

03-27-2003

Form PTO-1595
(Rev. 10/02)

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U.S. DEPARTMENT OF COMMERCE
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OMB No. 0651-0027 (exp. 6/30/2005)

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To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):

Isolab, Inc.

3.26.03

Additional name(s) of conveying party(ies) attached? Yes No

2. Name and address of receiving party(ies)

Name: Wallac, Inc.

Internal Address:

Street Address: 9238 Gaither Road

City: Gaithersburg State: Maryland Zip: 20877

Additional name(s) & address(es) attached? Yes No

3. Nature of conveyance:

- Assignment Merger
- Security Agreement Change of Name
- Other Asset Purchase Agreement

Execution Date: February 27, 1998

4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is:

A. Patent Application No.(s) -----

5534457

Additional numbers attached? Yes No

B. Patent No.(s) See Recordation Form Cover Sheet

"Exhibit A", containing a list of 6 patents

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Roger A. Gilcrest

Internal Address:

Street Address: Standley & Gilcrest LLP,

495 Metro Place South, Suite 210

City: Dublin State: Ohio Zip: 43017

6. Total number of applications and patents involved: 6

7. Total fee (37 CFR 3.41) \$240.00

- Enclosed
- Authorized to be charged to deposit account

8. Deposit account number:

03/26/2003 DATE 00000187 5538857

DO NOT USE THIS SPACE

01 FEB 2003 Signature. 240.00

Roger A. Gilcrest
Name of Person Signing

Signature

March 13, 2003
Date

Total number of pages including cover sheet, attachments, and documents: 12

Mail documents to be recorded with required cover sheet information to:
Commissioner of Patents & Trademarks, Box Assignments
Washington, D.C. 20231

FINANCIAL SECTION
90111106

RECORDATION FORM COVER SHEET
" EXHIBIT A "

Status Report for PerkinElmer Life Sciences, Inc.
03/07/2003

Prepared by: Standley & Gilcrest
495 Metro Place South
Suite 210
Dublin, Ohio 43017

Docket Number	Country	Attorney	Client/Division	Patent #	Grant Dt	Status	Inventor 1
		Owner		App. #	App Dt.	Substatus	Inventor 2
				Pub. #	Next Tax		Inventor 3

1259-022A United States RAG PER1259 5,538,857 Pat 07/23/1996 Granted ROSENTHAL
PerkinElmer Life Sciences, App 06/01/1994 SIMKINS
Tax 01/23/2004 AKHAURY

TITLE: ASSAY FOR ENZYME ACTIVITY FROM A RED BLOOD SAMPLE USING A DIRECT

1259-022B United States RAG PER1259 5,719,035 Pat 02/17/1998 Granted ROSENTHAL
PerkinElmer Life Sciences, App 05/06/1996 SIMKINS
Tax 08/17/2005 AKHAURY

TITLE: ASSAY FOR ENZYME ACTIVITY FROM A RED BLOOD SAMPLE USING A DIRECT

1259-024A United States RAG PER1259 5,516,487 Pat 05/14/1996 Granted ROSENTHAL
PerkinElmer Life Sciences, App 06/22/1994 GRECZANIK
Tax 11/14/2003 SIMKINS

TITLE: ABSORBENT PAPER FOR LIQUID SAMPLING AND IMPREGNATED PAPER CALIBRATORS AND

1259-047 United States RAG PER1259 5,683,915 Pat 11/04/1997 Granted BLACK
PerkinElmer Life Sciences, App 10/31/1995 GRECZANIK
Tax 05/04/2005 JACKSON

TITLE: SAMPLE DEPOSITION DEVICE AND METHOD

1259-048 United States RAG PER1259 5,681,437 Pat 10/28/1997 Granted BLACK
PerkinElmer Life Sciences, App 10/31/1995 GRECZANIK
Tax 04/28/2005 JACKSON

TITLE: SAMPLE DEPOSITION DEVICE

1259-055 United States RAG PER1259 5,132,230 Pat 07/21/1992 Granted ROSENTHAL
PerkinElmer Life Sciences, App 03/28/1989 JACKSON
Tax 01/21/2004

