

Notice of Simulator Solution File Review

At the request of the State Toxicologist a review of the following simulator solution records has been accomplished. The following file consists of simulator solution analyses performed and completed by the State Toxicology Laboratory for a specific batch number. The file contains the simulator solution data entry form along with a file review record and the chromatograms generated by the Toxicology Laboratory during the analyses of the solutions. This file has been reviewed by Tpr. Ken Denton and Mr. Rod Gullberg for accuracy and completeness. Where computations regarding simulator solution values have been found to be incorrect, the corrected values have been written in by Mr. Rod Gullberg along with initials and date. The corrected values were then evaluated to ensure that the solution still conformed to those standards established by the State Toxicologist.

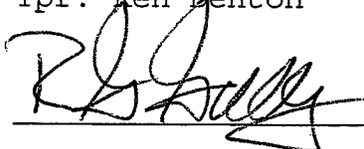
Where computation values changed for a specific batch number, the analysts employed by the State Toxicology Laboratory were asked to review the revisions, ensure the solution complied with the criteria established by the State Toxicologist and then re-sign their affidavit. Their signature will appear on their original affidavit along with a statement regarding their review of the results.

Where a dating error occurred that analyst will have made the correction on the original data form including their initials and date and then re-signed their original affidavit.

 10/10/2007

Tpr. Ken Denton

Date

 10-10-07

Rod G. Gullberg

Date

Washington State Toxicology Laboratory
Simulator Solution Data Entry Review Form

Reviewer KEN DENTON / RRB GULLBERG Date 10-4-07
Location TOX LAB SEATTLE Batch Number 06018

Form Review Criteria

Preparation date precedes all analysis dates: Okay Not Okay
Data entry corresponds to all chromatograms: Okay Not Okay
All signatures present: Okay Not Okay

Computations:

Avg. solution concentration: Correct Not Correct
Standard deviation: Correct Not Correct
Range: Correct Not Correct
Precision: Correct Not Correct
Equivalent vapor concent.: Correct Not Correct
External Control Information
(lot # and future date): Correct Not Correct
Complies with accuracy and precision requirements established by the
State Toxicologist: Yes No

Corrections Necessary:

DATA FOR KATIE HOF NOT USED NEEDS TO BE LINED OUT
DATE OF ANALYSIS FOR CHRIS JOHNSTON INCORRECT

Comments:

Reviewer Signature:  Date: 10-4-07
Reviewer Signature:  Date: 10/4/2007

WASHINGTON STATE TOXICOLOGY LABORATORY
FORENSIC LABORATORY SERVICES BUREAU
 WASHINGTON STATE PATROL
 2203 AIRPORT WAY S, SUITE 360
 SEATTLE, WASHINGTON 98134-2027
 (206) 262-6100 FAX (206) 262-6145

Preparation and certification of **0.08** g/210L Simulator External Standard solution
 Batch number **06018** Date: 5/1/2006

Preparation: 66.5 mL of absolute ethyl alcohol diluted to 52 Liters with water
 Concentration of ethanol (g/100mL) measured by gas chromatography:

	Anal 1	Anal 2	Anal 3	Anal 4	Anal 5	Anal 6	Anal 7	Anal 8	Anal 9	Anal 10	Anal 11	Anal 12	Anal 13	Anal 14	Anal 15	Anal 16
1	0.101	0.102	0.099	0.101	0.101	0.100	0.099	0.100	0.101	0.103	0.099	0.100	0.102	0.100	0.102	
2	0.101	0.102	0.100	0.103	0.102	0.101	0.101	0.102	0.101	0.102	0.100	0.101	0.104	0.100	0.105	
3	0.101	0.103	0.100	0.102	0.102	0.101	0.100	0.102	0.102	0.102	0.100	0.101	0.103	0.101	0.102	
4	0.101	0.103	0.100	0.103	0.102	0.100	0.101	0.102	0.101	0.102	0.100	0.101	0.102	0.100	0.101	
5	0.101	0.104	0.100	0.103	0.101	0.100	0.101	0.102	0.101	0.102	0.102	0.102	0.102	0.100	0.102	
Ctrl	0.100	0.100	0.098	0.100	0.099	0.099	0.099	0.102	0.100	0.101	0.100	0.099	0.102	0.098	0.103	

External Control:

Lot #: a035928-20 Exp date: 7/09
 Target concentration: 0.10 g/100mL

Statistics:

Avg. solution concent.: 0.1013 g/100 mL
 Range (3xSD): 0.0979 to 0.1045
 Precision CV (%): 1.0775 %

Equivalent vapor concent.: 0.0823 g/210L

Analyst	Name	Signature	Date
1	Naziha Nuwayhid, PhD		05/01/2006
2	Kelly Gross		05/01/2006
3	Paige Long		05/02/2006
4	Katie M Hof		05/09/2006
5	Brian Capron		05/08/2006
6	Sarah Swenson		05/03/2006
7	Estuardo J. Miranda		05/05/2006
8	Christopher S Johnston		5/9/2006 05/08/2006 CJ
9	Justin L Knoy		05/11/2006
10	Jayne E. Clarkson		05/14/2006
11	Brianne Akins		05/12/2006
12	Lisa Piquette		05/12/2006
13	Melissa Pemberton		05/15/2006
14	Edward Formoso		05/19/2006
15	Ann Marie Gordon		05/19/2006
16			

Prepared by: Naziha Nuwayhid, PhD according to the approved protocol



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WASHINGTON STATE TOXICOLOGY LABORATORY

2203 Airport Way South, Suite 360•Seattle, Washington 98134-2927•(206) 262-6100•FAX (206) 262-6145

DATAMASTER 0.08 SIMULATOR SOLUTION
CERTIFICATION

I, Naziha Nuwayhid, do certify under penalty of perjury that:

I am employed by the Washington State Toxicology Laboratory, and a part of my responsibilities includes preparing and testing the alcohol solutions for the DataMaster breath test instrument.

I possess the following qualifications: Bachelor and Masters degrees in Biology, Ph.D. degree in Basic Medical Science, ten years experience in clinical laboratory sciences, one year in clinical toxicology and six years in forensic toxicology. I am also board certified by the American Board of Clinical Chemistry.

The simulator solution, Lot Number 06018, was prepared in the Washington State Toxicology Laboratory on 5/1/2006. I examined and tested this solution. It was found to conform to those standards established by the state toxicologist for the certification of simulator solution. It should not be used for evidential breath tests after 5/1/2007.

Dated: 6/2/2006
Seattle, WA

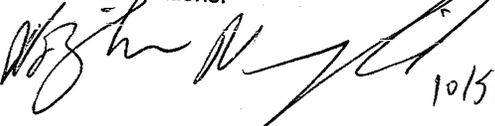


Naziha Nuwayhid, Ph.D.
Forensic Toxicologist

NN/ks
NNSIMSOL

A review of solution batch records was recently completed. After this review, I checked the file for this solution and reviewed all changes that were made. I found that the solution still conformed to those standards established by the State Toxicologist for the certification of simulator solutions.




10/15/07 



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DATAMASTER 0.08 SIMULATOR SOLUTION
CERTIFICATION

I, Kelly D. Gross, do certify under penalty of perjury that:

I am employed by the Washington State Toxicology Laboratory, and a part of my responsibilities includes preparing and testing the alcohol solutions for the DataMaster breath test instrument.

I possess the following qualifications: B.S. degree in Chemistry and fifteen years of forensic laboratory experience.

The simulator solution, Lot Number 06018, was prepared in the Washington State Toxicology Laboratory on 5/1/2006. I examined and tested this solution. It was found to conform to those standards established by the state toxicologist for the certification of simulator solution. It should not be used for evidential breath tests after 5/1/2007.

Dated: 6/2/2006
Seattle, WA



Kelly D. Gross
Forensic Toxicologist

KDG/ks
KDGSIMSOL

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10052007





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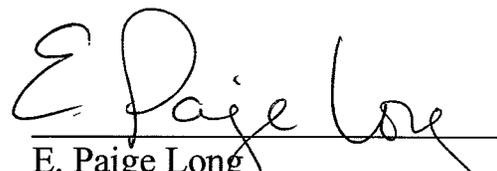
I, E. Paige Long, do certify under penalty of perjury that:

I am employed by the Washington State Toxicology Laboratory, and a part of my responsibilities includes preparing and testing the alcohol solutions for the DataMaster breath test instrument.

I possess the following qualifications: BS degree in Biology, and MS degree in Forensic Science.

The simulator solution, Lot Number 06018, was prepared in the Washington State Toxicology Laboratory on 5/1/2006. I examined and tested this solution. It was found to conform to those standards established by the state toxicologist for the certification of simulator solution. It should not be used for evidential breath tests after 5/1/2007.

Dated: 6/2/2006
Seattle, WA



E. Paige Long
Forensic Toxicologist

EPL/ks
PLSIMSOL





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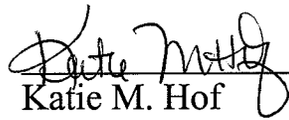
I, Katie M. Hof, do certify under penalty of perjury that:

I am employed by the Washington State Toxicology Laboratory, and a part of my responsibilities includes preparing and testing the alcohol solutions for the DataMaster breath test instrument.

I possess the following qualifications: Bachelors degree in Medical Technology and twenty years of experience as a forensic toxicologist.

The simulator solution, Lot Number 06018, was prepared in the Washington State Toxicology Laboratory on 5/1/2006. I examined and tested this solution. It was found to conform to those standards established by the state toxicologist for the certification of simulator solution. It should not be used for evidential breath tests after 5/1/2007.

Dated: 6/2/2006
Seattle, WA


Katie M. Hof
Forensic Toxicologist

KMH/ks
KHSIMSOL





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I, Brian Capron, do certify under penalty of perjury that:

I am employed by the Washington State Toxicology Laboratory, and a part of my responsibilities includes preparing and testing the alcohol solutions for the DataMaster breath test instrument.

I possess the following qualifications: BS degree in Biology and nine years of experience in forensic toxicology.

The simulator solution, Lot Number 06018, was prepared in the Washington State Toxicology Laboratory on 5/1/2006. I examined and tested this solution. It was found to conform to those standards established by the state toxicologist for the certification of simulator solution. It should not be used for evidential breath tests after 5/1/2007.

Dated: 6/2/2006
Seattle, WA



Brian Capron
Forensic Toxicologist

BC/ks
BCSIMSOL

A review of solution batch records was recently completed. After this review, I checked the file for this solution and reviewed all changes that were made. I found that the solution still conformed to those standards established by the State Toxicologist for the certification of simulator solutions.

 10.9.07





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I, Sarah Swenson, do certify under penalty of perjury that:

I am employed by the Washington State Toxicology Laboratory, and a part of my responsibilities includes preparing and testing the alcohol solutions for the DataMaster breath test instrument.

I possess the following qualifications: BS degree in Chemistry and over three years of experience in forensic toxicology.

The simulator solution, Lot Number 06018, was prepared in the Washington State Toxicology Laboratory on 5/1/2006. I examined and tested this solution. It was found to conform to those standards established by the state toxicologist for the certification of simulator solution. It should not be used for evidential breath tests after 5/1/2007.

Dated: 6/2/2006
Seattle, WA

Sarah Swenson
Forensic Toxicologist

SS/ks
SSSIMSOL

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10/5/07



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DATAMASTER 0.08 SIMULATOR SOLUTION
CERTIFICATION

I, Estuardo J. Miranda, do certify under penalty of perjury that:

I am employed by the Washington State Toxicology Laboratory, and a part of my responsibilities includes preparing and testing the alcohol solutions for the DataMaster breath test instrument.

I possess the following qualifications: Bachelor of Science in Chemistry, Master of Science in Zoology, eight years experience in biochemical research and eight years experience in Forensic Toxicology.

The simulator solution, Lot Number 06018, was prepared in the Washington State Toxicology Laboratory on 5/1/2006. I examined and tested this solution. It was found to conform to those standards established by the state toxicologist for the certification of simulator solution. It should not be used for evidential breath tests after 5/1/2007.

Dated: 6/2/2006
Seattle, WA

Estuardo J. Miranda
Forensic Toxicologist

EM/ks
EMSIMSOL

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I, Christopher S. Johnston, do certify under penalty of perjury that:

I am employed by the Washington State Toxicology Laboratory, and a part of my responsibilities includes preparing and testing the alcohol solutions for the DataMaster breath test instrument.

I possess the following qualifications: BS degree in Biochemistry.

The simulator solution, Lot Number 06018, was prepared in the Washington State Toxicology Laboratory on 5/1/2006. I examined and tested this solution. It was found to conform to those standards established by the state toxicologist for the certification of simulator solution. It should not be used for evidential breath tests after 5/1/2007.

Dated: 6/2/2006
Seattle, WA

Christopher S. Johnston
Forensic Toxicologist

CSJ/ks
CJSIMSOL

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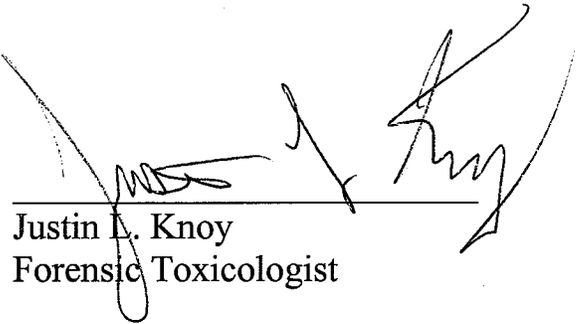
I, Justin L. Knoy, do certify under penalty of perjury that:

I am employed by the Washington State Toxicology Laboratory, and a part of my responsibilities includes preparing and testing the alcohol solutions for the DataMaster breath test instrument.

I possess the following qualifications: BS degree in Biology, and MS degree in Forensic Science.

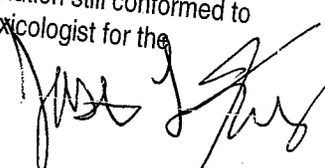
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Dated: 6/2/2006
Seattle, WA


Justin L. Knoy
Forensic Toxicologist

JLK/ks
JKSIMSOL

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 10/5/07





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DATAMASTER 0.08 SIMULATOR SOLUTION
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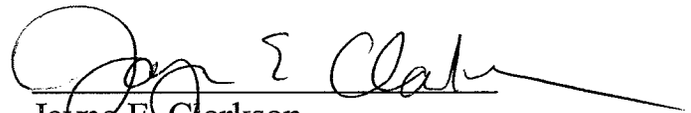
I, Jayne E. Clarkson, do certify under penalty of perjury that:

I am employed by the Washington State Toxicology Laboratory, and a part of my responsibilities includes preparing and testing the alcohol solutions for the DataMaster breath test instrument.

I possess the following qualifications: BS degree in Cell and Molecular Biology and three years of experience in the Washington State Toxicology Laboratory.

The simulator solution, Lot Number 06018, was prepared in the Washington State Toxicology Laboratory on 5/1/2006. I examined and tested this solution. It was found to conform to those standards established by the state toxicologist for the certification of simulator solution. It should not be used for evidential breath tests after 5/1/2007.

Dated: 6/2/2006
Seattle, WA


Jayne E. Clarkson
Forensic Toxicologist

JEC/ks
JCSIMSOL



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DATAMASTER 0.08 SIMULATOR SOLUTION
CERTIFICATION

I, Brianne E. Akins, do certify under penalty of perjury that:

I am employed by the Washington State Toxicology Laboratory, and a part of my responsibilities includes preparing and testing the alcohol solutions for the DataMaster breath test instrument.

I possess the following qualifications: BS degree in Biology.

The simulator solution, Lot Number 06018, was prepared in the Washington State Toxicology Laboratory on 5/1/2006. I examined and tested this solution. It was found to conform to those standards established by the state toxicologist for the certification of simulator solution. It should not be used for evidential breath tests after 5/1/2007.

Dated: 6/2/2006
Seattle, WA

Brianne E. Akins
Forensic Toxicologist

BEA/ks
BLSIMSOL

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DATAMASTER 0.08 SIMULATOR SOLUTION
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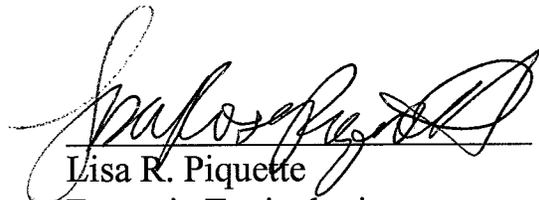
I, Lisa R. Piquette, do certify under penalty of perjury that:

I am employed by the Washington State Toxicology Laboratory, and a part of my responsibilities includes preparing and testing the alcohol solutions for the DataMaster breath test instrument.

I possess the following qualifications: BS degree in Biochemistry, and two years laboratory experience in formulation chemistry.

The simulator solution, Lot Number 06018, was prepared in the Washington State Toxicology Laboratory on 5/1/2006. I examined and tested this solution. It was found to conform to those standards established by the state toxicologist for the certification of simulator solution. It should not be used for evidential breath tests after 5/1/2007.

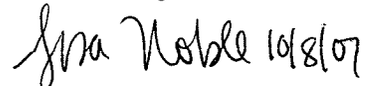
Dated: 6/2/2006
Seattle, WA



Lisa R. Piquette
Forensic Toxicologist

LRP/ks
LPSIMSOL

A review of solution batch records was recently completed. After this review, I checked the file for this solution and reviewed all changes that were made. I found that the solution still conformed to those standards established by the State Toxicologist for the certification of simulator solutions.


Jma Noble 10/8/07



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DATAMASTER 0.08 SIMULATOR SOLUTION
CERTIFICATION

I, Melissa L. Pemberton, do certify under penalty of perjury that:

I am employed by the Washington State Toxicology Laboratory, and a part of my responsibilities includes preparing and testing the alcohol solutions for the DataMaster breath test instrument.

I possess the following qualifications: Bachelors degree in Microbiology and over fifteen years of experience as a forensic toxicologist.

The simulator solution, Lot Number 06018, was prepared in the Washington State Toxicology Laboratory on 5/1/2006. I examined and tested this solution. It was found to conform to those standards established by the state toxicologist for the certification of simulator solution. It should not be used for evidential breath tests after 5/1/2007.

Dated: 6/2/2006
Seattle, WA

Melissa L. Pemberton
Forensic Toxicologist

MP/ks
MPSIMSO

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DATAMASTER 0.08 SIMULATOR SOLUTION
CERTIFICATION

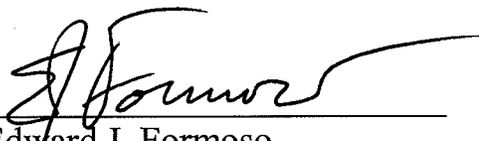
I, Edward J. Formoso, do certify under penalty of perjury that:

I am employed by the Washington State Toxicology Laboratory, and a part of my responsibilities includes preparing and testing the alcohol solutions for the DataMaster breath test instrument.

I possess the following qualifications: BS degree in Chemistry and twenty-nine years of experience in the Washington State Toxicology Laboratory.

The simulator solution, Lot Number 06018, was prepared in the Washington State Toxicology Laboratory on 5/1/2006. I examined and tested this solution. It was found to conform to those standards established by the state toxicologist for the certification of simulator solution. It should not be used for evidential breath tests after 5/1/2007.

Dated: 6/2/2006
Seattle, WA



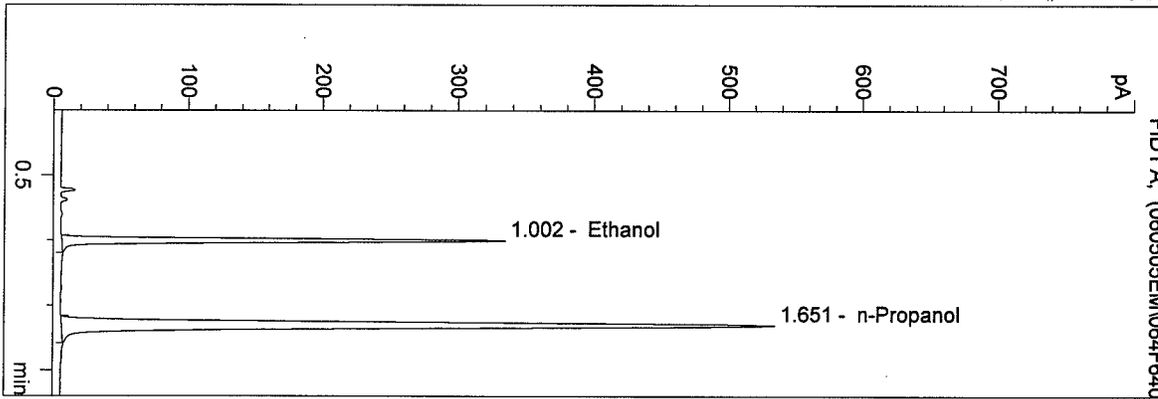
Edward J. Formoso
Forensic Toxicologist

EJF/ks
EFSIMSOL

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/5/2006 5:57:21 PM
 Instrument 4
 DB-ALC1

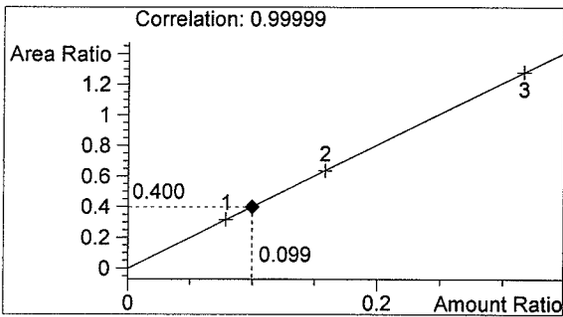
Sim Sol 06018-1
 Estuardo J. Miranda

vial # 64

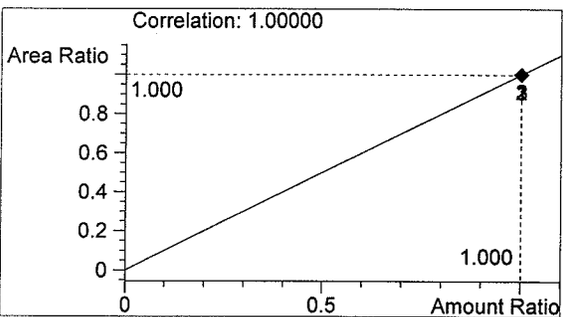


#	Compound	Area	RT
1	Ethanol	665	1.002
2	n-Propanol	1662	1.651

Totals:



Ethanol 0.099 g/100ml

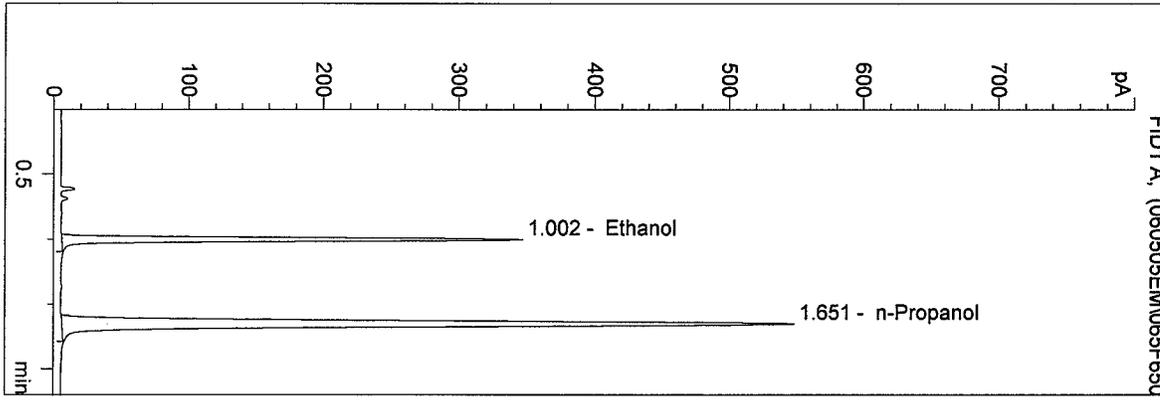


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/5/2006 6:00:36 PM
 Instrument 4
 DB-ALC1

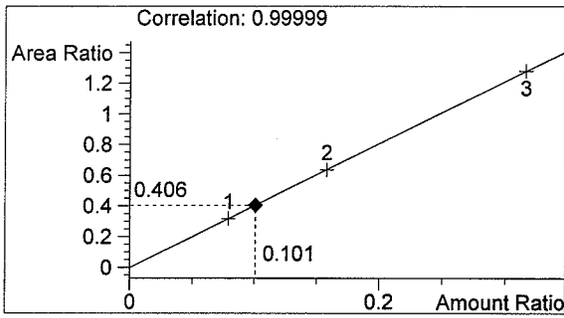
Sim Sol 06018-2
 Estuardo J. Miranda

vial # 65

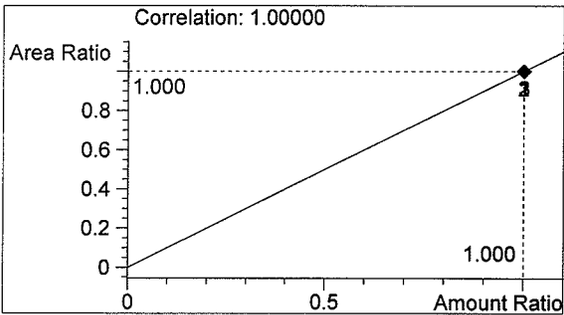


#	Compound	Area	RT
1	Ethanol	691	1.002
2	n-Propanol	1704	1.651

Totals:



Ethanol 0.101 g/100ml

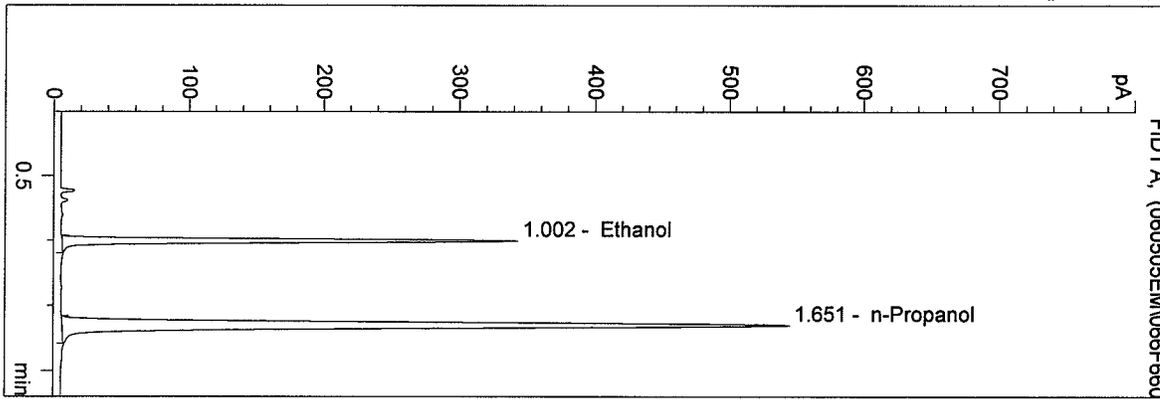


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
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 Instrument 4
 DB-ALC1

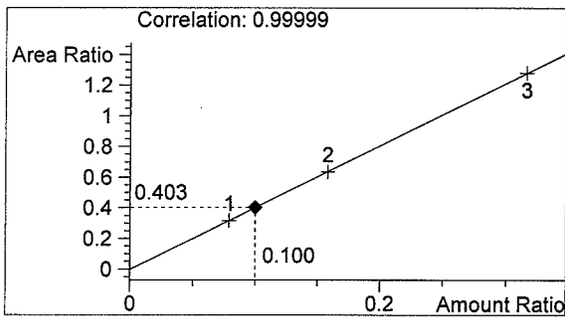
Sim Sol 06018-3
 Estuardo J. Miranda

vial # 66

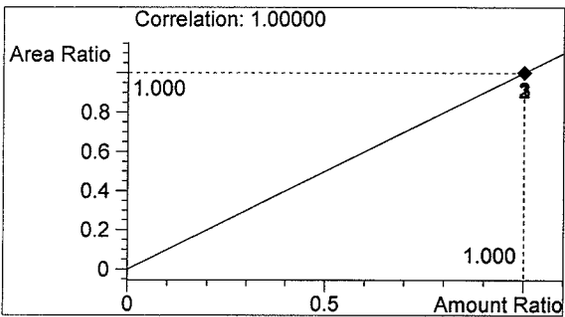


#	Compound	Area	RT
1	Ethanol	681	1.002
2	n-Propanol	1692	1.651

Totals:



Ethanol 0.100 g/100ml

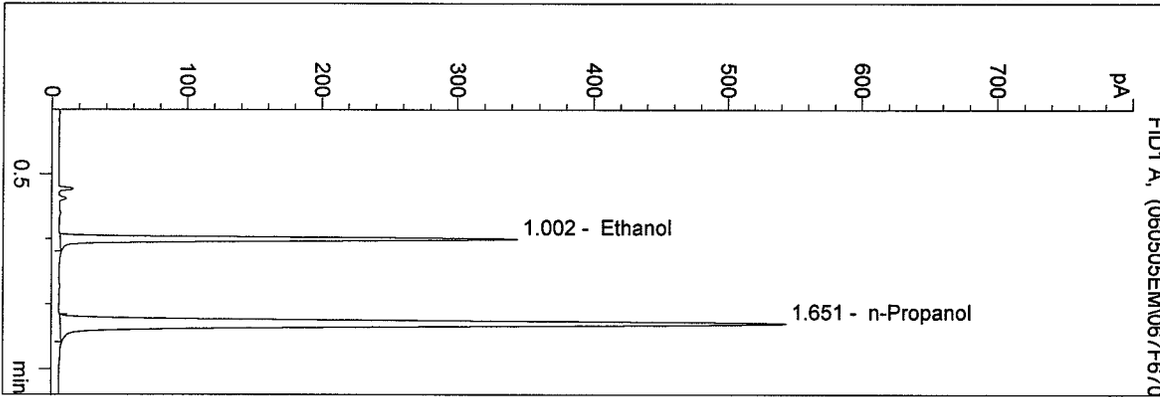


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/5/2006 6:07:13 PM
 Instrument 4
 DB-ALC1

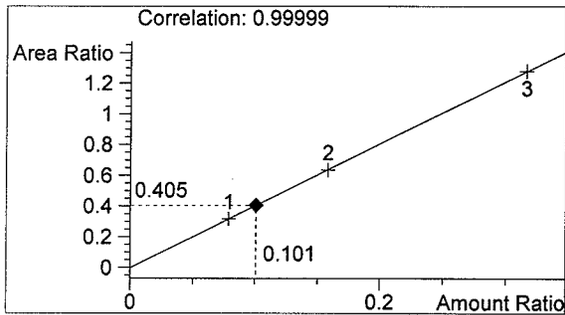
Sim Sol 06018-4
 Estuardo J. Miranda

vial # 67

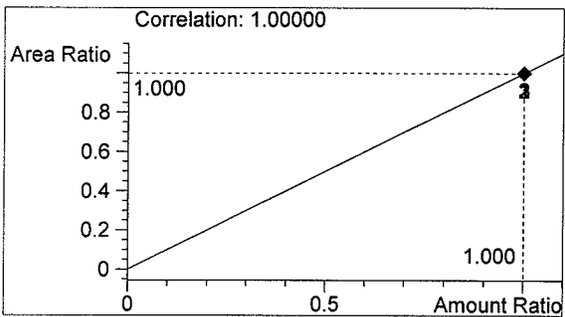


#	Compound	Area	RT
1	Ethanol	685	1.002
2	n-Propanol	1690	1.651

Totals:



Ethanol 0.101 g/100ml

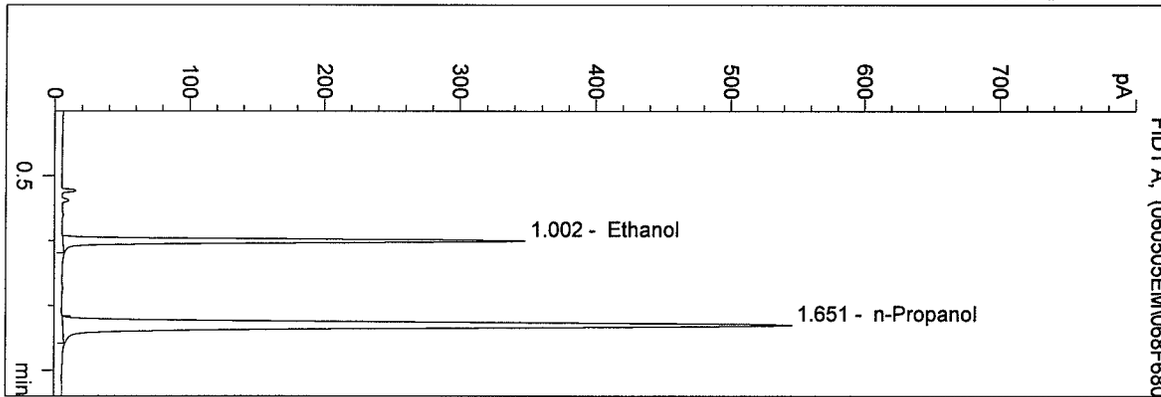


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/5/2006 6:10:26 PM
 Instrument 4
 DB-ALC1

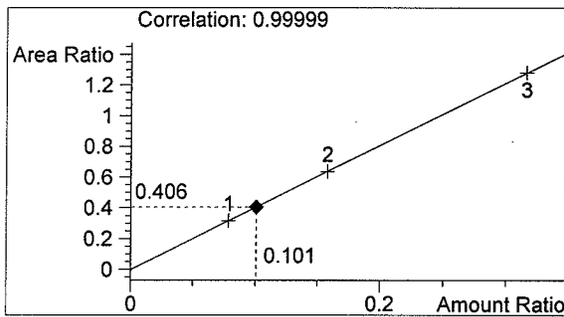
Sim Sol 06018-5
 Estuardo J. Miranda

vial # 68

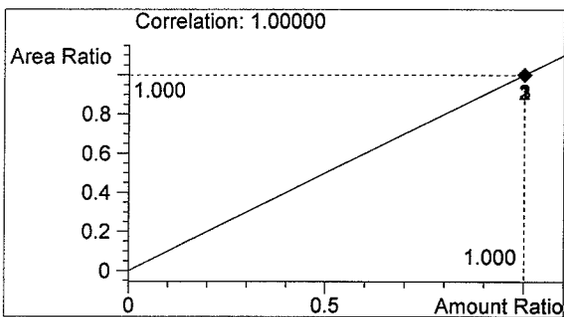


#	Compound	Area	RT
1	Ethanol	688	1.002
2	n-Propanol	1695	1.651

Totals:



