from phenomena to function	25544 4/30/2010	\$30,000.00
Trustees of the University of Pennsylvania Plotkin, Joshua B. Depts. of Biology and Computer Science Lynch Laboratories 433 South University Avenue Philadelphia, PA 19104-6017 Novel methods to compute selection pressures on proteins at the genome-wide scale	26014 7/15/2010	\$30,000.00
University of California-Berkeley Yildiz, Ahmet Depts. of Physics and Molecular Cell Biology 474 Stanley Hall MC3220 Berkeley, CA 94720-3220 Molecular mechanism of dynein <%in vitro%> and in living cells	24454 9/15/2009	\$56,066.99
University of Chicago Biron, David Dept. of Physics James Franck Institute 929 E. 57th Street GCIS E139F Chicago, IL 60637 Understanding small neural circuits	25049 1/14/2010	\$30,000.00
University of Chicago Gardel, Margaret L. Dept. of Physics James Franck Institute and Institute for Biophysical Dynamics CIS E233 929 East 57th Street Chicago, IL 60637 Dynamic force generation in cell migration	26060 7/15/2010	\$30,000.00
University of Chicago Biron, David Dept. of Physics James Franck Institute 929 E. 57th Street GCIS E139F Chicago, IL 60637 Understanding small neural circuits	26115 7/15/2010	\$30,000.00
University of Illinois Kraft, Mary L. Dept. of Chemical & Biomolecular Engineering 600 South Mathews Avenue 114 RAL, Box C-3 Urbana, IL 61801 Composition analysis of the influenza virus pre-envelope by multiple isotope imaging mass spectrometry (MIMS)	25024 1/14/2010	\$30,000.00
University of Illinois Kraft, Mary L. Dept. of Chemical & Biomolecular Engineering 600 South Mathews Avenue 114 RAL, Box C-3	26085 7/15/2010	\$30,000.00

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NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Urbana, IL 61801 Composition analysis of the influenza virus pre-envelope by multiple isotope imaging mass spectrometry (MIMS) University of Illinois-Urbana-Champaign Chemla, Yann R. Dept. of Physics161 Loomis Laboratory1110 West Green Street Urbana, IL 61801	26033 7/15/2010	\$30,000.00
Single-molecule study of bacteriophage DNA packaging and mitochondrial protein import University of North Carolina-Chapel Hill Joglekar, Ajit P. Dept. of Biology622 Fordham Hall, CB 3280 Chapel Hill, NC 27599	24574 10/15/2009	\$35,500.00
Building a mechanistic model of the structure and function of a kinetochore-microtubule attachment University of North Carolina-Chapel Hill Miller, Laura A. Dept. of MathematicsPhillips Hall, Room 305ACB 3250 Chapel Hill, NC 27599-3250	25012 1/14/2010	\$30,000.00
Developmental and evolutionary biofluid dynamics: case studies in locomotion and heart development University of North Carolina-Chapel Hill Joglekar, Ajit P. Dept. of Biology622 Fordham Hall, CB 3280 Chapel Hill, NC 27599	25535 4/13/2010	\$35,500.00
Building a mechanistic model of the structure and function of a kinetochore-microtubule attachment University of North Carolina-Chapel Hill Miller, Laura A. Dept. of MathematicsPhillips Hall, Room 305ACB 3250 Chapel Hill, NC 27599-3250	26063 7/15/2010	\$30,000.00
Developmental and evolutionary biofluid dynamics: case studies in locomotion and heart development University of Pennsylvania Raj, Arjun Dept. of Bioengineering210 S. 33rd Street240 Skirkanich Hall Philadelphia, PA 19104-6321	26117 7/15/2010	\$22,081.07
Stochastic gene expression in development: from phenomena to function University of Rochester Dubra-Suarez, Alfredo Eye Institute601 Elmwood Ave., Box 659 Rochester, NY 14642	24583 10/15/2009	\$30,000.00
Understanding glaucoma through structural and functional in vivo cellular imaging of the retina University of Rochester		\$30,000.00

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NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Dubra-Suarez, Alfredo Eye Institute 601 Elmwood Ave., Box 659 Rochester, NY 14642 Understanding glaucoma through structural and functional in vivo cellular imaging of the retina University of Texas-Austin	25545 4/13/2010	\$30,000.00
Webb, Lauren J. Dept. of Chemistry and Biochemistry 1 University Station, A5300 Austin, TX 78712-0165 Electrostatic fields at the protein-protein interface University of Texas-Austin	26047 1/14/2010	\$30,000.00
Webb, Lauren J. Dept. of Chemistry and Biochemistry 1 University Station, A5300 Austin, TX 78712-0165 Electrostatic fields at the protein-protein interface University of Washington	26113 7/15/2010	\$30,000.00
Seelig, Georg Dept. of Electrical Engineering 185 Stevens Way Paul Allen Center -- Room AE100R Campus Box 352500 Seattle, WA 98195-2500 Nucleic acid logic circuits for conditional gene regulation University of Washington	24584 10/15/2009	\$18,781.43
Seelig, Georg Dept. of Electrical Engineering 185 Stevens Way Paul Allen Center -- Room AE100R Campus Box 352500 Seattle, WA 98195-2500 Nucleic acid logic circuits for conditional gene regulation University of Washington	24721 11/12/2009	\$30,000.00
Seelig, Georg Dept. of Electrical Engineering 185 Stevens Way Paul Allen Center -- Room AE100R Campus Box 352500 Seattle, WA 98195-2500 Nucleic acid logic circuits for conditional gene regulation University of Washington	25546 4/13/2010	\$30,000.00
Shea-Brown, Eric T. Dept. of Applied Mathematics 415F Guggenheim Hall Seattle, WA 98195 Neurobiological dynamics of timing and decisions Virginia Polytechnic Institute and State University	26061 7/15/2010	\$30,000.00
Kuhn, Jeffrey R. Dept. of Biological Sciences 2031 Derring Hall Blacksburg, VA 24061	24998 1/14/2010	

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Total internal reflection fluorescence microscopy of actin branching dynamics <%in vivo%> Virginia Polytechnic Institute and State University Kuhn, Jeffrey R. Dept. of Biological Sciences 2031 Derring Hall Blacksburg, VA 24061	26028 7/15/2010	\$30,000.00
Total internal reflection fluorescence microscopy of actin branching dynamics <%in vivo%> Weill Medical College of Cornell University Aksay, Emre Dept. of Physiology & Biophysics 1300 York Ave, Box 75 New York, NY 10021	1/14/2010	\$30,000.00
Neural mechanisms for control of eye position Weill Medical College of Cornell University Aksay, Emre Dept. of Physiology & Biophysics 1300 York Ave, Box 75 New York, NY 10021	26032 7/15/2010	\$30,000.00
Career Award for Science and Mathematics Teachers Durham Public Schools Sears, Matthew Mitchell Dept. of Mathematics Hillside New Tech High School 511 Cleveland St Durham, NC 27702	25562 4/13/2010	\$30,000.00
Matthew M. Sears, Hillside New Tech High School, Durham Public Schools E.E. Waddell High School Stubbs, Tamica 7030 Nations Ford Road Charlotte, NC 28217	25565 4/13/2010	\$30,000.00
Tamica Stubbs, E.E. Waddell High School, Charlotte-Mecklenburg School District. Murphey Traditional Academy Walker, Claudia 2306 Ontario Street Greensboro, NC 27401	25563 4/13/2010	\$30,000.00
Murphey's Math and Technology Initiative, Claudia Walker, Murphey Traditional Academy, Guilford County Schools Transylvania County Schools Williams, Jennifer 747 Country Club Road Brevard, NC 28712	25564 4/13/2010	\$30,000.00
Jennifer Williams, Brevard High School, Transylvania County Schools Warren New Tech High School		\$30,000.00

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Hendrickson, William Science427 W. Franklin Street Warrenton, NC 27589 Science at New Tech, the Impetus for a New Future for Warren County William Hendrickson, Warren New Tech High School, Warren County Schools Clinical Scientist Award in Translational Research	25566 4/13/2010	
Beth Israel Deaconess Medical Center Karumanchi, S. Ananth Beth Israel Deaconess Medical CenterDept. of Medicine330 Brookline Avenue, RW 663 Boston, MA 02215	25097 1/14/2010	\$37,500.00
Soluble endoglin in the pathogenesis and prediction of preeclampsia Beth Israel Deaconess Medical Center Karumanchi, S. Ananth Beth Israel Deaconess Medical CenterDept. of Medicine330 Brookline Avenue, RW 663 Boston, MA 02215	26123 7/15/2010	\$37,500.00
Soluble endoglin in the pathogenesis and prediction of preeclampsia Brigham and Women's Hospital Moody, Branch Dept. of MedicineBrigham and Women's Hospital1 Jimmy Fund WaySmith Building, Room 514 Boston, MA 02115	25028 1/14/2010	\$37,500.00
Human T-cell responses to CD1 and lipid antigens from %M. tuberculosis% Brigham and Women's Hospital Moody, Branch Dept. of MedicineBrigham and Women's Hospital1 Jimmy Fund WaySmith Building, Room 514 Boston, MA 02115	26092 7/15/2010	\$37,500.00
Human T-cell responses to CD1 and lipid antigens from %M. tuberculosis% Case Western Reserve University Cooke, Kenneth R. Division of Pediatric Hematology/Oncology, Wolstein Research Building 6th Floor, Room 6524 2103 Cornell F Cleveland, OH 44106-7288	26044 1/14/2010	\$37,500.00
Acute lung injury after SCT: from laboratory insights to novel strategies for diagnosis and treatment Case Western Reserve University Cooke, Kenneth R. Division of Pediatric Hematology/Oncology Wolstein Research Building 6th Floor, Room 6524 2103 Cornell F Cleveland, OH 44106-7288	26044 7/15/2010	\$37,500.00
Acute lung injury after SCT: from laboratory insights to novel strategies for diagnosis and treatment Emory University Ressler, Kerry J. Dept. of Psychiatry and Behavioral SciencesYerkes Neuroscience Building954 Gatewood Drive NE	25018 1/14/2010	\$37,500.00

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Atlanta, GA 30329 Neurobiology of fear, neuroplasticity and posttraumatic stress disorder Emory University Ressler, Kerry J. Dept. of Psychiatry and Behavioral Sciences Yerkes Neuroscience Building 954 Gatewood Drive NE Atlanta, GA 30329	26069 7/15/2010	\$37,500.00
Neurobiology of fear, neuroplasticity and posttraumatic stress disorder Fred Hutchinson Cancer Research Center Clurman, Bruce E. Dept. of Clinical Research/Human Biology D2-100 1100 Fairview Avenue North Seattle, WA 98109-1024	25022 1/14/2010	\$37,500.00
Diagnostic and therapeutic approaches to cell cycle-associated cancer Fred Hutchinson Cancer Research Center Yee, Cassian Dept. of Medicine D3-100 1100 Fairview Avenue N PO Box 19024 Seattle, WA 98109-1024	25021 1/14/2010	\$37,500.00
Adoptive therapy of cancer: strategies to augment the antigen-specific T cell response Fred Hutchinson Cancer Research Center Warren, Edus Houston Program in Immunology 1100 Fairview Avenue N, Mail Stop D3-100 P.O. Box 19024 Seattle, WA 98109-1024	25056 1/14/2010	\$37,500.00
Toward immune therapy for colon cancer: identification of antigens recognized by CD8+ T lymphocytes on colon cancer stem cells Fred Hutchinson Cancer Research Center Grady, William M. Dept. of Medicine 1100 Fairview Ave. N., Mail Stop D3-100 PO Box 19024 Seattle, WA 98109-1024	25059 1/14/2010	\$37,500.00
Novel biomarkers for the prevention and treatment of colon cancer Fred Hutchinson Cancer Research Center Clurman, Bruce E. Dept. of Clinical Research/Human Biology D2-100 1100 Fairview Avenue North Seattle, WA 98109-1024	26074 7/15/2010	\$37,500.00
Diagnostic and therapeutic approaches to cell cycle-associated cancer Fred Hutchinson Cancer Research Center Yee, Cassian Dept. of Medicine D3-100 1100 Fairview Avenue N PO Box 19024 Seattle, WA 98109-1024	26073 7/15/2010	\$37,500.00
Adoptive therapy of cancer: strategies to augment the antigen-specific T cell response Fred Hutchinson Cancer Research Center		\$37,500.00

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Warren, Edus Houston Program in Immunology 1100 Fairview Avenue N, MailStop D3-100 P.O. Box 19024 Seattle, WA 98109-1024	26122 7/15/2010	\$37,500.00
Toward immune therapy for colon cancer: identification of antigens recognized by CD8+ T lymphocytes on colon cancer stem cells Fred Hutchinson Cancer Research Center Grady, William M.	26125 7/15/2010	\$37,500.00
Dept. of Medicine 1100 Fairview Ave. N., MS D4-100 PO Box 19024 Seattle, WA 98109-1024 Novel biomarkers for the prevention and treatment of colon cancer	25058 1/14/2010	\$37,500.00
Georgetown University Toretsky, Jeffrey A. Dept. of Oncology 3970 Reservoir Rd Washington, DC 20057	26124 7/15/2010	\$37,500.00
Novel cancer therapeutics based upon oncogenic fusion-protein transcription factors Georgetown University Toretsky, Jeffrey A.	26124 7/15/2010	\$37,500.00
Novel cancer therapeutics based upon oncogenic fusion-protein transcription factors Johns Hopkins University O'Brien, Richard J.	6 1/14/2010	\$75,000.00
Dept. of Neurology Mason F Lord Center Tower, Suite 500 Johns Hopkins Bayview Medical Center Baltimore, MD 21224 Alzheimers disease and synaptic transmission	25032 1/14/2010	\$75,000.00
Johns Hopkins University Rodriguez, Annabelle Dept. of Medicine 5200 Eastern Avenue The Mason F. Lord Center Tower, Room 639 Baltimore, MD 21224	25771 5/13/2010	\$37,500.00
Deficiency of the lipoprotein receptor, scavenger receptor class B type I, in women with infertility Johns Hopkins University Rodriguez, Annabelle	26072 7/15/2010	\$37,500.00
Deficiency of the lipoprotein receptor, scavenger receptor class B type I, in women with infertility Johns Hopkins University Rudin, Charles M.	26072 7/15/2010	\$37,500.00
Dept. of Oncology Cancer Research Building, Rm. 344 1650 Orleans Street Baltimore, MD 21231	26072 7/15/2010	\$37,500.00

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Novel therapeutic strategies for small cell lung cancer Johns Hopkins University School of Medicine O'Brien, Richard J. Dept. of Neurology Mason F Lord Center Tower, Suite 5100 Johns Hopkins Bayview Medical Center Baltimore, MD 21224	26042 7/5/2010	\$37,500.00
Alzheimers disease and synaptic transmission Oregon Health and Science University Marks, Daniel L. Dept. of Pediatrics 3181 SW Sam Jackson Park Road, MS L 481 Biomedical Research Bldg, Room 309 Portland, OR 97239	25261 1/14/2010	\$37,500.00
Maternal nutrition and fetal metabolic programming Oregon Health and Science University Marks, Daniel L. Dept. of Pediatrics 3181 SW Sam Jackson Park Road, MS L 481 Biomedical Research Bldg, Room 309 Portland, OR 97239	26127 7/15/2010	\$37,500.00
Maternal nutrition and fetal metabolic programming Regents of the University of California Gleeson, Joseph G. Dept of Neurosciences Leichtag 3A169500 Gilman Drive #0691 La Jolla, CA 92093-0691	3 1/14/2010	\$37,500.00
Causes and pathogenesis of cerebellar malformation syndrome in humans: bedside to bench Regents of the University of California Weiss, William Dept. of Neurology Box 0663533 Parnassus Ave, Room 11441-O San Francisco, CA 94143	25015 1/14/2010	\$37,500.00
Combination therapy against EGFR and VEGF kinase in glioma Regents of the University of California Anderson, Mark Stuart Dept. of Medicine 513 Parnassus Ave, Rm #HSW1112 San Francisco, CA 94143	25053 1/14/2010	\$37,500.00
Translating AIRE-control of immune tolerance to human autoimmunity Regents of the University of California Zhang, Kang Shiley Eye Center 9415 Campus Drive La Jolla, CA 92037	25064 1/14/2010	\$37,500.00
Define novel genes for diabetic microvascular complications Regents of the University of California Weiss, William	26066	\$37,500.00

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<u>NAME / ADDRESS / PURPOSE</u>	<u>CHECK #</u> <u>CHECK DATE</u>	<u>AMOUNT</u>
Dept. of Neurology Box 0663533 Parnassus Ave, Room U441-O San Francisco, CA 94143 Combination therapy against EGFR and PI3-kinase in glioma Regents of the University of California Anderson, Mark Stuart	7/15/2010 26115	\$37,500.00
Dept. of Medicine513 Parnassus Ave, Rm #HSW1112 San Francisco, CA 94143 Translating AIRE-control of immune tolerance to human autoimmunity Regents of the University of California Zhang, Kang	7/15/2010 26130	\$37,500.00
Shiley Eye Center9415 Campus Drive La Jolla, CA 92037 Define novel genes for diabetic microvascular complications Regents of the University of California Gleeson, Joseph G.	7/15/2010 26039	\$37,500.00
Dept of NeurosciencesLeichtag 3A169500 Gilman Drive #0691 La Jolla, CA 92093-0691 Causes and pathogenesis of cerebellar malformation syndromes in humans: bedside to bench Regents of the University of Michigan Chinnaiyan, Arul M.	7/15/2010 25016	\$37,500.00
Depts. of Pathology and Urology4237 Medical Science I Building 1301 Catherine Road Ann Arbor, MI 48109 Autoantibody profiles for cancer diagnosis, prognosis, and therapy Regents of the University of Michigan Collins, Kathleen Loretta	1/14/2010 25052	\$37,500.00
Dept. of Internal Medicine3510 MSRB 1110 West Medical Center Drive Ann Arbor, MI 48104 Viral mechanisms of persistence in HIV-infected people Regents of the University of Michigan Ross, Theodora S.	1/14/2010 25054	\$37,500.00
Dept. of Internal Medicine1500 East Medical Center Drive 6322 Cancer Center Ann Arbor, MI 48109-0942 Abnormal HIP1 and cancer biology Regents of the University of Michigan Chinnaiyan, Arul M.	1/14/2010 26067	\$37,500.00
Depts. of Pathology and Urology4237 Medical Science I Building1301 Catherine Road Ann Arbor, MI 48109 Autoantibody profiles for cancer diagnosis, prognosis, and therapy	7/15/2010	

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<u>NAME / ADDRESS / PURPOSE</u>	<u>CHECK #</u> <u>CHECK DATE</u>	<u>AMOUNT</u>
Regents of the University of Michigan Collins, Kathleen Loretta Dept. of Internal Medicine 3510 MSRB I1150 West Medical Center Drive Ann Arbor, MI 48104 Viral mechanisms of persistence in HIV infected people	26118 7/15/2010	\$37,500.00
Regents of the University of Michigan Ross, Theodora S. Dept. of Internal Medicine 1500 E. Medical Center Drive 6322 Cancer Center Ann Arbor, MI 48109-0942 Abnormal HIP1 and cancer biology	26120 7/15/2010	\$37,500.00
Stanford University Glenn, Jeffrey S. Dept. of Medicine Division of Gastroenterology and Hepatology CCSR Building, Room 3115-A 269 Campus I Stanford, CA 94305-5187 Hepatitis C virus: from molecular virology to effective pharmacologic eradication	7 1/14/2010	\$37,500.00
Stanford University Pollack, Jonathan R. Dept. of Pathology MailStop 5176 269 Campus Drive, CCSR-3245A Stanford, CA 94305-5176 Pathogenesis and diagnosis of clinically-indolent prostate cancer	25062 1/14/2010	\$37,500.00
Stanford University Pollack, Jonathan R. Dept. of Pathology MailStop 5176 269 Campus Drive, CCSR-3245A Stanford, CA 94305-5176 Pathogenesis and diagnosis of clinically-indolent prostate cancer	26128 7/15/2010	\$37,500.00
Stanford University Glenn, Jeffrey S. Dept. of Medicine Division of Gastroenterology and Hepatology CCSR Building, Room 3115-A 269 Campus I Stanford, CA 94305-5187 Hepatitis C virus: from molecular virology to effective pharmacologic eradication	26043 7/15/2010	\$37,500.00
Stanford University School of Medicine Felsher, Dean W. Dept. of Medicine and Pathology Division of Oncology 269 Campus Drive CCSR Bldg., Room 1105 Stanford, CA 94305-5151 Pre-clinical validation of g-quadruplex drugs that target MYC to treat cancer	5 1/14/2010	\$37,500.00
Stanford University School of Medicine Felsher, Dean W. Dept. of Medicine and Pathology Division of Oncology 269 Campus Drive CCSR Bldg., Room 1105	26041 7/15/2010	\$37,500.00