TITLE: PRIMARY STANDARD AND METHOD OF MAKING SECONDARY STANDARDS FOR CALIBRATION OF

PATENT

MEMORANDUM OF ASSET PURCHASE AGREEMENT

This Memorandum acknowledges that an Asset Purchase Agreement was entered into on February 27, 1998 between *Isolab, Inc.*, an Ohio corporation having its mailing address at Drawer 4350, Akron, Ohio 44321, (the "Assignor"), and *Wallac, Inc.*, a Maryland corporation, having its mailing address at 9238 Gaither Road, Gaithersburg, Maryland 20877 (the "Assignee"), granting to the Assignee all right, title and interest in the following patent and trademark properties in accordance with the specific terms of that Agreement:

- Each of the U.S. and Foreign Letters Patent as shown in *Exhibit A* attached hereto and made a part hereof; and
- Each of the U.S. and Foreign Trademarks as shown in *Exhibit B* attached hereto and made a part hereof.


Dated: February 27, 1998

Assignor:

ISOLAB, Inc.
an Ohio corporation

By:

Title:



PRES

EXHIBIT A

U.S. and FOREIGN PATENTS

1. **TITLE:** *Method to determine a diagnostic indicator of blood sugar condition, and, a liquid chromatographic microcolumn therefor*
U.S. Patent No. 4,142,855
Issue Date: 03/06/79
Applicant: Kenneth J. Acuff
2. **TITLE:** *Method to determine a diagnostic indicator of blood sugar condition, and, a liquid chromatographic microcolumn therefor*
U.S. Patent No. 4,142,856
Issue Date: 03/06/79
Applicant: Kenneth J. Acuff
3. **TITLE:** *Method to determine a diagnostic indicator of blood sugar condition, and, a liquid chromatographic microcolumn therefor*
U.S. Patent No. 4,142,857
Issue Date: 03/06/79
Applicant: Kenneth J. Acuff
4. **TITLE:** *Method to determine a diagnostic indicator of blood sugar condition, and, a liquid chromatographic microcolumn therefor*
U.S. Patent No. 4,142,858
Issue Date: 03/06/79
Applicant: Kenneth J. Acuff
5. **TITLE:** *Method to determine a diagnostic indicator of blood sugar condition, and, a liquid chromatographic microcolumn therefor*
U.S. Patent No. 4,168,147
Issue Date: 09/18/79
Applicant: Kenneth J. Acuff
6. **TITLE:** *Method to determine a diagnostic indicator of blood sugar condition, and, a liquid chromatographic microcolumn therefor*
Foreign Patent No. 2011801 (GB)
Applicant: Kenneth J. Acuff
7. **TITLE:** *Method to determine a diagnostic indicator of blood sugar condition, and, a liquid chromatographic microcolumn therefor*
Foreign Patent No. 2012068 (GB)
Applicant: Kenneth J. Acuff

8. **TITLE: *Method to determine a diagnostic indicator of blood sugar condition, and, a liquid chromatographic microcolumn therefor***
U.S. Patent No. 4,238,196
Issue Date: 12/09/80
Applicant: Kenneth J. Acuff, Murray A. Rosenthal, Murray E. Volk
9. **TITLE: *Method to determine a diagnostic indicator of blood sugar condition, and, a liquid chromatographic microcolumn therefor***
Foreign Patent No. 5661466 (JP)
Applicant: Kenneth J. Acuff, Murray A. Rosenthal, Murray E. Volk
10. **TITLE: *Method to determine a diagnostic indicator of blood sugar condition, and, a liquid chromatographic microcolumn therefor***
Foreign Patent No. 2074466 (GB)
Applicant: Kenneth J. Acuff, Murray A. Rosenthal, Murray E. Volk
11. **TITLE: *Single color reading method for determining fructosamine***
U.S. Patent No. 5,002,893
Issue Date: 03/26/91
Applicant: Murray A. Rosenthal
12. **TITLE: *Single color reading method for determining fructosamine***
Foreign Patent No. 215170 B1 (EU)
Applicant: Murray A. Rosenthal
13. **TITLE: *Single color reading method for determining fructosamine***
Foreign Patent No. 63182567 (JP)
Issue Date:
Applicant: Murray A. Rosenthal
14. **TITLE: *Single color reading method for determining fructosamine***
Foreign Patent No. 3583342 (DE Utility Model)
Applicant: Murray A. Rosenthal
15. **TITLE: *Primary standard and method of making secondary standards for calibration of glycated protein assays***
U.S. Patent No. 5,132,230
Issue Date: 07/21/92
Applicant: Murray A. Rosenthal, Michael E. Jackson