Ethanol 0.101 g/100ml

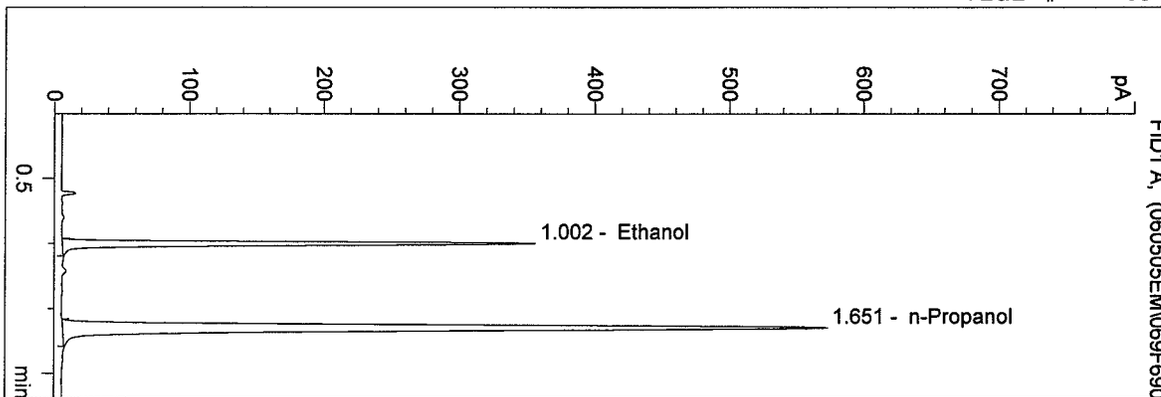


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/5/2006 6:13:38 PM
 Instrument 4
 DB-ALC1

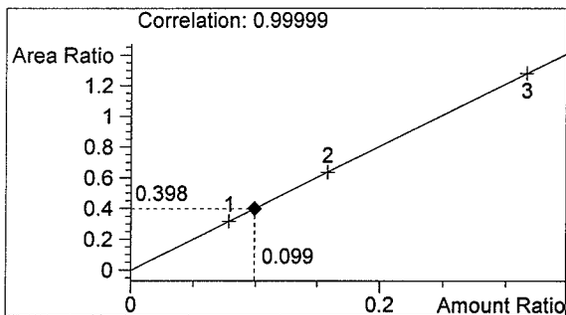
0.100 EM Control
 Estuardo J. Miranda

vial # 69

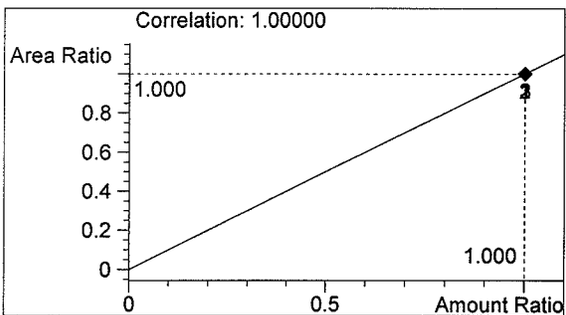


#	Compound	Area	RT
1	Ethanol	708	1.002
2	n-Propanol	1778	1.651

Totals:



Ethanol 0.099 g/100ml

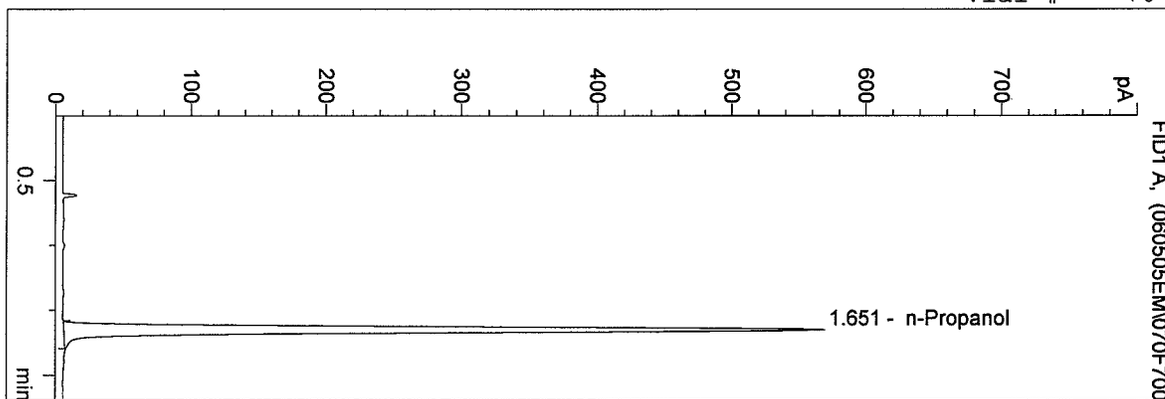


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/5/2006 6:16:49 PM
 Instrument 4
 DB-ALC1

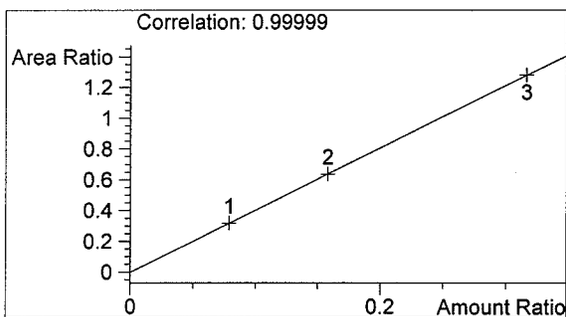
BLANK
 Estuardo J. Miranda

vial # 70

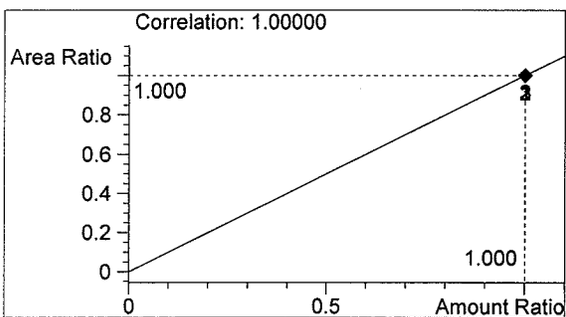


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1767	1.651

Totals:



Ethanol 0.000 g/100ml

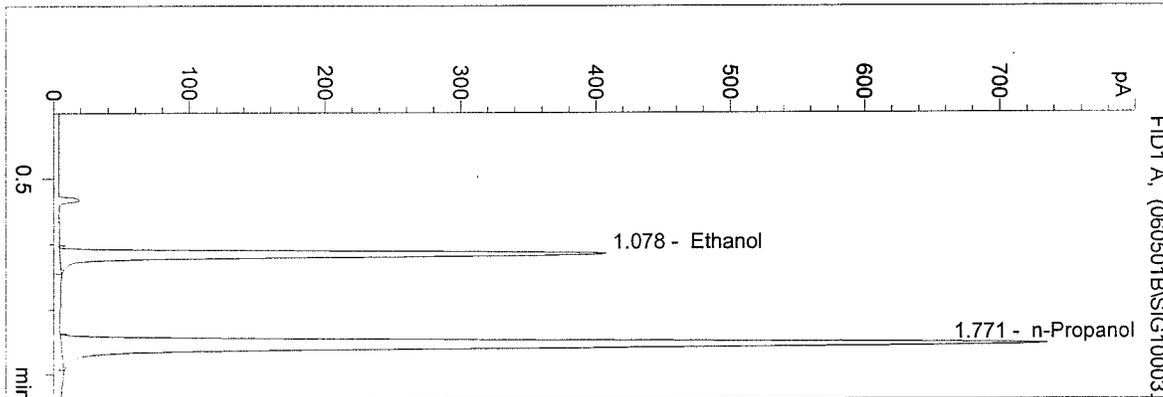


n-Propanol 1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/1/2006 2:29:57 PM
 Instrument 1
 DB BAC 1

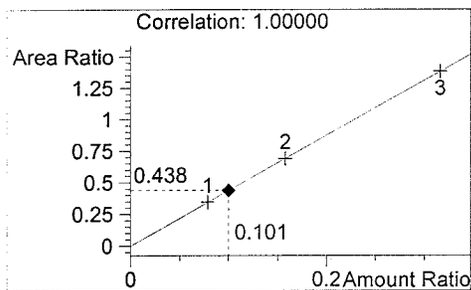
06018-1 SIM
 N Nuwayhid, PhD

vial # 7



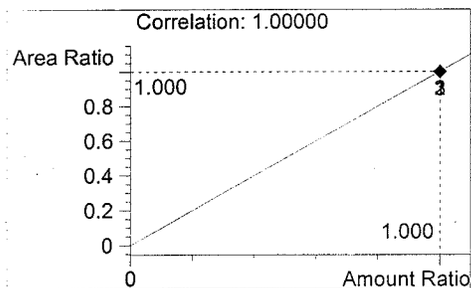
#	Compound	Area	RT
1	Ethanol	1279	1.078
2	n-Propanol	2918	1.771

Tot



Ethanol

0.101 g/100ml



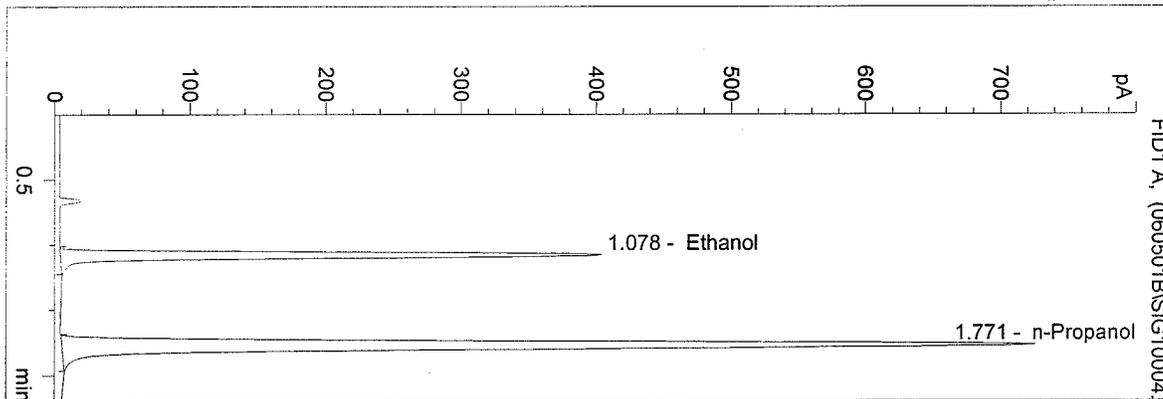
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/1/2006 2:33:02 PM
 Instrument 1
 DB BAC 1

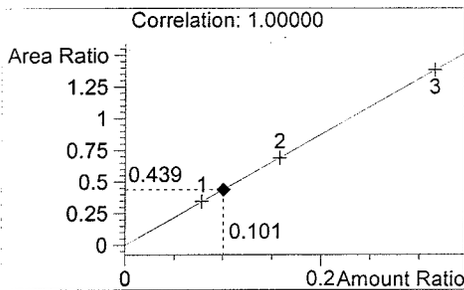
06018-2 SIM
 N Nuwayhid, PhD

vial # 8



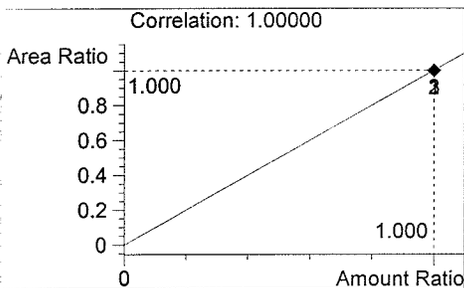
#	Compound	Area	RT
1	Ethanol	1263	1.078
2	n-Propanol	2878	1.771

Tot



Ethanol

0.101 g/100ml



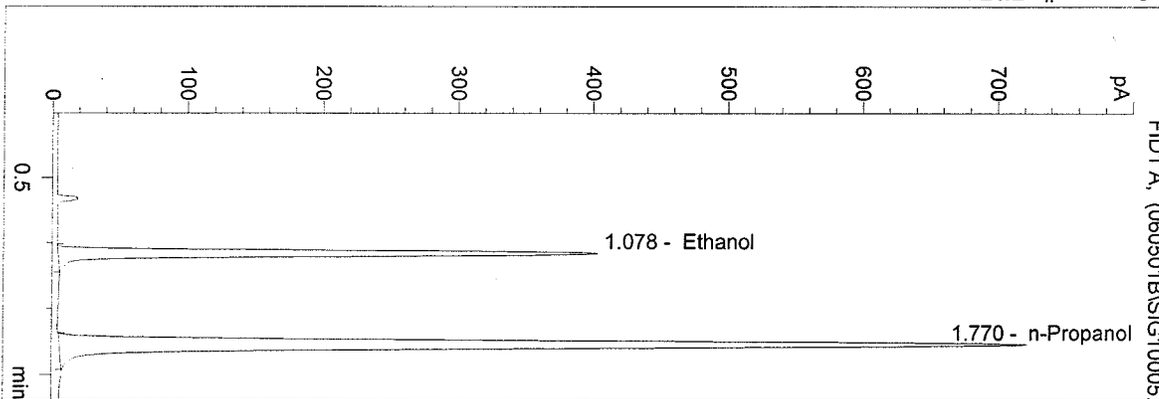
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/1/2006 2:36:06 PM
 Instrument 1
 DB BAC 1

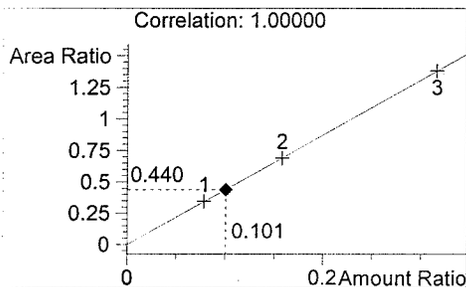
06018-3 SIM
 N Nuwayhid, PhD

vial # 9



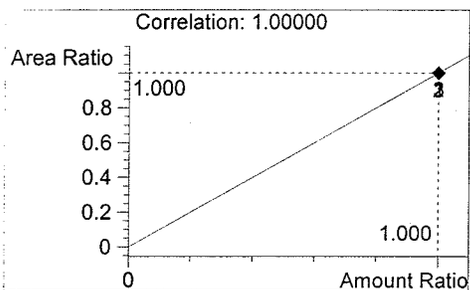
#	Compound	Area	RT
1	Ethanol	1259	1.078
2	n-Propanol	2862	1.770

Tot



Ethanol

0.101 g/100ml



n-Propanol

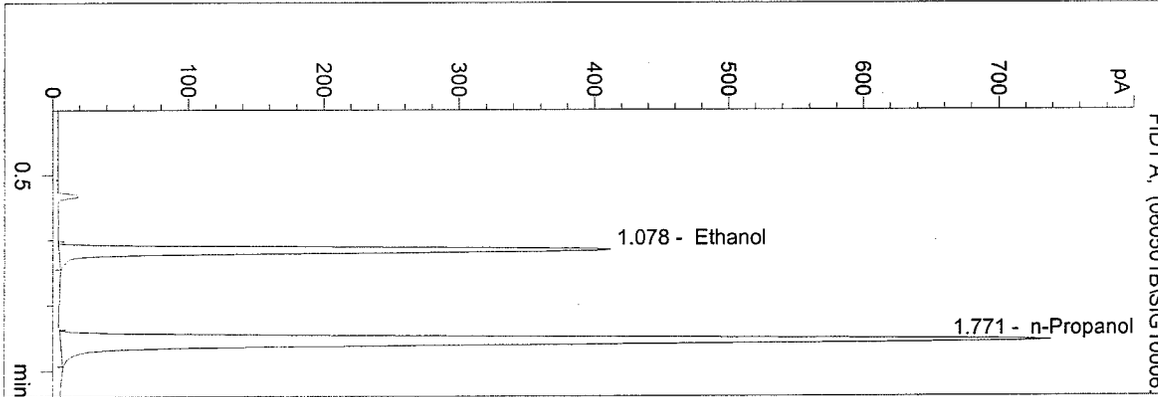
1.000 g/100ml

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C:\HPCHEM\1\METHODS\BLDALCO.M
 5/1/2006 2:39:11 PM
 Instrument 1
 DB BAC 1

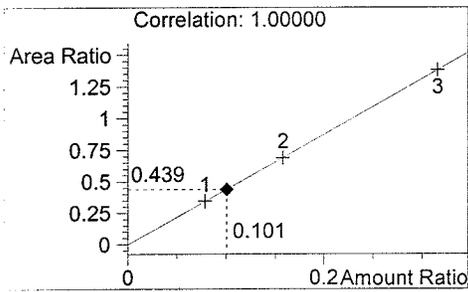
06018-4 SIM
 N Nuwayhid, PhD

vial # 10



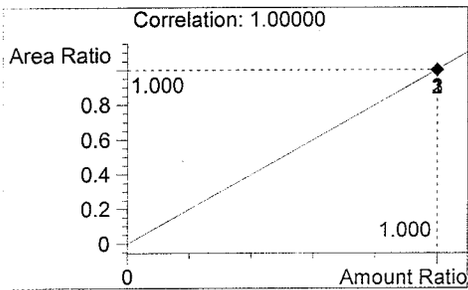
#	Compound	Area	RT
1	Ethanol	1285	1.078
2	n-Propanol	2926	1.771

Tot



Ethanol

0.101 g/100ml



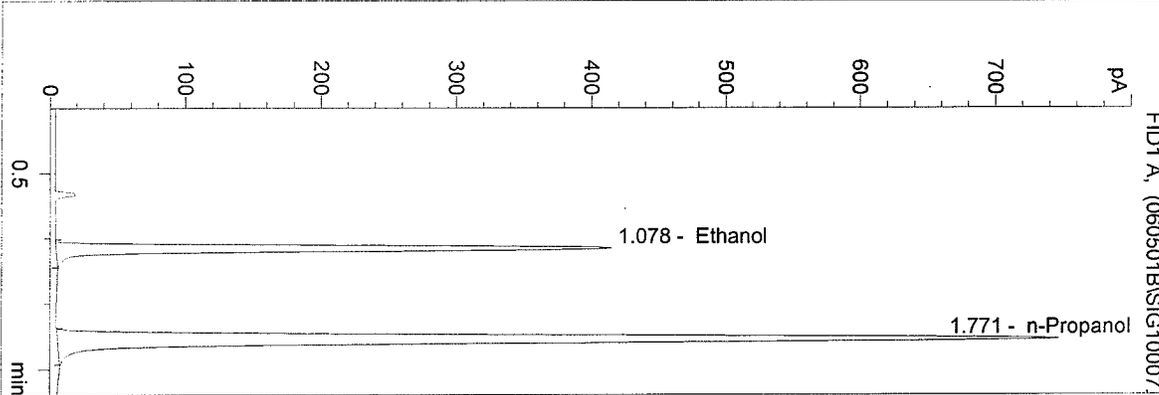
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/1/2006 2:42:16 PM
 Instrument 1
 DB BAC 1

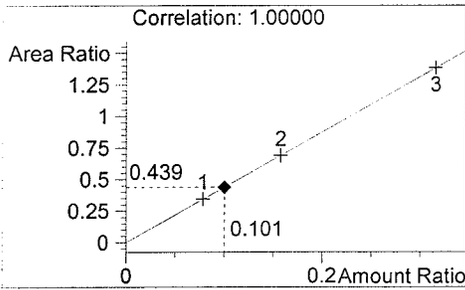
06018-5 SIM
 N Nuwayhid, PhD

vial # 11



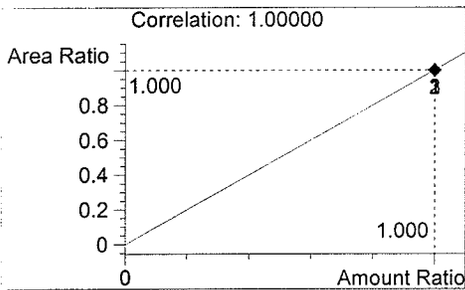
#	Compound	Area	RT
1	Ethanol	1301	1.078
2	n-Propanol	2966	1.771

Tot



Ethanol

0.101 g/100ml



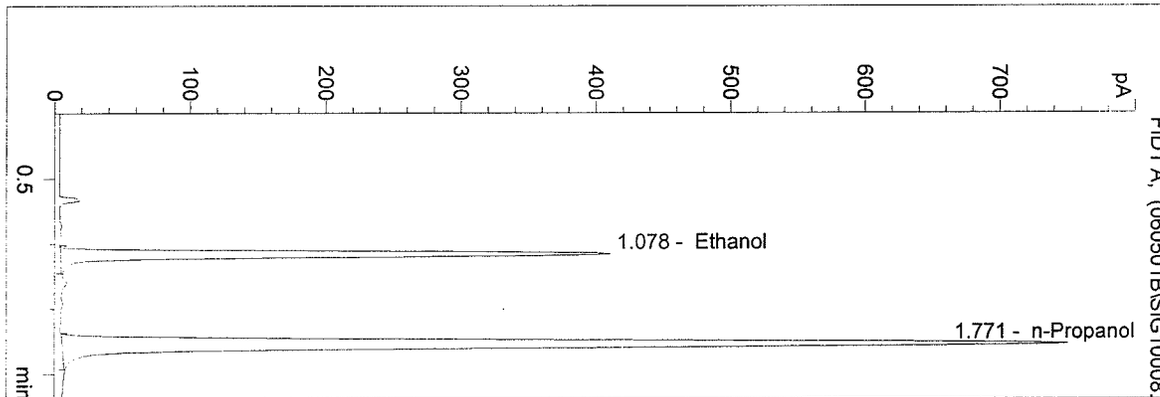
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/1/2006 2:45:21 PM
 Instrument 1
 DB BAC 1

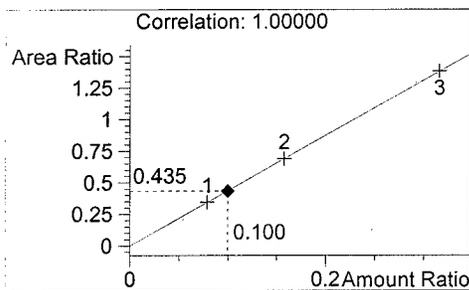
0.100 C
 N Nuwayhid, PhD

vial # 12



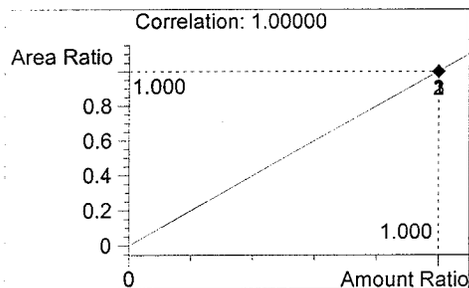
#	Compound	Area	RT
1	Ethanol	1294	1.078
2	n-Propanol	2977	1.771

Tot



Ethanol

0.100 g/100ml



n-Propanol

1.000 g/100ml

Sequence Parameters:

Operator: N Nuwayhid, PhD

Data File Naming: Prefix/Counter

Signal 1 Prefix: SIG1
Counter: 0001

Signal 2 Prefix: SIG2
Counter: 0001

Data Directory: C:\HPCHEM\1\DATA\
Data Subdirectory: 060501B

Part of Methods to run: According to Runtime Checklist

Barcode Reader: not used

Shutdown Cmd/Macro: none

Sequence Comment:

Sequence Table (Front Injector):

Method and Injection Info Part:

Line	Location	SampleName	Method	Inj	SampleType	InjVolume	DataFile
1	Vial 5	Blank	BLDALCO	1	Sample		
2	Vial 6	0.100 C	BLDALCO	1	Ctrl Samp		
3	Vial 7	06018-1 SIM	BLDALCO	1	Sample		
4	Vial 8	06018-2 SIM	BLDALCO	1	Sample		
5	Vial 9	06018-3 SIM	BLDALCO	1	Sample		
6	Vial 10	06018-4 SIM	BLDALCO	1	Sample		
7	Vial 11	06018-5 SIM	BLDALCO	1	Sample		
8	Vial 12	0.100 C	BLDALCO	1	Ctrl Samp		

Calibration Part:

Line	Location	SampleName	Method	CalLev	Update	RF	Update	RT	Interval
====	=====	=====	=====	=====	=====	=====	=====	=====	=====

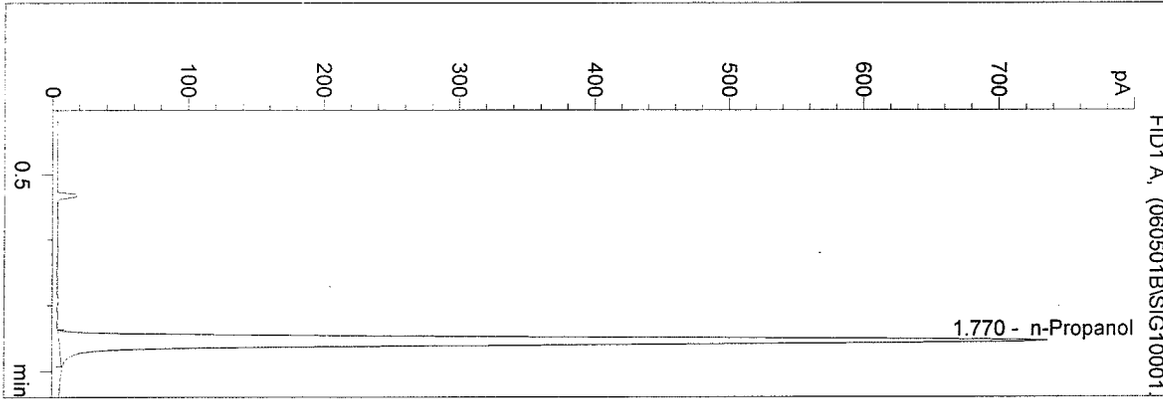
Sequence Table (Back Injector):

No entries - empty table!

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/1/2006 2:23:47 PM
 Instrument 1
 DB BAC 1

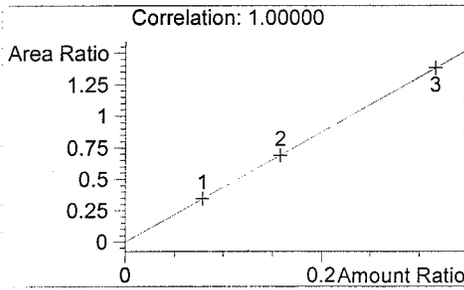
Blank
 N Nuwayhid, PhD

vial # 5



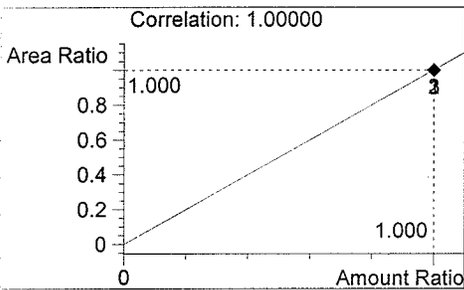
#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	2921	1.770

Tot



Ethanol

0.000 g/100ml



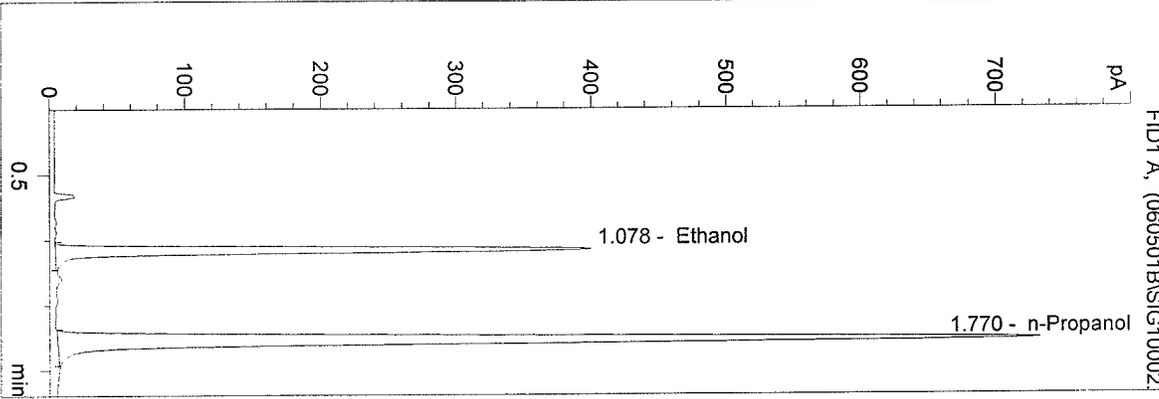
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/1/2006 2:26:52 PM
 Instrument 1
 DB BAC 1

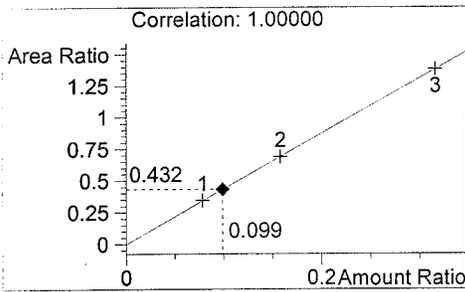
0.100 C
 N Nuwayhid, PhD

vial # 6



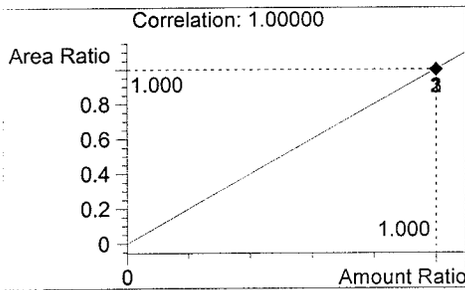
#	Compound	Area	RT
1	Ethanol	1257	1.078
2	n-Propanol	2907	1.770

Tot



Ethanol

0.099 g/100ml



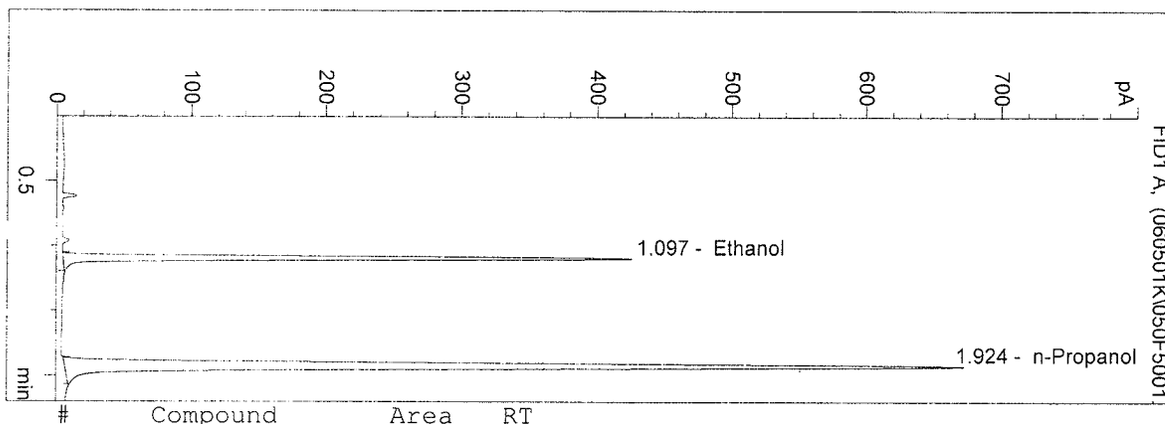
n-Propanol

1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/1/2006 4:44:06 PM
 Instrument 5
 DB-ALC2

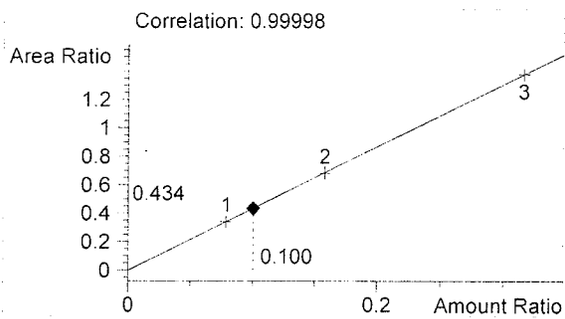
0.10 ct1 kgd
 kgross

vial # 50

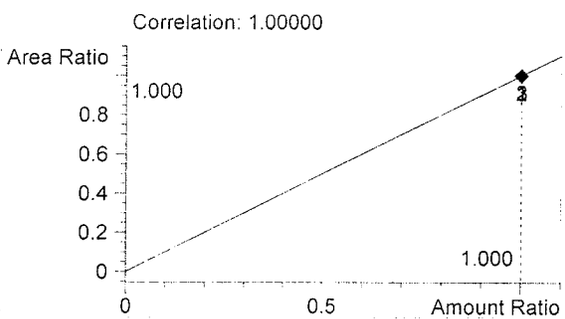


#	Compound	Area	RT
1	Ethanol	854	1.097
2	n-Propanol	1967	1.924

Totals:



Ethanol 0.100 g/100ml

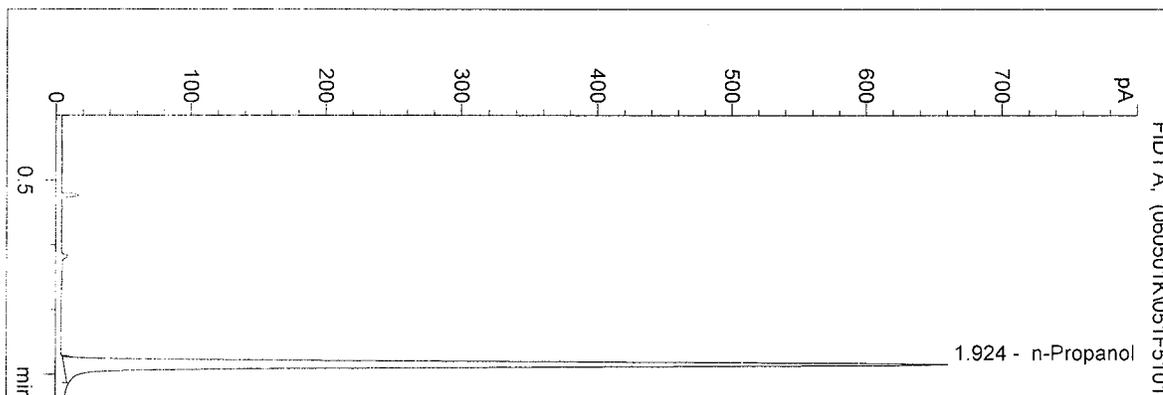


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/1/2006 4:47:22 PM
 Instrument 5
 DB-ALC2