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Stanford, CA 94305-5151 Pre-clinical validation of g-quadruplex drugs that target MYC to treat cancer University of Chicago Lengyel, Ernst Robert Dept. of Obstetrics and GynecologyMC 20505841 S. Maryland Avenue Chicago, IL 60637	25060 1/14/2010	\$37,500.00
Development of novel therapeutic and diagnostic strategies for ovarian cancer University of Chicago Lengyel, Ernst Robert Dept. of Obstetrics and GynecologyMC 20505841 S. Maryland Avenue Chicago, IL 60637	26126 7/15/2010	\$37,500.00
Development of novel therapeutic and diagnostic strategies for ovarian cancer University of Cincinnati Ware, Stephanie Dept. of PediatricsMLC 7020, S4.206240 Albert Sabin Way Cincinnati, OH 45229	24596 10/15/2009	\$37,500.00
Uncovering novel genetic causes and risks in congenital heart disease patients University of Cincinnati Ware, Stephanie Dept. of PediatricsMLC 7020, S4.206240 Albert Sabin Way Cincinnati, OH 45229	25559 4/13/2010	\$37,500.00
Uncovering novel genetic causes and risks in congenital heart disease patients University of Kentucky Research Foundation Ambati, Jayakrishna Dept. of Ophthalmology & Visual Sciences740 S. Limestone Street Lexington, KY 40506	25033 1/14/2010	\$37,500.00
Target-independent suppression of angiogenesis by siRNAs University of Kentucky Research Foundation Ambati, Jayakrishna Dept. of Ophthalmology & Visual Sciences740 S. Limestone Street Lexington, KY 40506	26097 7/15/2010	\$37,500.00
Target-independent suppression of angiogenesis by siRNAs University of North Carolina-Chapel Hill Sharpless, Norman E. Dept. of Medicine102 Mason Farm RoadLCCC-UNC Chapel Hill, NC 27599	25031 1/14/2010	\$37,500.00
The p16INK4 a tumor suppressor in stem cell aging University of North Carolina-Chapel Hill		\$37,500.00

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NAME / ADDRESS / PURPOSE	CHECK #	CHECK DATE	AMOUNT
Sharpless, Norman E. Dept. of Medicine102 Mason Farm RoadLCCC-UNC Chapel Hill, NC 27599 The p16INK4 a tumor suppressor in stem cell aging University of Texas Health Science Center-Houston	26095	7/15/2010	\$37,500.00
Marian, Ali J. Brown Foundation Institute of Molecular Medicine Texas Heart Institute at St. Luke's Epsicopal Hospital Houston, TX 77005 Molecular genetics and pathogenesis of human arrhythmogenic right ventricular cardiomyopathy/dysplasia University of Texas Health Science Center-Houston	26014	1/14/2010	\$37,500.00
Marian, Ali J. Brown Foundation Institute of Molecular Medicine Texas Heart Institute at St. Luke's Epsicopal Hospital Houston, TX 77005 Molecular genetics and pathogenesis of human arrhythmogenic right ventricular cardiomyopathy/dysplasia University of Texas M.D. Anderson Cancer Center	26065	7/15/2010	\$37,500.00
Cooper, Laurence Dept. of PediatricsPediatrics-Research, Unit 9071515 Holcombe Blvd. Houston, TX 77030 Tumor-specific alloantigen-energic donor-derived T-cell therapy after hematopoietic stem-cell transplantation University of Texas M.D. Anderson Cancer Center	25055	1/14/2010	\$37,500.00
Cooper, Laurence Dept. of PediatricsPediatrics-Research, Unit 9071515 Holcombe Blvd. Houston, TX 77030 Tumor-specific alloantigen-energic donor-derived T-cell therapy after hematopoietic stem-cell transplantation University of Texas Southwestern Medical Center-Dallas	26121	7/15/2010	\$37,500.00
Auchus, Richard J Dept. of Internal MedicineMail Code 88575323 Harry Hines Blvd. Dallas, TX 75390-8857 Pharmacogenomics of hypertension University of Texas Southwestern Medical Center-Dallas	25019	1/14/2010	\$37,500.00
Auchus, Richard J Dept. of Internal MedicineMail Code 88575323 Harry Hines Blvd Dallas, TX 75390-8857 Pharmacogenomics of hypertension University of Texas Health Science Center-San Antonio	26070	7/15/2010	\$37,500.00
Cusi, Kenneth Dept. of Medicine7703 Floyd Curl Drive San Antonio, TX 78229-3900	25034	1/14/2010	\$37,500.00

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GRANTS TO INSTITUTIONS All grant recipients listed below are 501(c)3 public charities

NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Non-alcoholic fatty liver disease in type 2 diabetes: a novel intervention strategy targeting metabolic & molecular defects University of Texas Health Science Center-San Antonio Cusi, Kenneth Dept. of Medicine 7703 Floyd Curl Drive San Antonio, TX 78229-3900	26099 7/15/2010	\$37,500.00
Non-alcoholic fatty liver disease in type 2 diabetes: a novel intervention strategy targeting metabolic & molecular defects University of Utah Li, Dean Y. Dept. of Medicine Eccles Institute of Human Genetics Room 4100B15 N 2030 E Salt Lake City, UT 84112-5330	5020 1/14/2010	\$37,500.00
Therapeutic potential of vascular guidance cues University of Utah Li, Dean Y. Dept. of Medicine Eccles Institute of Human Genetics Room 4100B15 N 2030 E Salt Lake City, UT 84112-5330	26071 7/15/2010	\$37,500.00
Therapeutic potential of vascular guidance cues University of Washington Hawn, Thomas Richard Dept. of Medicine Box 356523 HSB C502, 1959 NE Pacific St. Seattle, WA 98195	24594 10/15/2009	\$37,500.00
Variation and regulation of innate immunity to Mycobacteria University of Washington Hawn, Thomas Richard Dept. of Medicine Box 356523 HSB C502, 1959 NE Pacific St. Seattle, WA 98195	25557 4/13/2010	\$37,500.00
Variation and regulation of innate immunity to Mycobacteria University of Washington Singh, Pradeep Depts. of Medicine and Microbiology Box 357242 1959 NE Pacific Street, Rm G-310 Seattle, WA 98195-7242	26096 7/15/2010	\$37,500.00
Gallium as an antimicrobial and anti-biofilm agent: a trojan horse strategy that disrupts bacterial iron metabolism University of Washington Van Gelder, Russell Dept. of Ophthalmology, Box 359608 325 Ninth Avenue Seattle, WA 98104-2499	26098 7/15/2010	\$37,500.00
Pathogenesis of inflammatory eye disease University of Wisconsin-Madison Huttenlocher, Anna	25030	\$37,500.00

Express Evaluation

BURROUGHS WELLCOME FUND 990-PF FOR FISCAL YEAR ENDED 8/31/2010
PART XV SUPPLEMENTAL INFORMATION - LINE 3a SCHEDULE #17
GRANTS PAID DURING THE YEAR
GRANTS TO INSTITUTIONS All grant recipients listed below are 501(c)3 public charities

<u>NAME / ADDRESS / PURPOSE</u>	<u>CHECK #</u>	<u>CHECK DATE</u>	<u>AMOUNT</u>
Depts. of Pediatrics and Pharmacology 2715 Medical Science Center 1300 University Avenue Madison, WI 53706 Diagnosis and treatment of autoinflammatory disease University of Wisconsin-Madison Huttenlocher, Anna	25031	1/14/2010	\$37,500.00
Depts. of Pediatrics and Pharmacology 2715 Medical Science Center 1300 University Avenue Madison, WI 53706 Diagnosis and treatment of autoinflammatory disease Vanderbilt University Medical Center Crowe, James E.		7/15/2010	\$37,500.00
Depts. of Pediatrics and Microbiology and Immunology D-7235 Medical Center North 2581 1161 21st Avenue S Nashville, TN 37232-2581 Immunology and cell biology of human metapneumovirus infections Vanderbilt University School of Medicine Crowe, James E.	4	1/14/2010	\$37,500.00
Depts. of Pediatrics and Microbiology and Immunology D-7235 Medical Center North 2581 1161 21st Avenue S Nashville, TN 37232-2581 Immunology and cell biology of human metapneumovirus infections Washington University Heuckeroth, Robert O.	26040	7/15/2010	\$37,500.00
Dept. of Pediatrics Campus Box 8208660 South Euclid Ave. St. Louis, MO 63110 Genetic and non-genetic risk for Hirschsprung disease Washington University Schaffer, Jean E.	24597	10/15/2009	\$37,500.00
Dept. of Internal Medicine 660 South Euclid Avenue Box 8086 St Louis, MO 63110 Lipotoxic cardiomyopathy from molecular mechanisms to human disease Washington University Diamond, Michael S.	25017	1/14/2010	\$37,500.00
Dept. of Medicine Box 8051 660 S. Euclid Avenue St. Louis, MO 63110 Epitope-based immunogens and diagnostics for dengue virus Washington University DeBaun, Michael R.	25027	1/14/2010	\$37,500.00
Dept. of Pediatrics 4444 Forest Park Blvd. Campus Box 8519 St. Louis, MO 63108 Cysteinyl leukotriene receptor inhibitors: a target for decreasing sickle cell disease-related morbidity	25029	1/14/2010	\$37,500.00

Express Evaluation

PART XV SUPPLEMENTAL INFORMATION - LINE 3a SCHEDULE #17

GRANTS PAID DURING THE YEAR

GRANTS TO INSTITUTIONS All grant recipients listed below are 501(c)3 public chartities

NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Washington University Heuckeroth, Robert O. Dept. of Pediatrics Campus Box 8208660 South Euclid Ave. St. Louis, MO 63110	25560 4/13/2010	\$37,500.00
Genetic and non-genetic risk for Hirschsprung disease Washington University Schaffer, Jean E. Dept. of Internal Medicine 660 South Euclid Avenue Box 8086 St Louis, MO 63110	26007 7/15/2010	\$37,500.00
Lipotoxic cardiomyopathy: from molecular mechanisms to human disease Washington University Diamond, Michael S. Dept. of Medicine Box 8051 660 S. Euclid Avenue St. Louis, MO 63110	26091 7/15/2010	\$37,500.00
Epitope-based immunogens and diagnostics for dengue virus Washington University DeBaun, Michael R. Dept. of Pediatrics 4444 Forest Park Blvd. Campus Box 8519 St. Louis, MO 63108	26093 7/15/2010	\$37,500.00
Cysteinyl leukotriene receptor inhibitors: a target for decreasing sickle cell disease-related morbidity Weill Medical College of Cornell University Melnick, Ari Dept. of Medicine 1300 York Ave - C620 New York, NY 10065	24595 10/15/2009	\$37,500.00
Differentiation therapy for B-cell lymphomas Weill Medical College of Cornell University Lee, Francis Dept. of Psychiatry 1300 York Ave, Room LC903 New York, NY 10021	25063 1/14/2010	\$37,500.00
Role of BDNF in therapeutic strategies for affective disorders Weill Medical College of Cornell University Melnick, Ari Dept. of Medicine 1300 York Ave - C620 New York, NY 10065	25558 4/13/2010	\$37,500.00
Differentiation therapy for B-cell lymphomas Weill Medical College of Cornell University Lee, Francis Dept. of Psychiatry 1300 York Ave, Room LC903	26129 7/15/2010	\$37,500.00

EXPRESS Evaluation

PART XV SUPPLEMENTAL INFORMATION - LINE 3a SCHEDULE #17

GRANTS PAID DURING THE YEAR

GRANTS TO INSTITUTIONS All grant recipients listed below are 501(c)3 public chartities

NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
New York, NY 10021 Role of BDNF in therapeutic strategies for affective disorders Yale University Shlomchik, Warren D. Sections of Medical Oncology and Immunobiology School of Medicine PO Box 208032 New Haven, CT 06520	25026 11/14/2010	\$37,500.00
Memory T cells for improved immune reconstitution and GVL in allogeneic hematopoietic stem cell transplantation Yale University Shlomchik, Warren D. Sections of Medical Oncology and Immunobiology School of Medicine PO Box 208032 New Haven, CT 06520	26090 7/15/2010	\$37,500.00
Student Science Enrichment Program Appalachian State University Mowa, Chishimba Nathan Dept. of Biology 572 Rivers Street Rankin Science North Building N219 Boone, NC 28608	24875 12/14/2009	\$60,000.00
Appalachian student experience-based education (AppalSEED) academy: Integrating science across the high school curriculum Bladen County Schools Newton, Valerie F. Office of the Superintendent P.O. BOX 371489 US Highway 91 South Elizabethtown, NC 28337	25920 6/14/2010	\$60,000.00
Excite Sci Summer Science Epic Campbell University Bloom, Emily Dept. of Pharmaceutical Sciences P.O. Box 1090 105 Day Dorm Road Buies Creek, NC 27506-1090	24866 12/14/2009	\$38,030.00
HISS - High School Science Seminars Catawba College Osterhus, Cyndi Teacher Education 2300 West Jones Street Salisbury, NC 28144	25067 1/14/2010	\$59,928.00
Catawba Conservation Camp Cherokee Boys Club, Inc. Rutkosky, Kayla P.O. Box 1341582 Ravensford Drive Cherokee, NC 28719 CSI: Cherokee Science Investigation	24876 12/14/2009	\$42,600.00

EXPRESS Evaluation

BURROUGHS WELLCOME FUND 990-PF FOR FISCAL YEAR ENDED 8/31/2010
PART XV SUPPLEMENTAL INFORMATION - LINE 3a SCHEDULE #17
GRANTS PAID DURING THE YEAR
GRANTS TO INSTITUTIONS All grant recipients listed below are 501(c)3 public charities

<u>NAME / ADDRESS / PURPOSE</u>	<u>CHECK #</u> <u>CHECK DATE</u>	<u>AMOUNT</u>
Cherokee Boys Club, Inc. Buttery, Ella 1460 Locust Creek Road Sylva, NC 28779-6579 Sensational Science Saturdays at Cherokee Elementary School	25376 3/15/2010	\$54,350.00
Contemporary Science Center Blizzard, Pamela P.O. Box 13453 Research Triangle Park, NC 27709 Contemporary Science Center at the Museum of Life and Science Field Studies Program Duke University	24868 12/14/2009	\$60,000.00
Armstrong, Brenda Estelle P.O. Box 3710 0159 Duke Hospital South Durham, NC 27710 LASST: Leadership Academy for Students in Science and Technology Duke University	24877 12/14/2009	\$59,978.00
Forbes, Jeffrey R. Dept. of Computer Science Box 90129D235 LSRC Research Drive Durham, NC 27708-0129 RoboCupJunior: Exhibitions of problem solving, teamwork, and creativity East Carolina University	24873 12/14/2009	\$60,000.00
Farwell, Mary A. Dept. of Biology Howell Science Complex 101 East Fifth Street, Mail Stop 551 Greenville, NC 27858 Partnering with Industrial and Regional Assets for Teaching and Enrichment in Science (PIRATES) Summer Camp Lenoir-Rhyne College	25051 1/14/2010	\$59,940.00
Brzorad, John Reese Institute for the Conservation of Natural Resources Box 7223625 7th Avenue NE Hickory, NC 28601 North Carolina Stream Investigation Project Meredith College	24872 12/14/2009	\$59,391.00
Powell, Walda Dept. of Chemistry, Physics and Geosciences 3800 Hillsborough Street Raleigh, NC 27607-5298 Meredith College STEM Experience for Middle School Students Montreat College	24871 12/14/2009	\$60,000.00
Shuman, Dorothea K. 310 Gaither Circle	24874 12/14/2009	\$60,000.00

Express Evaluation

PART XV SUPPLEMENTAL INFORMATION - LINE 3a SCHEDULE #17

GRANTS PAID DURING THE YEAR

GRANTS TO INSTITUTIONS All grant recipients listed below are 501(c)3 public charities

NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Montreat, NC 28757-1267 Center for Learning and Investigation in Backcountry Ecosystems: Climate Educaton and Research Program North Carolina A&T State University Kumar, Jothi V. Dept. of ChemistryNew Science Building, Room 3421601 E. Market Street Greensboro, NC 27411	24869 12/14/2009	\$60,000.00
Science and Technology Enrichment Program North Carolina A&T State University White, Catherine Department of Biology1601 E. Market Street Greensboro, NC 27411	24878 12/14/2009	\$60,000.00
Students Hots On The Sciences (S.H.O.T.S.): Program Continuation North Carolina Central University White, Sandra L. 1801 Fayetteville Street305 Lee Biology Building Durham, NC 27707	25068 1/14/2010	\$59,354.00
Students Making Another Science Success Story (SMASSS) North Carolina School of Science and Mathematics Foundation Haught, Darlene L. P.O. Box 2418 Durham, NC 27715	25074 1/14/2010	\$59,366.00
Labs For Learning North Carolina State University Ting, S. Raymond Dept. of Curriculum and Instruction520 Pop Hall 2310 Stinson DriveCB 7801 Raleigh, NC 27695-7801	24864 12/14/2009	\$59,969.00
Geosciences in Middle Schools Pisgah Astronomical Research Institute Castelaz, Michael W. One PARI Drive Rosman, NC 28772	25069 1/14/2010	\$60,000.00
Space Science Lab Schiele Museum of Natural History and Planetarium, Inc. Pasour, Tony Eugene 1500 East Garrison Boulevard Gastonia, NC 28054	25772 5/13/2010	\$59,991.66
Environmental Science Partnership Scotland County Schools		\$59,989.00

Express Evaluation

PART XV SUPPLEMENTAL INFORMATION - LINE 3a SCHEDULE #17

GRANTS PAID DURING THE YEAR

GRANTS TO INSTITUTIONS All grant recipients listed below are 501(c)3 public charities

NAME / ADDRESS / PURPOSE	CHECK # CHECK DATE	AMOUNT
Lewis, Pam 22801 Airbase Road Lauringburg, NC 28352 Project QuEST (Quality Education through Science Teams) Southeastern Community College	25070 1/14/2010	\$33,088.00
Westbrooks, Rebecca Environmental Science/Biotechnology4564 Chadbourn Highway P.O. Box 151 Whiteville, NC 28472	25071 1/14/2010	\$48,874.00
Summer Science Camp in Invasive Species University of North Carolina-Asheville Forrest, Timothy G. Dept. of BiologyOne University Heights Asheville, NC 28804	24870 12/14/2009	\$60,000.00
Bug Camp: A Summer Experience in Science Investigation University of North Carolina-Chapel Hill Haine, Dana Institute for the EnvironmentCB 1105, Miller Hall102 Pittsboro Street Chapel Hill, NC 27599	25071 1/14/2010	\$60,000.00
Climate Leadership and Energy Awareness Program North Carolina Mathematics and Science Education Network Fuller, Rita L. UNC Center for School Leadership Development140 Friday Center Drive, Suite 208 Chapel Hill, NC 27515-9495	24720 11/12/2009	\$36,532.00
Pre-College Experiences for Reaching Students Interested in Science Teaching (PERSIST) University of North Carolina-Wilmington Kuiper, RuthAnne School of Nursing601 South College Road 222 Friday Annex Wilmington, NC 28403	24867 12/14/2009	\$7,782.00
Camp Bones: A science enrichment program for diverse middle school students that provides a foundation for careers in nursing Webb A. Murray Elementary School Cathey, Chip 3901 Section House Road Hickory, NC 28601	25073 1/14/2010	
Adventure de Ciencia: Connecting science content to our world! Grand Total (718 items)		
GRAND TOTAL		\$10,225,227.82

Express Evaluation

EVALUATION: Compressor Add-on

BURROUGHS WELLCOME FUND 990-PF FOR FISCAL YEAR ENDED 8/31/2010
PART XV SUPPLEMENTAL INFORMATION - LINE 3b SCHEDULE # 18
GRANTS APPROVED FOR FUTURE PAYMENT
GRANTS TO INDIVIDUALS