16. **TITLE:** *Combined glycated hemoglobin and immunoturbidometric glycated albumin assay from whole blood lysate*
U.S. Patent No. 5,284,777
Issue Date: 02/08/94
Applicant: Murray A. Rosenthal, David R. Hocking
17. **TITLE:** *Absorbant paper for liquid sampling and impregnated paper calibrators and controls*
U.S. Patent No. 5,516,487
Issue Date: 05/14/96
Applicant: Murray A. Rosenthal, Vincent J. Greczanik, Ronald A. Simkins
18. **TITLE:** *Absorbant paper for liquid sampling and impregnated paper calibrators and controls*
Foreign Patent No. 9535497 (WO)
Applicant: Murray A. Rosenthal, Vincent J. Greczanik, Ronald A. Simkins
19. **TITLE:** *Absorbant paper for liquid sampling and impregnated paper calibrators and controls*
Foreign Patent No. 9529040 (AU)
Applicant: Murray A. Rosenthal, Vincent J. Greczanik, Ronald A. Simkins
20. **TITLE:** *Absorbant paper for liquid sampling and impregnated paper calibrators and controls*
Foreign Patent No. 766823 (EP)
Applicant: Murray A. Rosenthal, Vincent J. Greczanik, Ronald A. Simkins
21. **TITLE:** *Absorbant paper for liquid sampling and impregnated paper calibrators and controls*
Foreign Patent No. 9605127 (FI)
Applicant: Murray A. Rosenthal, Vincent J. Greczanik, Ronald A. Simkins
22. **TITLE:** *Assay for enzyme activity from a red blood sample using a direct microfluorometric assay*
U.S. Patent No. 5,538,857
Issue Date: 07/23/96
Applicant: Murray A. Rosenthal, Ronald A. Simkins, Ranjan Akhaury
23. **TITLE:** *Assay for enzyme activity from a red blood sample using a direct microfluorometric assay*
Foreign Patent No. 9533972 A1 (WO)
Applicant: Murray A. Rosenthal, Ronald A. Simkins, Ranjan Akhaury

24. **TITLE:** *Assay for enzyme activity from a red blood sample using a direct microfluorometric assay*
Foreign Patent No. 9526946 (AU)
Applicant: Murray A. Rosenthal, Ronald A. Simkins, Ranjan Akhaury
25. **TITLE:** *Assay for enzyme activity from a red blood sample using a direct microfluorometric assay*
Foreign Patent No. 763132 A1 (EP)
Applicant: Murray A. Rosenthal, Ronald A. Simkins, Ranjan Akhaury
26. **TITLE:** *Sample deposition device*
U.S. Patent No. 5,681,437
Issue Date: 10/28/97
Applicant: Jeffrey A. Black, Vincent J. Greczanik, Michael E. Jackson
27. **TITLE:** *Sample deposition device and method*
U.S. Patent No. 5,683,915
Issue Date: 11/04/97
Applicant: Jeffrey A. Black, Vincent J. Greczanik, Michael E. Jackson

EXHIBIT B

U.S. TRADEMARKS/SERVICEMARKS

1. **MARK: ISOLAB**
U.S. Trademark No. 1,989,370
Registration Date: 07/30/96
2. **MARK: RESOLVE**
U.S. Trademark No. 1,320,393
Registration Date: 02/19/85
3. **MARK: GLYC-AFFIN**
U.S. Trademark No. 1,623,458
Registration Date: 11/20/90
4. **MARK: HEMOCARD**
U.S. Trademark No. 1,769,080
Registration Date: 05/04/93
5. **MARK: HYPURE**
U.S. Trademark No. 1,795,508
Registration Date: 09/28/93
6. **MARK: HYPURE (and Design)**
U.S. Trademark No. 1,854,991
Registration Date: 09/20/94
7. **MARK: HYPURE**
U.S. Trademark No. 1,851,800
Registration Date: 08/30/94
8. **MARK: HYPURE (and Design)**
U.S. Trademark No. 1,898,458
Registration Date: 06/13/95
9. **MARK: LDL-DIRECT**
U.S. Trademark Serial No. 74/561,450
Filed: 08/12/94 (Pending Application)
10. **MARK: ACRYLIWIPES**
U.S. Trademark No. 1,731,168
Registration Date: 11/10/92