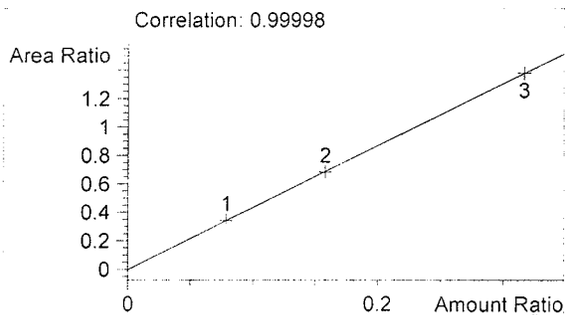
blank
 kgross

vial # 51

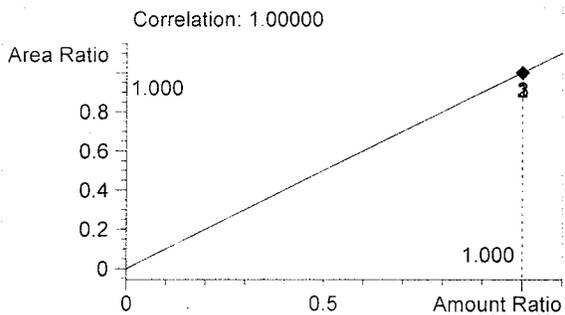


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1936	1.924

Totals:



Ethanol 0.000 g/100ml

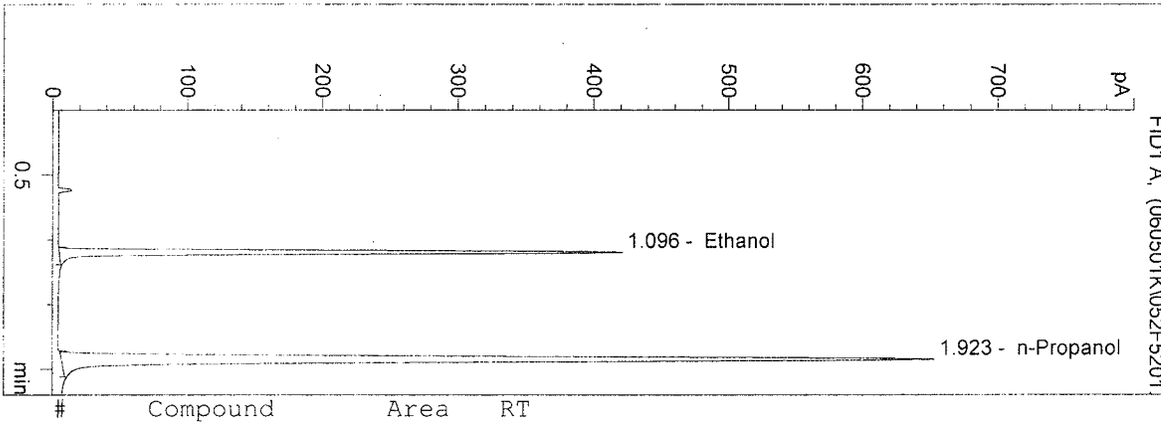


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/1/2006 4:50:38 PM
 Instrument 5
 DB-ALC2

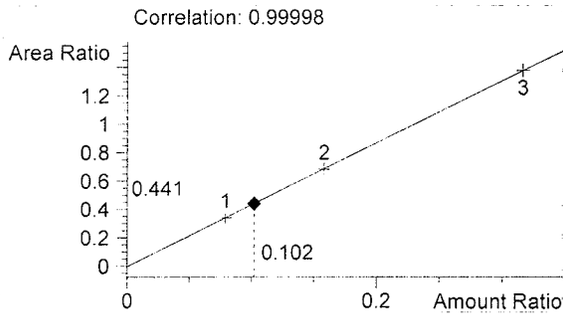
sim 06018
 kgross

vial # 52

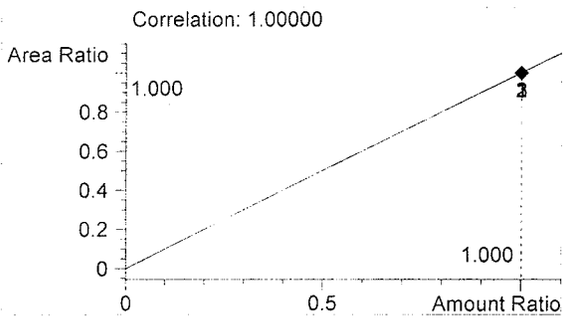


#	Compound	Area	RT
1	Ethanol	841	1.096
2	n-Propanol	1905	1.923

Totals:



Ethanol 0.102 g/100ml

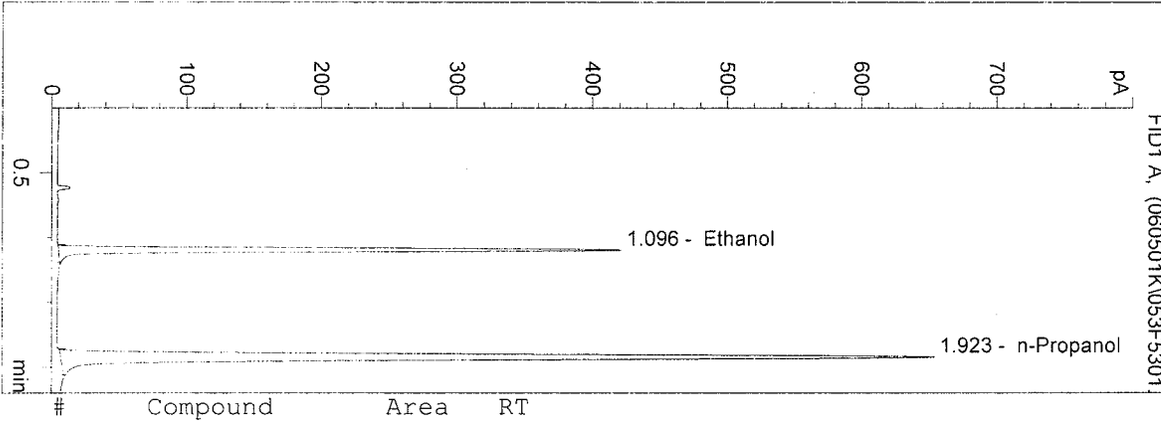


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/1/2006 4:53:54 PM
 Instrument 5
 DB-ALC2

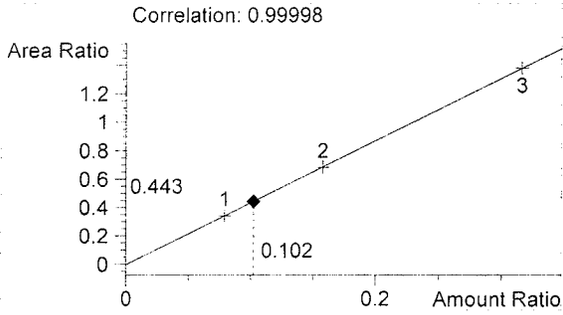
sim 06018
 kgross

vial # 53

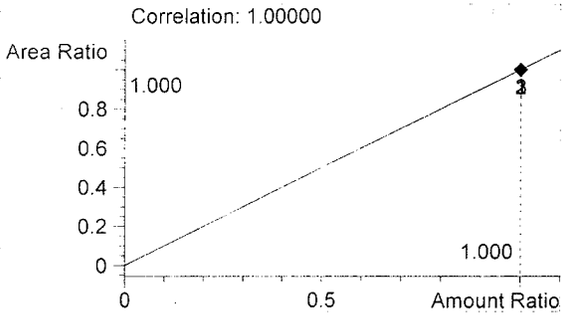


#	Compound	Area	RT
1	Ethanol	847	1.096
2	n-Propanol	1911	1.923

Totals:



Ethanol 0.102 g/100ml

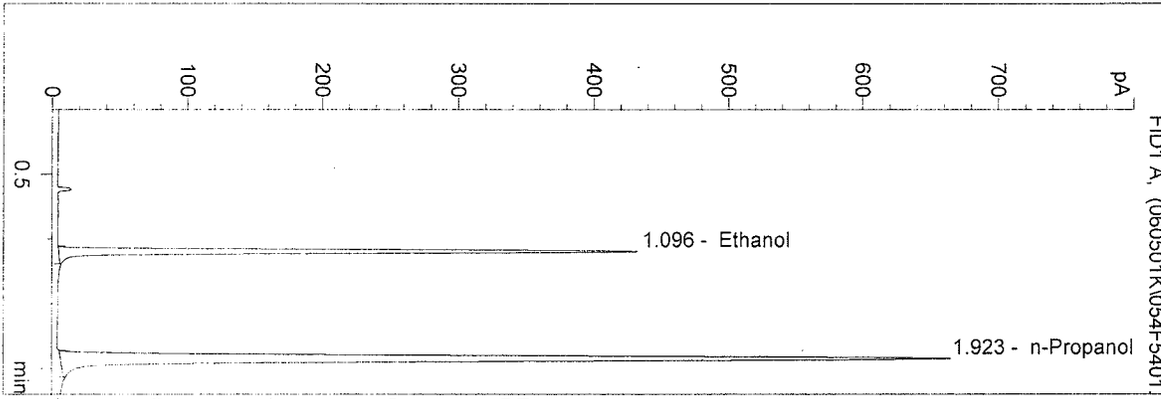


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/1/2006 4:57:09 PM
 Instrument 5
 DB-ALC2

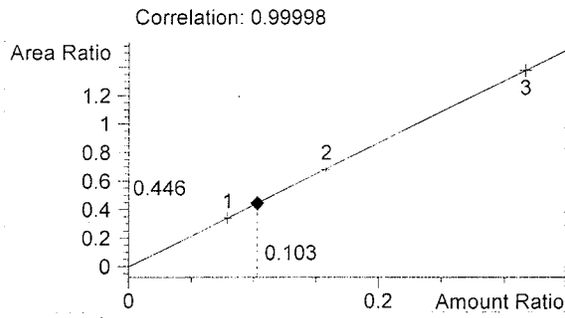
sim 06018
 kgross

vial # 54

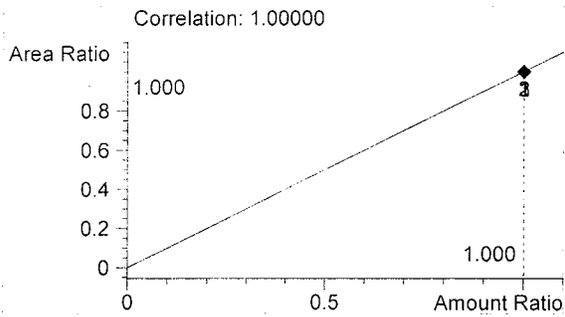


Compound	Area	RT
1 Ethanol	867	1.096
2 n-Propanol	1946	1.923

Totals:



Ethanol 0.103 g/100ml

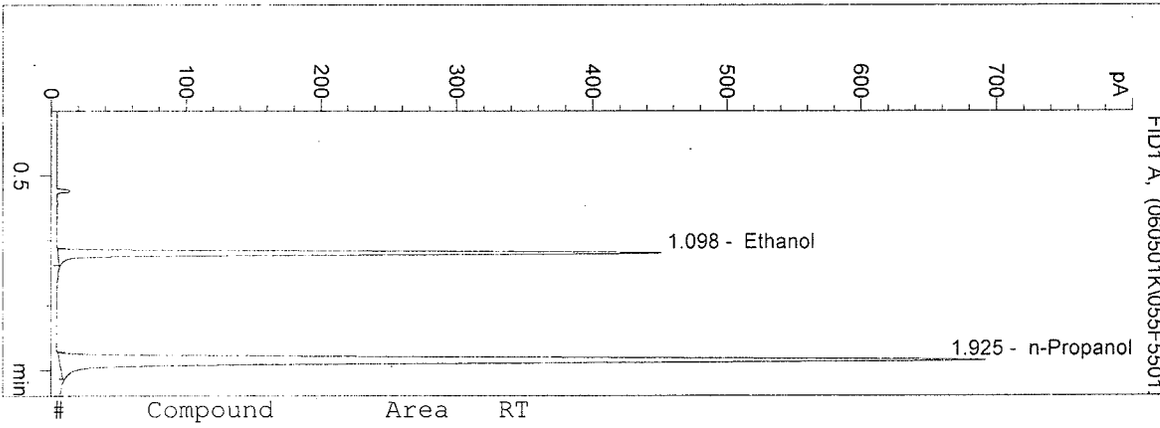


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/1/2006 5:00:23 PM
 Instrument 5
 DB-ALC2

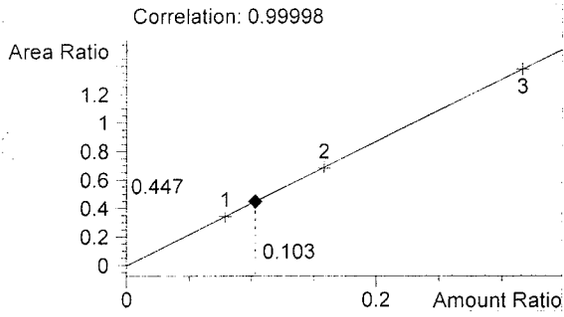
sim 06018
 kgross

vial # 55

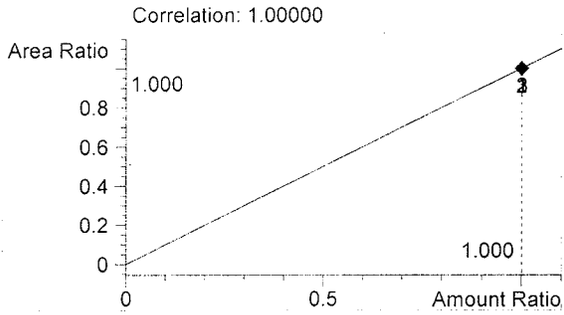


#	Compound	Area	RT
1	Ethanol	906	1.098
2	n-Propanol	2027	1.925

Totals:



Ethanol 0.103 g/100ml

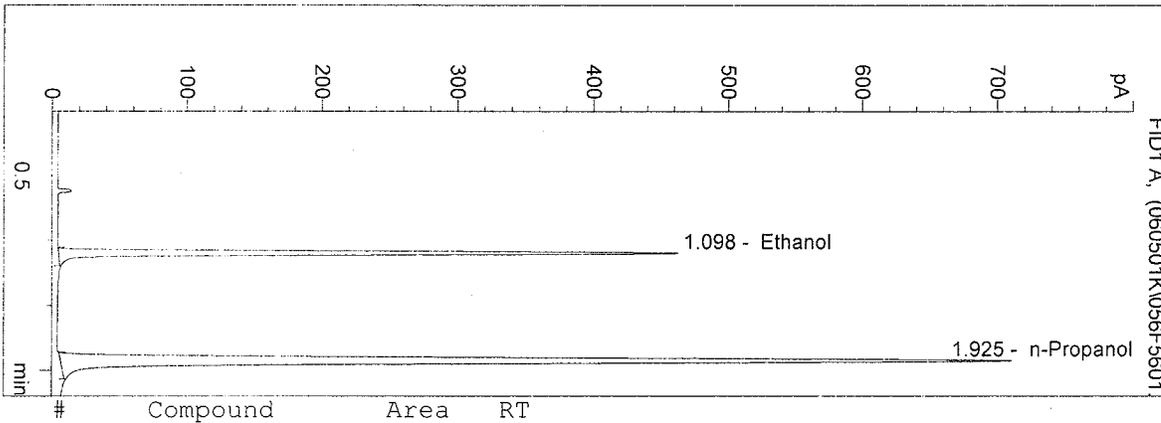


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/1/2006 5:03:35 PM
 Instrument 5
 DB-ALC2

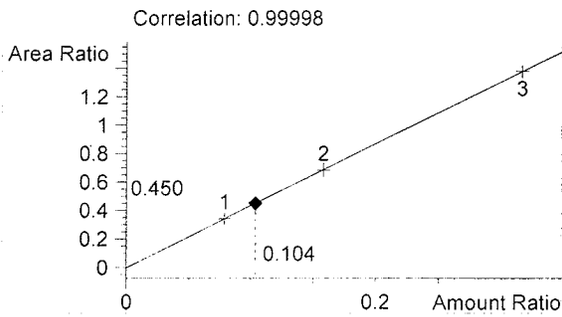
sim 06018
 kgross

vial # 56

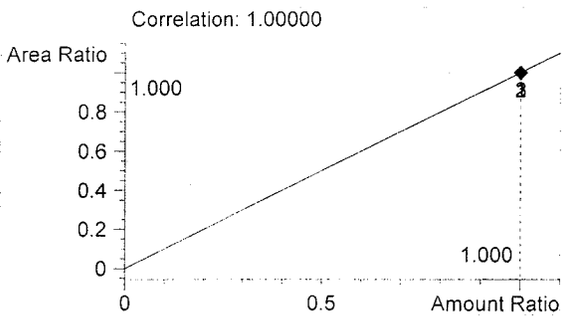


#	Compound	Area	RT
1	Ethanol	936	1.098
2	n-Propanol	2082	1.925

Totals:



Ethanol 0.104 g/100ml

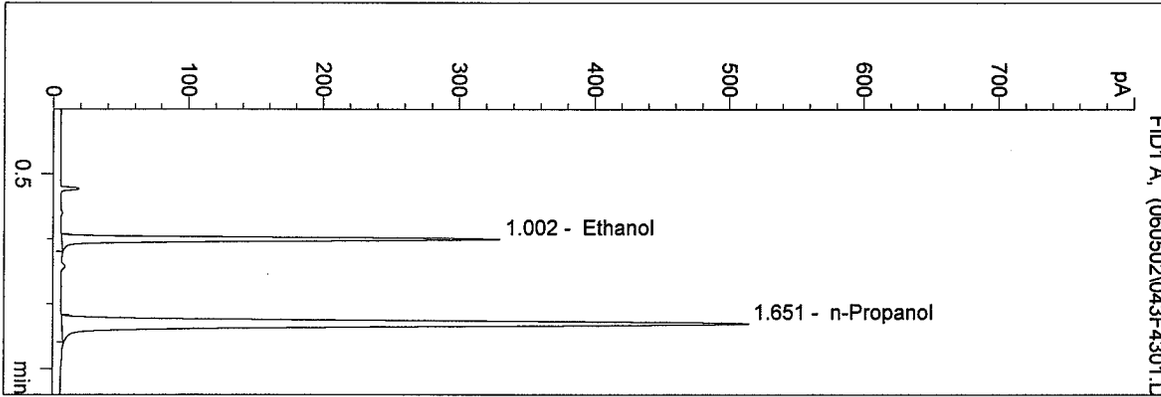


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/2/2006 11:37:02 AM
 Instrument 4
 DB-ALC1

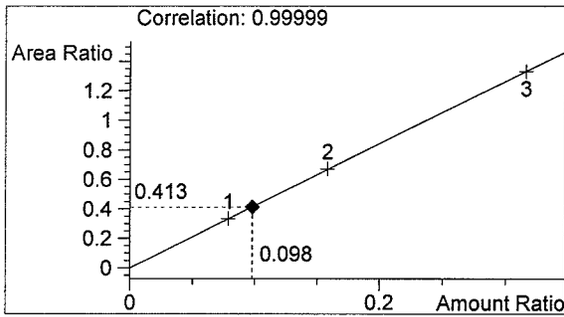
0.10CTL
 P LONG

vial # 43

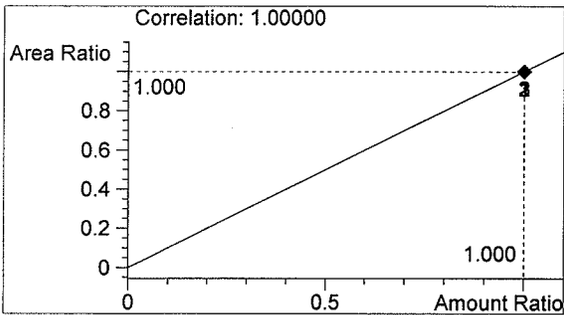


#	Compound	Area	RT
1	Ethanol	663	1.002
2	n-Propanol	1604	1.651

Totals:



Ethanol 0.098 g/100ml

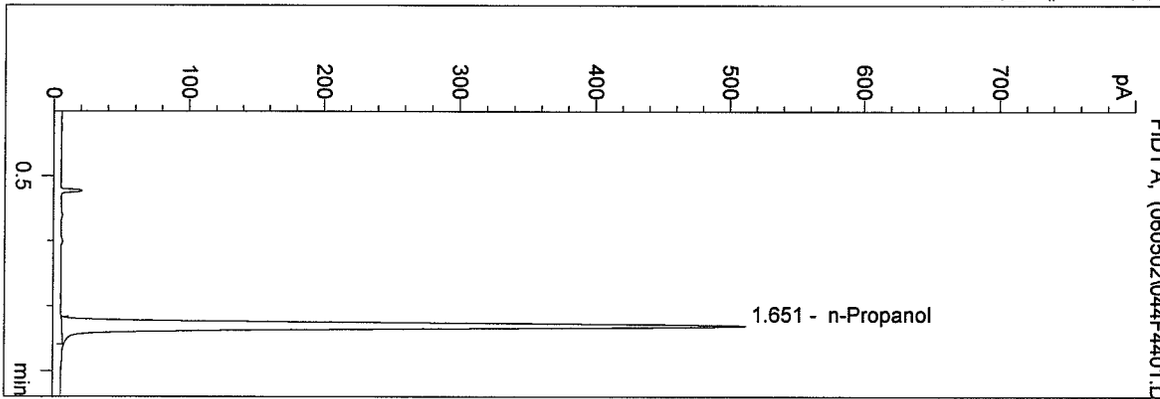


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/2/2006 11:40:18 AM
 Instrument 4
 DB-ALC1

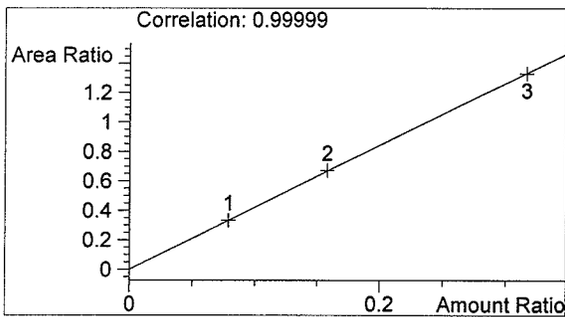
BLANK
 P LONG

vial # 44

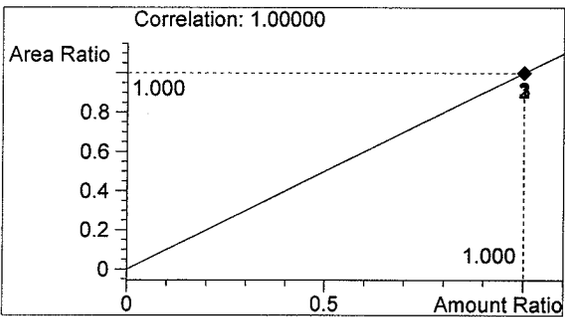


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1598	1.651

Totals:



Ethanol 0.000 g/100ml

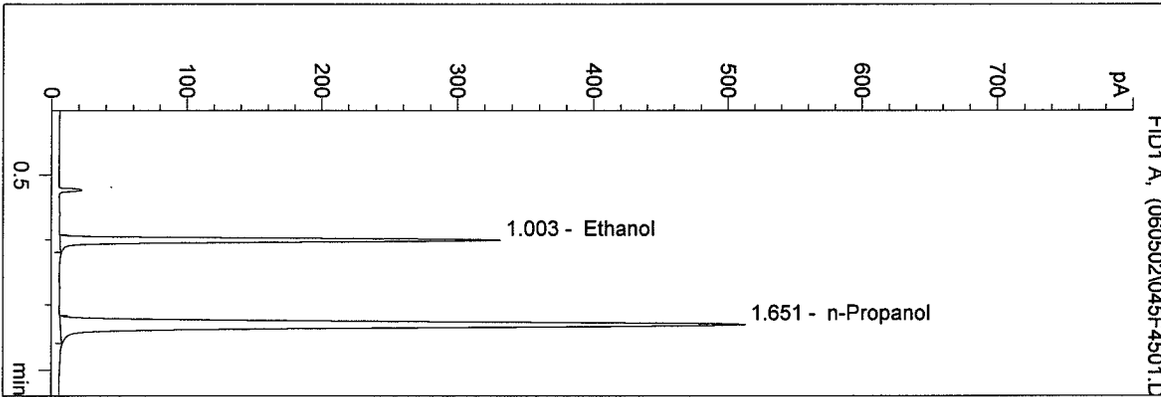


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/2/2006 11:43:34 AM
 Instrument 4
 DB-ALC1

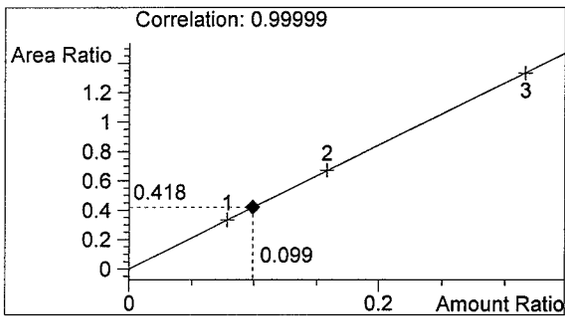
06018-1
 P LONG

vial # 45

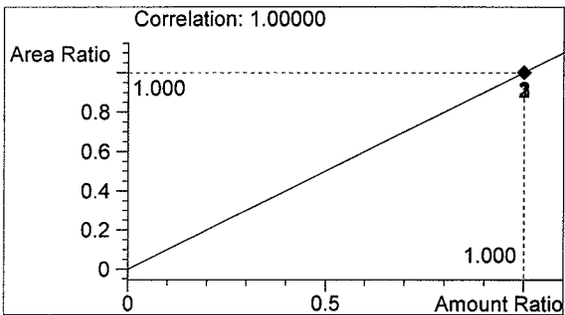


#	Compound	Area	RT
1	Ethanol	668	1.003
2	n-Propanol	1600	1.651

Totals:



Ethanol 0.099 g/100ml

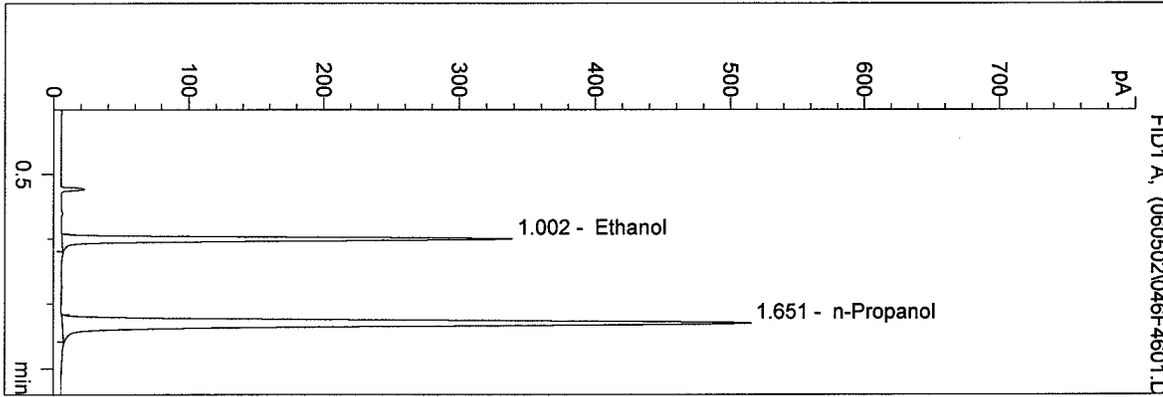


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/2/2006 11:46:45 AM
 Instrument 4
 DB-ALC1

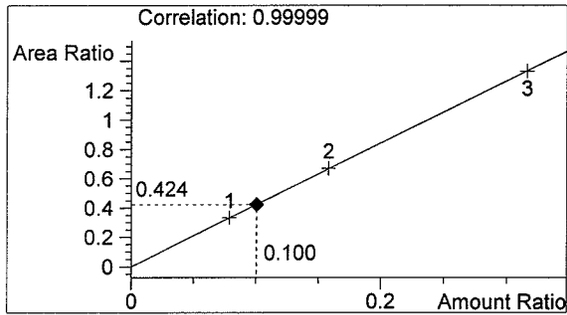
06018-2
 P LONG

vial # 46

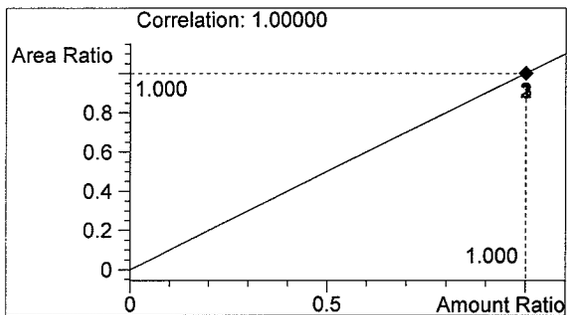


#	Compound	Area	RT
1	Ethanol	680	1.002
2	n-Propanol	1604	1.651

Totals:



Ethanol 0.100 g/100ml

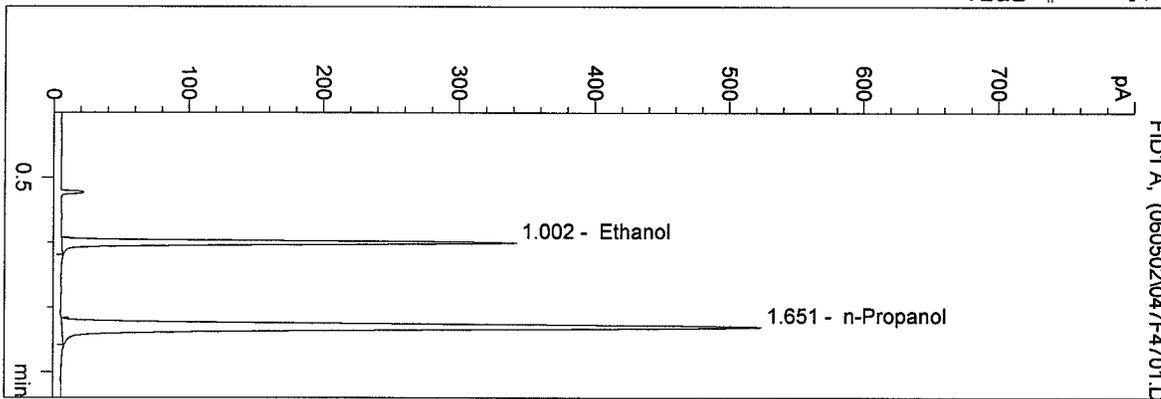


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/2/2006 11:49:54 AM
 Instrument 4
 DB-ALC1

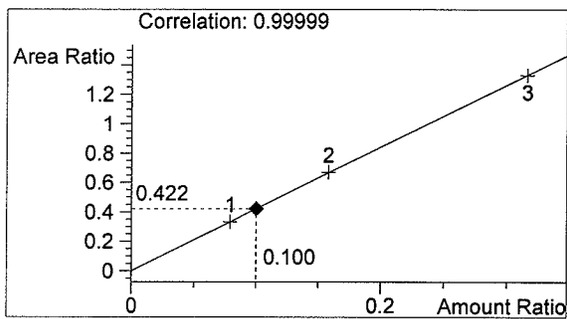
06018-3
 P LONG

vial # 47

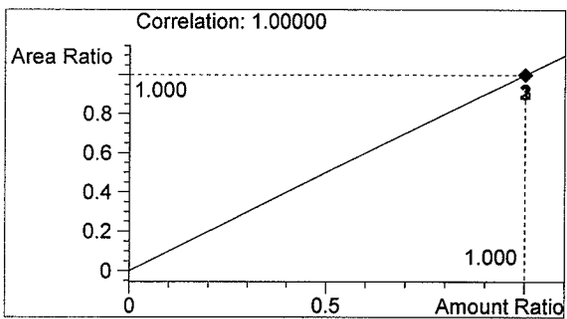


#	Compound	Area	RT
1	Ethanol	688	1.002
2	n-Propanol	1631	1.651

Totals:



Ethanol 0.100 g/100ml

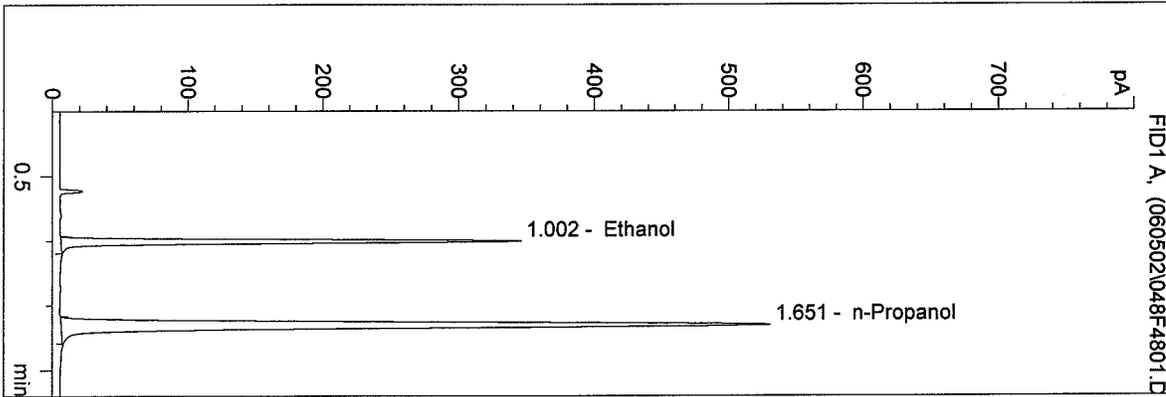


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/2/2006 11:53:11 AM
 Instrument 4
 DB-ALC1

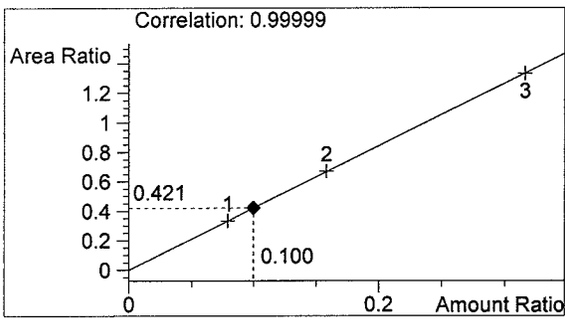
06018-4
 P LONG

vial # 48

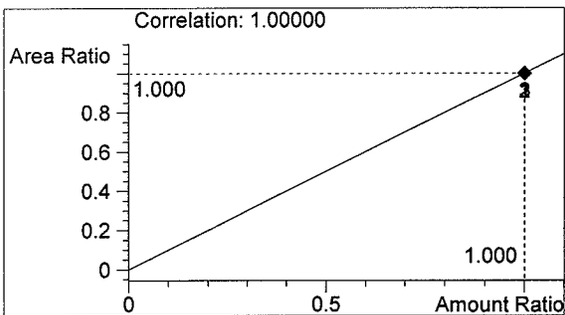


#	Compound	Area	RT
1	Ethanol	695	1.002
2	n-Propanol	1653	1.651

Totals:



Ethanol 0.100 g/100ml

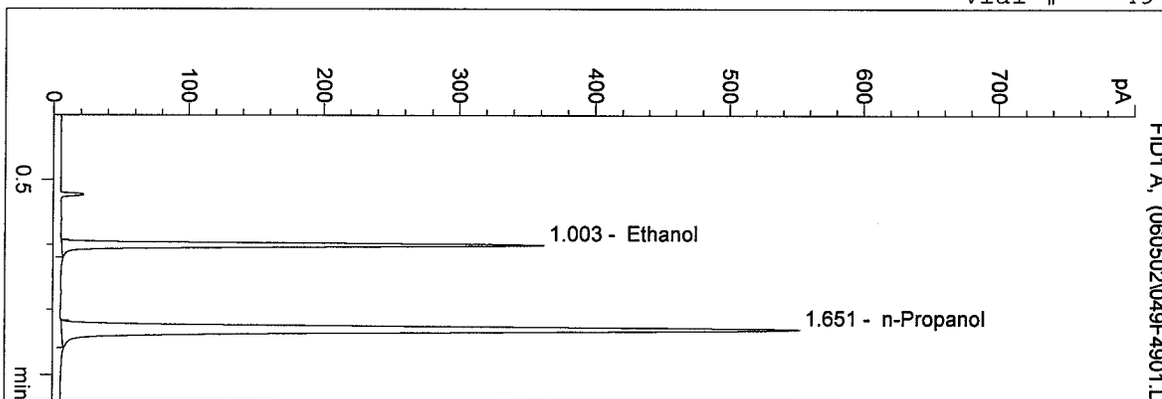


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/2/2006 11:56:29 AM
 Instrument 4
 DB-ALC1

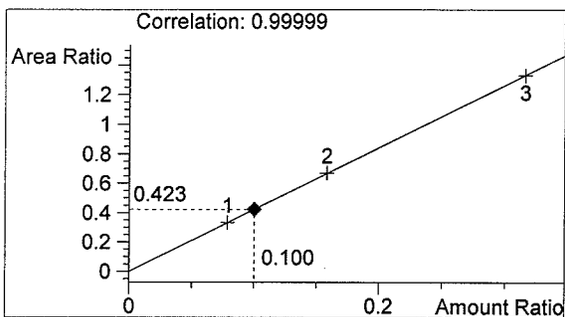
06018-5
 P LONG

vial # 49

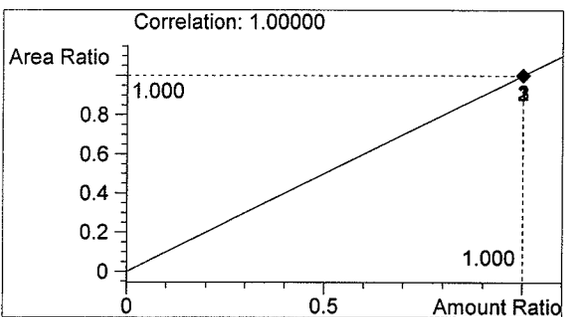


#	Compound	Area	RT
1	Ethanol	730	1.003
2	n-Propanol	1725	1.651

Totals:



Ethanol 0.100 g/100ml

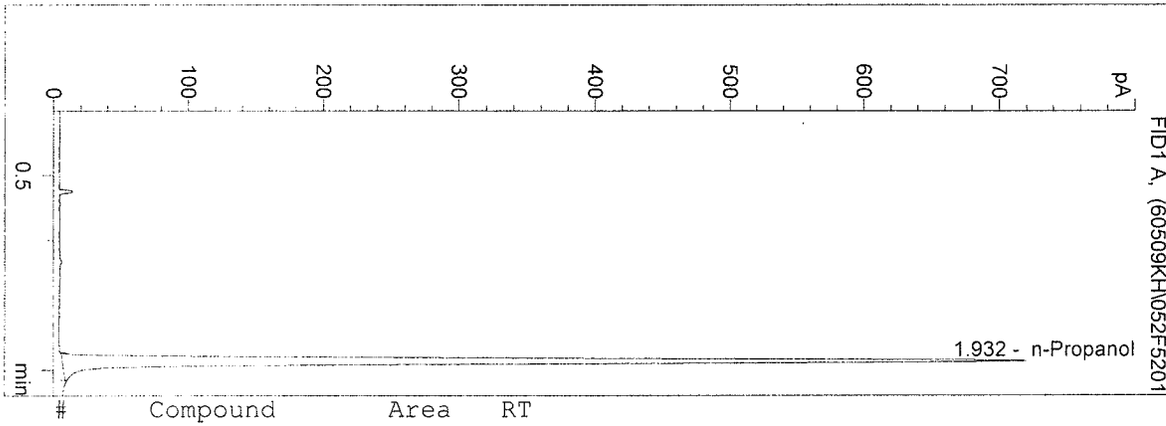


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/9/2006 9:27:04 PM
 Instrument 5
 DB-ALC2

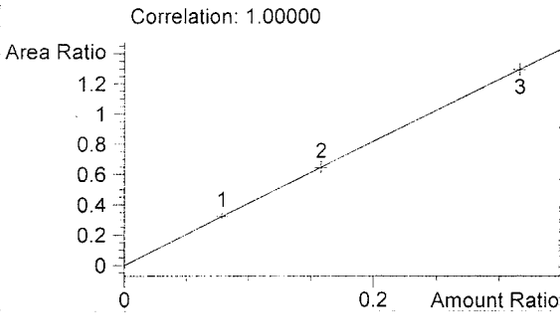
blank
 k hof

vial # 52

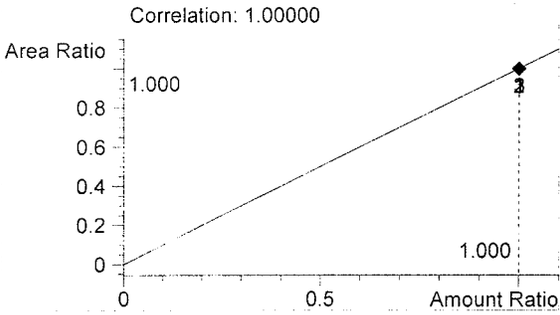


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	2102	1.932

Totals:



Ethanol 0.000 g/100ml

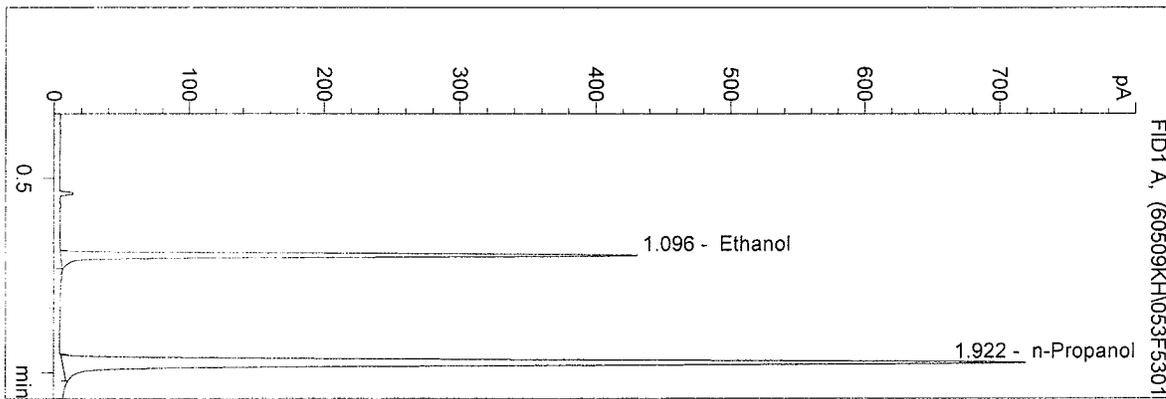


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/9/2006 9:30:19 PM
 Instrument 5
 DB-ALC2

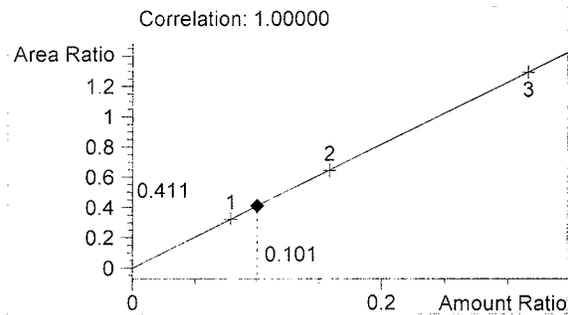
06018-1
 k hof

vial # 53

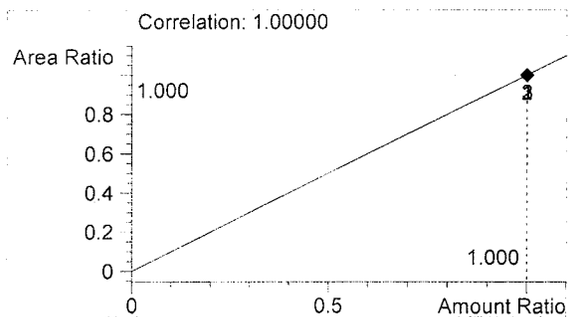


#	Compound	Area	RT
1	Ethanol	863	1.096
2	n-Propanol	2100	1.922

Totals:



Ethanol 0.101 g/100ml

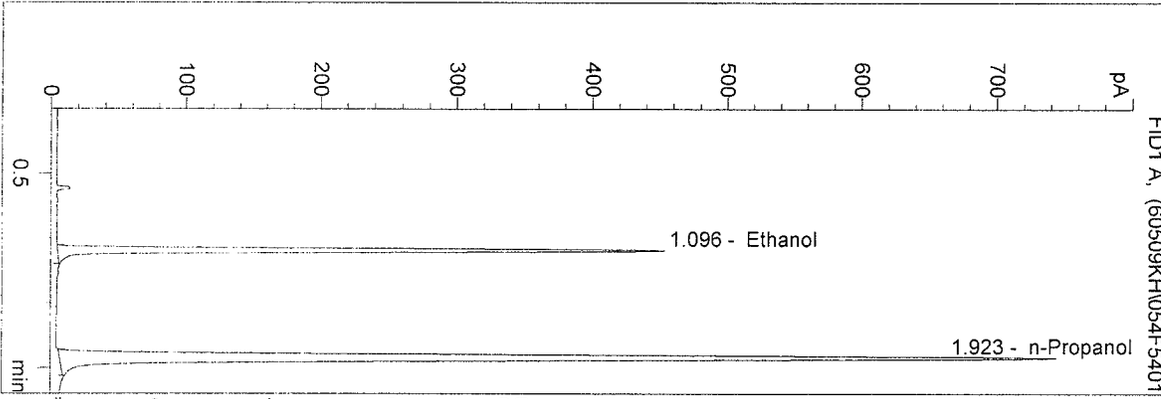


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/9/2006 9:33:36 PM
 Instrument 5
 DB-ALC2

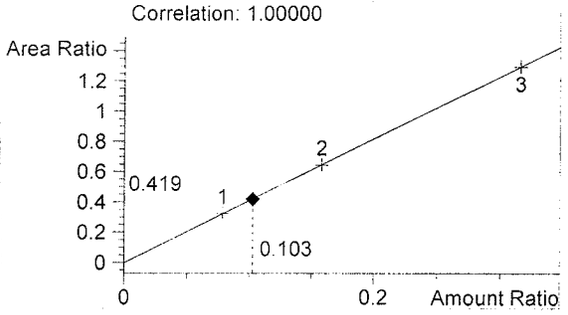
06018-2
 k hof

vial # 54

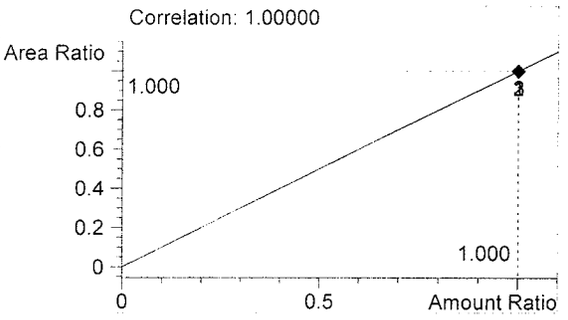


#	Compound	Area	RT
1	Ethanol	909	1.096
2	n-Propanol	2166	1.923

Totals:



Ethanol 0.103 g/100ml

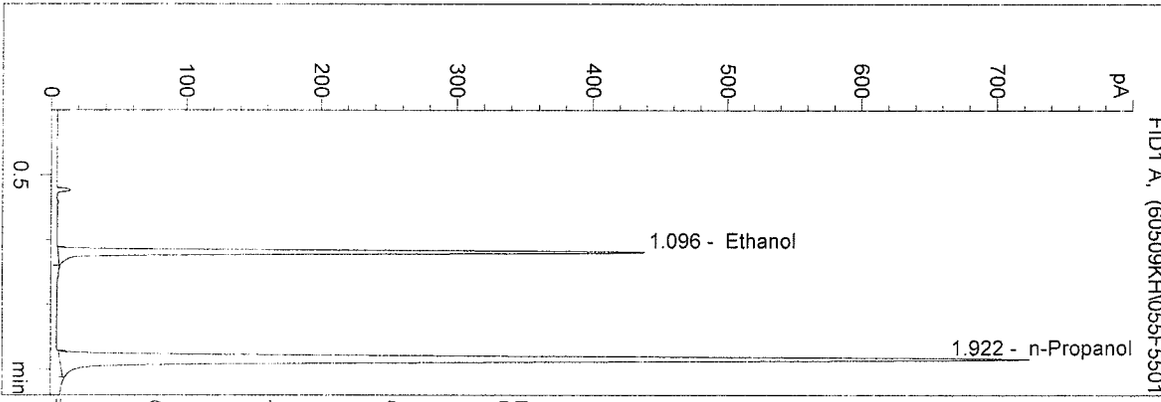


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/9/2006 9:36:52 PM
 Instrument 5
 DB-ALC2

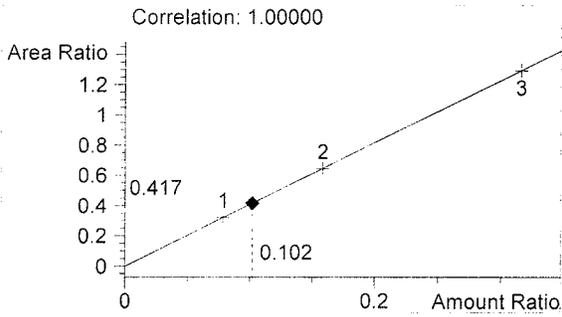
06018-3
 k hof

vial # 55

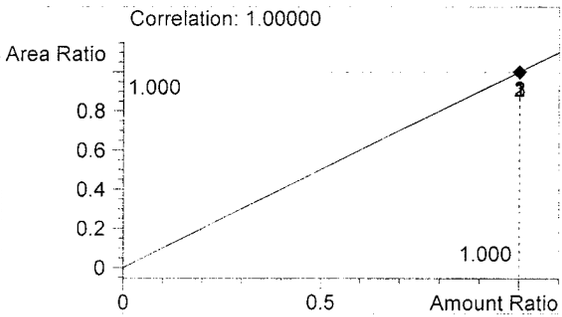


#	Compound	Area	RT
1	Ethanol	879	1.096
2	n-Propanol	2105	1.922

Totals:



Ethanol 0.102 g/100ml

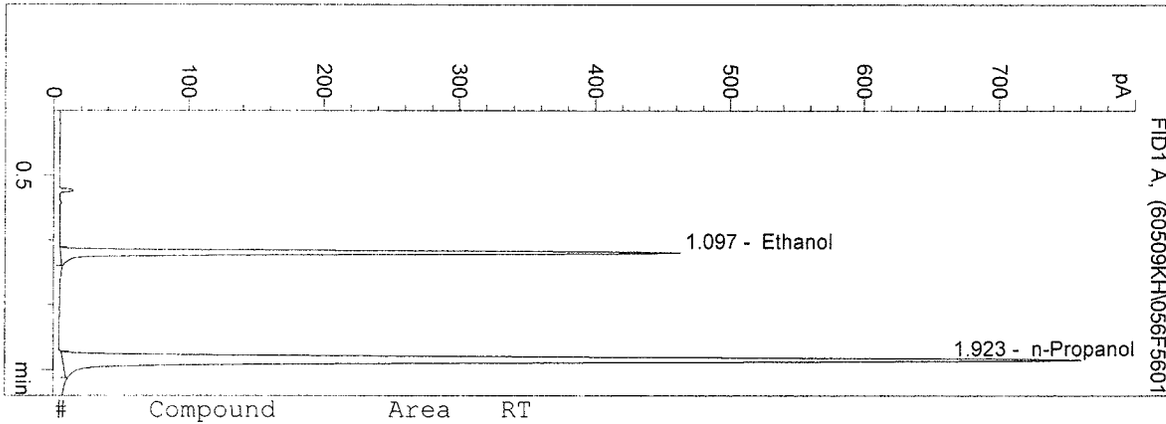


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/9/2006 9:40:06 PM
 Instrument 5
 DB-ALC2

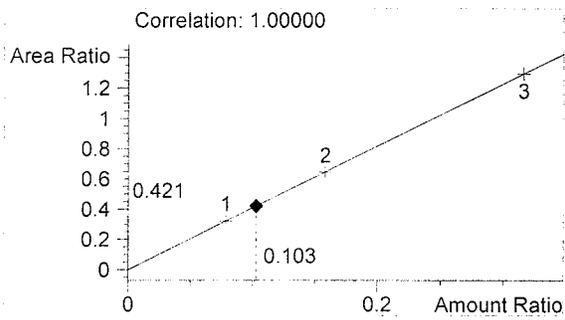
06018-4
 k hof

vial # 56

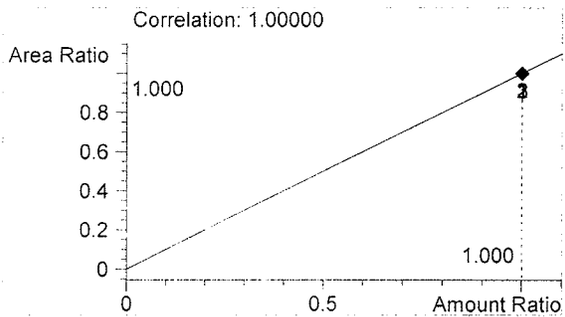


#	Compound	Area	RT
1	Ethanol	932	1.097
2	n-Propanol	2212	1.923

Totals:



Ethanol 0.103 g/100ml

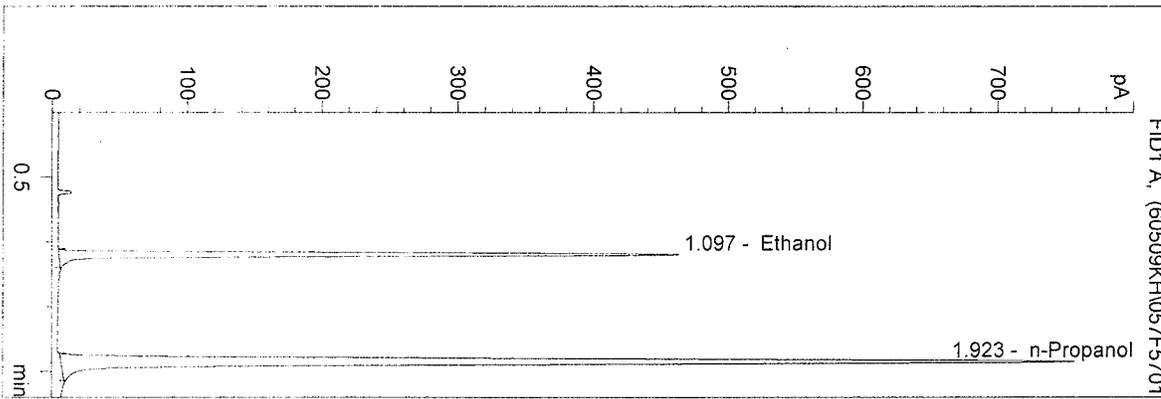


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/9/2006 9:43:19 PM
 Instrument 5
 DB-ALC2

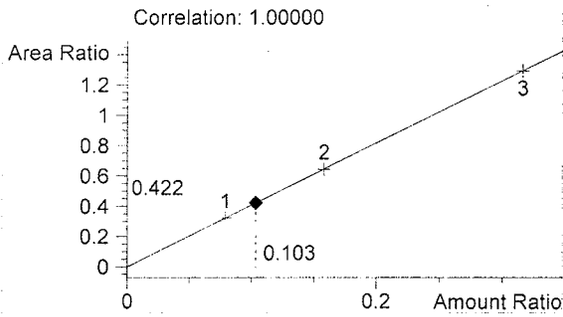
06018-5
 k hof

vial # 57

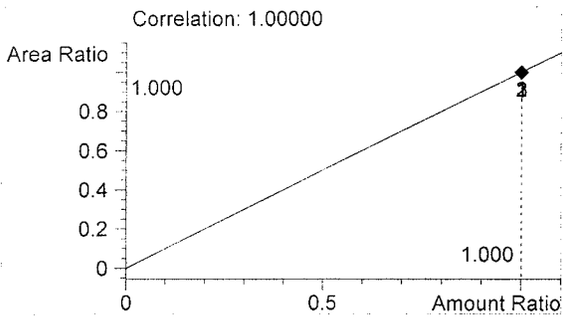


#	Compound	Area	RT
1	Ethanol	933	1.097
2	n-Propanol	2212	1.923

Totals:



Ethanol 0.103 g/100ml

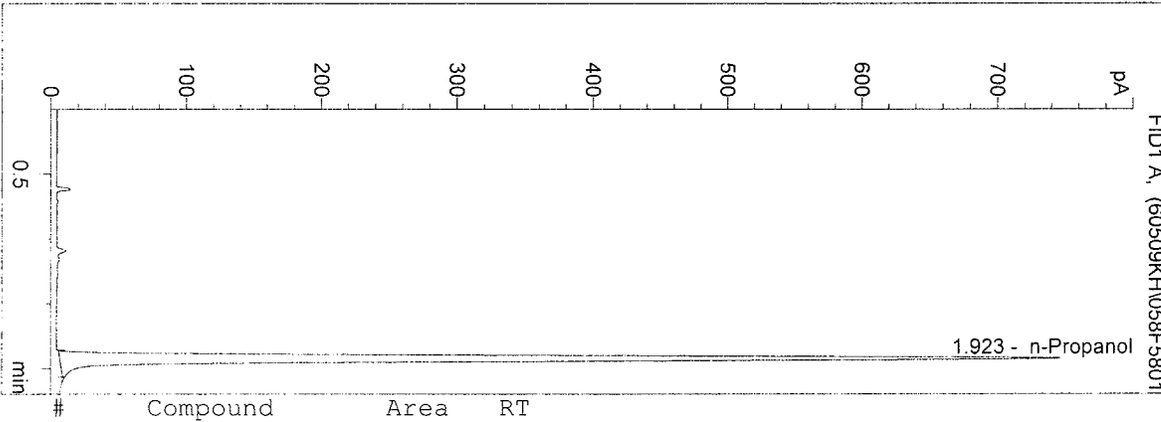


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/9/2006 9:46:31 PM
 Instrument 5
 DB-ALC2

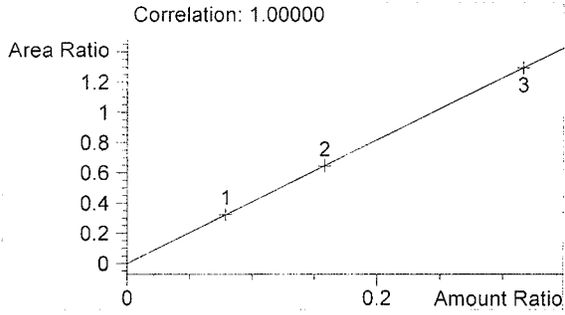
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 k hof

vial # 58

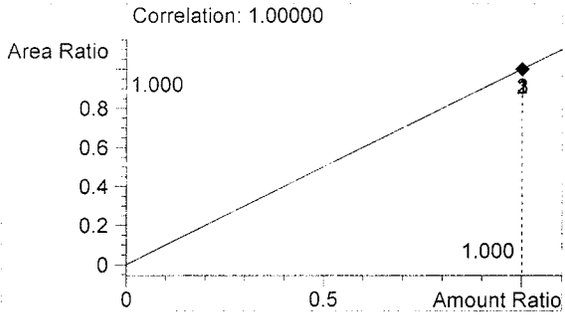


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	2181	1.923

Totals:



Ethanol 0.000 g/100ml

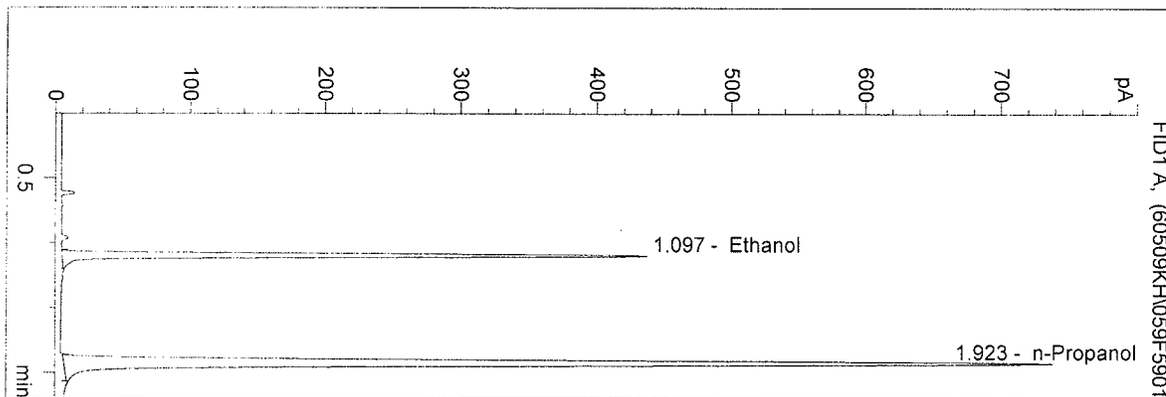


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/9/2006 9:49:41 PM
 Instrument 5
 DB-ALC2

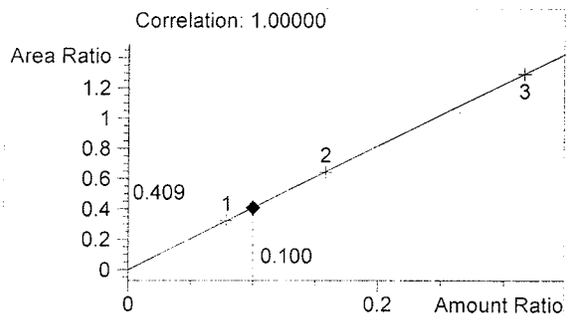
0.10 CTL-kmh
 k hof

vial # 59

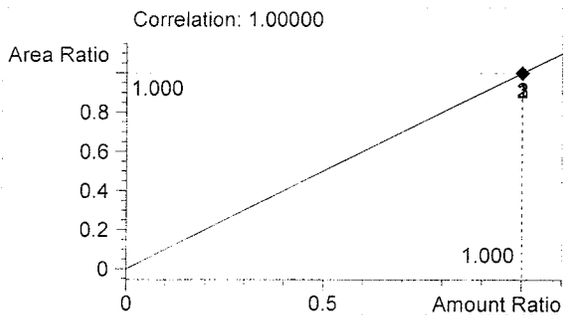


#	Compound	Area	RT
1	Ethanol	878	1.097
2	n-Propanol	2149	1.923

Totals:



Ethanol 0.100 g/100ml

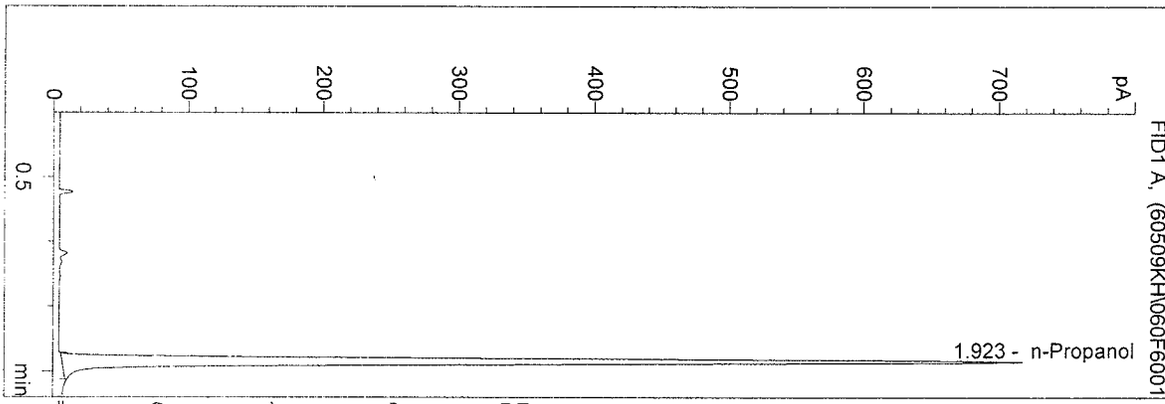


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/9/2006 9:52:49 PM
 Instrument 5
 DB-ALC2

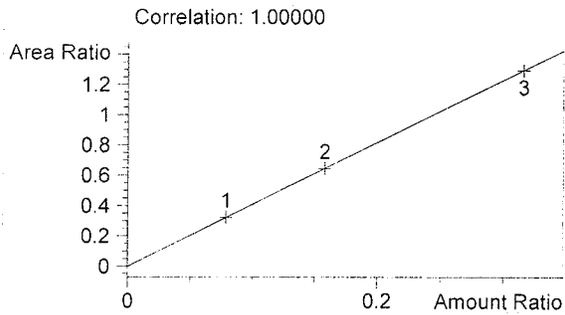
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 k hof

vial # 60

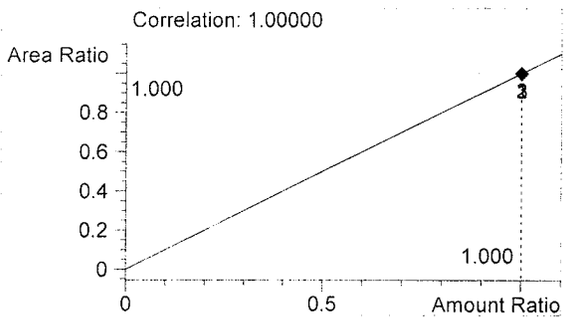


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	2095	1.923

Totals:



Ethanol 0.000 g/100ml



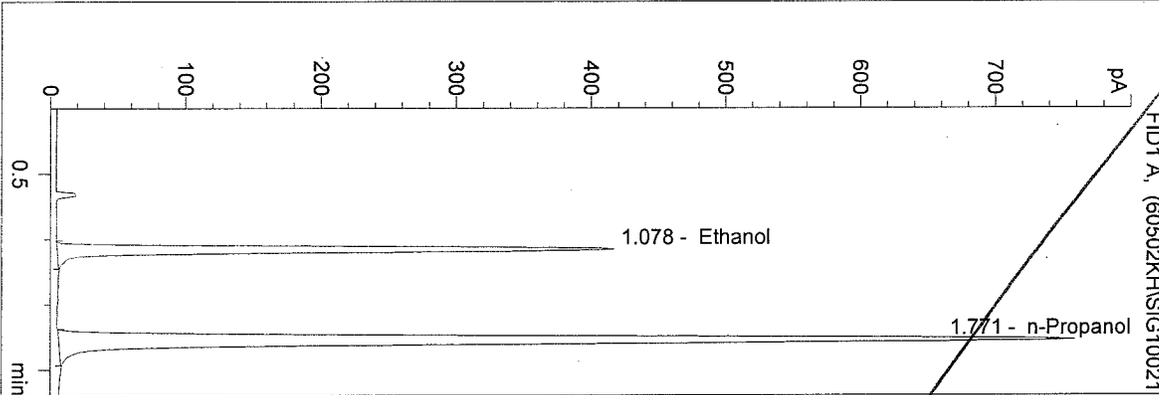
n-Propanol 1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/2/2006 12:48:58 PM
 Instrument 1
 DB BAC 1

06018-1
 katie hof

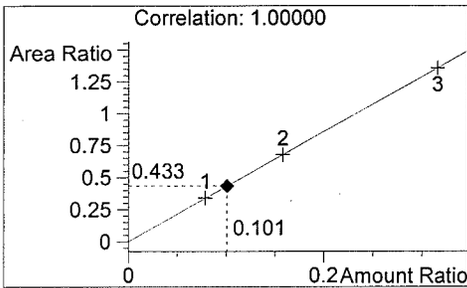
vial # 21

Repeaked
#2 ↓
5-2006
PHJ



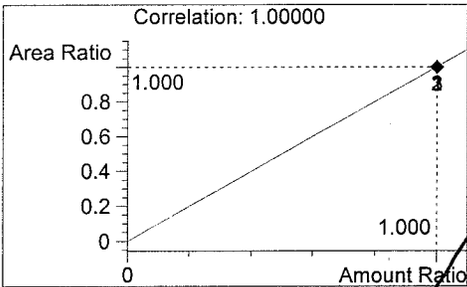
#	Compound	Area	RT
1	Ethanol	1301	1.078
2	n-Propanol	3006	1.771

Tot



Ethanol

0.101 g/100ml



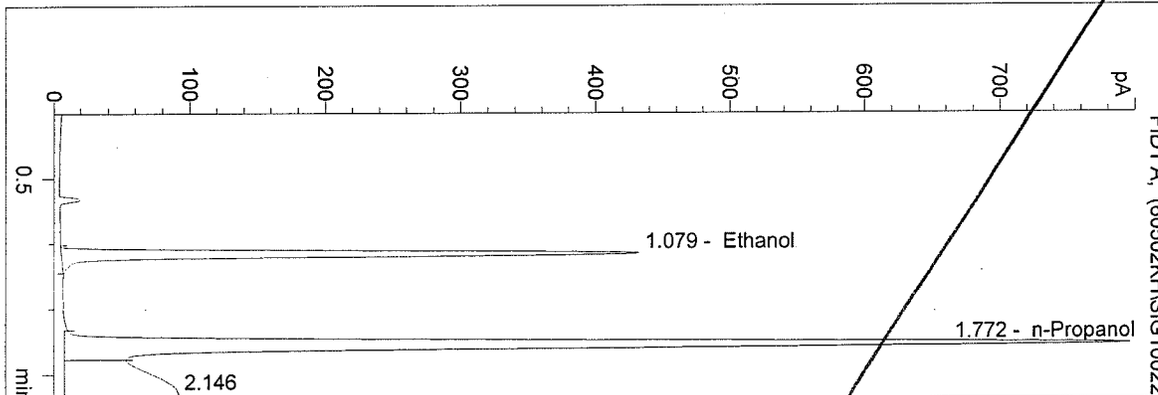
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/2/2006 12:52:02 PM
 Instrument 1
 DB BAC 1