NAME	ADDRESS	PURPOSE	Grant Amount
Career Awards in the Biomedical Sciences			
Regents of the University of California	Los Angeles, CA	Collaboration between two actin nucleators - Spir and Capu	\$10,682.23
Career Awards in the Medical Sciences			
Stanford University	Palo Alto, CA	Elucidating mechanisms of synaptic plasticity and learning by	\$64,554.26
McGill University	Montreal, QC	The stringent response in Pseudomonas aeruginosa biofilm for	\$87,416.79
Rockefeller University	New York, NY	Role of the Fanconi Anemia and other DNA crosslink repair at	\$16,042.76
Harvard University	Boston, MA	Novel effectors and regulators of inflammation, chronic infectio	\$95,000.00
Trustees of the University of Pennsylvania	Philadelphia, PA	Genomic approaches to frontotemporal dementia	\$47,500.00
Regents of the University of California	Palo Alto, CA	Bacteriophage communities in oral health and disease	\$47,500.00
President and Fellows of Harvard College	Boston, MA	Characterization of neural circuits that drive innate behaviors	\$3,667.23
Massachusetts Institute of Technology	Cambridge, MA	Protein nanoparticles for small molecule drug delivery	\$95,000.00
Research Travel Grant			
Harvard Medical School	Boston, MA	Lin28 induction of blast crisis in a murine model of Ph+ Chronic	\$3,000.00
Stanford University	Palo Alto, CA	Wnt mediated self renewal of cardiac progenitor cells	\$1,200.00
Stanford University	Los Altos, CA	Presentation at 2011 International Society for Stem Cell Resea	\$1,510.00
TOTAL			\$480,073.27

Express Evaluation

PART XV SUPPLEMENTAL INFORMATION - LINE 3b SCHEDULE #19

GRANTS APPROVED FOR FUTURE PAYMENT

GRANTS TO INSTITUTIONS All grant recipients listed below are 501(c)3 public charities

NAME	ADDRESS	PURPOSE	Grant Amount
(A) Career Development of Postdoctoral Scientists			
California State East Bay Educational Foundation	Hayward, CA	Support for the 2010 College of Science Scholarship	\$1,500.00
American Society for Cell Biology	Bethesda, MD	Support for the Minorities Affairs Committee (MAC)	\$10,000.00
(A) General Philanthropy			
National Humanities Center	Research Triangle Pa	Support for the "On the Human" Website scholar	\$30,000.00
(A) Infectious Diseases - General			
Institute of Medicine	Washington, DC	Support for "One Health" and the Enhanced Integra	\$25,000.00
Marine Biological Laboratory	Woods Hole, MA	Support for the Biology of Parasitism Course at the	\$681,392.00
Trustees of the University of Pennsylvania	Philadelphia, PA	Support for the development of a Pan Funqal data r	\$250,000.00
(A) Interfaces in Science			
City University of New York	Princeton, NJ	Support for a semester-long program in spring 201	\$45,000.00
University of California-San Diego	La Jolla, CA	Support for the 7th International Congress of Biolo	\$30,000.00
(A) Reproductive Science			
Vanderbilt University School of Medicine	Nashville, TN	Burroughs Wellcome Fund research consortium on	\$250,000.00
Vanderbilt University School of Medicine	Nashville, TN	Burroughs Wellcome Fund research consortium on	\$59,084.01
Vanderbilt University School of Medicine	Nashville, TN	Burroughs Wellcome Fund research consortium on	\$128.81
Regents of the University of California	San Francisco, CA	Support for the 2010 RSDP scholar's annual resear	\$8,000.00
(A) Science Education			
University of North Carolina-Chapel Hill School of Education	Chapel Hill, NC	Support for the evaluation of the Career Award for t	\$35,000.00
North Carolina State University Physical and Mathematical Sciences Fou	Raleigh, NC	Support for the K-12 outreach conference	\$19,293.00
University of North Carolina-Chapel Hill	Chapel Hill, NC	Support for the annual North Carolina Alliance to C	\$5,000.00
(A) Science, Math, and Technology Science Champion			
North Carolina Chamber	Raleigh, NC	Support for the Second Annual Education Summit	\$5,000.00
(A) Translational Research			
University of Western Ontario	Vancouver, BC	Support for the 2010 Clinician Investigator Trainee ,	\$10,000.00
Career Award at the Scientific Interface			
Massachusetts Institute of Technology	Cambridge, MA	Well-defined, supramolecular assemblies of redox r	\$17,726.99
University of North Carolina-Chapel Hill	Chapel Hill, NC	Building a mechanistic model of the structure and fu	\$30,000.00
Rockefeller University	New York, NY	Cellular heterogeneity and cooperativity shape decr	\$105,000.00
Career Award for Science and Mathematics Teachers			
Durham Public Schools	Durham, NC	Matthew M. Sears, Hillside New Tech High School,	\$175,000.00
Murphey Traditional Academy	Greensboro, NC	Murphey's Math and Technology Initiative, Claudia	\$175,000.00
Transylvania County Schools	Brevard, NC	Jennifer Williams, Brevard High School, Transylvan	\$175,000.00
E.E. Waddell High School	Charlotte, NC	Tamica Stubbs, E E Waddell High School, Charlott	\$175,000.00
Warren New Tech High School	Warrenton, NC	Science at New Tech, the Impetus for a New Future	\$175,000.00
Student Science Enrichment Program			
Cherokee Middle School	Cherokee, NC	Cherokee Science Investigation	\$56,359.50
Charlotte/Mecklenburg Schools	Charlotte, NC	Sixth Grade Science Sleuths	\$177,350.00
Elizabeth City State University	Elizabeth City, NC	Teaching Earth Science to Inspire New Geologist	\$159,780.00
Durham Academy	Durham, NC	MONS (Mars Outreach for NC Students)	\$179,430.50
West Marion Elementary School	Nebo, NC	G O A.L. - Get Outside And Live	\$180,000.00
Wake Forest University	Winston-Salem, NC	Cherokee MedCaT Academy Medical Career and T	\$173,535.00
Shodor Education Foundation Inc	Durham, NC	Computing MATTERS: Sowing the Seeds of SUCC	\$180,000.00
North Carolina Society of Hispanic Professionals	Cary, NC	Good Stewards of the Environment Program	\$158,240.00
North Carolina State University	Raleigh, NC	North Carolina Floating Classroom Program	\$175,305.00

PART XV SUPPLEMENTAL INFORMATION - LINE 3b SCHEDULE #19

GRANTS APPROVED FOR FUTURE PAYMENT

GRANTS TO INSTITUTIONS All grant recipients listed below are 501(c)3 public charities

<u>NAME</u>	<u>ADDRESS</u>	<u>PURPOSE</u>	<u>Grant Amount</u>
TOTAL			\$ 3,932,124.81

Express Evaluation

**PART II
ASSETS**

Express Evaluation

Burroughs Wellcome Fund

990-PF for 2009

Fiscal year ended 8/31/2010

Part II Line2 column (b) and (c)

Shares/Par Value	Security Name	Asset Class	Base Total Cost	Base Market Value
751 000	AUSTRALIAN DOLLAR	CASH	678 59	668
20,940 760	BRAZILIAN REAL	CASH	11,945 74	11,939
6.720	CANADIAN DOLLAR	CASH	6 15	6
(16 260)	CANADIAN DOLLAR	CASH	(5 56)	(15)
10,313.730	SWISS FRANC	CASH	10,397 06	10,171
15,914.550	SWISS FRANC	CASH	15,266 73	15,695
17,319.600	SWISS FRANC	CASH	16,717 51	17,080
2,794.950	EURO CURRENCY	CASH	3,551.10	3,552
7,086 560	EURO CURRENCY	CASH	9,003 12	9,007
1,826.470	EURO CURRENCY	CASH	2,326.65	2,321
752,583.850	EURO CURRENCY	CASH	961,888.95	956,496
5.520	POUND STERLING	CASH	8 10	8
11,022.020	POUND STERLING	CASH	16,940 07	16,940
1.340	POUND STERLING	CASH	2.09	2
266 030	POUND STERLING	CASH	405 17	409
76,913 950	HONG KONG DOLLAR	CASH	9,887 51	9,888
92,070.000	JAPANESE YEN	CASH	1,096 46	1,096
767,259.000	JAPANESE YEN	CASH	9,067.11	9,137
102,419 000	JAPANESE YEN	CASH	1,107 36	1,220
12,160.000	SINGAPORE DOLLAR	CASH	8,987 10	8,976
49,086.000	US DOLLAR	CASH	49,086 00	49,086
(12,749.650)	US DOLLAR	CASH	(12,749 65)	(12,750)
(28,468.030)	US DOLLAR	CASH	(28,468 03)	(28,468)
8,800,000.000	BARCLAYS CAPITAL REPO	CASH EQUIVALENT	8,800,000 00	8,800,000
150,000 000	FANNIE DISCOUNT NOTE	CASH EQUIVALENT	149,811 21	149,811
8,800,000 000	J P MORGAN TERM REPO	CASH EQUIVALENT	8,800,000 00	8,800,000
48,000 000	MERRILL FUTURES CASH COLLATER	CASH EQUIVALENT	48,000.00	48,000
8,864,860.360	SSGA FDS	CASH EQUIVALENT	8,864,860.36	8,864,860
675,265.460	SSGA FDS	CASH EQUIVALENT	675,265.46	675,265
2,242,628 210	SSGA FDS	CASH EQUIVALENT	2,242,628 21	2,242,628
673,991 030	SSGA FDS	CASH EQUIVALENT	673,991 03	673,991
10 600	SSGA FDS	CASH EQUIVALENT	10 60	11
98,000.730	SSGA FDS	CASH EQUIVALENT	98,000 73	98,001
629,328 370	SSGA FDS	CASH EQUIVALENT	629,328.37	629,328
565,105 840	SSGA FDS	CASH EQUIVALENT	565,105.84	565,106
184,120 310	SSGA FDS	CASH EQUIVALENT	184,120.31	184,120
0 440	SSGA FDS	CASH EQUIVALENT	0.44	0
14.010	SSGA FDS	CASH EQUIVALENT	14 01	14
154,456 530	SSGA FDS	CASH EQUIVALENT	154,456.53	154,457
0 440	SSGA FDS	CASH EQUIVALENT	0.44	0
11.870	SSGA FDS	CASH EQUIVALENT	11.87	12
1,318,582.250	SSGA FDS	CASH EQUIVALENT	1,318,582.25	1,318,582
3.160	SSGA FDS	CASH EQUIVALENT	3 16	3
274,515.980	SSGA FDS	CASH EQUIVALENT	274,515 98	274,516
1,577,401.680	SSGA FDS	CASH EQUIVALENT	1,577,401 68	1,577,402
2,700,000.000	UNITED STATES TREAS BILLS	CASH EQUIVALENT	2,699,483 25	2,699,483
900,000.000	TREASURY BILL	CASH EQUIVALENT	899,807 88	899,808
700,000.000	DEUTSCHE BANK REPO	CASH EQUIVALENT	700,000.00	700,000
	Cash in checking account at Wachovia Bank, North Carolina			609,712

TOTAL**41,047,578**

EVALUATION: Compressor Add-on

Burroughs Wellcome Fund

990-PF for 2009

Fiscal year ended 8/31/2010

Part II Line 10a column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
190,000.000	FED REPUBLIC OF BRAZIL	214,625	260,775
300,000.000	FREDDIE MAC	299,486	299,793
54,233.460	FEDERAL NATL MTG ASSN	59,275	63,758
400,000.000	FANNIE MAE	398,816	414,252
954,501.940	FEDERAL HOME LN MTG PC GTD	953,160	1,030,223
31,509.360	FEDERAL HOME LN MTG PC GTD	30,795	36,920
32,741.380	FEDERAL HOME LN MTG PC GTD	31,913	32,729
326,912.100	FEDERAL HOME LN MTG CORP	303,562	333,501
236,189.280	FEDERAL NATL MTG ASSN REMIC	216,382	266,570
509,169.360	FEDERAL NATL MTG ASSN REMIC	501,930	575,175
50,905.330	FEDERAL NATL MTG ASSN	11,091	7,168
495,902.700	FNR 2008 34 SM	50,040	103,005
1,800,000.000	AUSTRALIAN GOVERNMENT	1,683,336	1,639,307
1,300,000.000	AUSTRALIAN GOVERNMENT	1,169,555	1,171,006
500,000.000	FNMA TBA SEP 15YRS TBAXXX	522,500	525,155
2,000,000.000	FNMA TBA SEP 30 SINGLE FAM	2,059,219	2,070,940
2,000,000.000	FNMA OCT TBA TBAXXX	949,688	2,064,060
500,000.000	FNMA TBA SEP 15 SINGLE FAM	529,141	528,905
200,000.000	FNMA TBA SEP 30 SINGLE FAM	208,563	210,000
4,000,000.000	FNMA TBA SEP 30 SINGLE FAM	4,172,656	4,200,000
1,000,000.000	FNMA TBA OCT 30 SINGLE FAM	1,039,844	1,047,190
1,300,000.000	FNMA TBA SEP 30 SINGLE FAM	1,382,969	1,380,444
1,000,000.000	FNMA TBA SEP 30 SINGLE FAM	1,073,750	1,076,560
400,000.000	GNMA I TBA SEP 30 SINGLE FAM	421,297	424,564
100,000.000	FHLMC TBA SEP 30 GOLD SINGLE	106,266	106,109
1,200,000.000	FHLMC TBA SEP 30 GOLD SINGLE	1,292,063	1,289,628
20,023.770	DEUTSCHE FINANCIAL CAP SEC	20,750	20,584
255.460	FED HM LN PC POOL E6 224	258	258
12,103.140	FEDERAL HOME LN MTG CORP PARTN	5,660	2,129
60,318.800	FEDERAL HOME LN MTG CORP	13,770	8,099
396,022.260	FED HM LN PC POOL C01 170	400,168	426,322
123.780	FED HM LN PC POOL G10 105	122	124
11,851.550	FED HM LN PC POOL D64183	12,168	13,452
801,944.290	FED HM LN PC POOL W30008	802,445	908,499
284,228.370	FED HM LN PC POOL A40366	264,954	300,452
58,950.400	FED HM LN PC POOL A47924	54,953	62,315
37,288.860	FED HM LN PC POOL C01599	37,790	40,258
43,923.240	FED HM LN PC POOL C14186	45,097	50,006
5,388.080	FED HM LN PC POOL A16908	5,587	5,955
186,064.330	FED HM LN PC POOL A34552	172,531	196,685
56,217.430	FEDERAL HOME LN MTG CORP	7,585	11,030
48,142.520	FEDERAL HOME LN MTG PC GTD	48,070	56,409
50,738.260	FEDERAL NATL MTG ASSN	11,511	8,186
90,962.410	FEDERAL NATL MTG ASSN	13,445	8,053
31,427.250	FEDERAL NATL MTG ASSN	4,911	2,758
114,683.800	FEDERAL NATL MTG ASSN STRIPPED	25,374	14,391
67,085.000	FEDERAL NATL MTG ASSN STRIPPED	15,901	8,667
39,180.000	FEDERAL NATL MTG ASSN STRIPPED	9,128	5,513
133,690.510	FEDERAL NATL MTG ASSN STRIPPED	32,894	20,675
86,536.500	FEDERAL NATL MTG ASSN	20,336	10,988
85,956.210	FNMA POOL 252212	86,493	95,422
12,335.800	FNMA POOL 255702	12,579	13,193
25,524.390	FNMA POOL 445780	25,319	28,335

EVALUATION: Compressor Add-on

Burroughs Wellcome Fund

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Part II Line 10a column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
7,155.080	FNMA POOL 500683	6,908	7,943
14,027.420	FNMA POOL 535249	14,534	15,572
2,185.910	FNMA POOL 535412	2,135	2,191
134,514.990	FNMA POOL 544861	138,046	140,255
17,416.800	FEDERAL NATL MTG ASSN	18,410	20,476
35,046.090	FEDERAL NATL MTG ASSN	38,074	41,201
157,809.560	FEDERAL NATL MTG ASSN GTD	171,766	185,525
217,573.550	FNR 2003 73 SM	20,126	24,115
57,346.960	FEDERAL HOME LN MTG CORP	6,100	2,016
151,024.960	FEDERAL HOME LN MTG CORP	9,339	5,060
288,971.050	FEDERAL HOME LN MTG CORP	293,554	272,608
393,324.270	FHR 2644 ES	40,932	38,368
262,812.460	FNR 2004 51 SX	40,322	41,844
199,536.120	FNR 2004 64 SW	31,938	33,910
244,427.170	FNR 2005 45 SR	33,762	34,211
224,015.060	FHR 2882 SJ	22,577	26,617
38,808.620	FEDERAL HOME LOAN MTG	8,053	4,644
37,775.530	FEDERAL HOME LN MTG CORP	7,602	4,423
41,379.830	FEDERAL HOME LN MTG CORP	8,793	4,942
237,372.230	FHR 2980 SL	34,122	45,966
311,436.320	FNR 2006 101 SE	46,521	47,924
9,494.310	FNR 2009 42 SI	727	795
298,066.370	FNR 2009 87 SX	35,395	49,211
313,388.820	FHR 3560 KS	39,467	40,201
95,495.420	FNMA POOL 735578	101,121	101,961
288,527.100	FNMA POOL 745275	304,456	308,063
95,958.140	FNMA POOL 745355	101,611	102,455
1,153,920.400	FNMA POOL 878732	1,211,616	1,241,665
497,613.360	FNMA POOL 902975	480,663	530,635
1,921,032.670	FNMA POOL AA7689	1,951,499	2,020,196
99,753.750	FNMA POOL MA0473	106,799	107,696
32,591.950	GNMA II POOL 00814	33,560	33,644
5,815.100	GNMA II POOL 008404	5,933	6,010
191,930.680	GNMA POOL 717997	198,408	206,617
456,086.920	GNMA POOL 710935	482,490	494,480
1,700,000.000	ILLINOIS ST	1,700,000	1,699,439
600,000.000	LOS ANGELES CALIF UNI SCH DIST	532,824	643,290
100,000.000	LOS ANGELES CALIF UNI SCH DIST	88,307	105,898
340,000.000	OHIO ST HSG FIN AGY RESIDENTIA	339,830	352,696
400,000.000	US TREASURY BDS	551,242	588,124
400,000.000	UNITED STATES TREAS BDS	557,391	606,720
100,000.000	UNITED STATES TREAS BDS	146,032	155,266
300,000.000	US TREASURY N/B	416,981	446,814
500,000.000	UNITED STATES TREAS BDS	700,540	761,640
300,000.000	US TREASURY BDS	420,965	454,923
3,300,000.000	UNITED STATES TREAS BDS	4,413,534	4,813,347
500,000.000	US TREASURY BDS	634,299	682,890
500,000.000	UNITED STATES TREAS BDS	697,422	765,470
700,000.000	US TREASURY BDS	891,555	980,658
400,000.000	UNITED STATES TREAS BDS	468,305	527,564
117,000.000	UNITED STATES TREAS BDS	118,236	527,564
278,443.200	UNITED STATES TREAS BDS	345,847	385,752
277,528.800	UNITED STATES TREAS BDS	284,851	318,140

EVALUATION: Compressor Add-on

Burroughs Wellcome Fund
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 Fiscal year ended 8/31/2010
 Part II Line 10a column (b) and (c)

Shares/Par Value Security Name	Base Total Cost	Base Market Value
25,000.000 US TREASURY BDS	22,484	29,500
100,000.000 UNITED STATES TREAS BDS	92,204	99,138
500,000.000 US TREASURY N/B	530,557	564,765
500,000.000 US TREASURY N/B	567,340	576,095
245,000.000 US TREASURY N/B	236,264	282,287
300,000.000 US TREASURY N/B	304,292	359,907
302,544.000 UNITED STATES TREAS BDS	327,258	339,890
500,000.000 US TREASURY N/B	516,354	576,875
1,900,000.000 US TREASURY N/B	1,911,657	2,019,643
200,000.000 US TREASURY N/B	214,112	226,110
900,000.000 UNITED STATES TREAS NTS	950,475	1,007,721
1,300,000.000 UNITED STATES TREAS NTS	1,291,227	1,351,090
1,100,000.000 US TREASURY N/B	1,127,341	1,171,841
1,600,000.000 US TREASURY N/B	1,641,219	1,764,368
105,000.000 US TREASURY N/B	105,632	110,455
300,000.000 US TREASURY N/B	320,164	324,024
250,000.000 US TREASURY N/B	244,756	270,020
100,000.000 US TREASURY N/B	99,471	107,969
148,000.000 US TREASURY N/B	148,335	153,886
800,000.000 US TREASURY N/B	810,234	844,504
800,000.000 WI TREASURY N/B	796,179	831,504
2,398,752.000 WI TREASURY SEC	2,395,662	2,467,772
600,000.000 US TREASURY N/B	605,250	612,564
40,000.000 WI TREASURY SEC	40,475	40,512
20,000.000 US TREASURY N/B	19,906	19,913
TOTAL		60,691,784