- 11. **MARK: ACRYLOPOLISH**
U.S. Trademark No. 1,876,242
Registration Date: 01/31/95
- 12. **MARK: ACRYLICLEAN**
U.S. Trademark No. 1,830,096
Registration Date: 04/12/94
- 13. **MARK: CRITERION**
U.S. Trademark No. 1,687,730
Registration Date: 05/19/92
- 14. **MARK: ISOCLEAN CONCENTRATE**
U.S. Trademark No. 908,783
Registration Date: 02/23/71
- 15. **MARK: ISOCLEAN**
U.S. Trademark No. 878,880
Registration Date: 10/14/69
- 16. **MARK: ISOPHORE**
U.S. Trademark No. 1,174,694
Registration Date: 10/27/81
- 17. **MARK: FAST-HB**
U.S. Trademark No. 1,128,083
Registration Date: 12/18/79
- 18. **MARK: QUIK-SEP**
U.S. Trademark No. 1,015,171
Registration Date: 07/08/75
- 19. **MARK: QUIK-SEP**
U.S. Trademark No. 2,025,561
Registration Date: 12/24/96
- 20. **MARK: TOTAL QUALITY**
U.S. Trademark No. 1,823,995
Registration Date: 02/22/94
- 21. **MARK: ISOSCAN**
U.S. Trademark No. 1,897,365
Registration Date: 06/06/95

22. **MARK: QUIK-SNAP**
U.S. Trademark No. 1,916,245
Registration Date: 09/05/95
23. **MARK: MOTHER & CHILD DESIGN**
U.S. Trademark No. 2,103,792
Registration Date: 10/07/97
24. **MARK: NCS**
U.S. Trademark No. 2,063,921
Registration Date: 05/20/97
25. **MARK: SCAN WHAT YOU SEE, SEE WHAT YOU SCAN**
U.S. Trademark No. 2,032,719
Registration Date: 01/21/97
26. **MARK: ISOLAB TARGET TEMPLATE**
U.S. Trademark Serial No. 75/054,343
Filed: 02/06/96 (Pending Intent to Use Application)
27. **MARK: ISOLAB**
U.S. Trademark No. 1,945,261
Registration Date: 01/02/96

FOREIGN TRADEMARKS/SERVICEMARKS

1. **MARK: HEMOCARD (Germany)**
Registration No. 2,100,426
Registration Date: 06/10/96
2. **MARK: ISOLAB (United Kingdom)**
Registration No. 1,481,292
Registration Date: 10/31/91
3. **MARK: ISOLAB AND ISOLAB & Design (United Kingdom)**
Registration No. 1,481,293
Registration Date: 07/08/94

4. **MARK: ISOLAB (United Kingdom)**
Registration No. 1,482,294
Registration Date: 10/31/91
5. **MARK: ISOLAB (United Kingdom)**
Registration No. 1,481,295
Registration Date: 10/31/91
6. **MARK: ISOLAB & Design (Spain)**
Registration No. 1,684,042
Registration Date: 02/20/95
7. **MARK: ISOLAB & Design (Spain)**
Registration No. 1,684,043
Registration Date: 02/20/95
8. **MARK: ISOLAB (Germany)**
Registration No. 2,101,829
Registration Date: 11/26/96
9. **MARK: FAST HEMOGLOBIN (Japan)**
Registration No. 1,735,097
Registration Date: 12/20/84
10. **MARK: QUIK-SEP (Japan)**
Registration No. 1,872,560
Registration Date: 06/27/86
11. **MARK: MOTHER & CHILD (United Kingdom)**
Registration No. 2,021,605
Registration Date: 05/24/95
12. **MARK: MOTHER AND CHILD DESIGN (Germany)**
Registration No. 395 20 701
Registration Date: 05/03/96
13. **MARK: MOTHER AND CHILD DESIGN (France)**
Registration No. 95/574400
Registration Date: 06/06/95
14. **MARK: SCAN WHAT YOU SEE, SEE WHAT YOU SCAN (France)**
Registration No. 95/572644
Registration Date: 05/22/95

15. **MARK: SCAN WHAT YOU SEE, SEE WHAT YOU SCAN (Canada)**
Application No. 0783,153 (Application Pending)
Registration Date: 05/19/95
16. **MARK: NCS (European Community)**
Application No. 128233 (Application Pending)
Filed: 04/01/96
17. **MARK: NCS (Canada)**
Application No. 0801,200 (Application Pending)
Filed 01/08/96

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