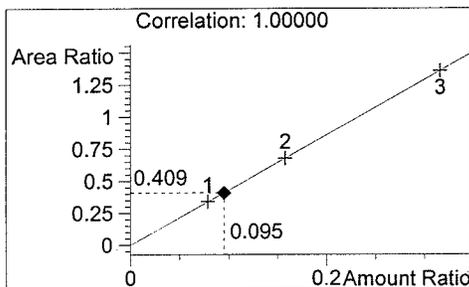
06018-2
 katie hof

vial # 22



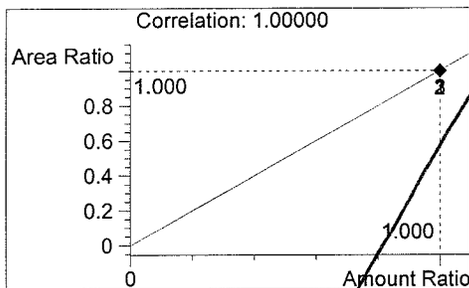
#	Compound	Area	RT
1	Ethanol	1345	1.079
2	n-Propanol	3291	1.772
3		1311	2.146

Tot



Ethanol

0.095 g/100ml



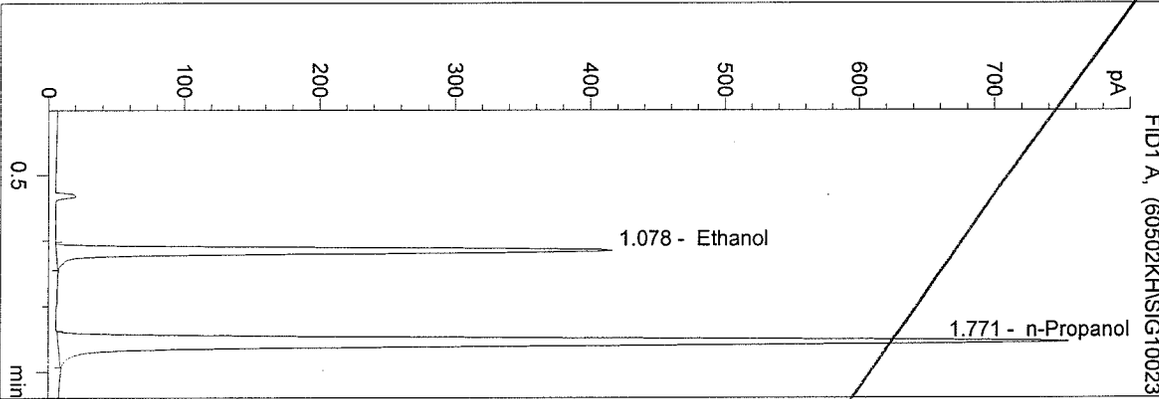
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/2/2006 12:55:07 PM
 Instrument 1
 DB BAC 1

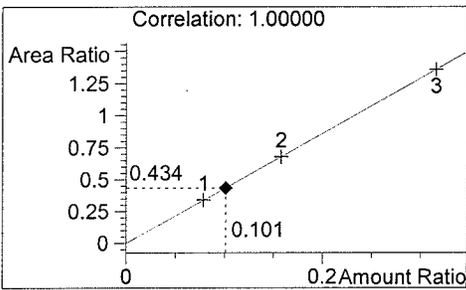
06018-3
 katie hof

vial # 23



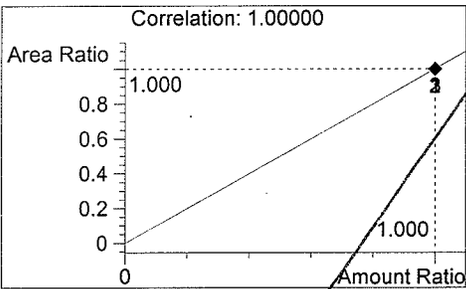
#	Compound	Area	RT
1	Ethanol	1295	1.078
2	n-Propanol	2984	1.771

Tot



Ethanol

0.101 g/100ml



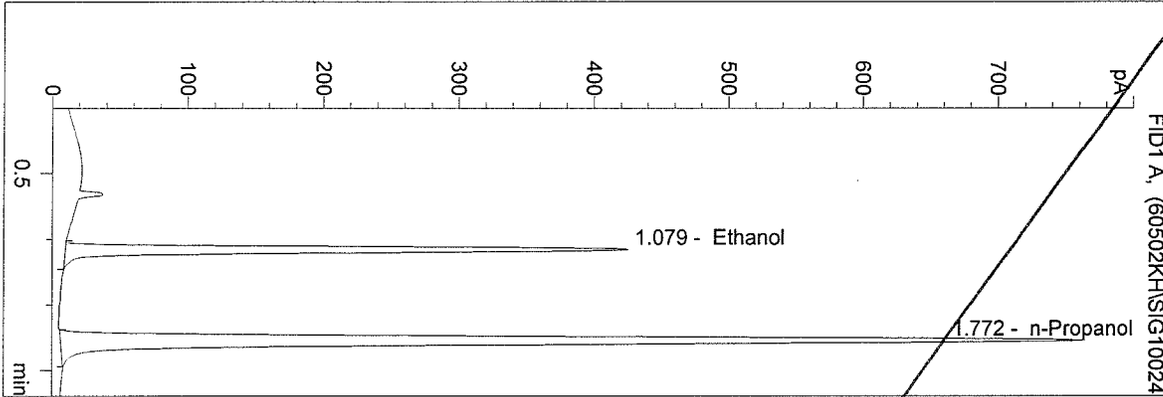
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/2/2006 12:58:12 PM
 Instrument 1
 DB BAC 1

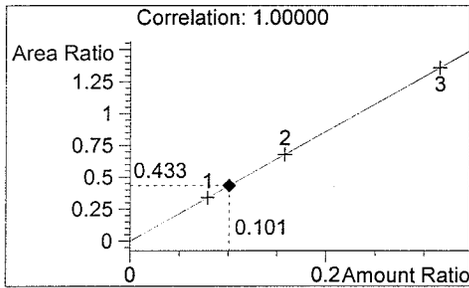
06018-4
 katie hof

vial # 24



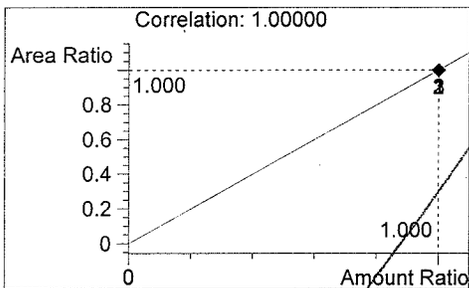
#	Compound	Area	RT
1	Ethanol	1312	1.079
2	n-Propanol	3030	1.772

Tot



Ethanol

0.101 g/100ml



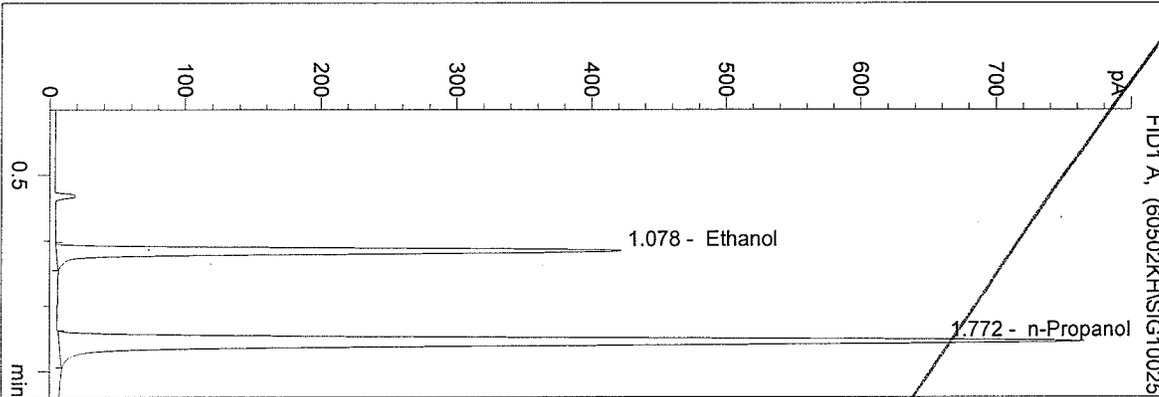
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/2/2006 1:01:17 PM
 Instrument 1
 DB BAC 1

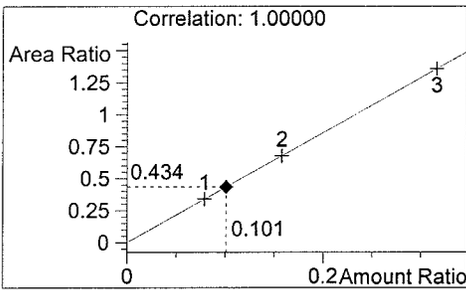
06018-5
 katie hof

vial # 25



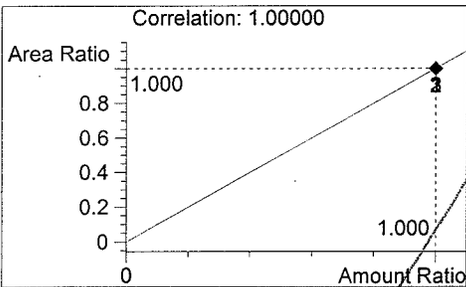
#	Compound	Area	RT
1	Ethanol	1317	1.078
2	n-Propanol	3035	1.772

Tot



Ethanol

0.101 g/100ml



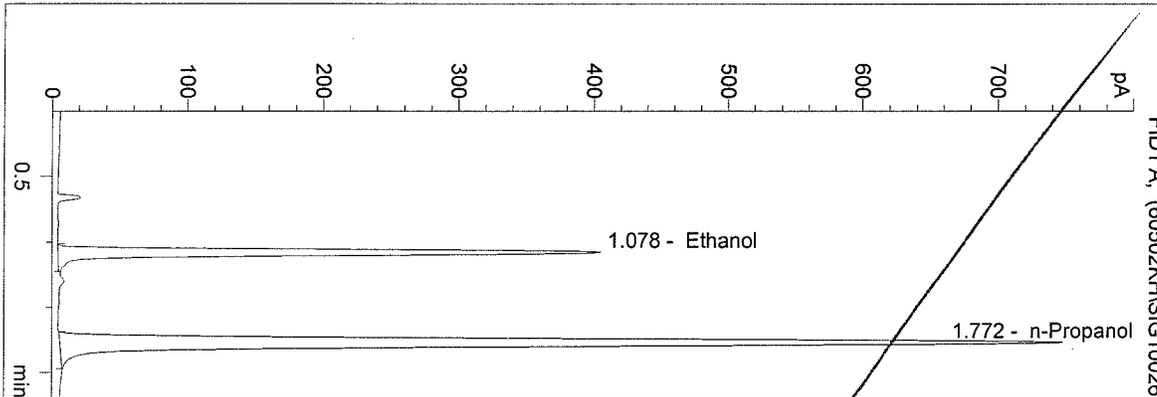
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/2/2006 1:04:22 PM
 Instrument 1
 DB BAC 1

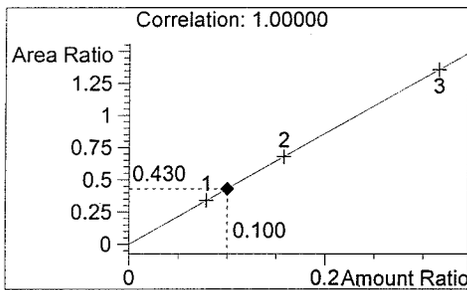
0.10CTL-KMH
 katie hof

vial # 26



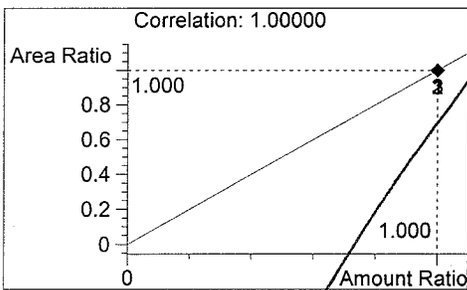
#	Compound	Area	RT
1	Ethanol	1279	1.078
2	n-Propanol	2973	1.772

Tot



Ethanol

0.100 g/100ml



n-Propanol

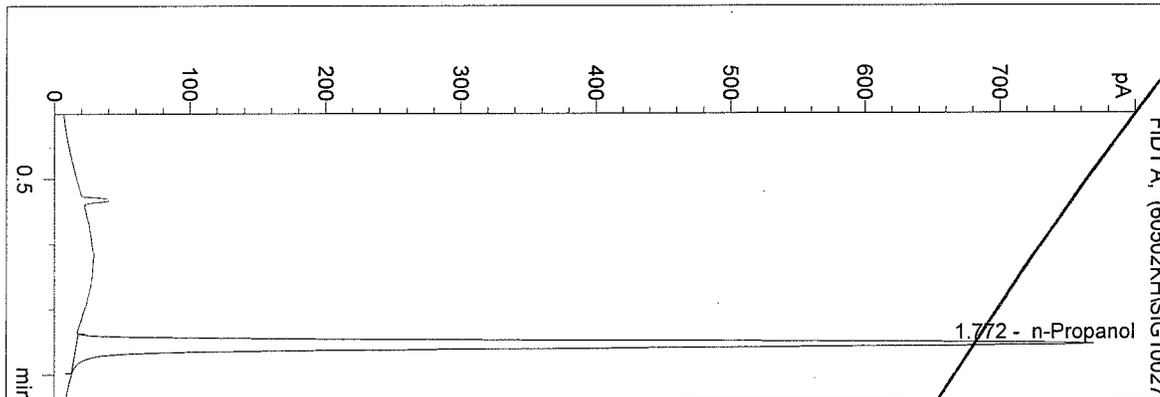
1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
5/2/2006 1:07:27 PM
Instrument 1
DB BAC 1

BLANK
katie hof

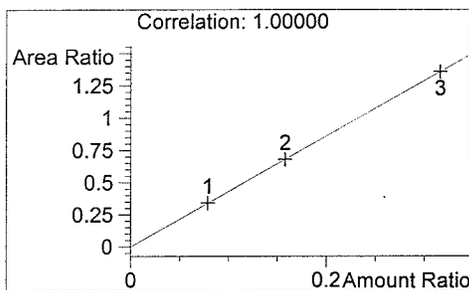
Repeat

vial # 27



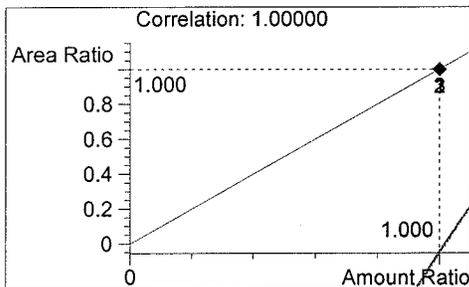
#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	3010	1.772

Tot



Ethanol

0.000 g/100ml



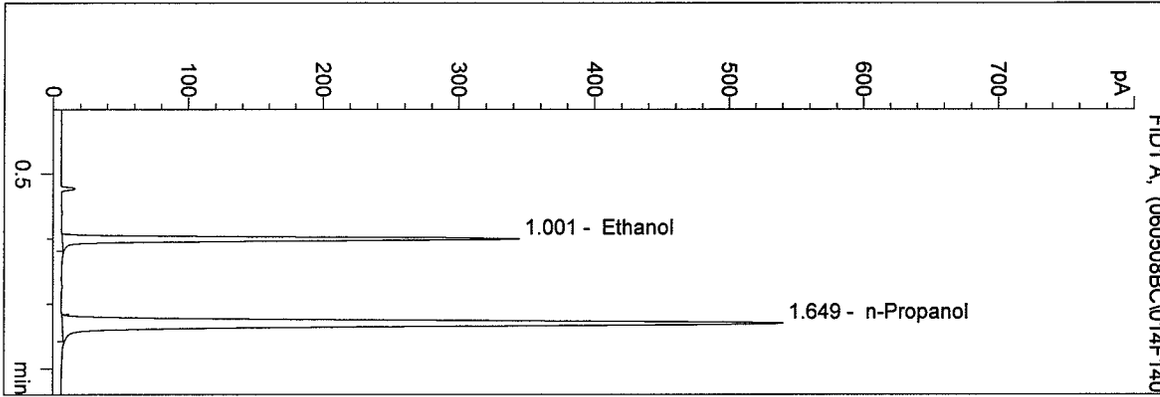
n-Propanol

1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 10:55:46 AM
 Instrument 4
 DB-ALC1

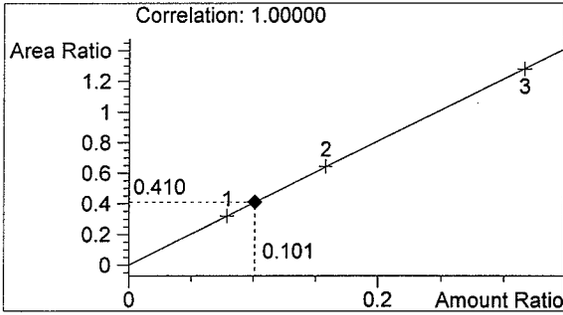
06018
 bcapron

vial # 14

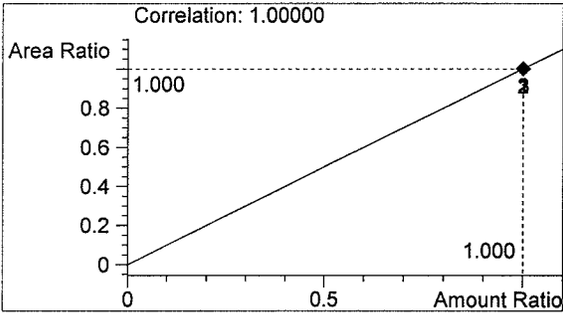


#	Compound	Area	RT
1	Ethanol	690	1.001
2	n-Propanol	1683	1.649

Totals:



Ethanol 0.101 g/100ml

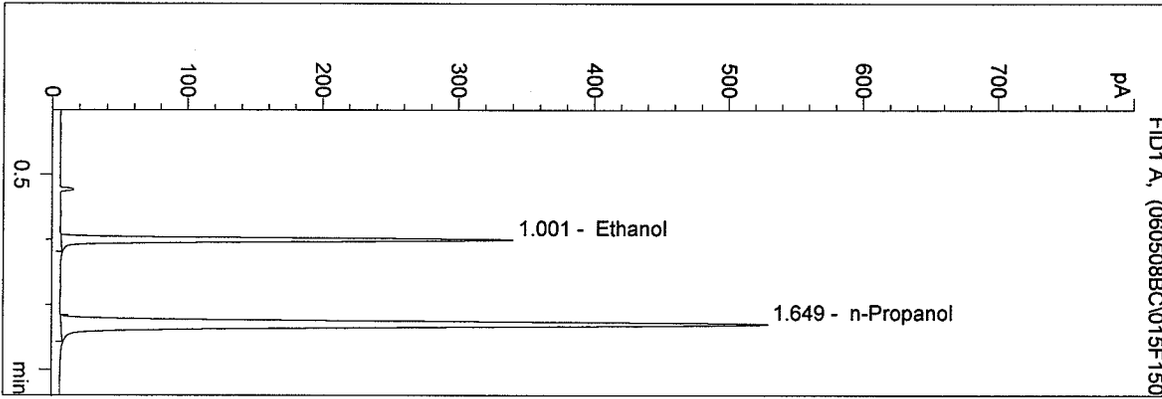


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 10:58:58 AM
 Instrument 4
 DB-ALC1

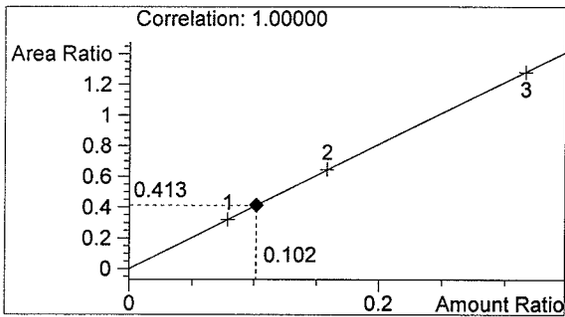
06018
 bcapron

vial # 15

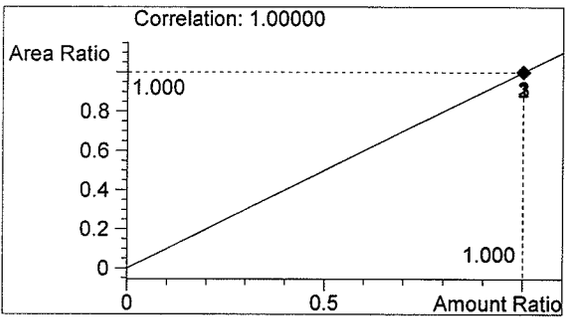


#	Compound	Area	RT
1	Ethanol	681	1.001
2	n-Propanol	1647	1.649

Totals:



Ethanol 0.102 g/100ml

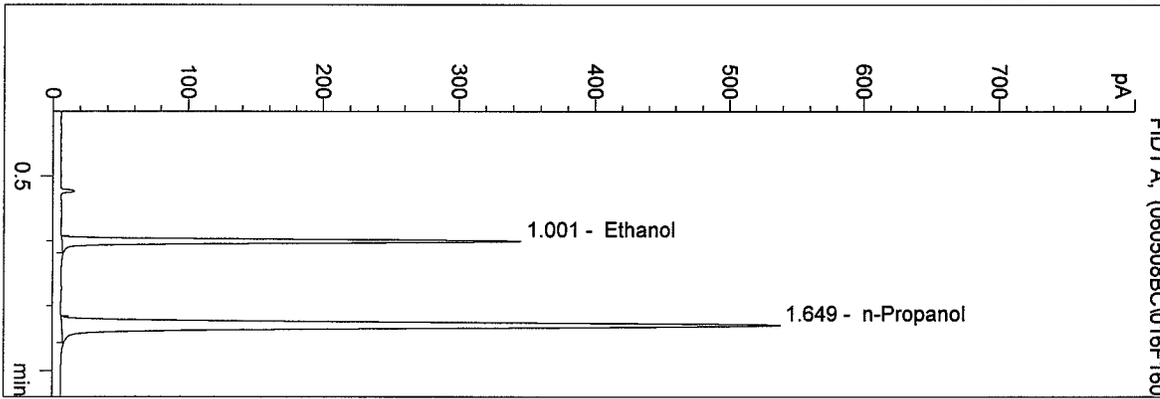


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 11:02:13 AM
 Instrument 4
 DB-ALC1

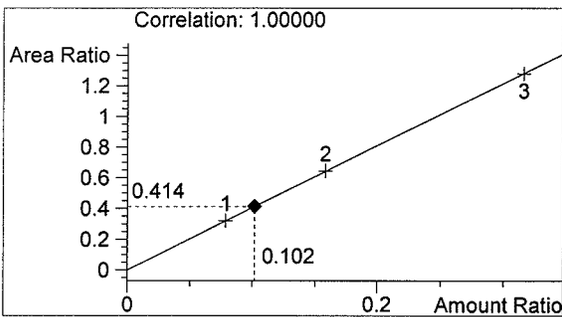
06018
 bcapron

vial # 16

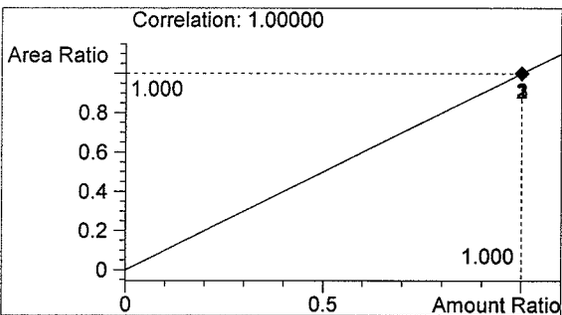


#	Compound	Area	RT
1	Ethanol	693	1.001
2	n-Propanol	1675	1.649

Totals:



Ethanol 0.102 g/100ml

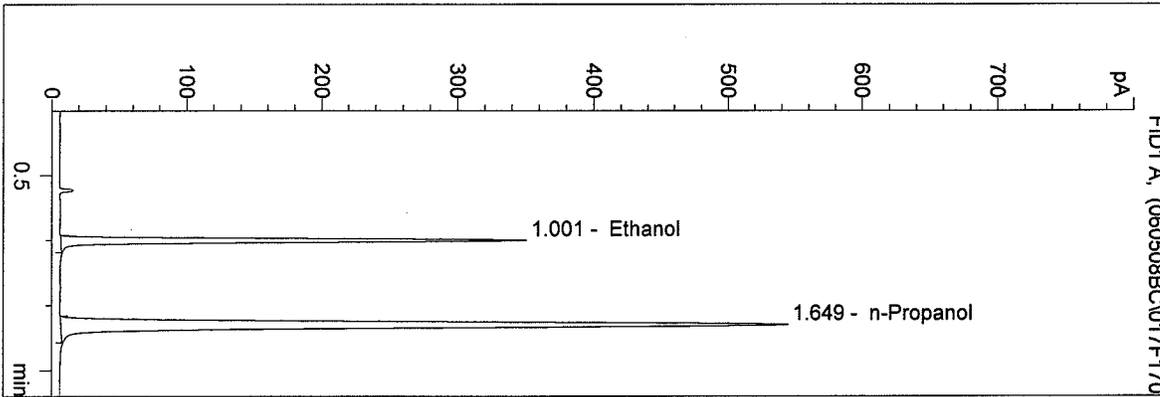


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 11:05:23 AM
 Instrument 4
 DB-ALC1

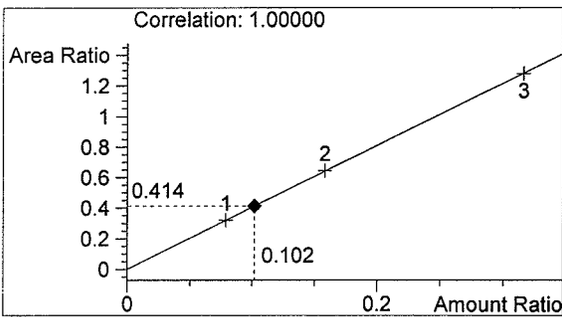
06018
 bcapron

vial # 17

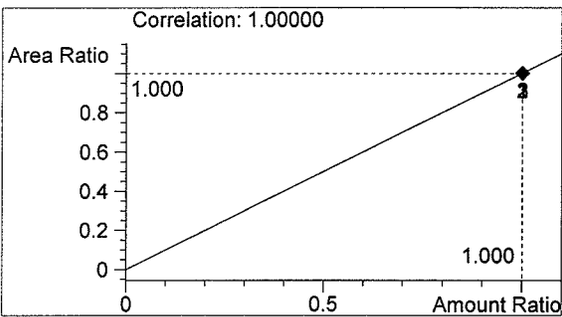


#	Compound	Area	RT
1	Ethanol	700	1.001
2	n-Propanol	1691	1.649

Totals:



Ethanol 0.102 g/100ml

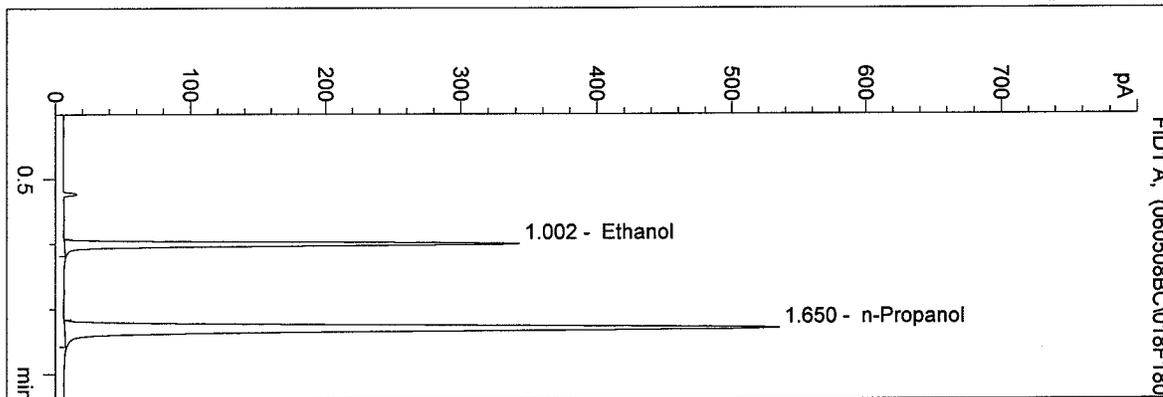


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 11:08:43 AM
 Instrument 4
 DB-ALC1

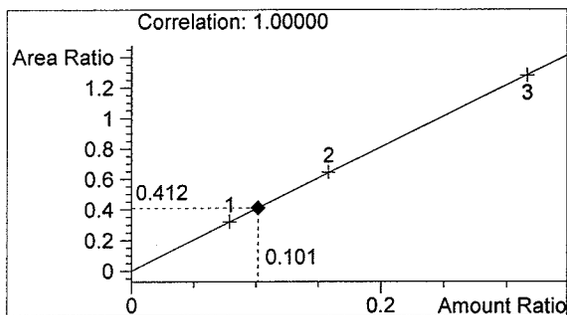
06018
 bcapron

vial # 18

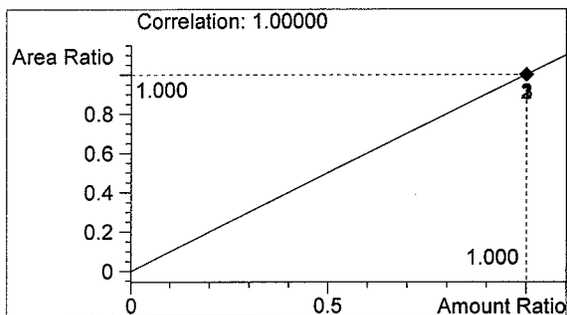


#	Compound	Area	RT
1	Ethanol	687	1.002
2	n-Propanol	1668	1.650

Totals:



Ethanol 0.101 g/100ml



n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M

5/8/2006 11:12:00 AM

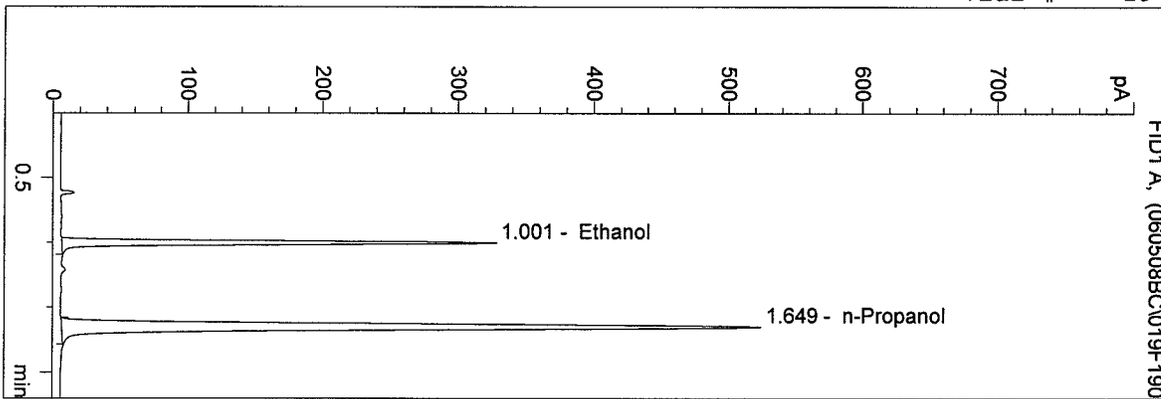
Instrument 4

DB-ALC1

0.10 control bc

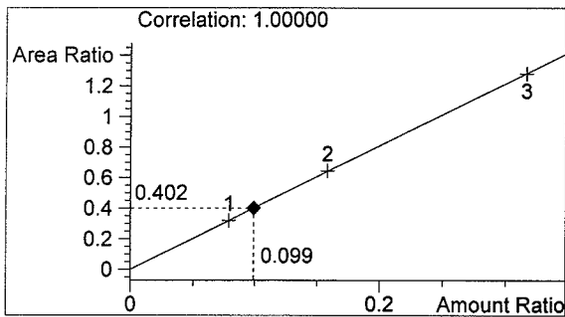
bcapron

vial # 19

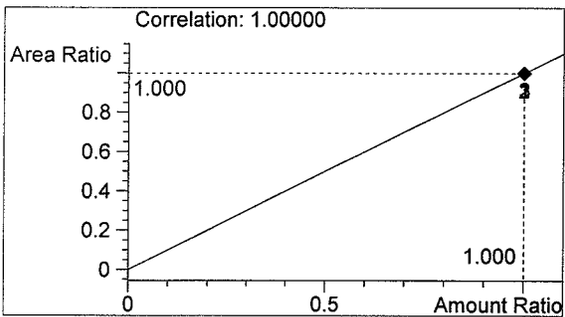


#	Compound	Area	RT
1	Ethanol	655	1.001
2	n-Propanol	1631	1.649

Totals:



Ethanol 0.099 g/100ml

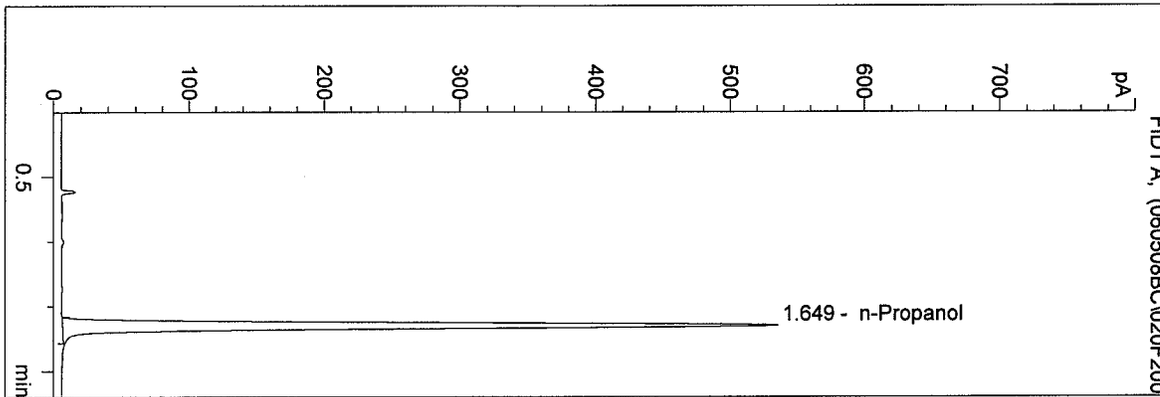


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 11:15:17 AM
 Instrument 4
 DB-ALC1

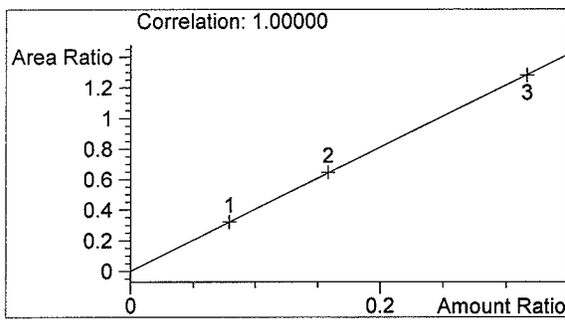
blank
 bcapron

vial # 20

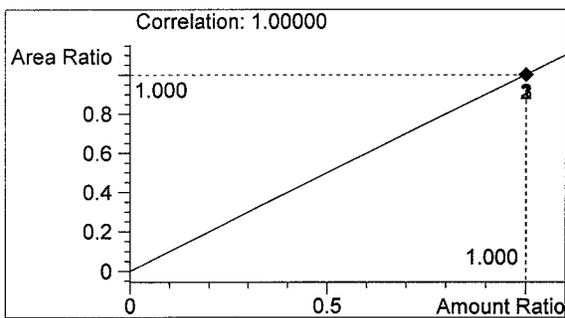


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1665	1.649

Totals:



Ethanol 0.000 g/100ml



n-Propanol 1.000 g/100ml

Sequence Parameters:

Operator: bcapron
 Data File Naming: Auto
 Data Directory: D:\HPCHEM\1\DATA\
 Data Subdirectory: 060508BC
 Part of Methods to run: According to Runtime Checklist
 Barcode Reader: not used
 Shutdown Cmd/Macro: none
 Sequence Comment:

Sequence Table (Front Injector):

Method and Injection Info Part:

Line	Location	SampleName	Method	Inj	SampleType	InjVolume	DataFile
1	Vial 1	BLANK	BLDALCO	1	Sample		
2	Vial 2	0.079 CAL	BLDALCO	1	Calib		
3	Vial 3	0.158 CAL	BLDALCO	1	Calib		
4	Vial 4	0.316 CAL	BLDALCO	1	Calib		
5	Vial 5	BLANK	BLDALCO	1	Sample		
6	Vial 6	0.04 MIX	VOL	1	Calib		
7	Vial 7	0.08 MIX	VOL	1	Calib		
8	Vial 8	BLANK	BLDALCO	1	Ctrl Samp		
9	Vial 9	0.02 STD	BLDALCO	1	Sample		
10	Vial 10	0.04 CONTROL bc	BLDALCO	1	Ctrl Samp		
11	Vial 11	0.10 CONTROL bc	BLDALCO	1	Ctrl Samp		
12	Vial 12	0.20 CONTROL bc	BLDALCO	1	Ctrl Samp		
13	Vial 13	BLANK	BLDALCO	1	Sample		
14	Vial 14	06018	BLDALCO	1	Sample		
15	Vial 15	06018	BLDALCO	1	Sample		
16	Vial 16	06018	BLDALCO	1	Sample		
17	Vial 17	06018	BLDALCO	1	Sample		
18	Vial 18	06018	BLDALCO	1	Sample		
19	Vial 19	0.10 control bc	BLDALCO	1	Ctrl Samp		
20	Vial 20	blank	BLDALCO	1	Sample		
21	Vial 21	06019	BLDALCO	1	Sample		
22	Vial 22	06019	BLDALCO	1	Sample		
23	Vial 23	06019	BLDALCO	1	Sample		
24	Vial 24	06019	BLDALCO	1	Sample		
25	Vial 25	06019	BLDALCO	1	Sample		
26	Vial 26	0.10 control bc	BLDALCO	1	Ctrl Samp		
27	Vial 27	blank	BLDALCO	1	Sample		

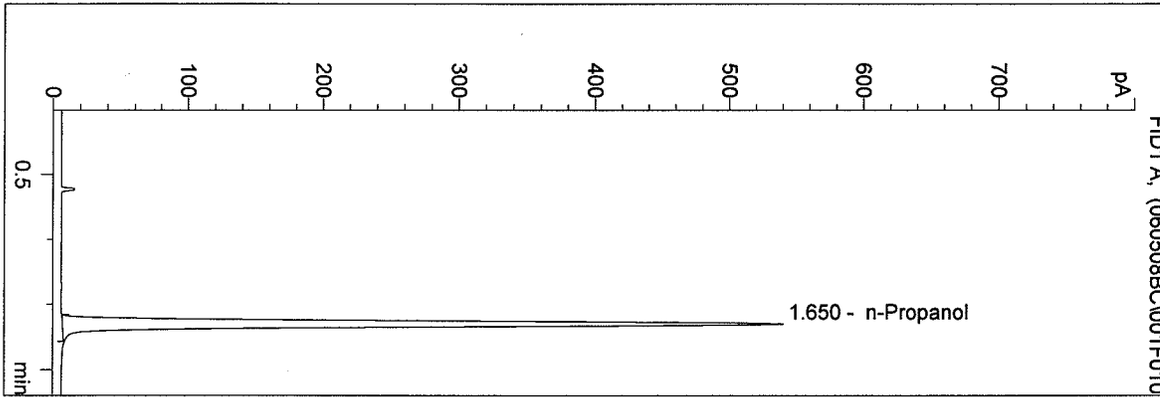
Sequence Table (Back Injector):

No entries - empty table!