Burroughs Wellcome Fund

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Part II Line 10b column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
1,200.000	AFLAC INC	55,760	56,700
32,620.000	AT+T INC	878,354	881,719
5,500.000	ABBOTT LABORATORIES	294,801	277,500
1,200.000	ADOBE SYSTEMS INC	44,569	43,312
7,300.000	AETNA INC	203,898	195,756
1,100.000	AGILENT TECHNOLOGIES INC	33,176	2,667
600.000	AIR PRODUCTS + CHEMICALS INC	48,869	47,418
3,200.000	ALCOA INC	43,200	52,672
700.000	ALLERGAN INC	42,264	42,994
1,700.000	ALLSTATE CORP	51,582	46,920
1,100.000	AMAZON.COM INC	148,918	137,313
4,700.000	AMEREN CORPORATION	127,829	131,929
1,600.000	AMERICAN ELECTRIC POWER	56,072	56,656
8,500.000	AMERICAN EXPRESS CO	342,834	338,895
1,300.000	AMERICAN TOWER CORP CL A	56,500	60,918
4,800.000	AMERIPRISE FINANCIAL INC	182,518	209,184
3,500.000	AMGEN INC	106,395	178,640
1,700.000	ANADARKO PETROLEUM CORP	100,154	78,183
400.000	AON CORP	15,166	14,496
3,700.000	APACHE CORP	382,614	332,445
5,130.000	APPLE INC	1,011,159	1,248,488
3,100.000	APPLIED MATERIALS INC	41,719	32,209
2,500.000	ARCHER DANIELS MIDLAND CO	75,151	76,950
2,200.000	ASSURANT INC	75,607	80,432
1,600.000	AUTOMATIC DATA PROCESSING	67,983	61,776
600.000	AUTOZONE INC	124,596	125,868
1,400.000	AVON PRODUCTS INC	46,536	40,740
2,300.000	BB+T CORP	58,966	50,876
1,000.000	BAKER HUGHES INC	44,170	37,580
1,900.000	BALL CORP	95,794	106,552
37,490.000	BANK OF AMERICA CORP	572,104	466,751
4,100.000	BANK OF NEW YORK MELLON CORP	109,934	99,507
2,100.000	BAXTER INTERNATIONAL INC	121,548	89,376
600.000	BECTON DICKINSON AND CO	45,600	40,914
400.000	BED BATH + BEYOND INC	14,934	14,388
4,697.000	BERKSHIRE HATHAWAY INC CL B	357,484	370,030
1,100.000	BEST BUY CO INC	44,117	34,529
2,600.000	BIG LOTS INC	95,272	81,276
700.000	BIOGEN IDEC INC	34,811	37,660
5,400.000	BOEING CO	305,813	330,102
260.000	BOSTON PROPERTIES INC	20,010	21,164
16,100.000	BOSTON SCIENTIFIC CORP	105,020	83,559
5,700.000	BRISTOL MYERS SQUIBB CO	143,029	148,656
1,400.000	BROADCOM CORP CL A	44,508	41,958
1,000.000	CBS CORP CLASS B NON VOTING	15,490	13,820
190.000	C.H. ROBINSON WORLDWIDE INC	10,973	12,348
100.000	CME GROUP INC	32,473	24,808
5,600.000	CSX CORP	287,271	279,384
4,900.000	CVS CAREMARK CORP	163,210	132,300
7,180.000	CA INC	161,375	129,312
1,500.000	CAPITAL ONE FINANCIAL CORP	58,868	56,790
6,150.000	CARDINAL HEALTH INC	215,548	184,254
1,500.000	CARNIVAL CORP	49,269	46,770

Burroughs Wellcome Fund

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Part II Line10b column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
4,700.000	CATERPILLAR INC	298,481	306,252
1,500.000	CELGENE CORP	80,197	77,280
5,380.000	CENTURYLINK INC	189,071	197,511
1,400.000	CHESAPEAKE ENERGY CORP	35,450	48,952
7,570.000	CHEVRON CORP	586,078	561,891
800.000	CHUBB CORP	38,513	41,096
20,400.000	CISCO SYSTEMS INC	481,826	409,020
78,300.000	CITIGROUP INC	330,915	291,276
480.000	CITRIX SYSTEMS INC	27,558	27,811
1,000.000	COACH INC	37,112	35,840
8,100.000	COCA COLA CO/THE	474,498	452,952
5,100.000	COGNIZANT TECH SOLUTIONS A	225,852	293,786
1,700.000	COLGATE PALMOLIVE CO	140,742	125,528
9,900.000	COMCAST CORP CLASS A	179,897	169,488
2,900.000	COMPUTER SCIENCES CORP	162,519	115,449
8,200.000	CONAGRA FOODS INC	187,024	177,038
8,700.000	CONOCOPHILLIPS	235,139	456,141
900.000	CONSOLIDATED EDISON INC	49,185	42,777
5,300.000	CONSTELLATION BRANDS INC A	37,548	88,298
13,510.000	CORNING INC	242,413	211,837
1,500.000	COSTCO WHOLESALE CORP	88,050	84,825
4,300.000	COVENTRY HEALTH CARE INC	98,480	83,205
700.000	CUMMINS INC	37,348	52,087
3,200.000	DTE ENERGY COMPANY	137,362	149,920
2,000.000	DANAHER CORP	74,850	72,660
2,700.000	DARDEN RESTAURANTS INC	127,346	111,402
5,140.000	DEERE + CO	303,620	325,208
5,800.000	DELL INC	80,329	68,266
1,500.000	DEVON ENERGY CORP	99,730	90,420
6,600.000	WALT DISNEY CO/THE	217,727	215,094
9,800.000	DISCOVER FINANCIAL SERVICES	148,106	142,198
900.000	DISCOVERY COMMUNICATIONS A	34,542	33,975
5,480.000	DIRECTV CLASS A	190,501	207,802
2,000.000	DOMINION RESOURCES INC/VA	77,200	85,520
5,400.000	RR DONNELLE + SONS CO	111,934	81,783
3,400.000	DOVER CORP	150,507	152,184
3,800.000	DOW CHEMICAL	101,346	92,606
5,000.000	DR PEPPER SNAPPLE GROUP INC	144,246	184,100
10,470.000	DU PONT (E.I.) DE NEMOURS	334,777	426,862
9,149.000	DUKE ENERGY CORP	153,011	157,271
6,900.000	EMC CORP/MASS	118,331	125,856
800.000	ENGAGE RESOURCES INC	74,734	69,496
1,500.000	EATON CORP	110,285	104,220
3,700.000	EBAY INC	83,608	85,988
800.000	ECOLAB INC	37,783	37,920
770.000	EDISON INTERNATIONAL	26,764	25,988
13,700.000	EL PASO CORP	135,743	156,043
5,830.000	ELECTRONIC ARTS INC	102,816	88,849
2,600.000	EMERSON ELECTRIC CO	108,656	121,290
700.000	ENTERGY CORP	58,313	55,188
900.000	EQUITY RESIDENTIAL	36,890	41,247
2,200.000	EXELON CORP	109,040	89,584
4,300.000	EXPEDIA INC	109,215	98,298

Burroughs Wellcome Fund
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Part II Line10b column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
1,800.000	EXPRESS SCRIPTS INC	86,409	76,680
21,070.000	EXXON MOBIL CORP	1,501,879	1,246,501
1,000.000	FEDEX CORP	83,588	73,000
1,000.000	FIFTH THIRD BANCORP	12,371	11,050
600.000	FIRSTENERGY CORP	28,046	21,118
22,810.000	FORD MOTOR CO	267,010	251,525
5,600.000	FOREST LABORATORIES INC	175,971	157,824
1,756.000	FORTUNE BRANDS INC	75,487	78,651
500.000	FRANKLIN RESOURCES INC	52,708	48,255
1,400.000	FREEMONT MCMORAN COPPER	99,968	100,772
4,690.000	GAMESTOP CORP CLASS A	103,444	84,092
6,700.000	GANNETT CO	96,994	81,003
8,900.000	GAP INC/THE	186,770	150,321
5,200.000	GENERAL DYNAMICS CORP	310,560	290,524
39,100.000	GENERAL ELECTRIC CO	526,111	566,168
2,200.000	GENERAL MILLS INC	70,124	79,552
600.000	GENZYME CORP	99,113	42,066
3,100.000	GILEAD SCIENCES INC	130,768	98,766
1,800.000	GOLDMAN SACHS GROUP INC	296,648	246,492
880.000	GOOGLE INC CL A	520,520	396,018
230.000	WW GRAINGER INC	24,446	24,332
900.000	HCP INC	30,242	31,698
3,000.000	HALLIBURTON CO	90,265	84,630
1,360.000	HJ HEINZ CO	61,826	62,886
700.000	HESS CORP	39,733	35,175
15,900.000	HEWLETT PACKARD CO	797,226	611,832
5,760.000	HOME DEPOT INC	171,423	160,186
2,600.000	HONEYWELL INTERNATIONAL INC	104,806	101,634
2,410.000	HUMANA INC	111,926	115,174
3,400.000	ITT CORP	155,714	144,500
1,300.000	ILLINOIS TOOL WORKS	61,962	53,638
35,990.000	INTEL CORP	736,439	637,743
6,970.000	INTL BUSINESS MACHINES CORP	897,758	858,913
1,900.000	INTL FLAVORS + FRAGRANCES	89,089	86,811
5,600.000	INTERNATIONAL PAPER CO	148,313	114,576
13,270.000	INTERPUBLIC GROUP OF COS INC	94,847	113,193
1,000.000	INTUIT INC	35,872	42,800
22,400.000	JPMORGAN CHASE + CO	942,312	814,464
6,600.000	QUALCOMM INC	91,990	67,650
10,200.000	JOHNSON + JOHNSON	660,654	581,604
9,300.000	JOHNSON CONTROLS INC	282,098	246,729
1,700.000	JUNIPER NETWORKS INC	43,467	46,240
810.000	KELLOGG CO	42,218	40,241
1,400.000	KIMBERLY CLARK CORP	89,809	90,160
700.000	KOHL'S CORP	37,343	32,886
5,293.000	KRAFT FOODS INC CLASS A	144,588	158,525
2,200.000	KROGER CO	46,110	43,406
2,200.000	L 3 COMMUNICATIONS HLDGS INC	186,422	146,520
3,300.000	LEXMARK INTERNATIONAL INC A	83,872	115,467
3,440.000	ELI LILLY + CO	121,921	115,446
5,400.000	LTD BRANDS INC	105,592	127,440
1,100.000	LOCKHEED MARTIN CORP	83,879	76,472
1,510.000	LOEWS CORP	53,985	53,061

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Part II Line10b column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
5,000.000	LOWE S COS INC	118,732	101,500
10,100.000	MARATHON OIL CORP	317,903	307,949
1,700.000	MARSH + MCLENNAN COS	37,053	40,514
300.000	MASTERCARD INC CLASS A	73,236	49,508
3,800.000	MCDONALD S CORP	236,537	271,628
4,400.000	MCKESSON CORP	274,765	257,420
700.000	MEAD JOHNSON NUTRITION CO	35,852	36,533
1,550.000	MEDCO HEALTH SOLUTIONS INC	100,719	87,394
3,700.000	MEDTRONIC INC	160,284	116,476
20,260.000	MERCK + CO. INC.	734,754	712,342
2,800.000	METLIFE INC	99,528	105,280
39,600.000	MICROSOFT CORP	1,127,934	929,808
15,800.000	MICRON TECHNOLOGY INC	157,655	102,147
4,600.000	MOLEX INC	96,105	81,190
1,800.000	MONSANTO CO	138,701	94,770
10,860.000	MORGAN STANLEY	293,701	268,133
33,300.000	MOTOROLA INC	411,597	250,749
600.000	MURPHY OIL CORP	37,906	32,136
4,900.000	NRG ENERGY INC	146,233	99,568
900.000	NATIONAL OILWELL VARCO INC	39,806	33,831
1,100.000	NETAPP INC	39,659	44,484
5,700.000	NEWELL RUBBERMAID INC	89,016	85,614
1,700.000	NEWMONT MINING CORP	80,480	104,244
7,300.000	NEWS CORP CL A	99,847	91,761
1,400.000	NEXTERA ENERGY INC	76,207	75,222
1,300.000	NIKE INC CL B	84,299	91,000
5,700.000	NISOURCE INC	89,569	98,838
600.000	NOBLE ENERGY INC	44,839	41,868
1,900.000	NORFOLK SOUTHERN CORP	102,923	101,992
800.000	NORTHERN TRUST CORP	40,121	36,912
5,000.000	NORTHROP GRUMMAN CORP	279,603	270,600
3,700.000	NOVELLUS SYSTEMS INC	88,730	86,210
600.000	NUCOR CORP	28,457	22,068
2,800.000	OCCIDENTAL PETROLEUM CORP	215,460	204,624
12,480.000	OFFICE DEPOT INC	94,523	42,557
500.000	OMNICON GROUP	18,832	17,505
1,890.000	ONEOK INC	90,991	81,100
13,600.000	ORACLE CORP	323,399	297,568
1,200.000	P G + E CORP	54,998	56,112
5,580.000	PNC FINANCIAL SERVICES GROUP	324,230	284,357
3,100.000	P G INDUSTRIES INC	180,499	204,073
1,560.000	PPL CORPORATION	42,819	42,370
800.000	PACCAR INC	29,481	32,792
500.000	PARKER HANNIFIN CORP	33,961	29,580
500.000	PEABODY ENERGY CORP	22,387	21,400
5,600.000	PEPSICO INC	346,304	359,408
2,540.000	PERKINELMER INC	54,247	53,365
51,100.000	PFIZER INC	936,152	814,023
2,100.000	PINNACLE WEST CAPITAL	83,665	83,685
1,000.000	PRAXAIR INC	80,501	86,030
500.000	PRECISION CASTPARTS CORP	56,120	56,590
600.000	T ROWE PRICE GROUP INC	31,316	26,268
200.000	PRICELINE.COM INC	43,843	58,296

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Part II Line10b column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
10,800.000	PROCTER + GAMBLE CO/THE	672,192	644,436
400.000	PROGRESS ENERGY INC	16,406	17,164
1,400.000	PROGRESSIVE CORP	23,940	27,700
5,370.000	PRUDENTIAL FINANCIAL INC	303,834	251,561
1,700.000	PUBLIC SERVICE ENTERPRISE GP	56,583	54,832
400.000	PUBLIC STORAGE	31,520	30,208
5,900.000	QUALCOMM INC	263,699	226,029
4,500.000	RADIOSHACK CORP	94,705	83,160
1,200.000	RAYTHEON COMPANY	62,676	52,704
6,100.000	REPUBLIC SERVICES INC	178,176	179,523
700.000	ROSS STORES INC	38,337	34,741
2,000.000	RYDER SYSTEM INC	86,671	76,740
6,870.000	SAFEWAY INC	173,980	129,156
600.000	ST JUDE MEDICAL INC	22,115	20,742
400.000	SALESFORCE.COM INC	34,341	43,952
700.000	SANDISK CORP	33,807	23,268
2,100.000	SARA LEE CORP	25,403	30,324
4,200.000	SCHLUMBERGER LTD	265,891	223,986
2,300.000	SCHWAB (CHARLES) CORP	41,346	29,348
800.000	SEMPRA ENERGY	44,179	40,736
1,000.000	SIMON PROPERTY GROUP INC	77,376	90,450
1,530.000	JM SMUCKER CO/THE	86,006	89,474
2,700.000	SOUTHERN CO	90,897	99,063
1,200.000	SOUTHWESTERN ENERGY CO	57,049	39,264
1,100.000	SPECTRA ENERGY CORP	22,441	22,374
9,700.000	SPRINT NEXTEL CORP	37,655	39,576
2,300.000	STAPLES INC	56,067	40,871
11,700.000	STARBUCKS CORP	265,872	268,983
1,700.000	STATE STREET CORP	69,631	59,636
900.000	STRYKER CORP	46,269	38,871
3,400.000	SUNOCO INC	102,355	114,512
1,000.000	SUNTRUST BANK INC	22,395	22,490
7,540.000	SUPERVALU INC	89,865	73,289
2,600.000	SYMANTEC CORP	45,746	35,438
7,510.000	SYSCO CORP	218,787	206,450
6,380.000	TJX COMPANIES INC	261,284	253,222
6,600.000	TARGET CORP	329,905	337,656
7,700.000	TERAVIVA INC	81,640	69,146
6,000.000	TESORO CORP	69,612	67,380
4,740.000	TEXAS INSTRUMENTS INC	112,123	109,162
1,400.000	THERMO FISHER SCIENTIFIC INC	67,743	58,968
5,100.000	3M CO	410,904	400,605
3,900.000	TIME WARNER INC	115,341	116,922
5,200.000	TIME WARNER CABLE	271,922	268,372
1,700.000	TORCHMARK CORP	88,278	83,895
1,900.000	TRAVELERS COS INC/THE	91,897	93,062
5,900.000	TYSON FOODS INC CL A	93,180	96,642
6,120.000	US BANCORP	133,861	127,296
4,350.000	UNION PACIFIC CORP	310,787	317,289
3,500.000	UNITED PARCEL SERVICE CL B	201,705	223,300
6,700.000	UNITED TECHNOLOGIES CORP	462,077	436,907
11,390.000	UNITEDHEALTH GROUP INC	363,514	361,291
6,600.000	UNUM GROUP	127,005	132,330

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Shares/Par Value	Security Name	Base Total Cost	Base Market Value
1,140.000	VALERO ENERGY CORP	21,340	17,978
10,200.000	VERIZON COMMUNICATIONS INC	314,091	301,002
9,860.000	VIACOM INC CLASS B	292,784	309,801
1,500.000	VISA INC CLASS A SHARES	129,805	113,470
500.000	VORNADO REALTY TRUST	38,551	40,130
7,300.000	WAL MART STORES INC	399,237	361,022
3,300.000	WALGREEN CO	121,182	88,704
300.000	WASHINGTON POST CLASS B	142,897	108,069
1,100.000	WASTE MANAGEMENT INC	36,031	36,399
90.000	WATERS CORP	5,575	5,447
1,400.000	WELLPOINT INC	85,695	69,552
18,870.000	WELLS FARGO + CO	482,181	444,389
1,200.000	WESTERN UNION CO	22,960	18,816
1,500.000	WHIRLPOOL CORP	125,678	111,240
1,900.000	WILLIAMS COS INC	43,411	34,447
600.000	XCEL ENERGY INC	12,928	13,386
3,925.000	XEROX CORP	14,363	33,127
2,800.000	YAHOO INC	41,469	36,624
1,100.000	YUM BRANDS INC	37,842	45,870
400.000	ZIMMER HOLDINGS INC	23,484	18,868
4,000.000	BARRICK GOLD CORP	160,854	187,040
1,600.000	JARDINE MATHESON HLDGS LTD	49,211	69,440
300.000	SHIRE PLC ADR	10,818	19,410
2,400.000	ASML HOLDING N V	76,285	59,352
1,700.000	AARON S INC	30,556	27,693
7,600.000	ABBOTT LABORATORIES	360,623	374,984
1,000.000	ADVANCE AUTO PARTS INC	52,954	54,470
3,000.000	AEROPOSTALE INC	81,436	63,900
17,000.000	AGILENT TECHNOLOGIES INC	558,414	458,490
200.000	AIRGAS INC	12,539	13,160
8,800.000	AKAMAI TECHNOLOGIES INC	376,822	405,416
300.000	ALBEMARLE CORP	12,961	12,027
1,800.000	ALEXION PHARMACEUTICALS INC	96,748	101,646
4,400.000	ALLEGHENY TECHNOLOGIES INC	198,564	179,168
500.000	AMERICAN TOWER CORP CL A	21,404	23,430
19,000.000	AMERISOURCE BERGEN CORP	565,976	518,320
300.000	AMERIPRISE FINANCIAL INC	12,811	13,074
300.000	AMETEK INC	12,319	12,897
5,900.000	AMYLIN PHARMACEUTICALS INC	110,429	121,186
2,900.000	APARTMENT INVT + MGMT CO A	59,280	59,276
4,100.000	APPLE INC	650,137	997,817
3,500.000	APPLIED MATERIALS INC	41,564	36,365
400.000	ARCH COAL INC	8,028	9,004
700.000	ATHEROS COMMUNICATIONS	19,110	17,262
400.000	ATLAS ENERGY INC	10,649	10,880
1,200.000	ATMEL CORP	5,555	6,960
500.000	AUTOLIV INC	25,740	27,070
1,600.000	AUTOZONE INC	320,891	335,648
400.000	BAKER HUGHES INC	17,857	15,032
300.000	BALLY TECHNOLOGIES INC	9,869	9,435
300.000	CR BARD INC	23,614	23,049
1,500.000	BECTON DICKINSON AND CO	104,949	102,285
2,400.000	BIG LOTS INC	80,109	75,024