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 9:52:14 AM
 Instrument 4
 DB-ALC1

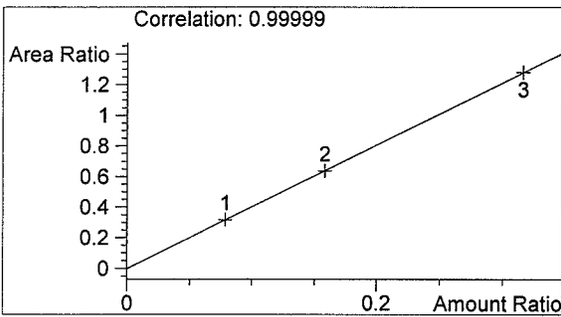
BLANK
 bcapron

vial # 1

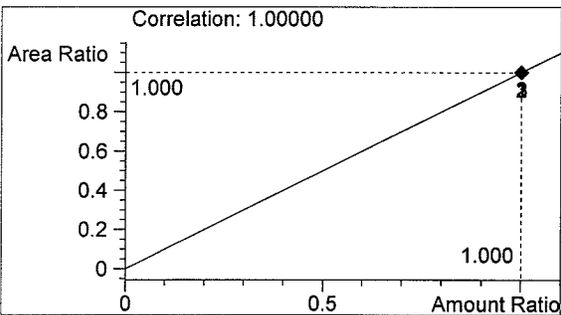


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1684	1.650

Totals:



Ethanol 0.000 g/100ml

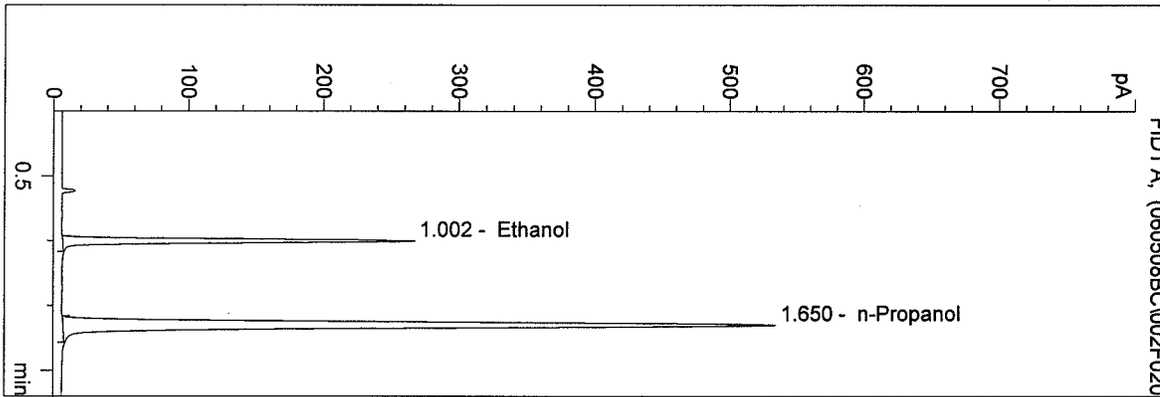


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 9:55:29 AM
 Instrument 4
 DB-ALC1

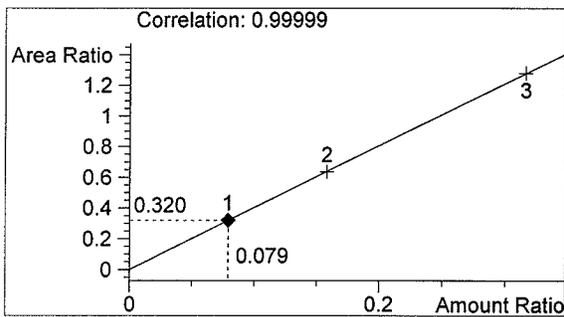
0.079 CAL
 bcapron

vial # 2

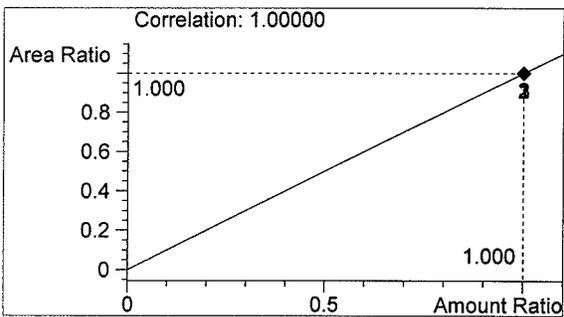


#	Compound	Area	RT
1	Ethanol	533	1.002
2	n-Propanol	1665	1.650

Totals:



Ethanol 0.079 g/100ml

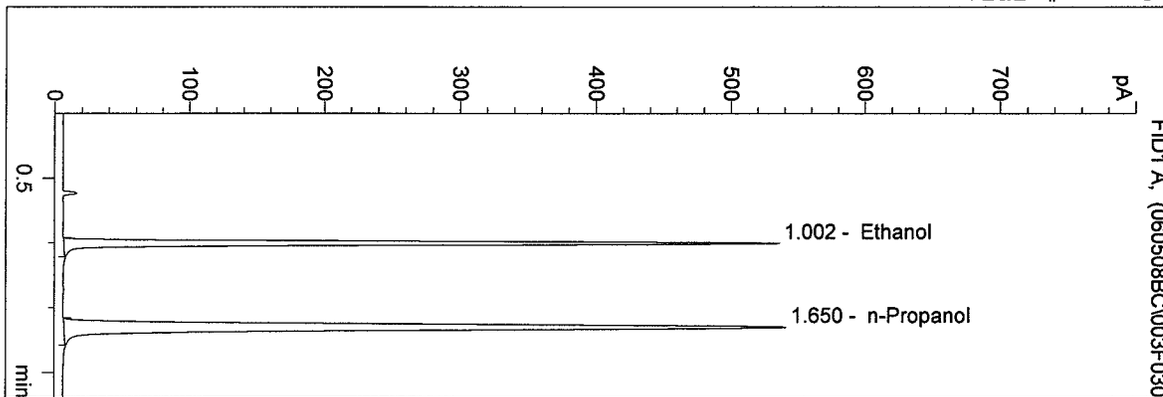


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 9:58:40 AM
 Instrument 4
 DB-ALC1

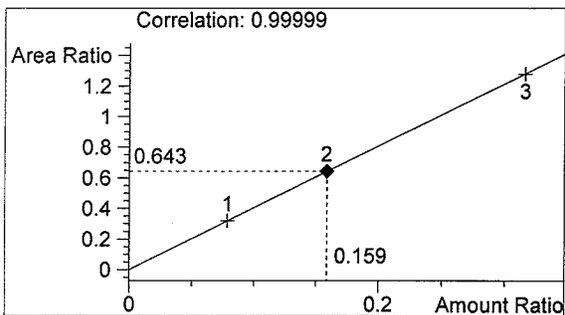
0.158 CAL
 bcapron

vial # 3

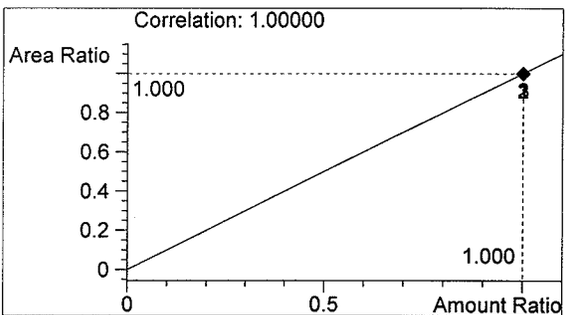


#	Compound	Area	RT
1	Ethanol	1083	1.002
2	n-Propanol	1683	1.650

Totals:



Ethanol 0.159 g/100ml

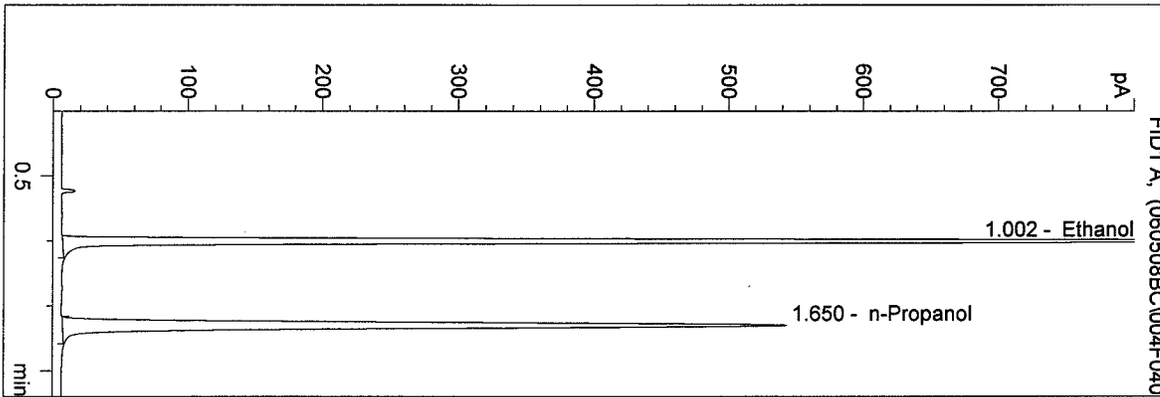


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 10:01:49 AM
 Instrument 4
 DB-ALC1

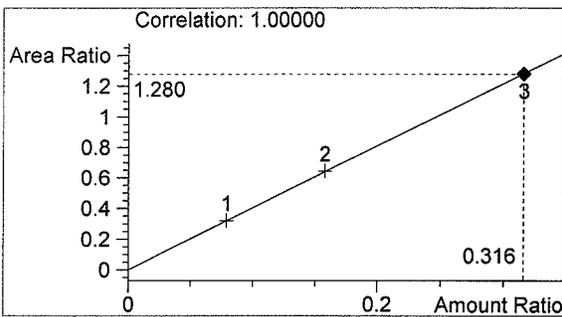
0.316 CAL
 bcapron

vial # 4

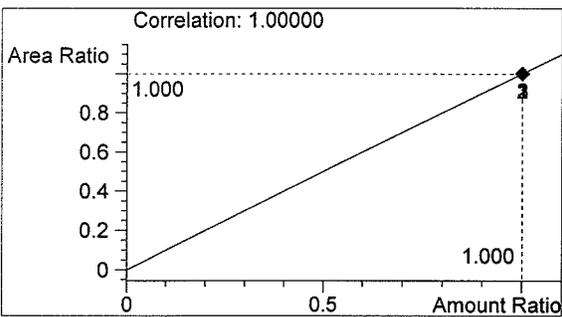


#	Compound	Area	RT
1	Ethanol	2169	1.002
2	n-Propanol	1694	1.650

Totals:



Ethanol 0.316 g/100ml

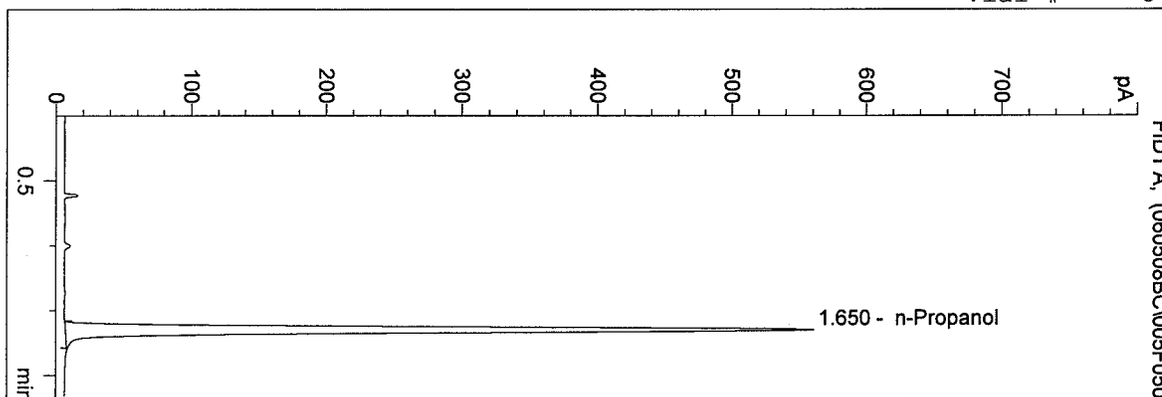


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 10:05:06 AM
 Instrument 4
 DB-ALC1

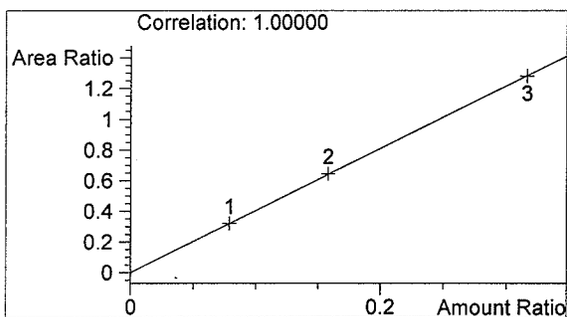
BLANK
 bcapron

vial # 5

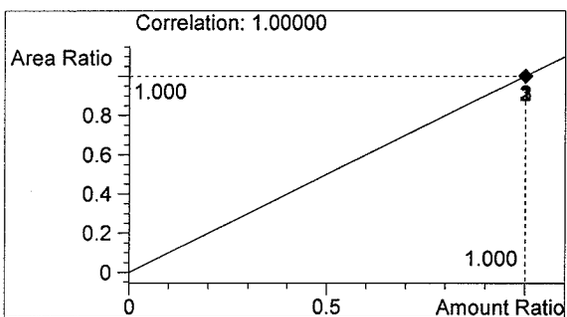


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1746	1.650

Totals:



Ethanol 0.000 g/100ml

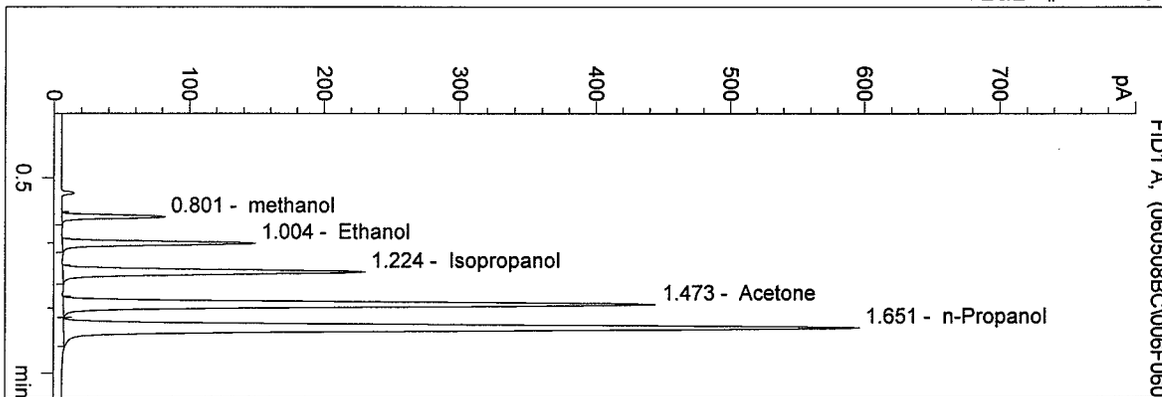


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\VOL.M
 5/8/2006 10:18:05 AM
 Instrument 4
 DB-ALC1

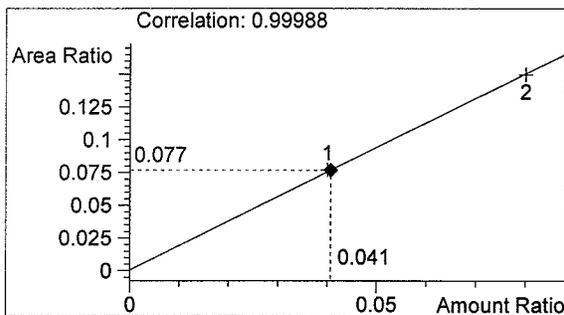
0.04 MIX
 bcapron

vial # 6

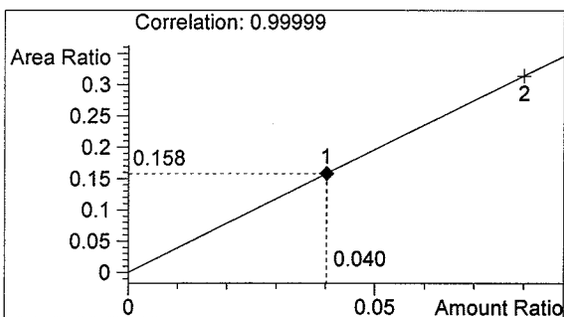


#	Compound	Area	RT
1	methanol	144	0.801
2	Ethanol	296	1.004
3	Isopropanol	581	1.224
4	Acetone	1229	1.473
5	n-Propanol	1871	1.651

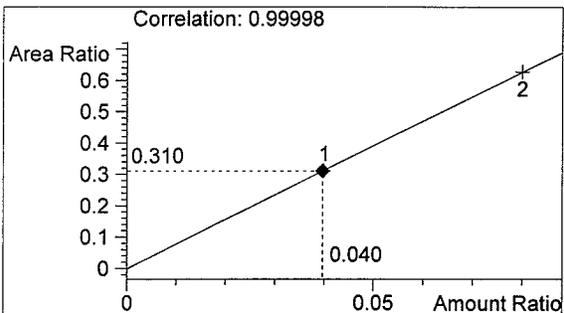
Totals:



methanol 0.041 g/100ml

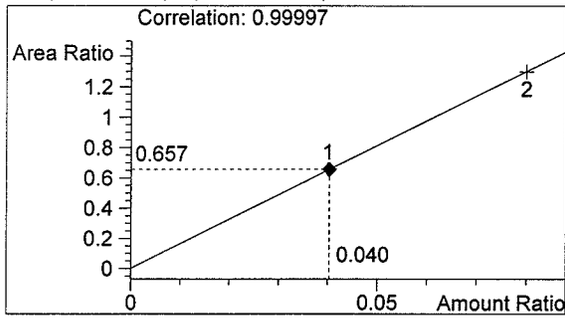


Ethanol 0.040 g/100ml

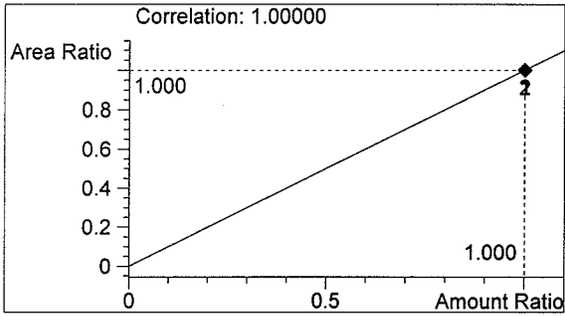


Isopropanol 0.040 g/100ml

D:\HPCHEM\1\METHODS\VOL.M



Acetone 0.040 g/100ml

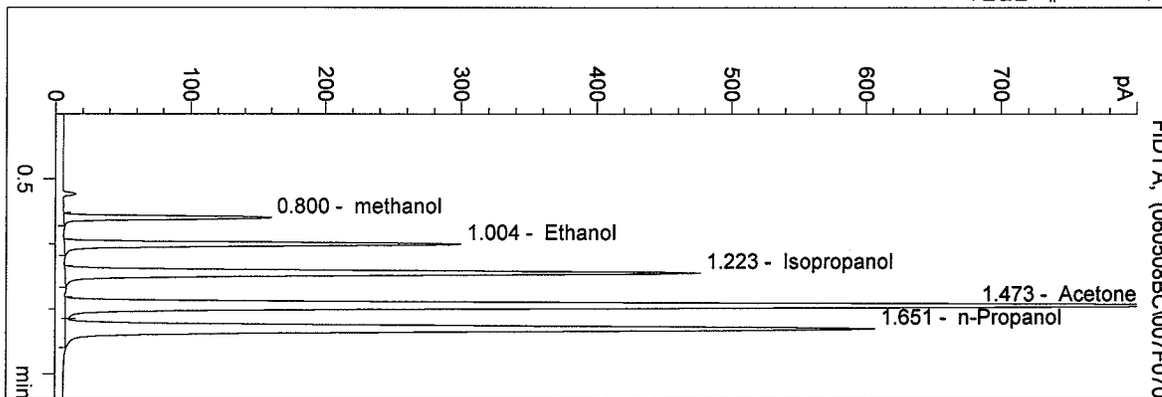


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\VOL.M
 5/8/2006 10:21:18 AM
 Instrument 4
 DB-ALC1

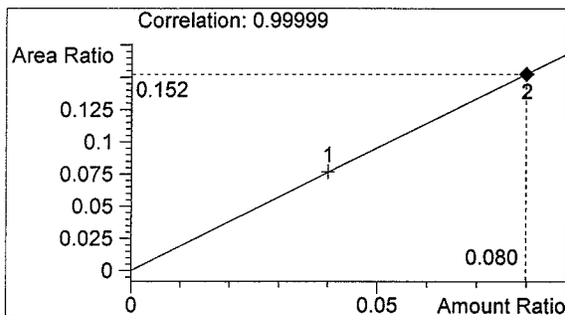
0.08 MIX
 bcapron

vial # 7

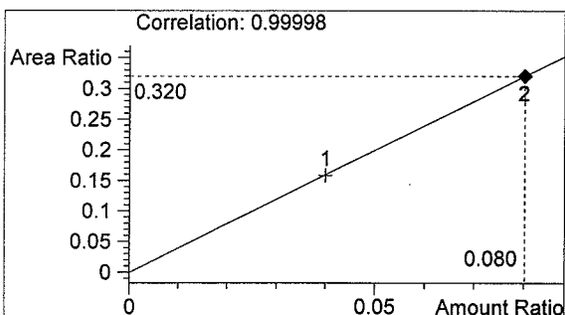


#	Compound	Area	RT
1	methanol	290	0.800
2	Ethanol	610	1.004
3	Isopropanol	1219	1.223
4	Acetone	2523	1.473
5	n-Propanol	1905	1.651

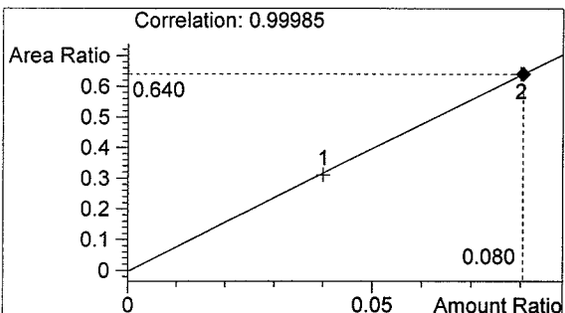
Totals:



methanol 0.080 g/100ml

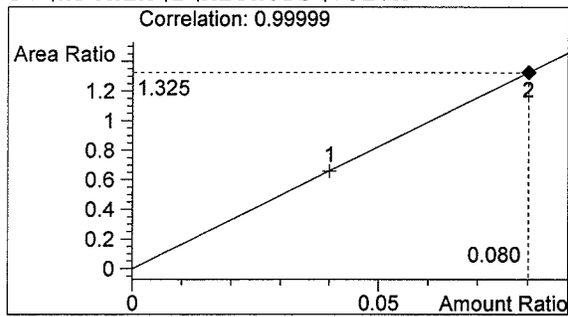


Ethanol 0.080 g/100ml

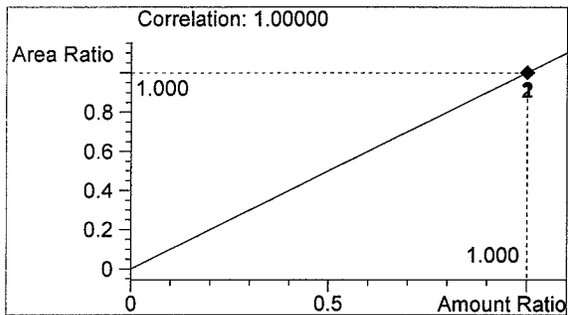


Isopropanol 0.080 g/100ml

D:\HPCHEM\1\METHODS\VOL.M



Acetone 0.080 g/100ml

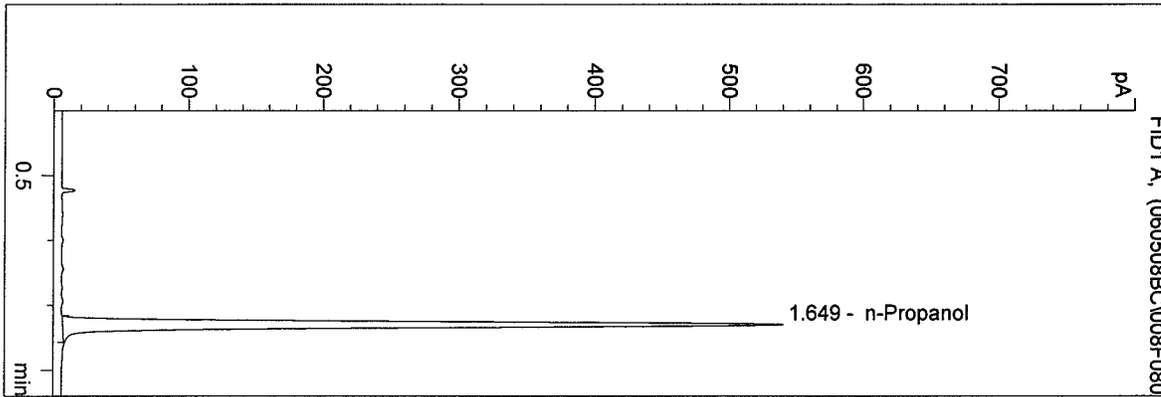


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 10:34:13 AM
 Instrument 4
 DB-ALC1

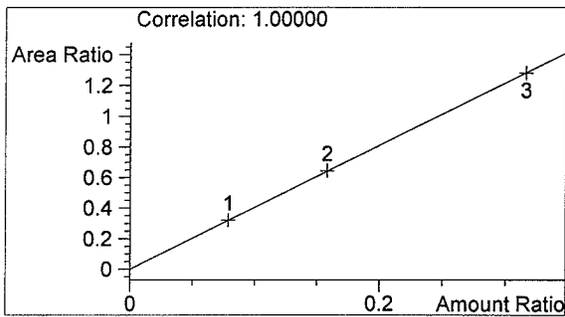
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 bcapron

vial # 8

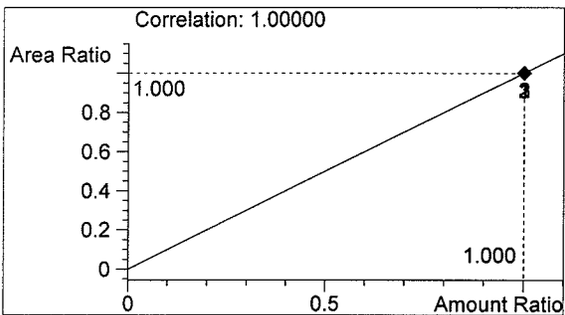


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1681	1.649

Totals:



Ethanol 0.000 g/100ml

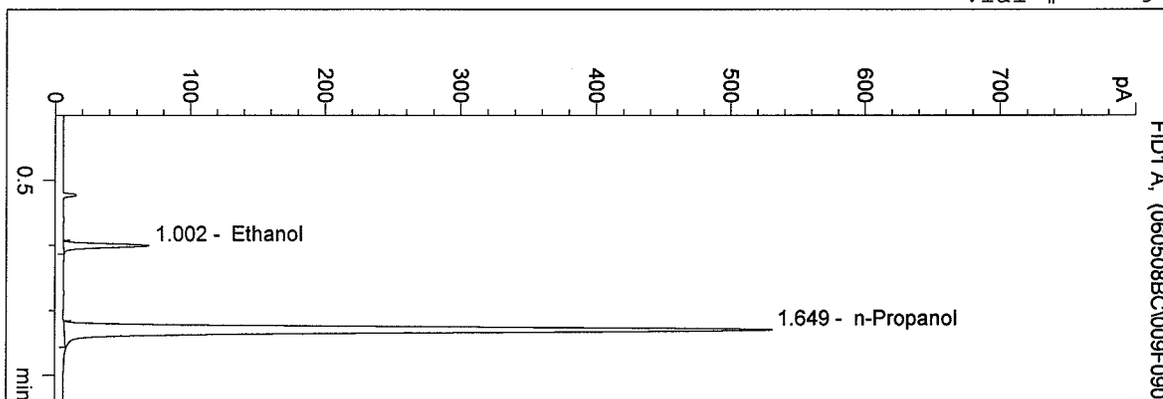


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 10:37:27 AM
 Instrument 4
 DB-ALC1

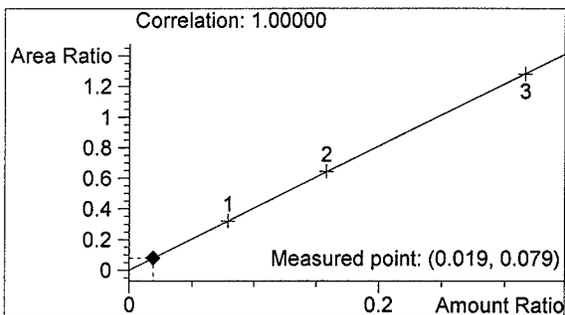
0.02 STD
 bcapron

vial # 9

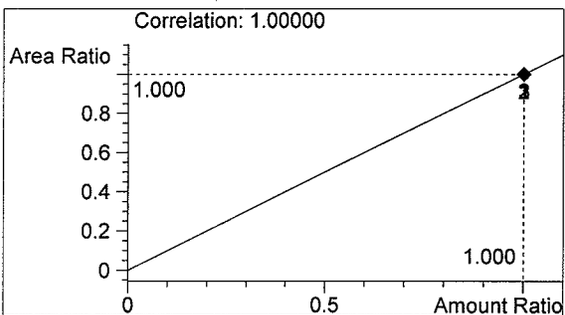


#	Compound	Area	RT
1	Ethanol	130	1.002
2	n-Propanol	1652	1.649

Totals:



Ethanol 0.019 g/100ml

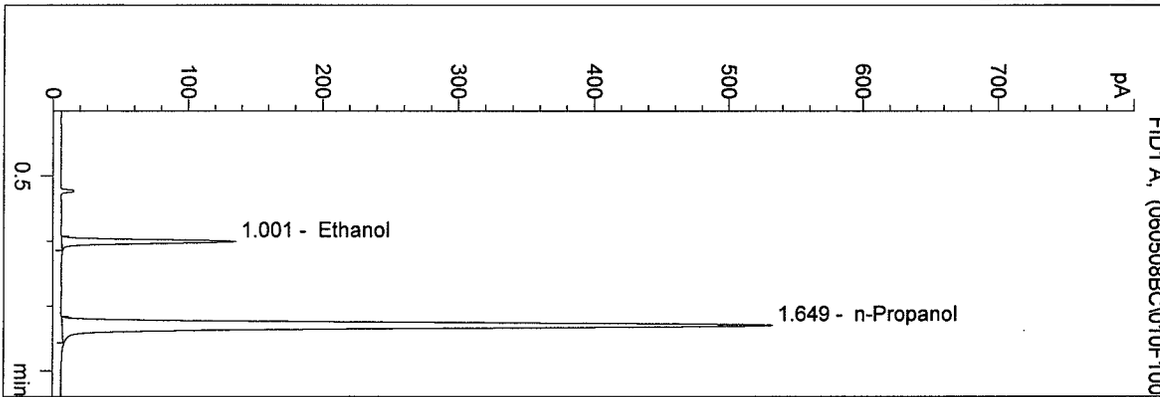


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 10:40:41 AM
 Instrument 4
 DB-ALC1

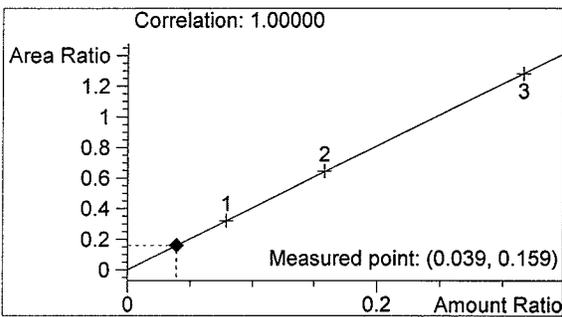
0.04 CONTROL bc
 bcapron

vial # 10

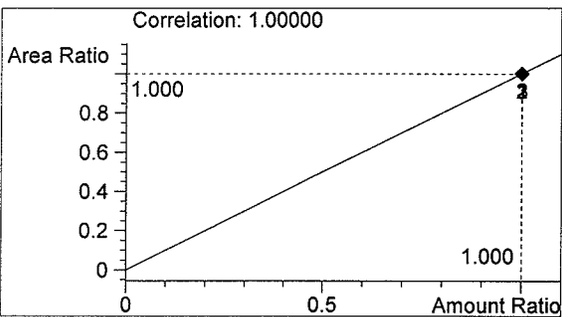


#	Compound	Area	RT
1	Ethanol	264	1.001
2	n-Propanol	1656	1.649

Totals:



Ethanol 0.039 g/100ml

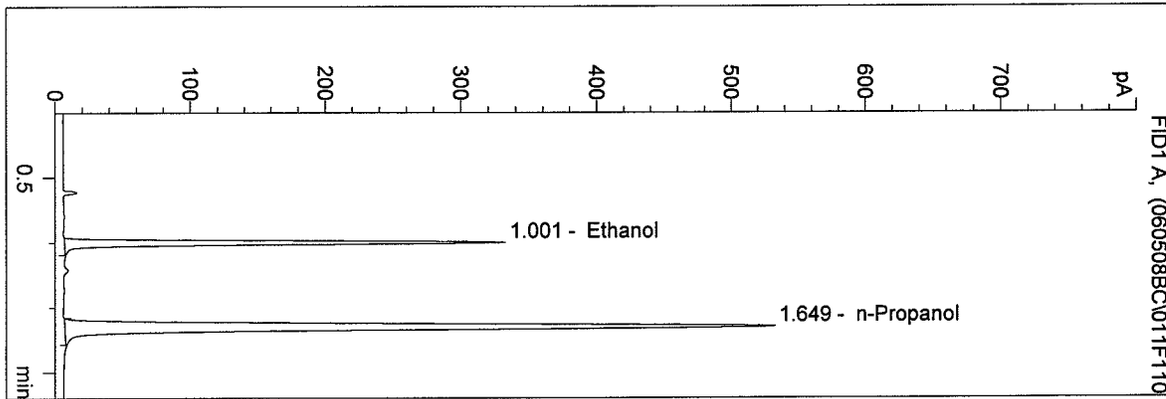


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 10:43:50 AM
 Instrument 4
 DB-ALC1

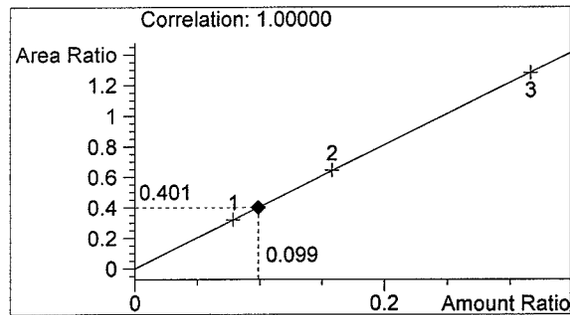
0.10 CONTROL bc
 bcapron

vial # 11

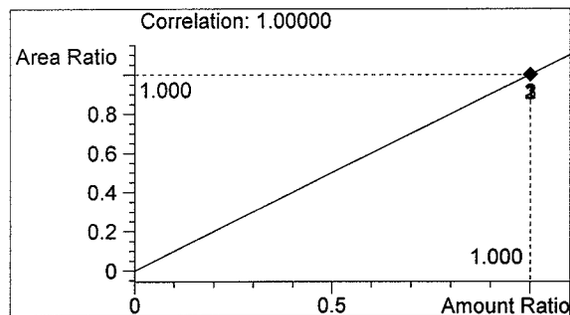


#	Compound	Area	RT
1	Ethanol	664	1.001
2	n-Propanol	1655	1.649

Totals:



Ethanol 0.099 g/100ml

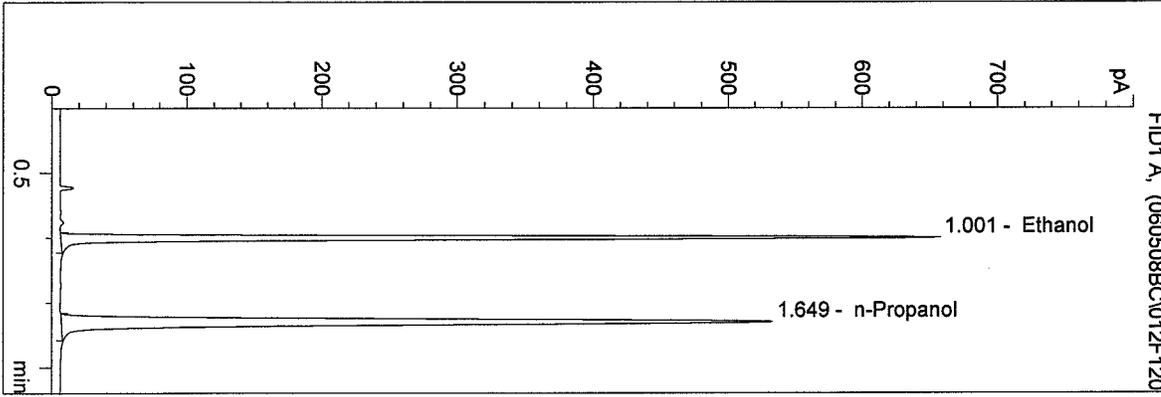


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 10:47:02 AM
 Instrument 4
 DB-ALC1

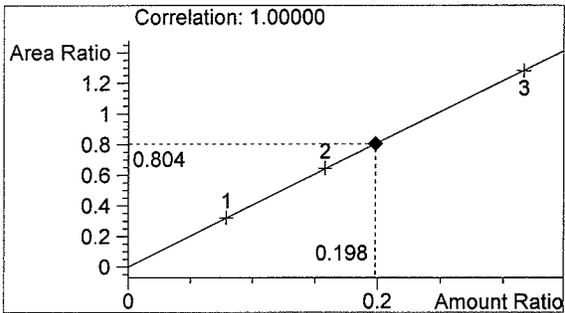
0.20 CONTROL bc
 bcapron

vial # 12

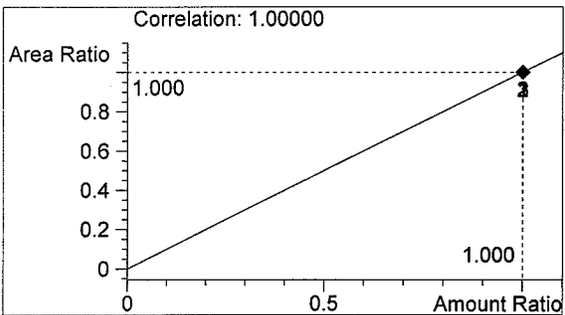


#	Compound	Area	RT
1	Ethanol	1336	1.001
2	n-Propanol	1662	1.649

Totals:



Ethanol 0.198 g/100ml

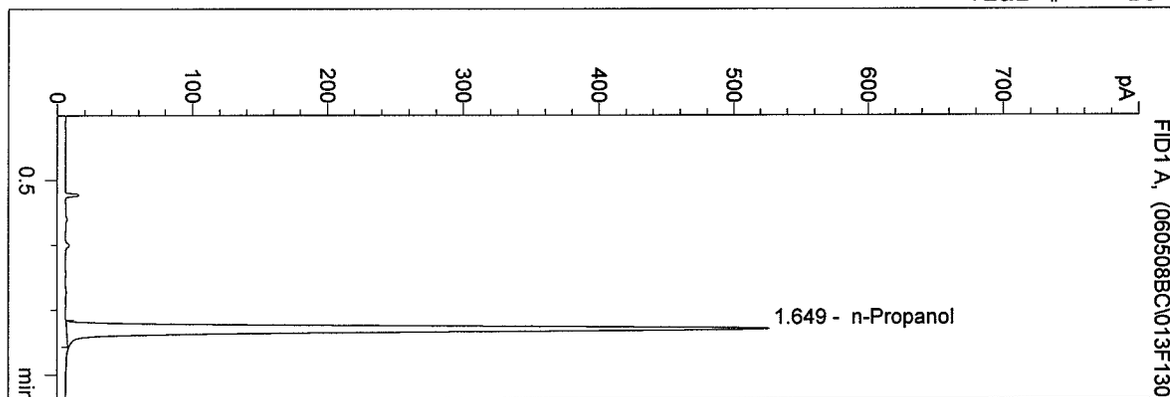


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/8/2006 10:50:12 AM
 Instrument 4
 DB-ALC1

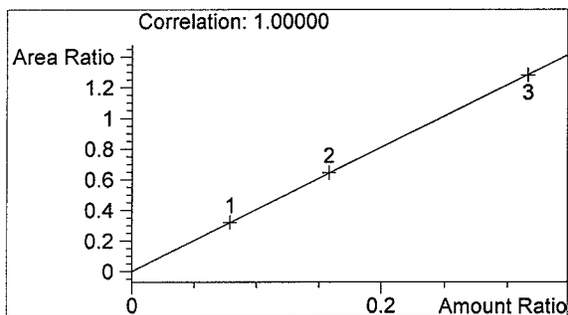
BLANK
 bcapron

vial # 13

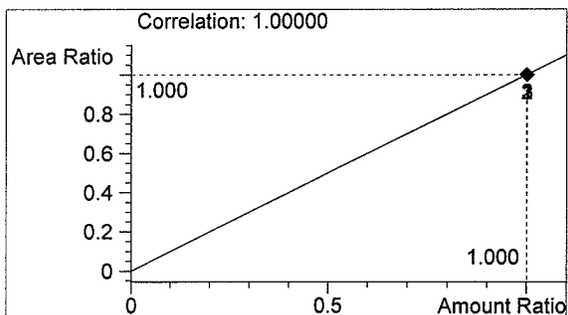


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1639	1.649

Totals:



Ethanol 0.000 g/100ml

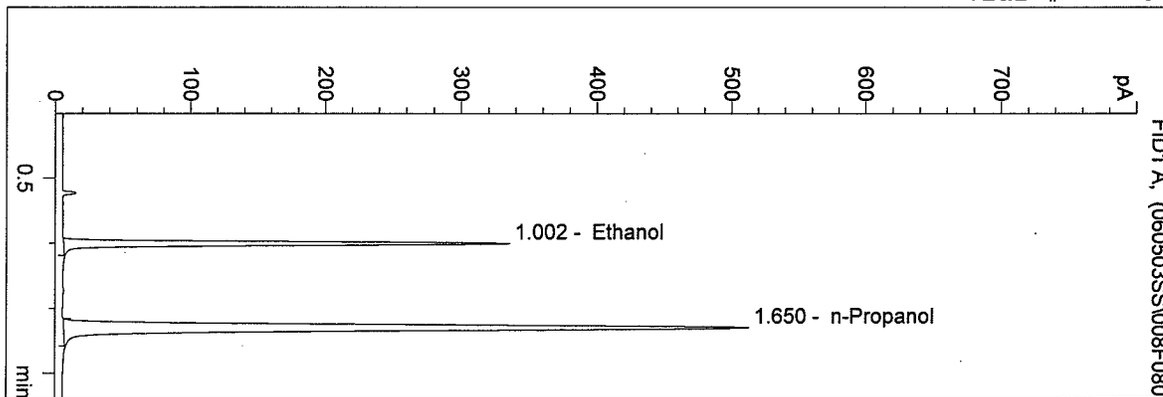


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/3/2006 2:34:00 PM
 Instrument 4
 DB-ALC1

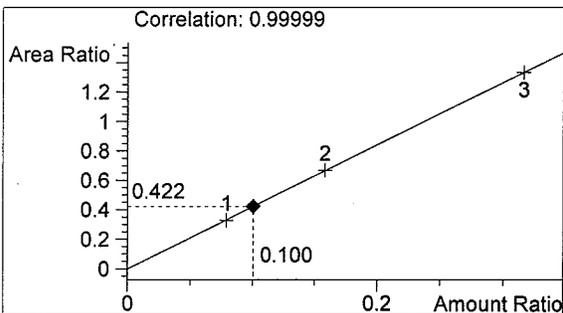
06018-1
 SARAH SWENSON

vial # 8

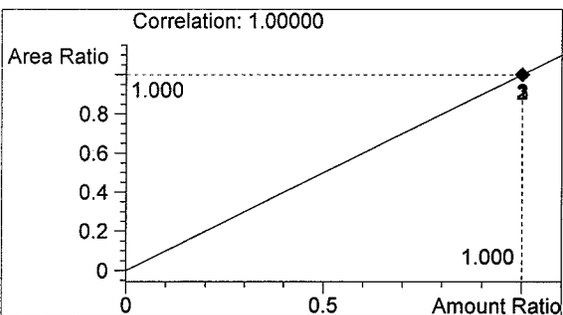


#	Compound	Area	RT
1	Ethanol	675	1.002
2	n-Propanol	1599	1.650

Totals:



Ethanol 0.100 g/100ml

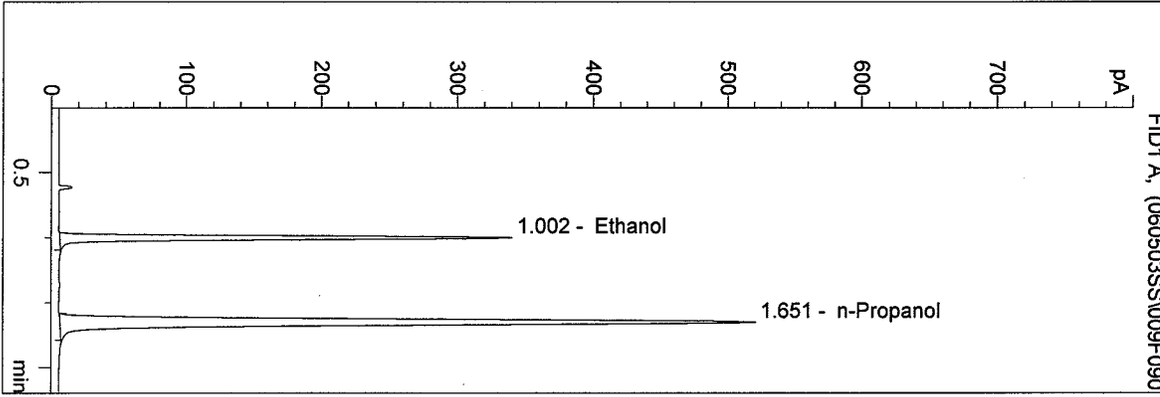


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/3/2006 2:37:15 PM
 Instrument 4
 DB-ALC1

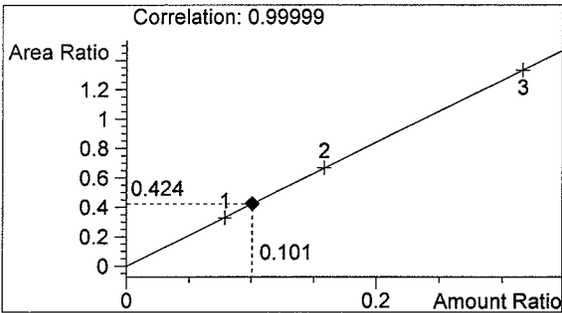
06018-2
 SARAH SWENSON

vial # 9

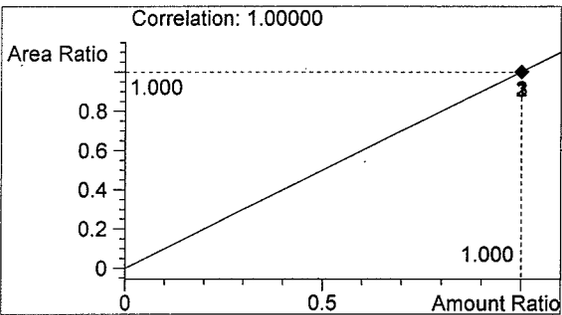


#	Compound	Area	RT
1	Ethanol	688	1.002
2	n-Propanol	1623	1.651

Totals:



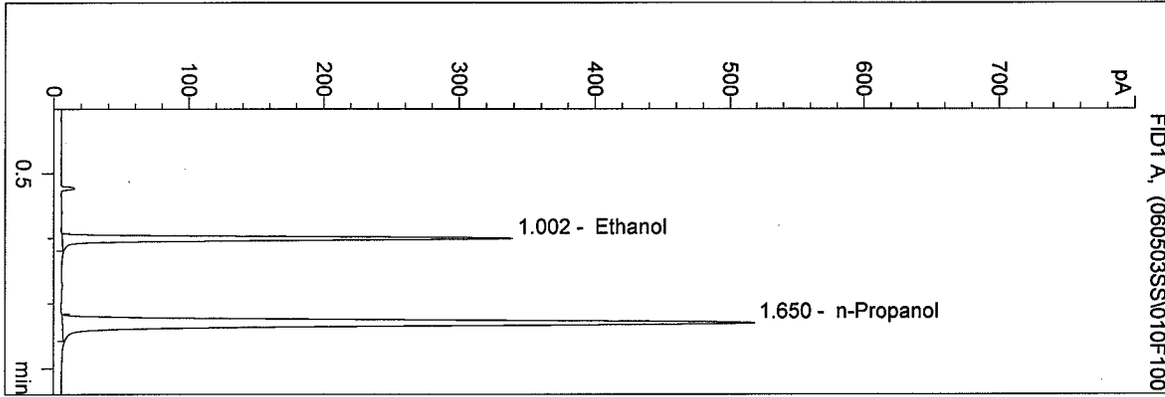
Ethanol 0.101 g/100ml



n-Propanol 1.000 g/100ml

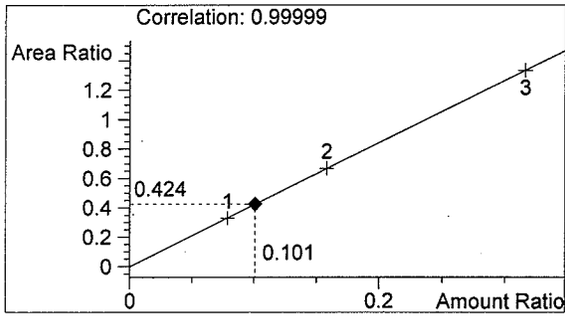
D:\HPCHEM\1\METHODS\BLDALCO.M
 5/3/2006 2:40:29 PM
 Instrument 4
 DB-ALC1

06018-3
 SARAH SWENSON
 vial # 10

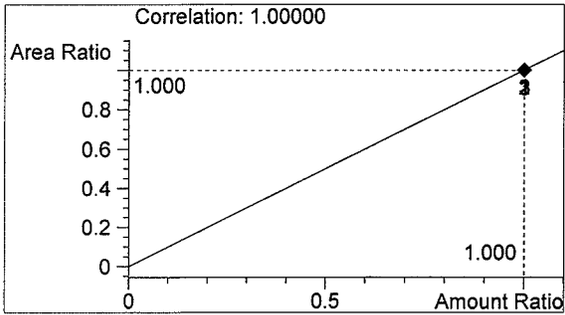


#	Compound	Area	RT
1	Ethanol	683	1.002
2	n-Propanol	1612	1.650

Totals:



Ethanol 0.101 g/100ml

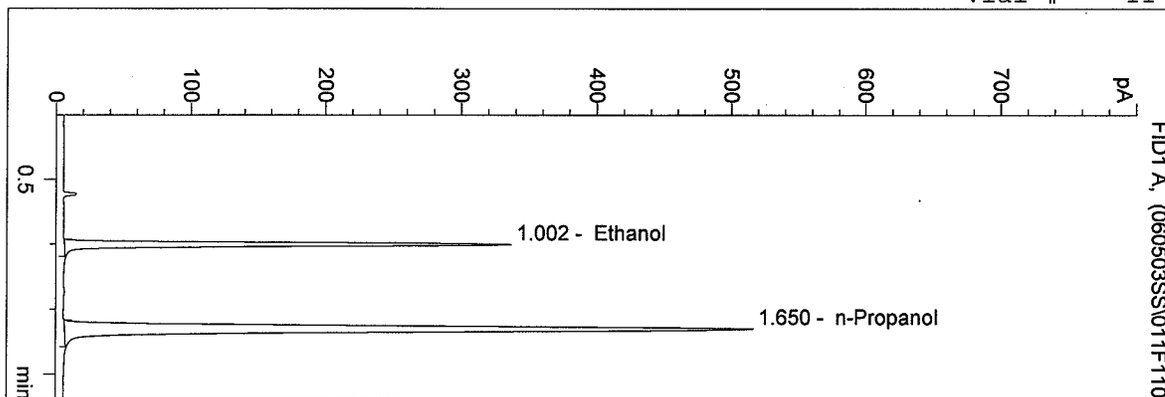


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/3/2006 2:43:47 PM
 Instrument 4
 DB-ALC1

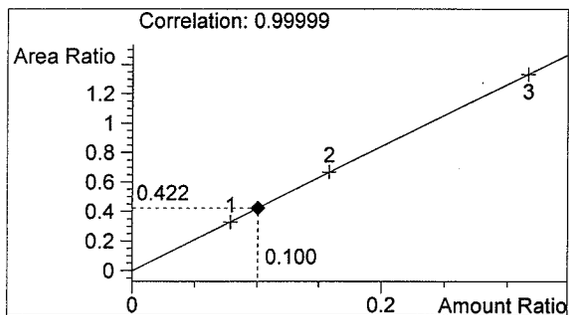
06018-4
 SARAH SWENSON

vial # 11

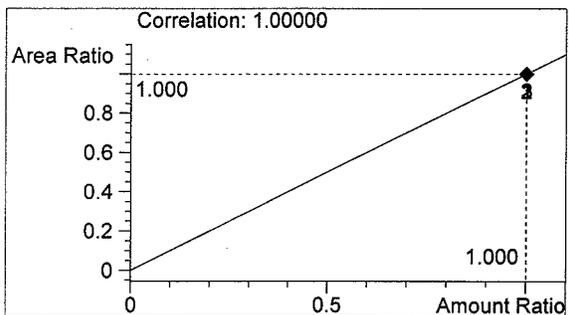


#	Compound	Area	RT
1	Ethanol	680	1.002
2	n-Propanol	1610	1.650

Totals:



Ethanol 0.100 g/100ml

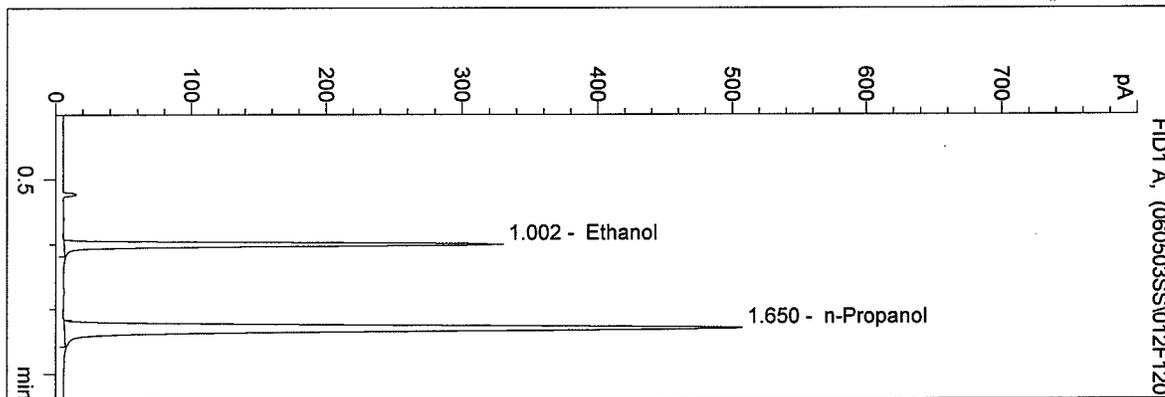


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/3/2006 2:47:05 PM
 Instrument 4
 DB-ALC1

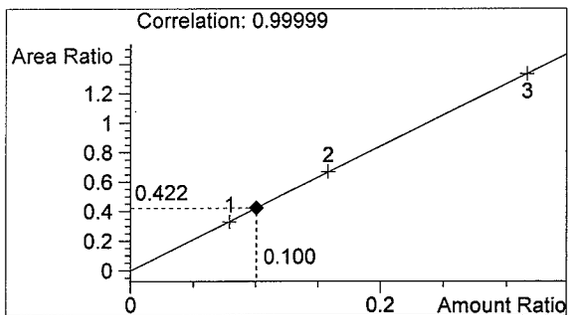
06018-5
 SARAH SWENSON

vial # 12

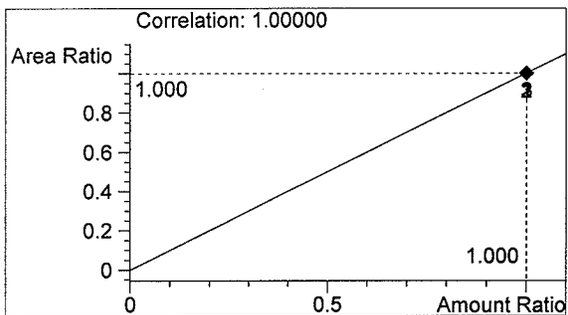


#	Compound	Area	RT
1	Ethanol	668	1.002
2	n-Propanol	1582	1.650

Totals:



Ethanol 0.100 g/100ml

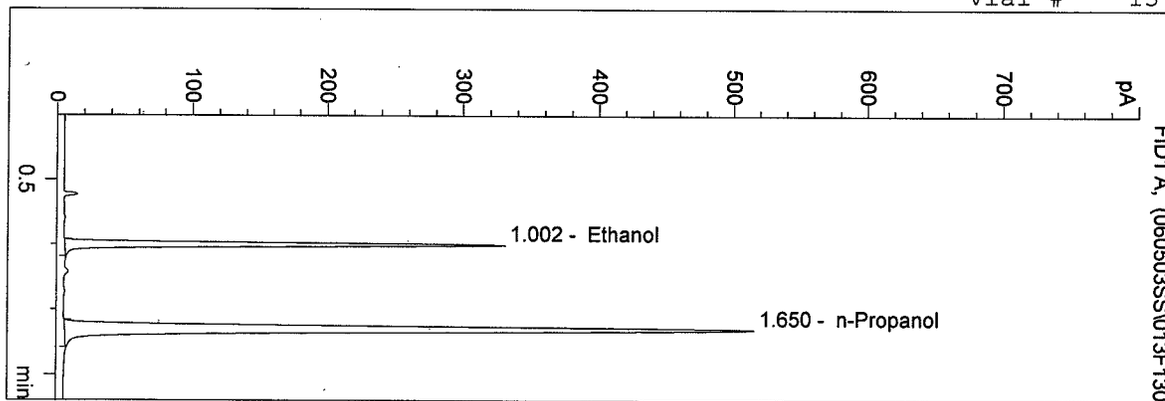


n-Propanol 1.000 g/100ml

IPCHEM\1\METHODS\BLDALCO.M
 /2006 2:50:21 PM
 trument 4
 ALC1

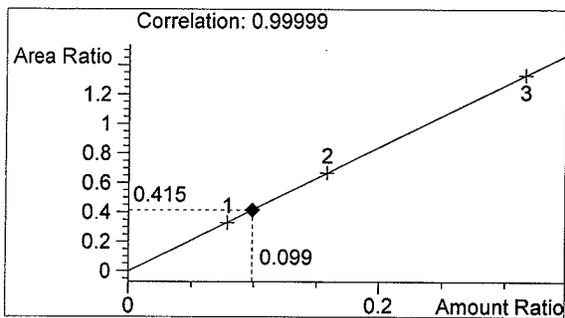
0.1 CONTROL ss
 SARAH SWENSON

vial # 13

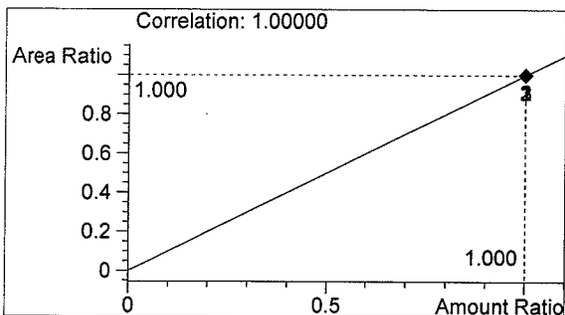


#	Compound	Area	RT
1	Ethanol	667	1.002
2	n-Propanol	1609	1.650

Totals:



Ethanol 0.099 g/100ml

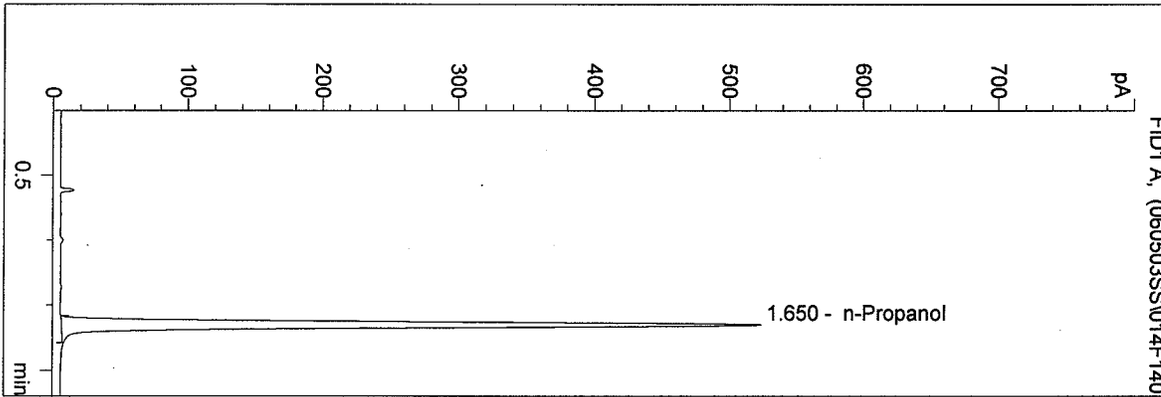


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO.M
 5/3/2006 2:53:37 PM
 Instrument 4
 DB-ALC1

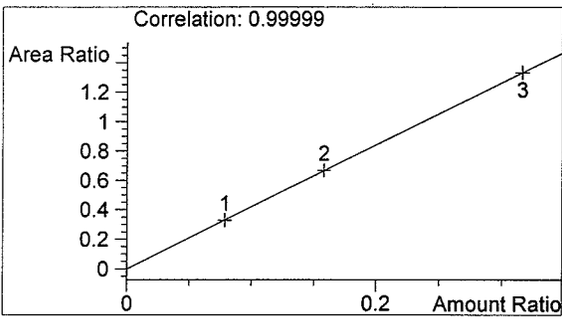
BLANK
 SARAH SWENSON

vial # 14

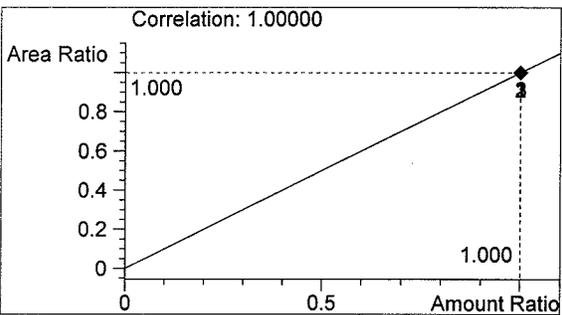


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1634	1.650

Totals:



Ethanol 0.000 g/100ml

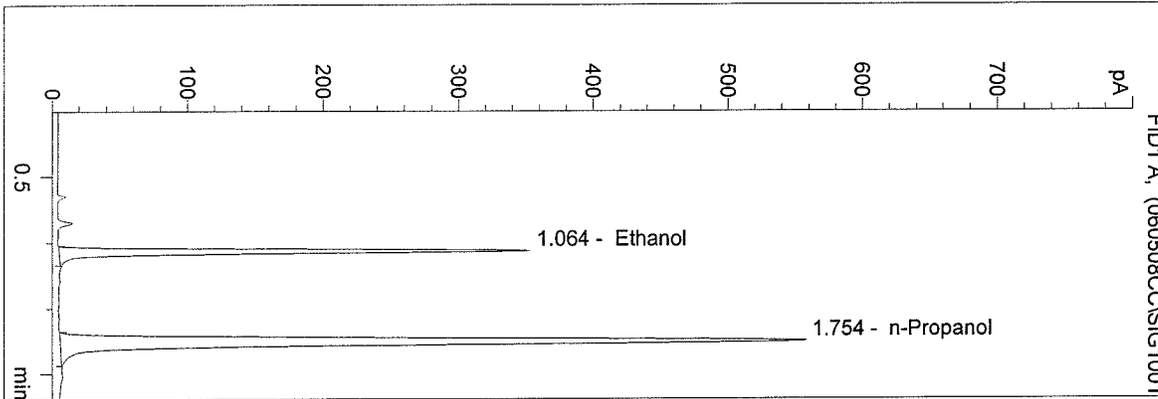


n-Propanol 1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:37:52 PM
 Instrument 1
 DB BAC 1