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Shares/Par Value	Security Name	Base Total Cost	Base Market Value
900.000	BIOMARIN PHARMACEUTICAL INC	18,415	18,261
6,900.000	BOEING CO	448,858	421,797
3,000.000	BROWN FORMAN CORP CLASS B	180,421	185,870
1,900.000	BUCYRUS INTERNATIONAL INC	108,741	119,231
3,900.000	CAMPBELL SOUP CO	137,809	145,814
4,200.000	CARDINAL HEALTH INC	143,955	125,832
1,200.000	CAREER EDUCATION CORP	23,609	21,036
400.000	CAREFUSION CORP	8,994	8,632
2,200.000	CARPENTER TECHNOLOGY	74,761	68,222
200.000	CHEVRON CORP	13,531	14,832
1,600.000	CHIPOTLE MEXICAN GRILL INC	235,370	241,328
4,500.000	CHURCH + DWIGHT CO INC	292,121	275,535
3,200.000	CIMAREX ENERGY CO	236,387	209,344
900.000	CISCO SYSTEMS INC	28,370	18,045
3,200.000	CITRIX SYSTEMS INC	165,143	185,408
6,200.000	CLIFFS NATURAL RESOURCES INC	368,172	379,378
900.000	COACH INC	35,029	32,256
1,200.000	COCA COLA CO/THE	62,545	67,104
6,000.000	COGNIZANT TECH SOLUTIONS A	203,718	345,630
1,000.000	COMPASS MINERALS INTERNATION	72,216	71,750
1,800.000	CONAGRA FOODS INC	40,603	38,862
1,200.000	CONCHO RESOURCES INC	70,409	70,104
2,000.000	CONOCOPHILLIPS	99,246	104,860
4,200.000	CORNING INC	72,230	65,856
4,800.000	CREE RESEARCH INC	316,667	256,992
2,100.000	CUMMINS INC	164,824	156,261
8,500.000	DARDEN RESTAURANTS INC	347,472	350,710
2,400.000	DAVITA INC	149,938	155,088
600.000	DEERE + CO	34,326	37,962
58,400.000	DELTA AIR LINES INC	685,590	610,864
3,000.000	DIGITAL REALTY TRUST INC	178,208	177,810
700.000	DISCOVERY COMMUNICATIONS A	25,112	26,425
18,500.000	DIRECTV CLASS A	675,919	701,520
3,800.000	DOLBY LABORATORIES INC CL A	238,943	210,596
450.000	DOLLAR TREE INC	15,381	20,399
3,000.000	DOVER CORP	134,728	134,280
1,400.000	DR PEPPER SNAPPLE GROUP INC	54,195	51,548
400.000	DREAMWORKS ANIMATION SKG A	11,448	11,852
600.000	DU PONT (E.I.) DE NEMOURS	20,554	24,462
1,200.000	EOG RESOURCES INC	120,501	104,244
1,000.000	FATON CORP	66,942	69,480
7,000.000	EDWARDS LIFESCIENCES CORP	386,654	402,990
600.000	EMERGENCY MEDICAL SERVICES A	28,307	28,830
600.000	EMERSON ELECTRIC CO	26,812	27,990
600.000	EQUITY RESIDENTIAL	26,904	27,498
1,000.000	ERIE INDEMNITY COMPANY CL A	48,465	52,500
400.000	ESSEX PROPERTY TRUST INC	41,115	42,308
13,400.000	EXPRESS SCRIPTS INC	643,205	570,840
16,600.000	EXXON MOBIL CORP	966,362	982,056
800.000	FACTSET RESEARCH SYSTEMS INC	55,906	58,840
5,600.000	FAMILY DOLLAR STORES	218,415	239,624
2,500.000	FASTENAL CO	116,685	113,175
800.000	FEDERAL REALTY INVS TRUST	61,056	63,432

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Shares/Par Value	Security Name	Base Total Cost	Base Market Value
400.000	FEDEX CORP	28,573	31,220
4,400.000	F5 NETWORKS INC	259,318	384,692
2,100.000	FLOWERS FOODS INC	53,032	57,254
65,900.000	FORD MOTOR CO	730,040	744,011
400.000	FOREST OIL CORP	10,915	10,148
100.000	FOSSIL INC	3,602	3,749
8,200.000	FRONTIER COMMUNICATIONS CORP	62,629	63,386
200.000	GARDNER DENVER INC	8,931	9,548
1,700.000	GARTNER INC	44,283	48,756
2,100.000	GEN PROBE INC	97,644	94,563
6,700.000	GENERAL ELECTRIC CO	94,844	97,016
700.000	GENERAL GROWTH PROPERTIES	8,697	9,849
18,300.000	GENERAL MILLS INC	667,891	661,728
9,700.000	GENWORTH FINANCIAL INC CL A	143,609	105,051
2,400.000	GOODRICH CORP	136,200	164,352
200.000	GOOGLE INC CL A	90,192	90,004
700.000	WW GRAINGER INC	70,693	74,053
1,800.000	GREEN MOUNTAIN COFFEE ROASTE	47,220	55,476
2,800.000	HALLIBURTON CO	74,352	78,988
4,100.000	HANSEN NATURAL CORPORATION	167,875	184,664
1,000.000	HARLEY DAVIDSON INC	21,766	24,320
6,400.000	HASBRO INC	270,821	258,304
11,600.000	HJ HEINZ CO	528,887	536,384
1,100.000	HERSHEY CO/THE	51,216	51,117
1,000.000	HERTZ GLOBAL HOLDINGS INC	8,902	8,510
6,300.000	HEWLETT PACKARD CO	265,177	242,424
1,400.000	HILL ROM HOLDINGS INC	43,496	44,940
2,200.000	HILLENBRAND INC	45,307	41,866
11,700.000	HOME DEPOT INC	334,683	325,377
700.000	HONEYWELL INTERNATIONAL INC	28,046	27,363
9,500.000	HOSPIRA INC	508,161	487,920
600.000	HUMAN GENOME SCIENCES INC	13,320	17,454
2,000.000	IAC/INTERACTIVE CORP	46,788	49,580
1,500.000	ILLINOIS TOOL WORKS	61,932	61,890
200.000	INFORMATICA CORP	4,882	6,432
1,000.000	INTEL CORP	19,724	17,720
5,000.000	INTL BUSINESS MACHINES CORP	536,459	616,150
1,600.000	INTL FLAVORS + FRAGRANCES	72,659	73,104
1,300.000	INTERNATIONAL PAPER CO	29,571	26,598
1,800.000	INTERPUBLIC GROUP OF COS INC	12,896	15,354
1,300.000	INTEGRIS SURGICAL INC	434,238	344,539
2,000.000	INTL HOLDINGS CORP	105,976	115,920
300.000	J CREW GROUP INC	10,748	9,147
12,700.000	JDS UNIPHASE CORP	131,281	116,713
1,600.000	JOHNSON + JOHNSON	89,288	91,232
1,900.000	JONES LANG LASALLE INC	140,942	143,469
3,300.000	KANSAS CITY SOUTHERN	123,133	110,781
1,500.000	KELLOGG CO	79,583	74,520
400.000	KENNAMETAL INC	9,887	10,080
1,100.000	KINETIC CONCEPTS INC	39,192	35,112
200.000	LABORATORY CRP OF AMER HLDGS	15,237	14,524
300.000	LANDSTAR SYSTEM INC	11,409	10,794
6,600.000	ESTEE LAUDER COMPANIES CL A	394,490	370,062

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Shares/Par Value	Security Name	Base Total Cost	Base Market Value
1,900.000	LEGGETT + PLATT INC	38,766	36,423
1,100.000	LENNOX INTERNATIONAL INC	47,405	46,629
17,100.000	LTD BRANDS INC	425,648	403,500
7,850.000	LINCARE HOLDINGS INC	219,576	210,707
100.000	LINCOLN ELECTRIC HOLDINGS	4,912	4,557
1,100.000	LOCKHEED MARTIN CORP	81,849	77,472
6,400.000	LOWE S COS INC	131,228	129,920
100.000	LUBRIZOL CORP	7,826	9,331
800.000	MANITOWOC COMPANY INC	7,139	7,328
500.000	MARATHON OIL CORP	15,632	15,245
11,700.000	MATTEL INC	249,992	245,583
5,500.000	MCCORMICK + CO NON VTG SHRS	216,619	219,285
12,000.000	MCDONALD S CORP	813,351	876,720
8,700.000	MCGRAW HILL COMPANIES INC	250,039	240,555
1,500.000	MCKESSON CORP	97,208	87,075
3,500.000	MEAD JOHNSON NUTRITION CO	172,818	182,665
1,500.000	MEDCO HEALTH SOLUTIONS INC	56,715	65,220
1,100.000	METLIFE INC	41,856	41,360
100.000	METTLER TOLEDO INTERNATIONAL	10,471	11,059
41,700.000	MICROSOFT CORP	1,162,103	979,116
100.000	MOHAWK INDUSTRIES INC	4,429	4,431
100.000	MURPHY OIL CORP	4,944	5,356
16,600.000	MYLAN INC	297,632	284,856
2,600.000	NII HOLDINGS INC	90,580	94,250
3,700.000	NATIONAL INSTRUMENTS CORP	124,024	106,671
1,300.000	NAVISTAR INTERNATIONAL	62,403	54,444
6,600.000	NETAPP INC	204,574	266,904
400.000	NETFLIX INC	41,792	50,208
1,500.000	NEWS CORP CL A	18,421	18,855
1,600.000	NORDSTROM INC	55,149	46,272
600.000	NUCOR CORP	22,585	22,068
600.000	OCCIDENTAL PETROLEUM CORP	46,601	43,848
1,900.000	ORACLE CORP	34,271	41,572
3,000.000	O REILLY AUTOMOTIVE INC	143,172	141,810
500.000	OSHKOSH CORP	15,342	12,440
100.000	PPG INDUSTRIES INC	6,121	6,583
2,000.000	PANERA BREAD COMPANY CLASS A	158,625	159,880
200.000	PARKER HANNIFIN CORP	11,193	11,832
2,500.000	PATTERSON COS INC	73,300	63,225
400.000	J.C. PENNEY CO INC	8,434	8,000
2,315.000	PEPSICO INC	145,816	148,577
1,800.000	PERKINELMER INC	37,075	37,818
5,500.000	PERRIGO CO	312,073	313,445
9,500.000	PETSMART INC	296,091	302,955
500.000	PHARMACEUTICAL PRODUCT DEVEL	12,056	11,485
1,000.000	PHILLIPS VAN HEUSEN	49,508	45,680
400.000	PITNEY BOWES INC	8,864	7,696
3,200.000	PLUM CREEK TIMBER CO	114,399	110,304
1,200.000	POLO RALPH LAUREN CORP	99,233	90,888
1,500.000	POLYCOM INC	41,963	42,720
2,600.000	PRECISION CASTPARTS CORP	274,977	294,268
700.000	PRICELINE.COM INC	125,175	204,036
6,200.000	PROCTER + GAMBLE CO/THE	385,727	369,954

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Part II Line10b column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
4,300.000	PUBLIC STORAGE	413,154	421,486
400.000	REGAL BELOIT CORP	23,930	22,128
1,500.000	REGAL ENTERTAINMENT GROUP A	20,267	15,425
1,700.000	REGENERON PHARMACEUTICALS	39,410	47,366
11,400.000	RESMED INC	364,566	343,596
3,900.000	ROCKWELL AUTOMATION INC	198,201	191,446
1,400.000	ROSS STORES INC	73,366	69,482
200.000	RYDER SYSTEM INC	7,946	7,674
2,000.000	SBA COMMUNICATIONS CORP CL A	65,487	71,600
4,500.000	SEI INVESTMENTS COMPANY	85,463	79,650
300.000	SXC HEALTH SOLUTIONS CORP	21,715	23,340
3,700.000	SALESFORCE.COM INC	329,215	406,556
13,900.000	SANDISK CORP	609,271	462,036
21,900.000	SARA LEE CORP	319,644	316,236
200.000	SCOTTS MIRACLE GRO CO CL A	10,651	9,446
3,400.000	SCRIPPS NETWORKS INTER CL A	145,106	136,612
600.000	SHERWIN WILLIAMS CO/THE	41,640	42,228
1,800.000	SKYWORKS SOLUTIONS INC	30,263	32,148
200.000	SOLERA HOLDINGS INC	7,316	7,936
12,000.000	SOUTHWEST AIRLINES CO	152,452	132,600
800.000	SPIRIT AEROSYSTEMS HOLD CL A	15,819	15,472
9,400.000	STARWOOD HOTELS + RESORT	434,235	439,262
100.000	STRAYER EDUCATION INC	15,758	14,478
6,000.000	STRYKER CORP	333,081	259,140
10,000.000	SYSCO CORP	301,097	274,900
100.000	TJX COMPANIES INC	3,770	3,969
1,800.000	TRW AUTOMOTIVE HOLDINGS CORP	61,864	62,568
300.000	TALECRIS BIOTHERAPEUTICS	6,721	6,582
6,100.000	TARGET CORP	308,873	312,076
700.000	TELEFLEX INC	43,191	33,642
4,000.000	TEMPUR PEDIC INTERNATIONAL	118,422	107,200
500.000	TEXTRON INC	8,182	8,535
200.000	THOMAS + BETTS CORP	7,379	7,390
500.000	THOMSON REUTERS CORP	18,057	17,400
700.000	THORATEC CORP	26,336	22,540
1,500.000	3M CO	116,924	117,825
800.000	TIME WARNER INC	22,750	23,984
200.000	TIMKEN CO	5,104	6,542
500.000	TITANIUM METALS CORP	8,882	9,060
1,200.000	TORO CO	62,476	59,880
700.000	TRACTOR SUPPLY COMPANY	47,253	47,586
2,600.000	TRANSFORM GROUP INC	136,348	150,514
200.000	TRAVELERS COS INC/THE	9,737	9,796
1,900.000	TRIMBLE NAVIGATION LTD	53,771	53,447
200.000	TUPPERWARE BRANDS CORP	7,741	7,868
6,800.000	UAL CORP	143,785	144,092
400.000	UDR INC	8,447	8,232
600.000	ULTRA PETROLEUM CORP	26,866	23,406
1,600.000	UNITED TECHNOLOGIES CORP	105,489	104,336
1,500.000	UNITED THERAPEUTICS CORP	84,465	69,330
1,900.000	URBAN OUTFITTERS INC	63,694	57,608
4,100.000	VALEANT PHARMACEUTICALS INTE	175,552	236,529
7,000.000	VARIAN MEDICAL SYSTEMS INC	376,297	372,680

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Part II Line10b column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
1,200.000	VENTAS INC	58,832	60,612
500.000	VERISK ANALYTICS INC CLASS A	15,356	13,910
1,300.000	VIACOM INC CLASS B	41,737	40,016
2,600.000	VISA INC CLASS A SHARES	201,501	159,348
100.000	VMWARE INC CLASS A	7,691	7,857
3,200.000	WABCO HOLDINGS INC	100,829	110,832
3,300.000	WADDELL + REED FINANCIAL A	79,120	75,933
400.000	WAL MART STORES INC	21,525	20,056
900.000	WALTER ENERGY INC	67,893	64,836
2,100.000	WASTE CONNECTIONS INC	73,331	79,275
700.000	WATERS CORP	45,413	42,364
3,311.000	WEBMD HEALTH CORP	129,930	168,662
500.000	WESCO INTERNATIONAL INC	17,571	16,140
1,400.000	WHIRLPOOL CORP	115,258	103,824
100.000	WHITING PETROLEUM CORP	8,307	8,484
5,900.000	WHOLE FOODS MARKET INC	217,735	205,261
2,700.000	WILEY (JOHN) + SONS CL A	96,835	96,093
900.000	WILLIAMS COS INC	10,178	16,317
4,800.000	WILLIAMS SONOMA INC	129,981	124,608
8,600.000	WINDSTREAM CORP	94,292	99,201
800.000	WYNN RESORTS LTD	62,596	64,488
2,000.000	YUM BRANDS INC	84,551	83,400
2,100.000	ACCENTURE PLC CL A	80,689	76,860
6,400.000	COOPER INDUSTRIES PLC	284,566	269,376
1,800.000	COVIDIEN PLC	70,761	63,612
300.000	FRONTLINE LTD	8,610	7,950
200.000	HERBALIFE LTD	11,462	11,116
7,300.000	MARVELL TECHNOLOGY BROWNE LTD	125,962	116,362
600.000	NABORS INDUSTRIES LTD	10,655	9,408
12,100.000	SEAGATE TECHNOLOGY	199,358	122,573
700.000	WARNER CHILCOTT PLC CLASS A	15,657	19,894
200.000	ACE LTD	10,243	10,694
700.000	ALCON INC	106,057	113,540
600.000	WEATHERFORD INTL LTD	7,991	8,946
800.000	GARMIN LTD	28,222	21,288
200.000	TYCO INTERNATIONAL LTD	7,090	7,456
2,200.000	CORE LABORATORIES N.V.	169,684	173,646
200.000	VISTA POINT NV	9,811	6,136
200.000	COPA HOLDINGS SA CLASS A	9,137	9,756
1,500.000	ROYAL CARIBBEAN CRUISES LTD	40,725	36,840
3,900.000	MVAGO TECHNOLOGIES LTD	83,406	78,585
9,805.000	BANK OF NOVA SCOTIA	504,599	472,405
24,878.000	CAMECO CORP	837,245	606,277
32,923.000	CEMIG SA SPONS ADR	519,608	543,888
19,636.000	GAZPROM OAO SPON ADR	763,076	401,556
3,381.000	HDFC BANK LTD ADR	145,159	540,284
9,287.000	HSBC HOLDINGS PLC SPONS ADR	467,944	456,920
26,634.000	ITAU UNIBANCO HLDNG PEF ADR	378,587	574,495
38,202.000	MANULIFE FINANCIAL CORP	759,912	425,570
5,658.000	NEW ORIENTAL EDUCATIO SP ADR	449,882	557,822
12,844.000	PETROLEO BRASILEIRO S.A. ADR	343,367	428,347
1,793.000	SAMSUNG ELECTRS LTD	467,811	563,899
10,350.000	QUIMICA Y MINERA CHIL SP ADR	396,924	441,428

Burroughs Wellcome Fund
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Part II Line10b column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
19,036.000	SUNCOR ENERGY INC	392,813	576,029
8,970.000	TEVA PHARMACEUTICAL SP ADR	305,932	453,703
7,331.000	TOTAL SA SPON ADR	398,902	347,001
25,183.000	VALE SA SP ADR	633,847	613,645
19,250.000	WALMART DE MEXICO SPON ADR V	260,818	437,778
31,131.000	LOGITECH INTERNATIONAL REG	483,813	483,871
7,900.000	MILLICOM INTL CELLULAR S.A.	484,976	727,432
9,137.000	AMERICA MOVIL ADR SERIES L	461,042	726,058
8,295.000	CANADIAN NATL RAILWAY CO	477,300	506,161
34,082.000	CEMIG SA SPONS ADR	301,342	563,035
29,407.000	GAFISA SA ADR	418,985	404,934
20,496.000	GAZPROM OAO SPON ADR	650,210	419,143
29,065.000	MMC NORILSK NICKEL JSC ADR	471,180	492,652
9,686.000	KB FINANCIAL GROUP INC ADR	584,639	394,608
6,620.000	LUKOIL OAO SPON ADR	417,042	349,867
10,010.000	PETROLEO BRASILEIRO SPON ADR	477,681	295,896
1,669.000	SAMSUNG ELECTRS LTD	83,232	524,901
10,381.000	SAP AG SPONSORED ADR	473,762	451,989
15,952.000	SUNCOR ENERGY INC	513,455	482,708
32,297.000	TAIWAN SEMICONDUCTOR SP ADR	225,739	303,915
12,898.000	TECK RESOURCES LTD CLS B	446,155	430,535
24,073.000	VALE SA SP PRAF ADR	324,681	568,604
48,100.000	AT+T INC	1,297,261	1,300,143
10,100.000	AETNA INC	327,653	269,872
19,100.000	ALLSTATE CORP	712,792	527,160
9,500.000	AMERICAN ELECTRIC POWER	312,997	336,395
15,150.000	AMERICAN FINANCIAL GROUP INC	272,724	435,866
9,700.000	AMERICAN GREETINGS CORP CL A	163,635	187,210
735.000	AMERICAN INTERNATIONAL GROUP	883,917	24,939
6,100.000	AMERIPRISE FINANCIAL INC	227,542	265,838
7,300.000	AMGEN INC	384,821	372,592
15,500.000	ARCHER DANIELS MIDLAND CO	388,998	477,090
5,600.000	ASHLAND INC	226,982	260,176
2,100.000	ASSURANT INC	76,058	76,776
8,300.000	AUTOLIV INC	332,503	449,362
62,300.000	BANK OF AMERICA CORP	1,868,956	775,635
5,700.000	BAXTER INTERNATIONAL INC	236,671	242,592
5,400.000	BIG LOTS INC	167,868	168,804
5,900.000	BIOGEN IDEC INC	292,047	317,420
6,800.000	BRISTOL MYERS SQUIBB CO	172,540	177,344
7,200.000	CIGNA CORP	200,533	231,984
7,500.000	CMS CAREMARK CORP	229,588	202,500
6,100.000	CAREER EDUCATION CORP	162,251	106,933
7,800.000	CENTURYLINK INC	276,642	282,048
5,600.000	CEPHALON INC	324,025	317,016
19,400.000	CHEVRON CORP	701,955	1,438,704
11,500.000	CHUBB CORP	583,753	633,880
176,900.000	CITIGROUP INC	2,185,291	658,068
9,800.000	COMPUTER SCIENCES CORP	358,725	390,138
12,200.000	CONAGRA FOODS INC	264,443	263,398
16,300.000	CONOCOPHILLIPS	540,362	854,609
6,700.000	CONSTELLATION ENERGY GROUP	194,599	196,511
13,400.000	CORNING INC	228,367	210,112

Burroughs Wellcome Fund

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Part II Line10b column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
11,300.000	COVENTRY HEALTH CARE INC	266,257	218,655
9,500.000	CRANE CO	270,130	322,050
10,600.000	RR DONNELLEY + SONS CO	235,349	167,957
4,700.000	EASTMAN CHEMICAL COMPANY	254,879	299,285
5,200.000	EDISON INTERNATIONAL	63,054	175,500
7,300.000	EL PASO ELECTRIC CO	125,562	167,535
6,000.000	ENDO PHARMACEUT HLDGS INC	128,177	163,020
9,800.000	EXXON MOBIL CORP	506,174	619,768
3,300.000	FAMILY DOLLAR STORES	96,086	141,207
7,800.000	FOREST LABORATORIES INC	295,763	212,862
7,993.000	FRONTIER COMMUNICATIONS CORP	92,887	61,786
4,800.000	GANNETT CO	271,866	58,032
12,600.000	GAP INC/THE	144,744	212,814
3,500.000	GOLDMAN SACHS GROUP INC	389,098	479,290
7,900.000	HARRIS CORP	272,402	332,353
3,700.000	HASBRO INC	109,639	149,332
19,700.000	HELIX ENERGY SOLUTIONS GROUP	151,646	179,270
4,200.000	HEWLETT PACKARD CO	87,587	161,616
11,700.000	HUNTINGTON BANCSHARES INC	119,865	61,893
23,600.000	JPMORGAN CHASE + CO	695,303	858,096
7,700.000	KEYCORP	285,341	56,749
18,000.000	KING PHARMACEUTICALS INC	249,664	156,780
10,700.000	KROGER CO	211,596	211,111
4,700.000	L 3 COMMUNICATIONS HLDGS INC	360,219	313,020
7,300.000	LIFEPOINT HOSPITALS INC	160,182	222,066
15,000.000	ELI LILLY + CO	772,254	503,400
2,800.000	LOCKHEED MARTIN CORP	176,857	194,656
1,900.000	LUBRIZOL CORP	173,414	177,289
5,100.000	MGIC INVESTMENT CORP	334,214	36,822
17,100.000	MARATHON OIL CORP	224,977	521,379
9,800.000	MERCK + CO. INC.	227,509	344,568
5,200.000	METLIFE INC	139,493	195,520
27,300.000	MICRON TECHNOLOGIES INC	255,974	176,495
7,300.000	MIRANT CORP	112,547	70,810
14,000.000	MORGAN STANLEY	568,284	345,660
11,500.000	NORTHROP GRUMMAN CORP	617,837	622,380
6,200.000	PNC FINANCIAL SERVICES GROUP	698,026	315,952
8,600.000	PETSMART INC	214,470	274,254
76,600.000	PFIZER INC	1,912,465	1,220,238
10,600.000	PRUDENTIAL FINANCIAL INC	560,128	536,042
5,000.000	PUBLIC SERVICE ENTERPRISE GP	158,978	159,800
10,100.000	RUDIG SHACK CORP	120,411	186,648
4,500.000	RAYTHEON COMPANY	236,708	197,640
16,506.000	REGIONS FINANCIAL CORP	464,967	106,134
8,300.000	RYDER SYSTEM INC	214,252	318,471
17,500.000	SAFEWAY INC	392,944	329,000
3,200.000	SEMPRA ENERGY	130,787	162,944
7,000.000	STANCORP FINANCIAL GROUP	193,312	249,410
5,100.000	SUNOCO INC	153,196	171,768
15,313.000	SUPERVALU INC	361,465	148,842
9,900.000	TEXAS INSTRUMENTS INC	240,910	227,997
5,533.000	TIME WARNER INC	199,981	165,879
1,388.000	TIME WARNER CABLE	75,422	71,635

Burroughs Wellcome Fund
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Part II Line10b column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
10,800.000	TIMKEN CO	195,663	353,268
10,300.000	TRAVELERS COS INC/THE	449,981	504,494
13,200.000	TYSON FOODS INC CL A	237,195	219,216
5,200.000	UGI CORP	132,891	133,520
400.000	UNIVERSAL HEALTH SERVICES B	9,896	12,560
20,100.000	VALERO ENERGY CORP	485,485	316,977
11,000.000	VERIZON COMMUNICATIONS INC	466,197	324,610
17,100.000	VISHAY INTERTECHNOLOGY INC	230,868	181,499
1,221.000	VISHAY PRECISION GROUP	26,855	17,692
3,700.000	WELLPOINT INC	145,179	183,816
16,400.000	WELLS FARGO + CO	309,551	386,220
15,200.000	WESTERN DIGITAL CORP	171,295	367,080
5,600.000	WHIRLPOOL CORP	453,222	415,296
10,000.000	XCEL ENERGY INC	191,601	223,100
22,700.000	XEROX CORP	135,757	191,588
2,700.000	EVEREST RE GROUP LTD	273,743	213,678
21,400.000	SEAGATE TECHNOLOGY	124,045	216,782
6,100.000	NOBLE CORP	255,411	189,832
2,700.000	TRANSOCEAN LTD	234,842	137,430
14,100.000	TYCO ELECTRONICS LTD	216,991	345,732
602.000	ANGLOGOLD ASHANTI SPON ADR	19,581	25,459
18,989.000	CAMECO CORP	369,857	462,762
44,895.000	ITAU UNIBANCO HLDNG PREF ADR	795,625	968,385
571,160.901	RUSSELL 2000 GROWTH SL CTF	6,052,193	8,269,839
10,932.000	ACORDA THERAPEUTICS INC	326,344	329,272
28,005.000	ACTUANT CORP CL A	476,137	555,059
15,069.000	ADTRAN INC	396,235	473,619
30,614.000	ALTRA HOLDINGS INC	400,061	394,002
35,163.000	ANNTAYLOR STORES CORP	744,633	539,049
13,629.000	ARCH CHEMICALS INC	337,283	418,683
46,250.000	ASSOCIATED BANC CORP	570,515	557,775
16,595.000	ATLAS ENERGY INC	526,327	451,384
18,506.000	BE AEROSPACE INC	253,621	498,737
10,967.000	BLACKBOARD INC	410,421	362,898
150,026.000	BROCADE COMMUNICATIONS SYS	859,669	753,131
13,911.000	BUFFALO WILD WINGS INC	527,982	581,758
10,096.000	CLEAN HARBOURS INC	663,163	610,303
28,433.000	COMMSCOPE INC	638,596	533,119
25,121.000	CUBIST PHARMACEUTICALS INC	559,449	553,416
20,676.000	DEESS BARN INC	510,991	431,095
8,491.000	ERIL COIP INC	384,947	448,919
12,113.000	FALCONS CONSULTING INC	399,963	397,064
37,079.000	GRAFTECH INTERNATIONAL LTD	526,213	521,331
10,523.000	HAEMONETICS CORP/MASS	544,100	548,038
50,954.000	HALOZYME THERAPEUTICS INC	340,593	389,289
33,320.000	HEALTHSOUTH CORP	595,830	541,783
9,074.000	HOLLIS EDEN PHARMACEUTICALS	0	0
12,721.000	HUMAN GENOME SCIENCES INC	275,008	370,054
16,892.000	ICU MEDICAL INC	600,599	601,862
23,637.000	ICON PLC SPONSORED ADR	573,643	520,014
51,514.000	INTERFACE INC CLASS A	387,208	660,409
37,008.000	INVESTMENT TECHNOLOGY GROUP	815,446	491,836
15,718.000	KAYDON CORP	595,895	509,420

Burroughs Wellcome Fund

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Part II Line10b column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
44,081.000	KENEXA CORP	549,859	491,062
45,546.000	KEY ENERGY SERVICES INC	480,736	364,823
36,659.000	KUHLMAN COMPANY INC	0	0
13,670.000	LHC GROUP INC	440,418	213,537
31,935.000	LOOPNET INC	250,831	336,595
66,064.000	LOUISIANA PACIFIC CORP	484,483	430,986
25,126.000	LUMBER LIQUIDATORS HOLDINGS	580,102	500,274
25,828.000	MKS INSTRUMENTS INC	547,317	445,791
18,893.000	MASIMO CORPORATION	507,042	430,005
37,542.000	MASTEC INC	383,233	363,407
14,094.000	MICROS SYSTEMS INC	350,255	536,981
29,875.000	MONOLITHIC POWER SYSTEMS INC	549,088	490,249
23,471.000	MULTI FINELINE ELECTRONIX IN	560,457	489,136
15,961.000	NATIONAL INSTRUMENTS CORP	392,393	460,156
35,193.000	NEKTAR THERAPEUTICS	280,004	450,822
63,882.000	NEUTRAL TANDEM INC	1,182,115	721,867
12,108.000	NUVASIVE INC	63,652	355,370
28,636.000	OASIS PETROLEUM INC	412,317	471,635
21,819.000	OLD DOMINION FREIGHT LINE	422,262	508,601
19,340.000	ONYX PHARMACEUTICALS INC	637,177	465,901
29,516.000	ORBITAL SCIENCES CORP	412,130	383,413
7,331.000	OWENS + MINOR INC	202,544	195,444
109,979.000	PMC SIERRA INC	862,676	761,055
5,023.000	PANERA BREAD COMPANY CLASS A	273,520	401,539
39,845.000	PENSKE AUTOMOTIVE GROUP INC	634,113	478,538
47,231.000	PERFICIENT INC	379,385	409,965
19,399.000	PLANTRONICS INC	428,883	529,787
8,686.000	POLARIS INDUSTRIES INC	516,570	463,224
18,530.000	POLYCOM INC	479,712	527,734
28,018.000	QUEST SOFTWARE INC	443,819	600,426
12,042.000	SALIX PHARMACEUTICALS LTD	337,843	455,910
9,817.000	SEATTLE GENETICS INC	102,172	112,405
36,643.000	SOLARWINDS INC	553,721	528,392
16,507.000	SOTHEBY S	520,486	439,251
12,377.000	STIFEL FINANCIAL CORP	592,712	535,677
24,728.000	TETRA TECH INC	520,413	448,813
36,136.000	TEXAS ROADHOUSE INC	443,649	479,163
17,540.000	THORATEC CORP	494,042	564,788
8,469.000	TRACTOR SUPPLY COMPANY	380,839	575,723
18,071.000	VARIAN SEMICONDUCTOR EQUIP	487,915	448,522
33,166.000	VIRTUSX CORP	279,818	292,524
27,491.000	VOCALIS INC	460,859	407,417
12,795.000	WMS INDUSTRIES INC	446,088	452,175
14,765.000	WARNACO GROUP INC/THE	457,964	618,358
33,801.000	WOLVERINE WORLD WIDE INC	865,034	854,151
28,370.000	ZOLL MEDICAL CORP	648,384	749,535
57,231.000	VERIGY LTD	581,166	478,737
45,750.000	ADVANCED ENERGY INDUSTRIES	641,873	645,533
8,600.000	AMERCO	470,248	694,966
54,550.000	AMERICAN CAPITAL LTD	304,935	276,569
33,270.000	AMERISAFE INC	608,176	584,554
20,900.000	ANDERSONS INC/THE	757,848	748,847
46,225.000	AVISTA CORP	943,915	964,716

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Part II Line10b column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
40,520.000	BLUE COAT SYSTEMS INC	948,573	762,992
43,850.000	BRINKER INTERNATIONAL INC	701,600	690,638
58,740.000	CBL + ASSOCIATES PROPERTIES	840,569	713,008
159,425.000	CNO FINANCIAL GROUP INC	923,071	714,080
39,515.000	CABELA S INC	658,715	615,344
69,730.000	CELESTICA INC	612,927	522,672
33,835.000	CERADYNE INC	729,483	738,956
27,815.000	COGNEX CORP	531,545	542,393
30,040.000	COMMONWEALTH REIT	821,894	724,565
24,390.000	CORPORATE EXECUTIVE BOARD CO	684,627	683,896
119,000.000	COTT CORPORATION	785,386	821,100
62,195.000	DOLAN CO/THE	764,377	570,328
44,460.000	DOUGLAS EMMETT INC	710,471	716,695
28,825.000	EAST WEST BANCORP INC	477,630	421,422
40,255.000	ECHOSTAR CORP A	361,054	751,158
15,485.000	FPIC INSURANCE GROUP INC	448,994	469,970
95,100.000	FIRST INDUSTRIAL REALTY TR	338,609	404,175
58,910.000	FOOT LOCKER INC	851,250	691,603
30,580.000	FREIGHTCAR AMERICA INC	733,857	712,208
97,335.000	GENWORTH FINANCIAL INC CL A	1,453,212	1,054,138
45,360.000	GLACIER BANCORP INC	711,698	627,782
67,870.000	CGI GROUP INC CL A	1,088,635	939,321
59,625.000	IMMUNOMEDICS INC	209,284	170,528
39,165.000	INSIGHT ENTERPRISES INC	576,509	514,628
62,895.000	JABIL CIRCUIT INC	872,354	644,674
15,415.000	LACLEDE GROUP INC/THE	522,569	513,320
38,935.000	MKS INSTRUMENTS INC	807,512	672,018
49,460.000	MAXYGEN INC	281,922	273,019
129,575.000	MCCLATCHY CO CLASS A	614,186	347,261
33,360.000	MEDCATH CORPORATION	293,568	266,546
39,240.000	MEDICIS PHARMA CEUTICAL CL A	929,596	1,079,100
13,135.000	MOOG INC CLASS A	443,832	409,812
49,460.000	NOVATEL WIRELESS INC	295,771	287,363
135,835.000	NOVELL INC	831,310	763,393
22,645.000	OCWEN FINANCIAL CORP	245,698	205,843
21,350.000	OLIN CORP	443,226	382,379
37,935.000	ORIENTAL FINANCIAL GROUP	504,536	502,639
228,000.000	POPULAR INC	665,897	583,680
40,910.000	RTI INTERNATIONAL METALS INC	1,075,933	1,129,116
27,100.000	RANMO SHACK CORP	599,181	500,808
34,405.000	REGIS CORP	603,120	576,972
70,525.000	RUBY TUESDAY INC	725,702	649,535
16,405.000	SAFETY INSURANCE GROUP INC	628,476	668,504
23,765.000	SNAP ON INC	1,039,719	979,831
115,615.000	SUSQUEHANNA BANCSHARES INC	1,028,974	914,515
51,145.000	SYKES ENTERPRISES INC	811,160	611,694
11,560.000	T 3 ENERGY SERVICES INC	360,672	255,245
46,380.000	TEKELEC	654,886	508,325
27,600.000	TOLL BROTHERS INC	497,628	476,928
112,930.000	TUESDAY MORNING CORP	546,581	418,970
129,420.000	USEC INC	654,865	608,274
55,605.000	UMPQUA HOLDINGS CORP	686,722	578,292
68,740.000	UNITED RENTALS INC	860,625	773,325

Burroughs Wellcome Fund
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 Part II Line 10b column (b) and (c)

Shares/Par Value Security Name	Base Total Cost	Base Market Value
58,905.000 UNIVERSAL AMERICAN CORP	922,452	813,478
56,000.000 VIOPHARMA INC	660,738	702,240
21,600.000 WELLCARE HEALTH PLANS INC	623,160	523,816
23,070.000 WERNER ENTERPRISES INC	544,452	410,016
118,310.000 WESTERN REFINING INC	618,761	515,132
21,725.000 GLOBAL INDEMNITY PLC	361,504	351,897
27,085.000 HELEN OF TROY LTD	665,208	601,777
TOTAL		21,221,506

Express Evaluation

Burroughs Wellcome Fund

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Part II Line10C column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
250,000.000	ACE SECS CORP	251,602	192,220
150,000.000	AMERICAN AIRLS	144,297	151,500
300,000.000	AMXCA 2010 1 A	300,000	300,014
548,860.590	AMERICAN GEN MTG LN 2010 CL A1	548,729	563,022
97,577.170	ASSET BACKED FDG CORP	97,577	69,504
300,000.000	BACCT 2010 A1 A1	300,000	300,014
1,055.820	CWABS INC	1,055	838
300,000.000	CWABS INC	300,000	170,785
109,663.810	CWL 2004 10 MV1	109,664	106,037
180,000.000	CWABS INC	180,000	132,289
350,000.000	CAPITAL ONE MULTI ASSET EXECUT	349,727	348,984
150,000.000	CAPITAL ONE MULTI ASSET EXECUT	149,500	148,634
150,000.000	COMET 2007 A8 A8	149,850	149,653
25,000.000	CAPITAL ONE BANK USA NA	26,371	31,665
159,457.140	CHASE FDG LN ACQUISITION TR	159,477	78,187
350,000.000	CITIBANK CR CARD ISSUANCE TR	349,510	349,576
300,000.000	CCCIT 2009 A2 A2	307,816	306,820
6,808.830	FHA PROJECT 42	6,847	6,822
193,762.530	FIRST FRANKLIN MTG LN TR	193,763	163,013
159,332.330	GS MTG SECS CORP	159,158	133,701
321,409.600	GS MTG SECS CORP	311,868	316,104
72,352.330	HOME EQUITY ASSET TR 2006 8	71,324	71,961
130,000.000	INDYMAC ABS INC	130,000	95,474
242,465.490	LONG BEACH MTG LN TR	229,130	101,346
4,188.540	MERRILL LYNCH MTG INVS INC	4,191	4,005
176,702.220	NEW CENTY HOME EQUITY LN TR BK	177,917	122,215
200,000.000	NEW CENTY HOME EQUITY LN TR	200,000	152,759
101,695.310	NOVASTAR MTG FDG TR	101,695	94,558
200,000.000	OPTION ONE MTG LN TR	200,000	150,677
59,473.480	RESIDENTIAL ASSET SEC MTG PASS	59,473	36,314
367,671.550	RESIDENTIAL ASSET MTG PRODS	367,672	240,949
1,463,696.330	SLM STUDENT LN TR	1,457,757	1,514,382
122,468.280	SASC 2006 BC A2	120,727	121,843
750,000.000	WACHOVIA BANK COMMERCIAL MORTG	718,828	809,565
(283,437.800)	LEHMAN BROTHERS INC	(283,438)	(283,438)
765,000.000	GE COML MTG CORP	795,152	825,639
464,000.000	LB UBS COML MTG TR	483,616	477,045
179,925.170	WACHOVIA BK COML MTG TR	181,591	185,678
1,223,475.550	ALTERNATIVE LN TR 2006 41CB	984,898	833,637
117,951.380	AMERICAN HOME MTG INVT TR	116,758	96,005
159,159.000	AMERQUEST MTG SECS INC	160,129	122,081
58,358.450	ASSET BACKED SECS CORP	56,952	56,646
31,342.590	BANC AMER FDG CORP	31,499	21,252
48,051.620	BANC AMER MTG SECS INC	49,418	48,410
135,411.600	BEAR STEARNS ALT A TR	136,845	109,270
540,000.000	BEAR STEARNS COML MTG SECS TR	469,041	573,175
124,377.530	BEAR STEARNS ASSET BKD SECS	124,378	115,070
300,000.000	CD MTG TR	270,820	320,657
24,006.210	CWALT INC	23,974	23,452
56,532.250	CWMBS REPERFORMING LN TRCTFS	56,640	45,883
200,000.000	CREDIT SUISSE FIRST BOSTON MTG	205,234	204,409
350,000.000	CREDIT SUISSE COML MTG TR	351,750	349,508
370,000.000	GS MTG SECS TR	377,776	391,460

Burroughs Wellcome Fund

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Part II Line10C column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
100,000.000	GE COML MTG CORP	96,561	38,270
272,996.080	HVMLT 2006 8 2A1A	168,520	153,315
18,463.560	HARBORVIEW MTG LN TR	18,549	13,726
46,963.360	HARBORVIEW MTG LN TR	46,963	39,745
24,479.090	IMPAC SECD ASSETS CORP	24,479	21,692
179,767.930	IMPAC SECURED ASSETS	179,768	167,098
64,740.830	IMPAC SECD ASSETS CORP	64,741	58,119
14,831.740	INDYMAC ARM TR	14,932	11,344
285,849.330	INDYMAC INDX MTG LN TR	173,596	142,589
336,750.760	INDYMAC IMSC MTG LN 2007 HOA1	187,671	154,128
817,752.530	JP MORGAN CHASE COML MTG SECS	692,637	847,699
50,000.000	JP MORGAN CHASE COML MTG SECS	34,084	54,439
72,139.920	LUMINENET MTG TR	42,085	40,790
1,000,000.000	ML CFC COML MTG	999,912	518,941
566,059.270	MERRILL LYNCH MTG INVS INC	22,508	10,954
750,000.000	MORGAN STANLEY CAP TR I	505,635	789,789
20,417.450	RESIDENTIAL ASSET MORT PRODS	20,415	20,209
250,000.000	SPECIALTY UNDERWRITING + RESID	227,031	232,652
188,165.370	STRUCTURED ADJ RATE MTG LN TR	188,165	125,245
253,877.280	STRUCTURED ASSET SECS CORP	253,877	209,011
344,591.730	STRUCTURED ASSET MTG INV INC	204,102	179,698
306,759.950	WAMU	213,904	221,950
304,758.660	WAMU MTG	218,603	242,071
526,216.010	WASHINGTON MUT MTG TR	526,380	472,919
534,975.860	WAMU 2003 R1 X	0	29,424
358,742.380	WELLS FARGO MTG BACKED SECS	356,164	365,593
596,488.552	PIMCO FDS PAC INVT MGMT SECS	2,593,060	2,779,637
58,000.000	KINROSS GOLD CORP	45,196	56,985
10,000.000	AFLAC INC	9,993	10,282
55,000.000	AT+T INC	57,520	64,286
90,000.000	AT+T INC	96,446	106,116
30,000.000	ABBOTT LABORATORIES	29,768	33,226
70,000.000	AETNA INC	69,584	81,164
20,000.000	AETNA INC	19,772	19,711
20,000.000	ALCOA INC	19,937	21,517
25,000.000	ALCOA INC	24,968	25,220
20,000.000	ALLSTATE LIFE SBL FDG SECD	19,980	22,079
800,000.000	AMERICAN EXPRESS BK FSB	798,136	869,952
50,000.000	AMERICAN EXPRESS CO	51,881	64,337
20,000.000	AMERICAN EXPRESS CR CORP	19,967	22,912
200,000.000	AMERICAN GEN FIN CORP MTN	78,000	152,500
75,000.000	AMERICAN HONDA FIN CORP MTN	74,925	79,220
1,000,000.000	AMERICAN INTL GROUP	949,750	1,080,000
70,000.000	AMERICAN INTL GROUP INC	67,514	71,575
100,000.000	AMERICAN INTL GROUP INC	99,449	96,500
10,000.000	AMERIPRISE FINANCIAL INC	9,976	10,996
25,000.000	AMGEN INC	24,988	27,870
20,000.000	ANADARKO PETE CORP	19,937	21,994
45,000.000	ANHEUSER BUSCH COS INC	44,746	50,182
15,000.000	ANHEUSER BUSCH INVEV WORLDWIDE	14,988	19,212
20,000.000	ANHEUSER BUSCH INBEV WOR	19,869	22,529
15,000.000	APACHE CORP	14,840	15,468
400,000.000	BNP PARIBAS	400,000	355,000

Burroughs Wellcome Fund
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Part II Line10C column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
1,700,000.000	BANK OF AMERICA CORP	1,696,175	1,832,396
120,000.000	BANK AMER CORP MEDIUM TERM	119,964	122,986
200,000.000	BANK AMER FDG CORP	188,421	207,878
55,000.000	BANK OF AMERICA CORP	62,390	64,175
25,000.000	BANK OF AMERICA CORP	26,490	27,930
145,000.000	BANK OF AMERICA CORP	144,481	145,382
40,000.000	BANK NEW YORK INC	39,990	44,479
70,000.000	BANK OF THE WEST	69,929	71,775
2,000,000.000	BARCLAYS BK PLC	1,993,601	2,152,700
10,000.000	BAXTER INTL INC	9,972	10,927
25,000.000	BAXTER INTL INC	25,707	27,862
75,000.000	BEAR STEARNS COS INC	74,002	80,641
300,000.000	BEAR STEARNS COS INC MED TERM	292,285	332,139
20,000.000	BERKSHIRE HATHAWAY FIN	19,913	21,036
10,000.000	BERKSHIRE HATHAWAY FIN	9,810	11,269
75,000.000	BOMBARDIER INC	75,000	80,625
50,000.000	BOSTON SCIENTIFIC CORP	49,847	50,810
40,000.000	BOSTON SCIENTIFIC CORP	39,612	42,255
10,000.000	BRISTOL MYERS SQUIBB CO	9,924	12,300
10,000.000	BROWN FORMAN CORP	9,963	11,128
10,000.000	BUNGE LIMITED FINANCE CO	10,000	12,092
25,000.000	BUNGE NA FINANCE LP	24,972	26,730
80,000.000	BURLINGTON NORTHN SANTA FE	89,534	84,255
50,000.000	BURLINGTON NORTHN SANTA FE	52,784	58,261
40,000.000	CVS CORP	44,160	47,057
10,000.000	CATERPILLAR FINANCIAL SE	9,988	11,004
30,000.000	CATERPILLAR FINANCIAL SE	35,123	38,632
45,000.000	CISCO SYSTEMS INC	43,703	50,312
35,000.000	CITIGROUP INC	34,559	33,087
200,000.000	CITIGROUP INC	178,012	216,136
500,000.000	CITIGROUP INC	497,670	546,835
65,000.000	CITIGROUP INC	75,179	79,481
25,000.000	CITIGROUP INC	24,493	31,109
70,000.000	CITIGROUP INC	69,297	70,645
125,000.000	CITIGROUP INC	124,758	128,163
40,000.000	CITIGROUP FDG INC	39,908	41,114
110,000.000	CITIGROUP FUNDING INC	109,606	112,692
255,000.000	CITIGROUP FUNDING INC	254,561	261,288
80,000.000	CITIBANK NA	79,751	81,892
15,000.000	CLEVELAND ELECTRIC ILLUM	14,920	16,993
90,000.000	COMCAST CORP NEW	87,137	100,178
25,000.000	COMCAST CORP NEW	24,978	25,239
40,000.000	COMCAST CORP NEW	39,997	46,239
10,000.000	COMCAST CORP NEW	10,580	11,387
20,000.000	COMMONWEALTH EDISON CO	21,469	23,622
20,000.000	CONAGRA INC	19,991	22,939
45,000.000	CONOCOPHILLIPS	46,188	52,238
16,000.000	CONSOLIDATED EDISON CO NY INC	15,943	20,613
30,000.000	CORNING INC	29,725	31,084
40,000.000	COX COMMUNICATIONS INC NEW	37,958	43,006
35,000.000	COX COMMUNICATIONS INC NEW	36,949	40,946
30,000.000	CREDIT SUISSE FIRST BOSTON USA	31,594	32,876
40,000.000	CREDIT SUISSE FIRST BOSTON USA	39,026	44,502

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Shares/Par Value	Security Name	Base Total Cost	Base Market Value
10,000.000	DEVON ENERGY CORP NEW	9,977	11,225
70,000.000	DIRECTV HOLDINGS LLC	69,945	72,187
30,000.000	DIRECTV HOLDINGS LLC	29,951	32,192
20,000.000	DISNEY WALT CO NEW MTN BOOK	19,964	23,831
10,000.000	DISCOVER FINL SVCS	9,980	10,672
35,000.000	DISCOVERY COMMUNICATIONS	34,886	37,851
45,000.000	DOMINION RES INC VA NEW	44,951	45,534
25,000.000	DOW CHEM CO	24,937	31,337
20,000.000	DOW CHEM CO	19,997	21,107
30,000.000	DOW CHEM CO	29,938	33,216
15,000.000	DU PONT E I DE NEMOURS + CO	14,934	18,114
90,000.000	DUKE ENERGY CO	97,887	96,608
25,000.000	DUKE ENERGY CAROLINAS LLC	24,955	31,992
25,000.000	ENTERPRISE PRODUCTS OPER	24,811	27,913
25,000.000	EXELON GENERATION CO LLC	24,911	27,748
40,000.000	EXPEDIA INC	39,957	40,850
45,000.000	FPL GROUP CAPITAL INC	44,985	45,040
220,000.000	GMAC LLC	219,650	227,014
100,000.000	GENERAL ELEC CO	99,195	112,180
25,000.000	GENERAL ELEC CAP CORP	24,916	27,615
20,000.000	GENERAL ELEC CAP CORP	19,921	20,933
20,000.000	GENERAL ELEC CAP CORP	19,932	21,888
50,000.000	GENERAL ELEC CAP CORP	53,969	56,531
105,000.000	GENERAL ELEC CAP CORP	111,928	113,488
120,000.000	GENERAL ELEC CAP CORP FDIC GTD	119,922	123,388
26,000.000	GENERAL MLS INC	28,006	27,852
29,000.000	GENERAL MLS INC	28,954	31,682
5,000.000	GENERAL MLS INC	4,996	5,897
400,000.000	GENERAL MTRS ACCE / CORP	362,769	386,900
25,000.000	GENWORTH FINL INC	24,964	25,540
25,000.000	GENWORTH FINL INC	24,962	24,848
55,000.000	GENWORTH FINL INC	54,985	56,560
10,000.000	GEORGIA PWR CO	9,994	11,398
65,000.000	GOLDMAN SACHS GROUP INC MTN	70,624	75,801
35,000.000	GOLDMAN SACHS GROUP INC MTN	37,036	37,703
85,000.000	GOLDMAN SACHS GROUP INC	87,491	91,553
200,000.000	GOLDMAN SACHS GROUP INC	137,900	183,682
100,000.000	GOLDMAN SACHS GROUP INC	95,094	102,129
500,000.000	GOLDMAN SACHS GROUP INC	499,290	541,315
500,000.000	GOLDMAN SACHS GROUP INC	499,115	554,800
75,000.000	GOLDMAN SACHS GROUP INC FDIC G	75,017	75,350
100,000.000	HSBC FIN CORP	99,713	100,129
25,000.000	HALLIBURTON CO	26,890	29,603
10,000.000	HARTFORD FINL SVCS GROUP INC	9,988	10,488
25,000.000	HARTFORD FINL SVCS GRP	24,939	25,160
15,000.000	HASBRO INC	14,990	16,382
20,000.000	HEINZ H J CO	19,993	22,110
15,000.000	HESS CORP	14,952	19,550
45,000.000	HESS CORP	44,687	46,679
25,000.000	HONEYWELL INTL INC	24,911	28,869
5,000.000	HOUSEHOLD FIN CORP	4,075	5,281
200,000.000	HYATT HOTELS CORPS	199,770	221,760
20,000.000	ILLINOIS TOOL WKS INC	19,997	24,544

EVALUATION: Compressor.Add-on

Burroughs Wellcome Fund
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Part II Line10C column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
100,000.000	INTL LEASE FIN CORP MTN	71,500	99,875
10,000.000	INTERNATIONAL PAPER CO	9,763	12,948
20,000.000	INTERNATIONAL PAPER CO	19,984	23,840
30,000.000	INTL PAPER CO	29,922	33,004
90,000.000	J P MORGAN CHASE + CO	89,848	97,617
30,000.000	JPMORGAN CHASE + CO	29,938	32,643
85,000.000	JPMORGAN CHASE CAP XV	84,502	81,178
30,000.000	JACKSON NATL LIFE GLOBAL FDG	29,977	32,314
15,000.000	JEFFERIES GROUP INC	15,818	17,402
40,000.000	JEFFERIES GROUP INC	39,601	42,481
75,000.000	JPMORGAN CHASE + CO FDIC	75,000	75,027
15,000.000	KELLOGG CO	14,060	16,799
75,000.000	KINDER MORGAN ENERGY PARTNERS	71,522	80,994
40,000.000	KINDER MORGAN ENERGY PARTNERS	39,900	42,753
40,000.000	KINDER MORGAN ENERGY PARTNERS	43,377	44,762
30,000.000	KROGER CO	32,322	35,821
10,000.000	L 3 COMMUNICATIONS CORP	9,964	10,759
25,000.000	L 3 COMMUNICATIONS CORP	24,920	26,350
900,000.000	LEHMAN BROS HLDGS INC	895,896	194,625
300,000.000	LEHMAN BROS HLDGS INC	299,007	65,250
800,000.000	LEXMARK INTL INC	676,000	845,680
65,000.000	LIBERTY MUT GROUP INC	63,733	59,584
20,000.000	LINCOLN NATL CORP IN	19,958	21,421
10,000.000	MARATHON OIL CORP	9,930	12,709
10,000.000	MARRIOTT INTL INC NEW	9,972	10,687
800,000.000	MERRILL LYNCH + CO INC	799,457	862,632
30,000.000	METLIFE INC	29,945	27,300
15,000.000	METLIFE INC	14,964	17,809
35,000.000	MIDAMERICAN ENERGY SERVICES CO N	35,782	40,506
200,000.000	MORGAN STANLEY GROUP INC	171,150	219,784
100,000.000	MORGAN STANLEY	99,492	100,747
100,000.000	MORGAN STANLEY	99,876	109,035
900,000.000	MORGAN STANLEY	891,270	981,315
50,000.000	MORGAN STANLEY	49,586	51,492
45,000.000	MOTOROLA INC	44,955	47,567
35,000.000	NBC UNIVERSAL	34,946	37,673
15,000.000	NATIONAL FUEL GAS CO	14,964	19,177
175,446.920	NEW YORK GENERATION 1	175,447	209,513
10,000.000	NORTHERN TR CORP	9,961	11,214
5,000.000	NORTHERN TRUST CORP	5,000	5,530
15,000.000	NORTHROP GRUMMAN CORP	14,976	17,087
15,000.000	UNION ELECTRIC DELIVERY	14,984	18,217
25,000.000	ORACLE CORP	24,945	26,570
20,000.000	ORACLE CORP	19,768	21,680
80,000.000	PNC FUNDING CORP	79,872	89,067
14,000.000	PACIFIC LIFE GLOBAL FDG	12,995	15,060
25,000.000	PACIFICORP	24,955	29,651
16,000.000	PACIFICORP	15,848	19,283
10,000.000	PLAINS ALL AMER PIPELINE	9,999	12,706
105,000.000	PLAINS ALL AMER PIPELINE	106,753	115,949
50,000.000	POTASH CORP SASK INC	50,671	52,631
15,000.000	PRIDE INTERNATIONAL INC	15,000	15,731
25,000.000	PROGRESS ENERGY INC	24,931	28,400

Burroughs Wellcome Fund

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Part II Line10C column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
15,000.000	PROTECTIVE LIFE CORP	15,346	16,611
25,000.000	PRUDENTIAL FINANCIAL INC	26,859	28,106
30,000.000	PUBLIC SVC CO OK	29,915	33,182
15,000.000	RAYTHEON COMPANY	14,963	16,769
800,000.000	ROHM + HAAS CO	683,976	890,968
45,000.000	SLM CORP	45,337	42,413
20,000.000	SLM CORP	19,664	17,500
5,000.000	SAN DIEGO G + E	4,993	5,733
15,000.000	SCHERING PLOUGH CORP	14,927	18,238
30,000.000	CHARLES SCHWAB CORP	29,962	31,442
10,000.000	SEMPRA ENERGY	9,655	14,054
15,000.000	SEMPRA ENERGY	14,971	17,198
40,000.000	SIMON PPTY GROUP L P	30,951	45,330
30,000.000	SIMON PPTY GROUP LP	29,973	30,650
10,000.000	SOUTH CAROLINA ELEC + GAS	9,971	12,370
60,000.000	SOUTHERN CA EDISON CO	62,195	72,093
25,000.000	SOUTHERN CO	24,975	27,102
15,000.000	STANLEY BLACK + DECKER I	14,989	15,151
60,000.000	STATE STR CORP FDIC GTD	59,914	61,653
45,000.000	TD AMERITRADE HOLDING CO	44,955	47,459
22,000.000	TEACHERS INSUR + ANNUITY	21,972	27,543
60,000.000	TELEFONICA EUROPE BV	59,788	60,094
25,000.000	TEVA PHARMACEUTICAL FIN CO LLC	24,964	29,068
40,000.000	TEVA PHARMACEUTICAL FIN CO LLC	39,994	49,129
15,000.000	TEXTRON INC	14,962	17,832
25,000.000	TIME WARNER INC	24,918	26,804
35,000.000	TIME WARNER INC	34,917	36,730
30,000.000	TIMKEN CO	29,959	33,286
30,000.000	TOLL BROS FINANCE CORP	29,998	31,738
15,000.000	TRANSOCEAN INC	14,810	15,000
30,000.000	TRAVELERS COS INC	31,933	34,679
400,000.000	UBS AG STAMFORD BRH	399,520	451,536
155,000.000	US CENTRAL FEDERAL CRED	154,901	158,928
35,000.000	UNITED TECHNOLOGIES CORP	34,825	39,407
30,000.000	UNITED TECHNOLOGIES CORP	29,932	35,326
35,000.000	UNITEDHEALTH GROUP INC	34,716	40,679
20,000.000	VALE OVERSEAS LIMITED	19,846	21,749
20,000.000	VALERO ENERGY CORP	19,973	25,485
57,000.000	VERIZON COMMUNICATIONS INC	68,485	76,830
15,000.000	VERIZON COMMUNICATIONS INC	14,622	22,272
55,000.000	VERIZON COMMUNICATIONS INC	54,957	56,209
140,000.000	VERIZON NEW JERSEY INC	129,662	148,315
25,000.000	VIACOM INC	24,751	29,753
25,000.000	VIACOM INC	24,849	25,640
20,000.000	VIRGINIA ELEC + PWR CO	19,752	23,293
25,000.000	VORNADO REALTY TRUST	24,959	25,695
500,000.000	WACHOVIA BK NATL ASSN MTN SUB	364,500	456,725
50,000.000	WACHOVIA CORP	49,887	54,890
45,000.000	WACHOVIA CORP 2ND NEW	42,976	47,858
95,000.000	WACHOVIA CORP NEW	94,845	99,563
15,000.000	WAL MART STORES INC	15,900	18,486
15,000.000	WEATHERFORD INTL INC	14,988	16,774
15,000.000	WEATHERFORD INTL INC	14,907	16,291

EVALUATION: Compressor Add-on

Burroughs Wellcome Fund
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Part II Line10C column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
40,000.000	WELLPOINT INC	39,852	44,803
30,000.000	WELLPOINT INC	29,957	30,904
40,000.000	WESTPAC BANKING CORP	39,959	42,760
15,000.000	WESTPAC BANKING CORP	14,987	15,258
40,000.000	WESTPAC BANKING CORP	39,239	42,580
15,000.000	WEYERHAEUSER CO	14,872	15,403
35,000.000	XEROX CORP	36,171	40,080
300,000.000	AMER INTL GRP	226,233	343,833
100,000.000	CITIGROUP INC	115,713	150,539
300,000.000	LLOYDS TSB BANK PLC +CONFIDEN+	419,942	381,819
30,000.000	BERKSHIRE HATHAWAY FIN CORP	29,856	34,393
20,000.000	GEORGIA POWER COMPANY	19,668	21,771
35,000.000	NABORS INDUSTRIES BP SWAP	33,011	38,806
40,000.000	REPUBLIC SERVICES INC	39,533	46,100
40,000.000	SIMON PROPERTY GROUP LP	39,812	40,418
15,000.000	STATE STREET CORP	14,986	16,470
20,000.000	BP CAP MKTS PLC	20,434	19,811
15,000.000	BARCLAYS BANK PLC	14,982	16,501
130,000.000	FED REPUBLIC OF BRAZIL	139,425	150,150
25,000.000	CANADIAN NAT RES LTD	24,657	27,656
10,000.000	CANADIAN NAT RES LTD	9,973	11,543
100,000.000	CHINA DEV BK	98,860	111,726
50,000.000	COMMWEALTH BANK AUST	49,849	53,610
1,200,000.000	DEUTSCHE BK AG LONDON	1,193,940	1,390,200
45,000.000	DEUTSCHE BANK AG LONDON	44,939	48,579
1,300,000.000	DEXIA CREDIT LOCAL	1,295,931	1,326,299
25,000.000	DIAGEO CAP PLC	25,950	29,557
40,000.000	DIAGEO FINANCE BV	39,836	42,185
800,000.000	EXPORT IMPORT BK KOREA	796,992	942,488
700,000.000	GAZPROM O A O	700,000	812,000
400,000.000	HSBC HLDGS PLC	382,378	460,916
600,000.000	ING BANK NV	598,614	653,490
145,000.000	INTL BK RECON + DEVELOP	145,000	145,200
100,000.000	KOREA DEV BK	99,709	100,138
35,000.000	LAFARGE SA	34,951	36,047
800,000.000	LLOYDS TSB BANK PLC	799,968	821,808
20,000.000	MACQUARIE GROUP LTD	19,954	22,660
20,000.000	MACQUARIE GROUP LTD	19,913	23,388
15,000.000	PETROBRAS	14,968	18,035
200,000.000	PETROBRAS INTL FIN CO	213,924	244,860
15,000.000	PRO TINTO FINANCE PLC	15,788	18,399
35,000.000	SHELL INTERNATIONAL FIN	34,976	36,643
25,000.000	STATOIL ASA	24,920	26,957
75,000.000	TELECOM ITALIA CAP	77,113	77,861
30,000.000	TELEFONICA SA	30,000	32,387
85,000.000	TELEFONICA EMISIONES SAU	85,000	87,888
20,000.000	TEVA PHARMA FIN II III	19,975	20,842
500,000.000	UBS AG STAMFORD CT	500,000	502,920
70,000.000	UNITED MEXICAN STS MTN	73,238	100,450
30,000.000	VODAFONE GROUP PLC NEW	29,750	34,024
15,000.000	VODAFONE GROUP PLC NEW	14,992	15,870
25,000.000	VODAFONE GROUP PLC	24,983	26,856

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Part II Line 10C column (b) and (c)

<u>Shares/Par Value Security Name</u>	<u>Base Total Cost</u>	<u>Base Market Value</u>
TOTAL		53,999,561

Express Evaluation

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990-PF for 2009
Fiscal year ended 8/31/2010
Part II Line13 column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
1,600.000	WESTPAC BANKING CORP	36,708	30,903
88,864.000	TELSTRA CORPORATION LTD	252,903	217,507
8,722.000	COCA COLA AMATIL LTD	66,553	92,043
8,497.000	CSL LTD	261,497	149,268
15,500.000	ONESTEEL LTD	46,616	39,732
5,547.000	NEWCREST MINING LTD	139,117	113,907
48,784.000	OIL SEARCH LIMITED	262,621	216,179
8,800.000	PALADIN ENERGY LTD	28,930	29,058
62,441.000	QANTAS AIRWAYS LTD	121,164	139,495
12,473.000	ILUKA RESOURCES LTD	55,496	61,614
4,733.000	WOOLWORTHS LTD	26,700	116,942
4,232.000	BRAMBLES LTD	27,568	22,073
3,900.000	BARRICK GOLD CORP	107,560	182,684
8,700.000	CAMECO CORP	212,131	212,289
1,600.000	CANADIAN NATURAL RESOURCES	37,600	51,465
4,800.000	CENOVUS ENERGY INC	124,178	129,143
10,100.000	CENTERRA GOLD INC	107,859	151,197
3,800.000	CENTERRA GOLD INC	38,911	53,346
4,000.000	INMET MINING CORPORATION	196,171	191,569
2,800.000	INTACT FINANCIAL CORP	112,106	116,532
1,300.000	POTASH CORP OF SASKATCHEWAN	87,258	191,401
3,000.000	RESEARCH IN MOTION	199,865	128,569
4,300.000	TELUS CORPORATION NON VOTE	161,685	169,564
901.000	SWISSCOM AG REG	286,533	350,804
3,895.000	NOVARTIS AG REG	178,009	204,929
4,835.000	ROCHE HOLDING AG GENUSSCHEIN	772,262	658,018
8,291.000	HOLCIM LIMITED REG SHRS	466,024	499,586
6,008.000	NESTLE SA REG	204,334	311,658
1,000.000	CREDIT SUISSE GROUP AG REG	35,662	43,974
1,179.000	SYNTHES INC	131,739	130,225
15,535.000	UBS AG REG	270,414	263,206
2,106.000	CIE FINANCIERE RICHMOND BR A	52,387	81,955
1,350.000	TRANSOCEAN LTD	81,837	70,030
3,400.000	NOVO NORDISK AS B	123,673	292,568
16,991.000	CRH PLC	405,076	265,615
7,518.000	BOUYGUES SA	359,978	306,095
4,751.000	VEOLIA ENVIRONNEMENT	249,505	110,923
5,100.000	L'OREAL SA	497,738	508,825
631.000	LVMH MOET HENNESSY LOUIS VUI	58,696	73,597
1,115.000	CAMP GEMINI SA	41,613	47,275
1,076.000	SAFARI SA	69,336	49,717
4,732.000	PELLEGRINO RICARD SA	345,519	371,012
900.000	RWE AG	77,287	59,114
2,492.000	VIVENDI SA	70,038	58,308
8,400.000	SAP AG COMMON	425,447	367,841
1,200.000	E.ON AG	42,282	33,866
1,100.000	METRO AG	65,215	56,166
4,300.000	BAYER AG	246,061	263,308
17,300.000	STORA ENSO OYJ R SHS	120,041	133,794
2,490.000	HEIDELBERGCEMENT AG	137,276	100,162
5,523.000	FRANCE TELECOM SA	130,791	112,592
7,705.000	SAMPO OYJ A SHS	187,092	186,159
1,800.000	ALLIANZ SE REG	261,775	185,167

Burroughs Wellcome Fund

990-PF for 2009

Fiscal year ended 8/31/2010

Part II Line13 column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
1,907.000	MUENCHENER RUECKVER AG REG	291,378	244,309
4,390.000	AIXTRON AG	123,121	109,358
2,500.000	SES	16,639	37,339
6,844.000	DAIMLER AG REGISTERED SHARES	360,086	33,670
6,700.000	WOLTERS KLUWER	134,593	123,131
3,600.000	SIEMENS AG REG	246,293	333,424
635.000	LINDE AG	64,992	71,747
2,800.000	DEUTSCHE BANK AG REGISTERED	121,769	176,438
1,100.000	K S AG	61,745	57,711
10,938.000	ASML HOLDING NV	338,631	273,515
54,900.000	KONINKLIJKE KPN NV	755,661	798,228
2,000.000	SOCIETE GENERALE	96,148	102,134
3,303.000	AXA	84,391	51,488
1,900.000	PEUGEOT SA	11,491	50,059
1,000.000	INDITEX	40,622	66,916
2,000.000	JC DECAUX SA .	42,151	47,928
9,622.000	BNP PARIBAS	27,668	603,750
7,200.000	SES	11,245	165,767
1,200.000	ARCELORMITTAL	32,893	35,116
32,147.000	ROYAL DUTCH SHELL PLC A SHS	968,641	856,980
227.000	VIENNA INSURANCE GROUP AG	11,992	10,718
2,500.000	GDF SUEZ	90,253	77,639
3,500.000	UNILEVER NV CVA	100,447	94,015
4,421.000	TOTAL SA	230,456	207,168
1,973.000	ANDRITZ AG	88,716	120,364
4,300.000	JERONIMO MARTINS	28,658	47,639
9,892.000	DANONE	573,715	533,126
1,349.000	AIR LIQUIDE SA	125,307	140,693
13,300.000	BHP BILLITON PLC	347,760	374,373
22,700.000	ARM HOLDINGS PLC	46,695	127,968
2,300.000	AUTONOMY CORPORATION PLC	60,741	55,144
5,800.000	DIAGEO PLC	98,104	94,400
33,404.000	BAE SYSTEMS PLC ORD	218,149	151,295
9,900.000	PREMIER FARNELL PLC	28,873	34,021
3,619.000	STANDARD CHARTERED PLC	85,396	97,252
65,085.000	HSBC HOLDINGS PLC	537,336	643,888
12,100.000	PRUDENTIAL PLC	100,034	105,256
4,565.000	BIO PHARMACEUTICALS PLC	253,120	231,526
1,092.000	BP PLC	10,386	6,388
468,500.000	LOYDS BANKING GROUP PLC	427,750	500,354
27,300.000	ING GROUP PLC	388,004	440,343
73,000.000	TELECOM PLC	487,143	456,573
43,600.000	GKN PLC	92,934	97,029
75,300.000	BARCLAYS PLC	340,835	349,963
3,300.000	XSTRATA PLC	53,653	52,036
4,200.000	NATIONAL GRID PLC	32,019	35,438
3,600.000	ANGLO AMERICAN PLC	149,770	129,469
9,800.000	SHIRE PLC	149,932	211,767
4,200.000	CAIRN ENERGY PLC	29,442	30,171
23,000.000	CABLE + WIRELESS WORLDWIDE	23,622	23,613
41,220.000	BANK OF EAST ASIA	143,263	155,002
6,400.000	HSBC HOLDINGS PLC	33,980	62,367
28,000.000	LI + FUNG LTD NEW	91,251	141,827

Burroughs Wellcome Fund

990-PF for 2009

Fiscal year ended 8/31/2010

Part II Line13 column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
28,000.000	WHARF HOLDINGS LTD	119,685	150,646
125,775.000	HONG KONG + CHINA GAS	266,500	303,341
51,000.000	BOC HONG KONG HOLDINGS LTD	89,256	134,831
2,659.000	STANDARD CHARTERED PLC	61,196	70,282
6,000.000	SUN HUNG KAI PROPERTIES	63,129	84,078
4,500.000	SWIRE PACIFIC LTD A	55,575	64,236
29,000.000	LINK REIT	52,147	64,631
190.000	YAHOO JAPAN CORP	73,090	68,447
11,000.000	TREND MICRO INC	401,525	298,547
125.000	NTT DOCOMO INC	199,433	211,683
2,900.000	ORACLE CORPORATION JAPAN	135,200	148,851
1,800.000	CANON INCORPORATED	81,667	73,419
900.000	EAST JAPAN RAILWAY CO	53,750	58,307
11,400.000	MITSUBISHI UFJ FINANCIAL GRO	10,944	54,441
900.000	FANUC LTD	94,110	96,677
68,000.000	ISUZU MOTORS LTD	170,463	225,938
5,000.000	JGC CORP	11,460	76,575
9,000.000	KAWASAKI KISEN KAISHA LTD	11,497	33,548
1,600.000	KEYENCE CORP	107,956	331,738
4,700.000	KURITA WATER INDUSTRIES LTD	130,817	123,867
2,000.000	TOKIO MARINE HOLDINGS INC	72,927	53,686
3,800.000	SUMITOMO MITSUI FINANCIAL GR	119,214	113,181
2,000.000	MITSUBISHI CORP	32,905	42,872
3,800.000	MITSUI + CO LTD	46,746	49,463
31,000.000	MITSUI O.S.K. LINES LTD	191,891	194,927
7,100.000	MURATA MANUFACTURING CO LTD	343,589	337,370
1,200.000	NINTENDO CO LTD	339,690	334,119
8,900.000	DENSO CORP	264,397	241,446
1,400.000	SMC CORP	153,914	172,728
26,900.000	SOFTBANK CORP	522,245	772,370
400.000	SHIMAMURA CO LTD	36,996	36,442
17,000.000	SUMITOMO CHEMICAL CO LTD	78,062	69,846
27,200.000	SUMITOMO CORP	300,990	311,940
3,900.000	SUZUKI MOTOR CORP	46,433	77,378
1,600.000	TDK CORP	53,561	83,839
2,300.000	SYSMEX CORPORATION	133,388	145,445
1,900.000	TERUMO CORPORATION	86,570	94,129
3,000.000	TOKYO ELECTRON LTD	158,287	140,765
12,000.000	TOSHIBA CORP	66,307	56,449
32,000.000	TOYOTA MOTOR CORPORATION	86,326	71,645
1,500.000	TOYOTA MOTOR CORP	56,006	51,090
27,000.000	AGORA BANK LTD	35,350	36,334
52.000	DAIICHI LIFE INSURANCE	80,665	61,493
13,900.000	JX HOLDINGS INC	79,189	70,187
13,268.000	SEADRILL LTD	263,028	309,899
5,280.000	HENNES + MAURITZ AB B SHS	134,206	173,223
12,700.000	ASSA ABLOY AB B	225,394	254,507
1,200.000	SVENSKA HANDELSBANKEN A SHS	29,436	31,423
7,469.000	VOLVO AB B SHS	55,912	86,848
7,800.000	SVENSKA CELLULOSA AB B SHS	88,261	104,031
12,000.000	DBS GROUP HOLDINGS LTD	87,573	122,950
20,000.000	WILMAR INTERNATIONAL LTD	89,579	92,419
23,000.000	CAPITAMALLS ASIA LTD	35,496	35,654

Burroughs Wellcome Fund
990-PF for 2009
Fiscal year ended 8/31/2010
Part II Line 13 column (b) and (c)

Shares/Par Value	Security Name	Base Total Cost	Base Market Value
100,908.824	CAPITAL GUARDIAN INTL	1,825,562	1,969,740
790,398.961	CAPITAL GUARDIAN	6,797,350	11,318,513
18,225.000	BHP BILLITON LTD	641,144	600,951
12,960.000	CSL LTD	298,747	300,195
9,007.000	RIO TINTO LTD	390,021	561,899
14,187.000	MACQUARIE GROUP LTD	601,920	473,013
7,788.000	NOVARTIS AG REG	370,342	409,753
20,223.000	ABB LTD REG	276,231	391,297
3,357.000	ROCHE HOLDING AG GENUSSSCHEIN	462,617	456,870
9,154.000	NESTLE SA REG	262,880	474,852
9,024.000	CREDIT SUISSE GROUP AG REG	465,451	396,825
10,108.000	VESTAS WIND SYSTEMS AS	318,110	378,289
5,182.000	NOVO NORDISK A/S B	298,791	445,908
10,515.000	ADIDAS AG	535,783	536,767
11,215.000	ANHEUSER BUSCH INBEV NV	84,931	585,043
12,685.000	SAIPEM SPA	286,540	445,290
16,528.000	AIXTRON AG	34,967	411,723
33,462.000	BANCO SANTANDER SA	445,412	393,261
7,436.000	BAYERISCHE MOTOREN WERKE AG	406,003	393,767
6,282.000	DEUTSCHE BOERSE AG	801,865	384,994
25,891.000	AXA	400,197	403,594
8,566.000	BNP PARIBAS	518,368	537,489
5,924.000	ILIAD SA	549,560	558,660
9,668.000	ELECTRICITE DE FRANCE	547,272	386,198
3,389.000	WACKER CHEMIE AG	415,085	515,578
108,977.000	ARM HOLDINGS PLC	221,954	614,342
32,754.000	AUTONOMY CORPORATION PLC	439,128	785,299
59,773.000	BRITISH SKY BROADCASTING GRO	618,292	649,946
18,701.000	STANDARD CHARTERED PLC	363,617	502,547
67,623.000	PRUDENTIAL PLC	789,914	588,243
31,562.000	BG GROUP PLC	465,549	509,088
80,689.000	TESCO PLC	417,146	504,663
42,820.000	SMITH + NEPHEW PLC	249,401	356,691
21,330.000	VEDANTA RESOURCES PLC	606,505	619,254
10,498.000	ANGLO AMERICAN PLC	408,284	377,545
182,000.000	CHINA RESOURCES LAND LTD	373,229	348,160
316,000.000	PETROCHINA CO LTD H	295,187	342,873
112,000.000	IND + COMM BK OF CHINA LTD NEW	331,149	567,307
89,454.000	ESPRIT HOLDINGS LTD	343,404	501,407
31,000.000	TENCENT HOLDINGS LTD	263,962	567,114
494,000.000	GILE PROPERTY HOLDINGS LTD	554,202	577,291
155,600.000	CHINA MERCHANTS BANK H	387,795	401,077
514,000.000	IND + COMM BK OF CHINA H	317,969	373,350
456,000.000	CHINA COMMUNICATIONS CONST H	639,530	403,327
11,100.000	CANON INCORPORATED	450,401	452,751
2,900.000	FAST RETAILING CO LTD	439,793	399,929
5,600.000	FANUC LTD	480,904	601,548
24,000.000	NGK INSULATORS LTD	416,511	363,844
3,700.000	SMC CORP	519,517	456,496
7,400.000	SHIN ETSU CHEMICAL CO LTD	409,375	342,813
14,500.000	TOYOTA MOTOR CORP	520,043	493,867
178.000	SONY FINANCIAL HOLDINGS INC	553,688	582,946
31,778.000	ATLAS COPCO AB A SHS	416,994	484,627

Application for Extension of Time To File an Exempt Organization Return

OMB No 1545-1709

▶ **File a separate application for each return.**

- If you are filing for an **Automatic 3-Month Extension**, complete only **Part I** and check this box
- If you are filing for an **Additional (Not Automatic) 3-Month Extension**, complete only **Part II** (on page 2 of this form).

Do not complete Part II unless you have already been granted an automatic 3-month extension on a previously filed Form 8868.

Electronic filing (e-file). You can electronically file Form 8868 if you need a 3-month automatic extension of time to file (6 months for a corporation required to file Form 990-T), or an additional (not automatic) 3-month extension of time. You can electronically file Form 8868 to request an extension of time to file any of the forms listed in Part I or Part II with the exception of Form 8870, Information Return for Transfers Associated With Certain Personal Benefit Contracts, which must be sent to the IRS in paper format (see instructions). For more details on the electronic filing of this form, visit www.irs.gov/efile and click on *e-file for Charities & Nonprofits*.

Part I Automatic 3-Month Extension of Time. Only submit original (no copies needed).
 A corporation required to file Form 990-T and requesting an automatic 6-month extension—check this box and complete Part I only

All other corporations (including 1120-C filers), partnerships, REMICs, and trusts must use Form 706 to request an extension of time to file income tax returns.

Type or print	Name of exempt organization THE BURROUGHS WELLCOME FUND	Employer identification number 23-7225395
File by the due date for filing your return. See instructions	Number, street, and room or suite no. If a P.O. box, see instructions. 21 T W. ALEXANDER DRIVE, P.O. BOX 13901	
	City, town or post office, state, and ZIP code. For a foreign address, see instructions. RESEARCH TRIANGLE PARK, NC 27709-3901	

Enter the Return code for the return that this application is for (file a separate application for each return) 0 4

Application Is For	Return Code	Application Is For	Return Code
Form 990	01	Form 990-T (corporation)	07
Form 990-BL	02	Form 1041-A	08
Form 990-EZ	03	Form 4720	09
Form 990-PF	04	Form 5227	10
Form 990-T (sec. 401(a) or 408(a) trust)	05	Form 6069	11
Form 990-T (trust other than above)	06	Form 8870	12

• The books are in the care of ▶ KEN BROVNDORF

Telephone No. ▶ 919-997-3111 FAX No. ▶ _____

- If the organization does not have an office or place of business in the United States, check this box
- If this is for a Group Return, enter the organization's four digit Group Exemption Number (GEN) _____ If this is for the whole group, check this box . If it is for part of the group, check this box and attach a list with the names and EINs of all members the extension is for.

1 I request an automatic 3-month (6 months for a corporation required to file Form 990-T) extension of time until APRIL 15, 2011, to file the exempt organization return for the organization named above. The extension is for the organization's return for:

▶ calendar year 2010

▶ tax year beginning SEPTEMBER 1, 2009, and ending AUGUST 31, 2010.

2 If the tax year entered in line 1 is for less than 12 months, check reason: Initial return Final return
 Change in accounting period

3a If this application is for Form 990-BL, 990-PF, 990-T, 4720, or 6069, enter the tentative tax, less any nonrefundable credits. See instructions.	3a	\$	1,000,000
b If this application is for Form 990-PF, 990-T, 4720, or 6069, enter any refundable credits and estimated tax payments made. Include any prior year overpayment allowed as a credit.	3b	\$	0
c Balance due. Subtract line 3b from line 3a. Include your payment with this form, if required, by using EFTPS (Electronic Federal Tax Payment System). See instructions.	3c	\$	1,000,000

Caution. If you are going to make an electronic fund withdrawal with this Form 8868, see Form 8453-EO and Form 8879-EO for payment instructions.