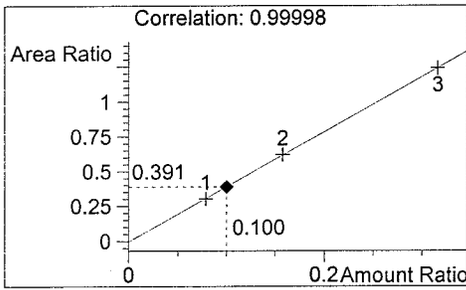
06018-SIM
 Chris Johnston

vial # 11



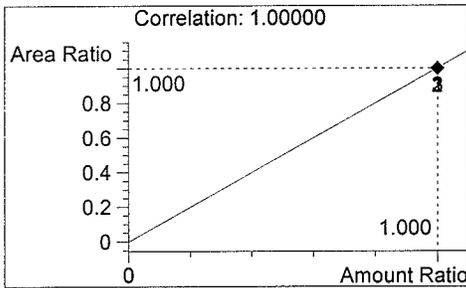
#	Compound	Area	RT
1	Ethanol	769	1.064
2	n-Propanol	1969	1.754

Tot



Ethanol

0.100 g/100ml



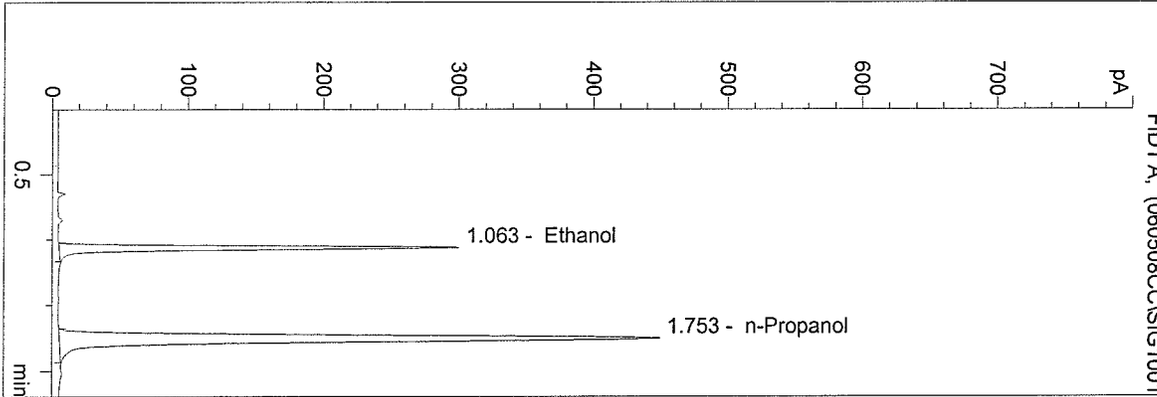
n-Propanol

1.000 g/100ml

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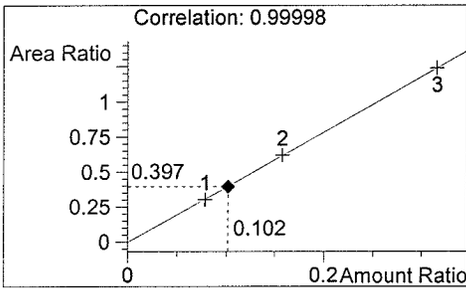
C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:40:56 PM
 Instrument 1
 DB BAC 1

06018-SIM
 Chris Johnston
 vial # 12



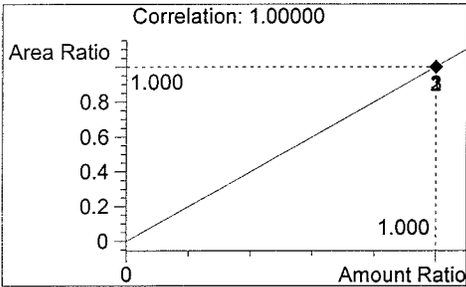
#	Compound	Area	RT
1	Ethanol	618	1.063
2	n-Propanol	1558	1.753

Tot



Ethanol

0.102 g/100ml

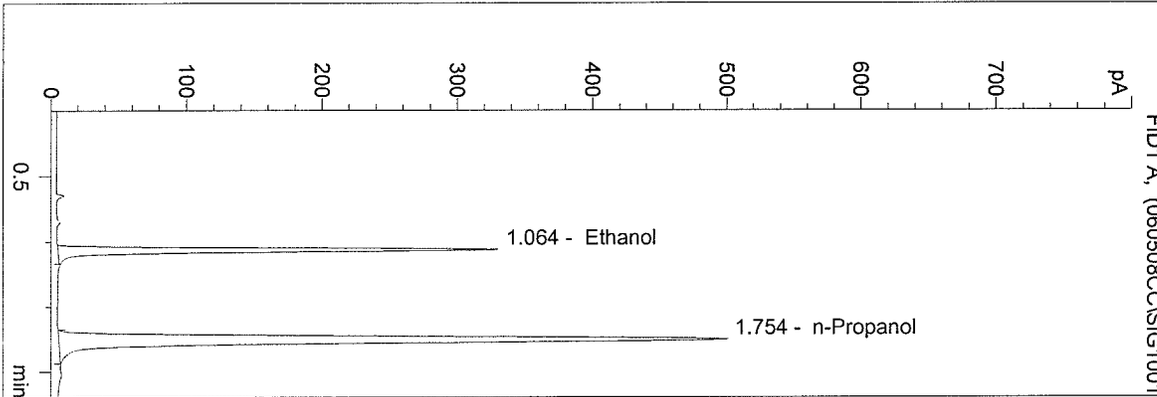


n-Propanol

1.000 g/100ml

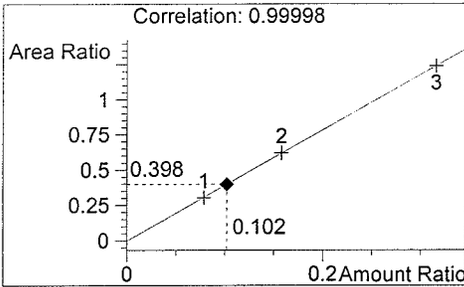
C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:44:01 PM
 Instrument 1
 DB BAC 1

06018-SIM
 Chris Johnston
 vial # 13



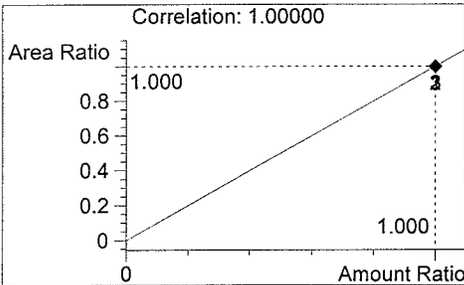
#	Compound	Area	RT
1	Ethanol	699	1.064
2	n-Propanol	1754	1.754

Tot



Ethanol

0.102 g/100ml



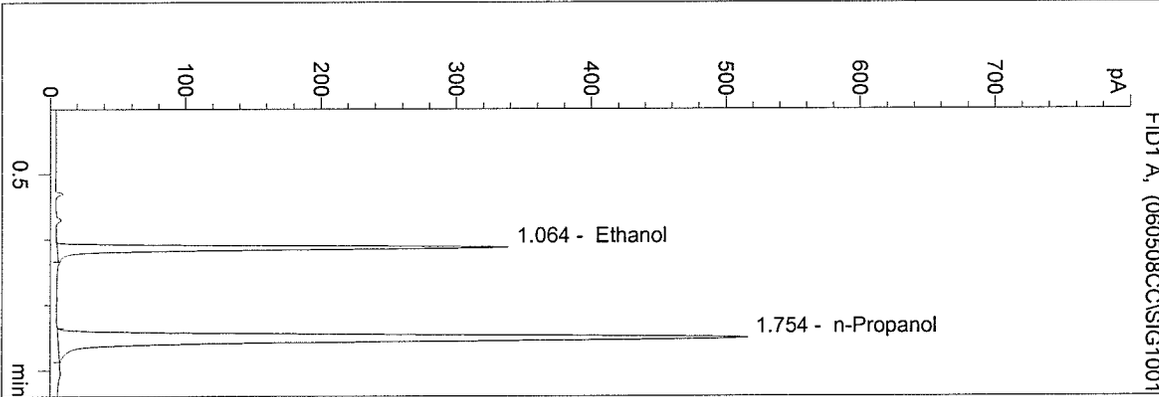
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:47:06 PM
 Instrument 1
 DB BAC 1

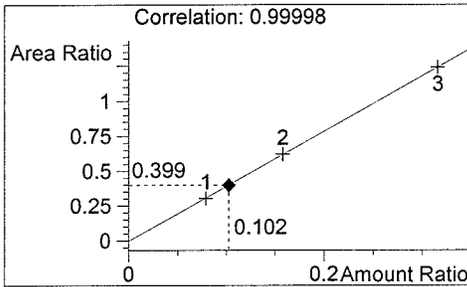
06018-SIM
 Chris Johnston

vial # 14



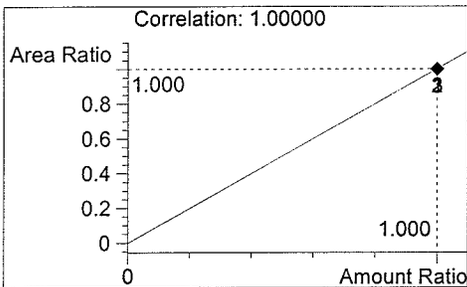
#	Compound	Area	RT
1	Ethanol	726	1.064
2	n-Propanol	1818	1.754

Tot



Ethanol

0.102 g/100ml



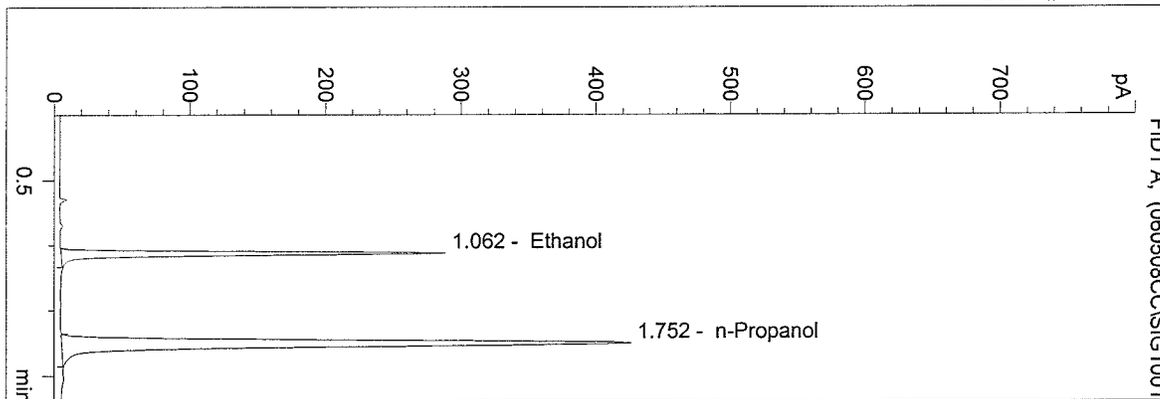
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:50:11 PM
 Instrument 1
 DB BAC 1

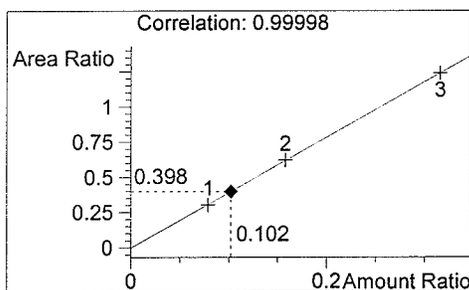
06018-SIM
 Chris Johnston

vial # 15



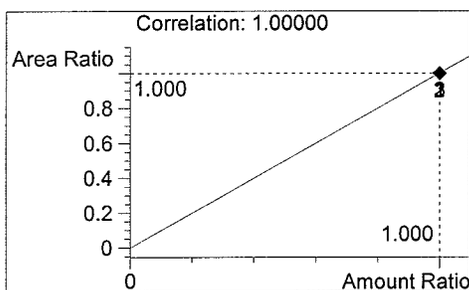
#	Compound	Area	RT
1	Ethanol	585	1.062
2	n-Propanol	1469	1.752

Tot



Ethanol

0.102 g/100ml



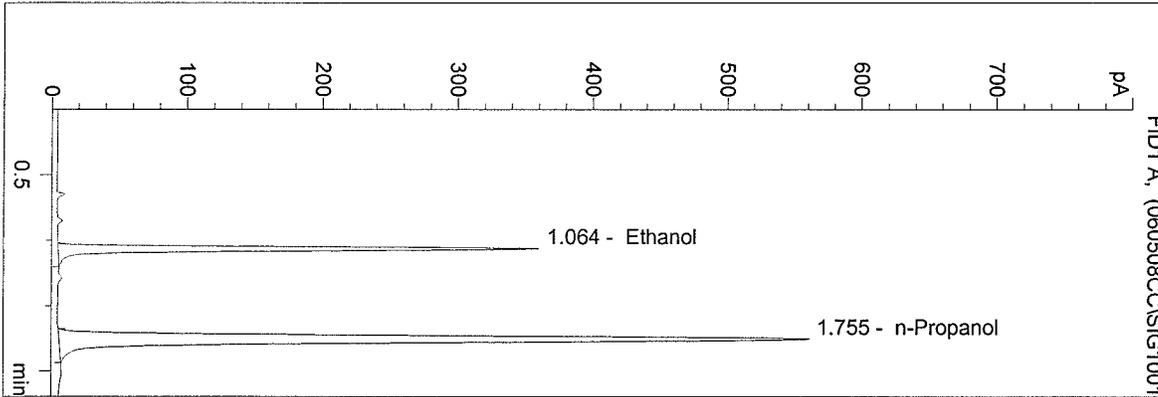
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:53:16 PM
 Instrument 1
 DB BAC 1

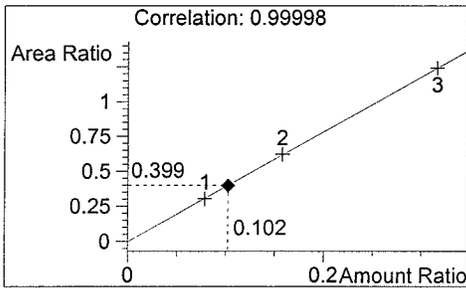
0.10 CONTROL-CJ
 Chris Johnston

vial # 16



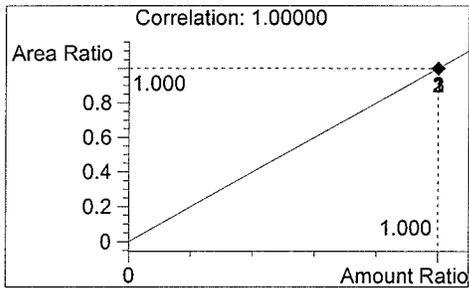
#	Compound	Area	RT
1	Ethanol	793	1.064
2	n-Propanol	1986	1.755

Tot



Ethanol

0.102 g/100ml



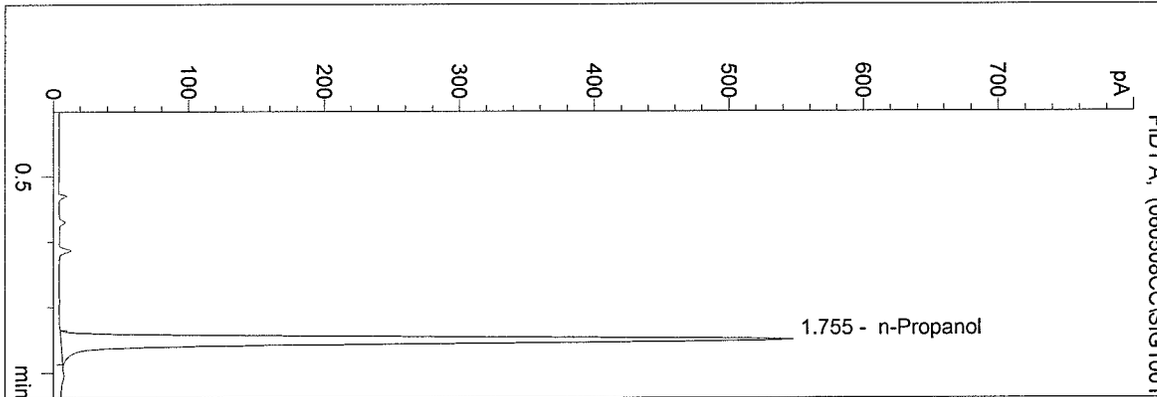
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:56:20 PM
 Instrument 1
 DB BAC 1

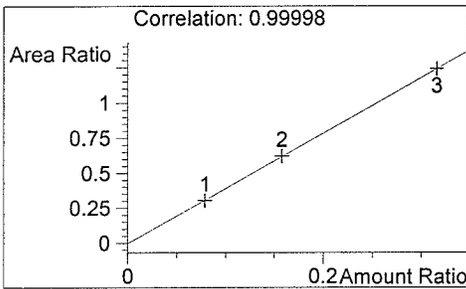
BLANK
 Chris Johnston

vial # 17

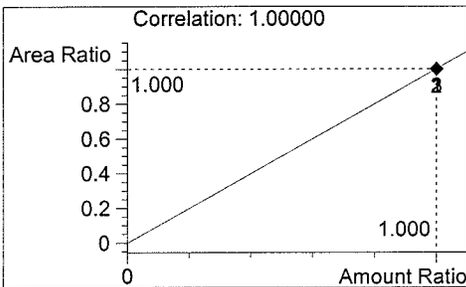


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1936	1.755

Tot



Ethanol 0.000 g/100ml



n-Propanol 1.000 g/100ml

Sequence Parameters:

Operator: Chris Johnston

Data File Naming: Prefix/Counter

Signal 1 Prefix: SIG1
Counter: 0001

Signal 2 Prefix: SIG2
Counter: 0001

Data Directory: C:\HPCHEM\1\DATA\

Data Subdirectory: 060508CJ

Part of Methods to run: According to Runtime Checklist

Barcode Reader: not used

Shutdown Cmd/Macro: none

Sequence Comment:

Sequence Table (Front Injector):

Method and Injection Info Part:

Line	Location	SampleName	Method	Inj	SampleType	InjVolume	DataFile
1	Vial 1	BLANK	BLDALCO	1	Sample		
2	Vial 2	0.079 CAL	BLDALCO	1	Calib		
3	Vial 3	0.158 CAL	BLDALCO	1	Calib		
4	Vial 4	0.316 CAL	BLDALCO	1	Calib		
5	Vial 5	BLANK	BLDALCO	1	Sample		
6	Vial 6	0.02 STD	BLDALCO	1	Sample		
7	Vial 7	0.04 CONTROL-CJ	BLDALCO	1	Ctrl Samp		
8	Vial 8	0.10 CONTROL-CJ	BLDALCO	1	Ctrl Samp		
9	Vial 9	0.20 CONTROL-CJ	BLDALCO	1	Ctrl Samp		
10	Vial 10	BLANK	BLDALCO	1	Sample		
11	Vial 11	06018-SIM	BLDALCO	1	Sample		
12	Vial 12	06018-SIM	BLDALCO	1	Sample		
13	Vial 13	06018-SIM	BLDALCO	1	Sample		
14	Vial 14	06018-SIM	BLDALCO	1	Sample		
15	Vial 15	06018-SIM	BLDALCO	1	Sample		
16	Vial 16	0.10 CONTROL-CJ	BLDALCO	1	Sample		
17	Vial 17	BLANK	BLDALCO	1	Sample		
18	Vial 18	06019-SIM	BLDALCO	1	Sample		
19	Vial 19	06019-SIM	BLDALCO	1	Sample		
20	Vial 20	06019-SIM	BLDALCO	1	Sample		
21	Vial 21	06019-SIM	BLDALCO	1	Sample		
22	Vial 22	06019-SIM	BLDALCO	1	Sample		
23	Vial 23	0.10 CONTROL-CJ	BLDALCO	1	Sample		
24	Vial 24	BLANK	BLDALCO	1	Sample		

Calibration Part:

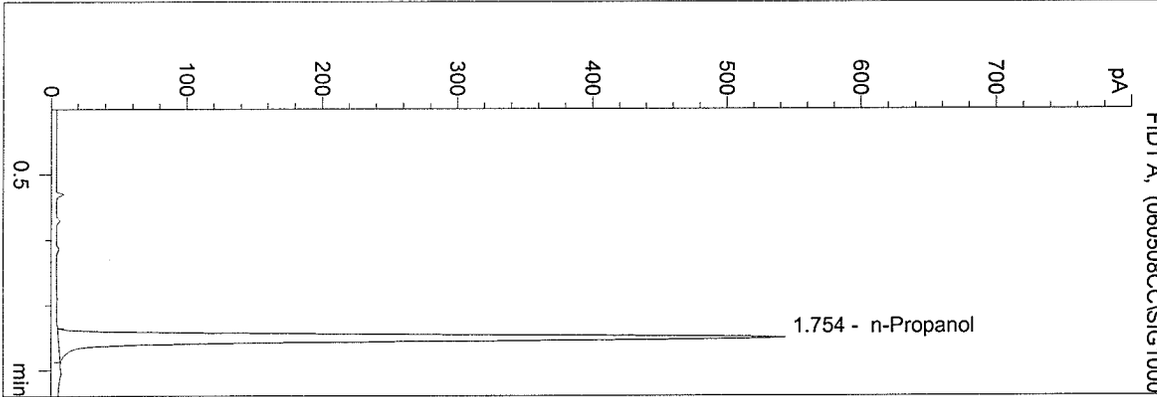
Line	Location	SampleName	Method	CalLev	Update	RF	Update	RT	Interval
2	Vial 2	0.079 CAL	BLDALCO	1	Replace		Average		
3	Vial 3	0.158 CAL	BLDALCO	2	Replace		Average		
4	Vial 4	0.316 CAL	BLDALCO	3	Replace		Average		

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C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:07:04 PM
 Instrument 1
 DB BAC 1

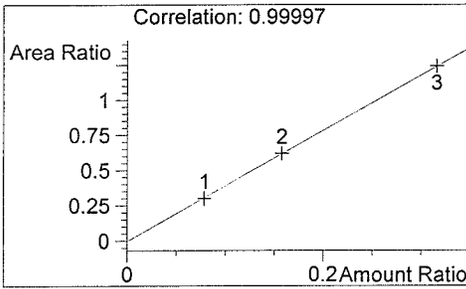
BLANK
 Chris Johnston

vial # 1



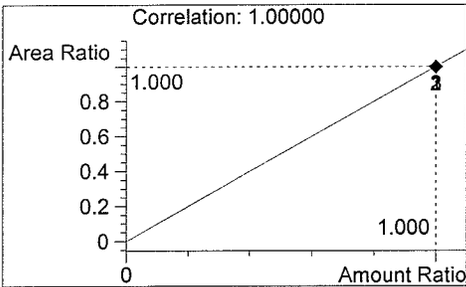
#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1917	1.754

Tot



Ethanol

0.000 g/100ml



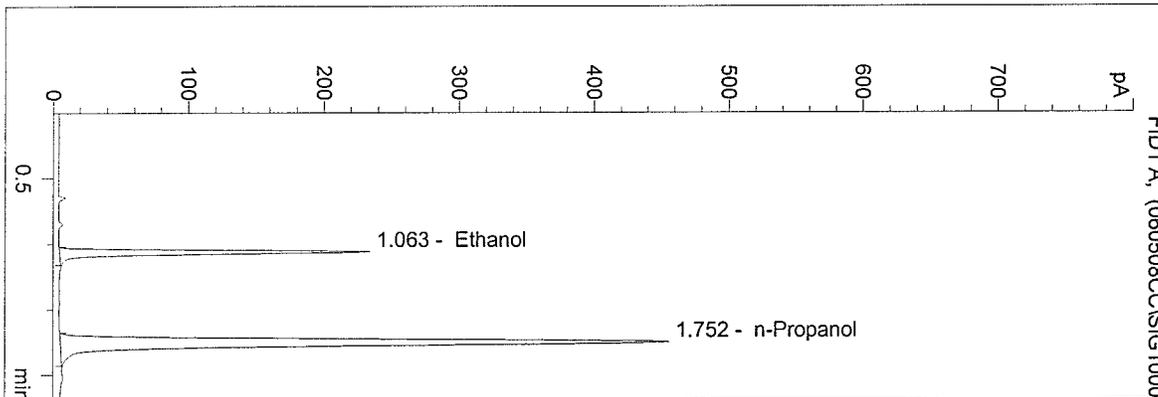
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:10:09 PM
 Instrument 1
 DB BAC 1

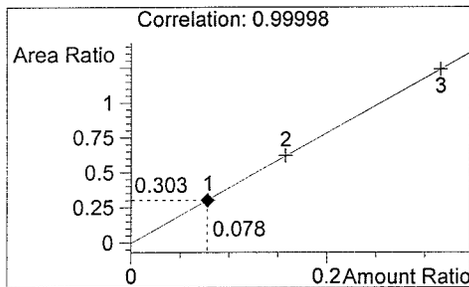
0.079 CAL
 Chris Johnston

vial # 2



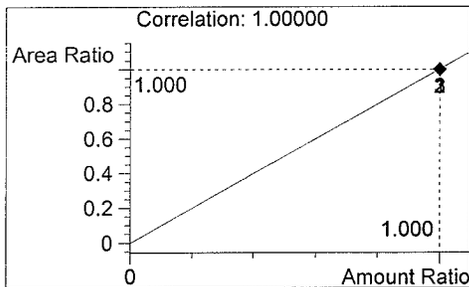
#	Compound	Area	RT
1	Ethanol	478	1.063
2	n-Propanol	1579	1.752

Tot



Ethanol

0.078 g/100ml



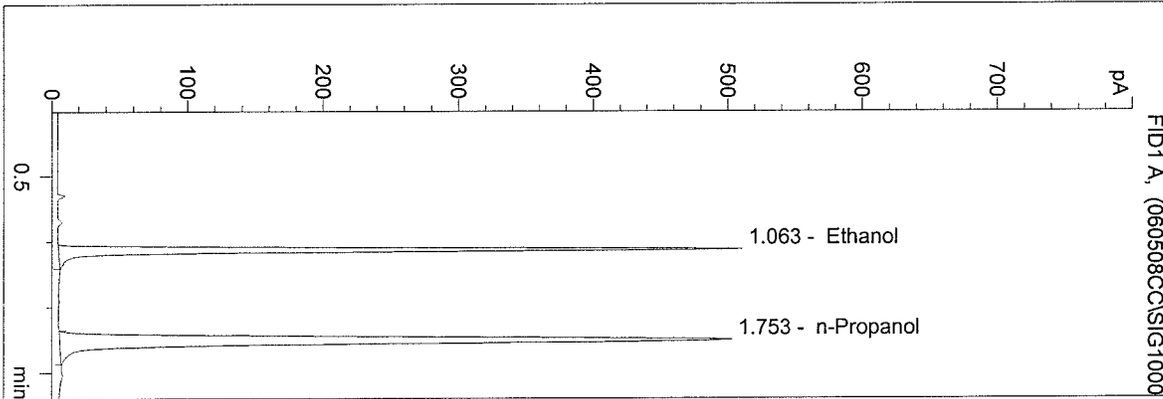
n-Propanol

1.000 g/100ml

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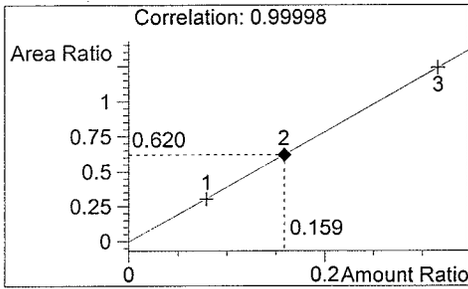
C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:13:14 PM
 Instrument 1
 DB BAC 1

0.158 CAL
 Chris Johnston
 vial # 3



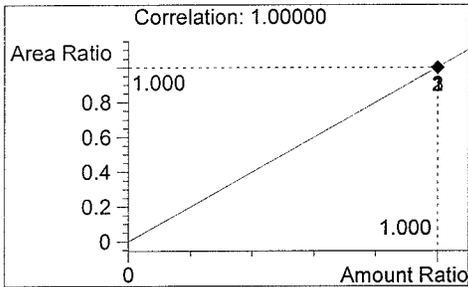
#	Compound	Area	RT
1	Ethanol	1090	1.063
2	n-Propanol	1758	1.753

Tot



Ethanol

0.159 g/100ml



n-Propanol

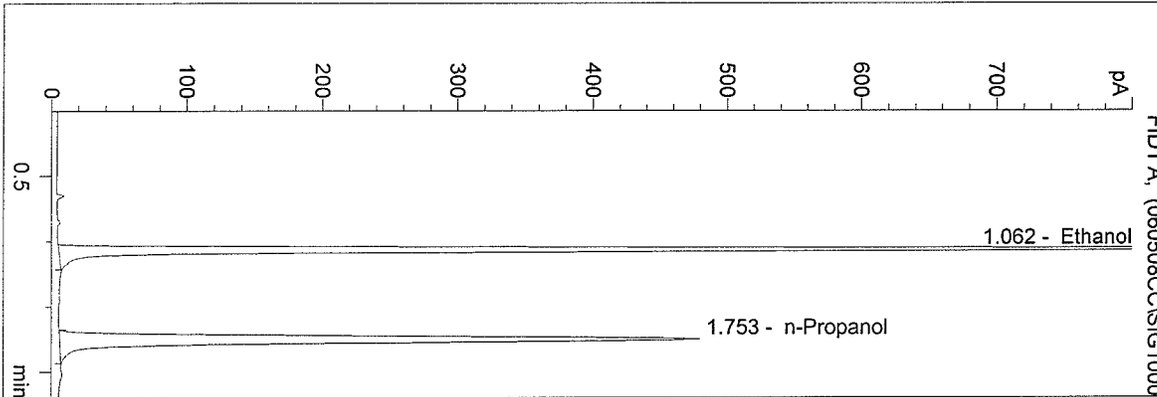
1.000 g/100ml

WASHINGTON STATE TOXICOLOGY LABORATORY

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:16:18 PM
 Instrument 1
 DB BAC 1

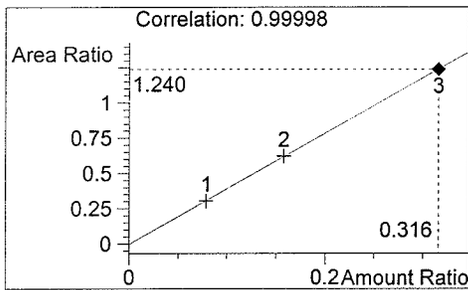
0.316 CAL
 Chris Johnston

vial # 4



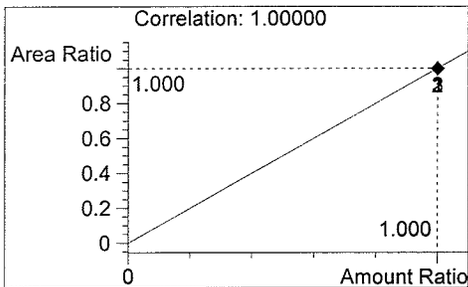
#	Compound	Area	RT
1	Ethanol	2072	1.062
2	n-Propanol	1671	1.753

Tot



Ethanol

0.316 g/100ml



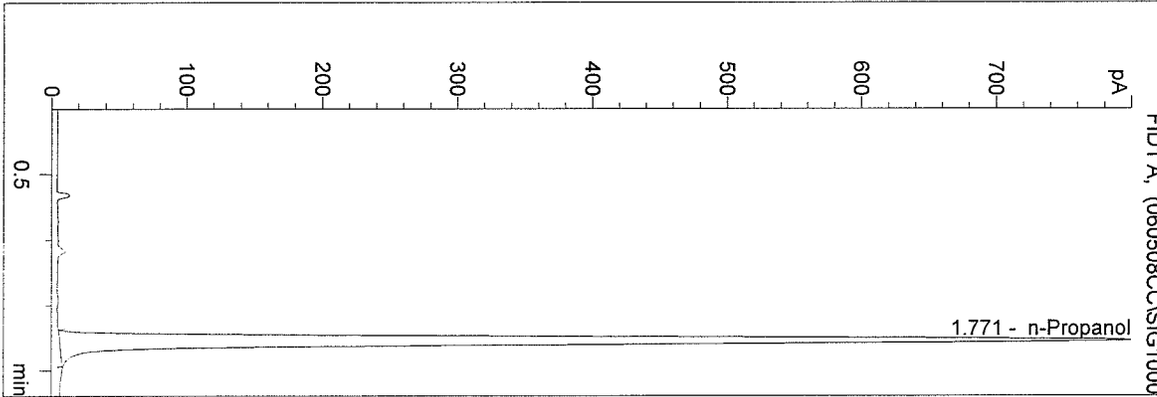
n-Propanol

1.000 g/100ml

WASHINGTON STATE TOXICOLOGY LABORATORY

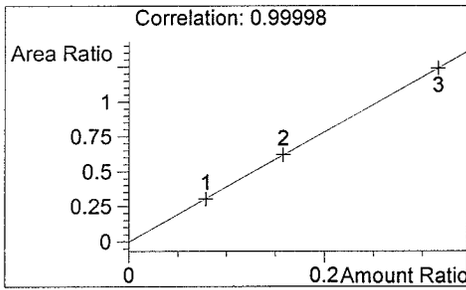
C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:19:23 PM
 Instrument 1
 DB BAC 1

BLANK
 Chris Johnston
 vial # 5



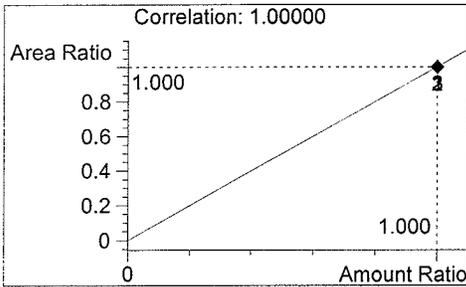
#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	3193	1.771

Tot



Ethanol

0.000 g/100ml



n-Propanol

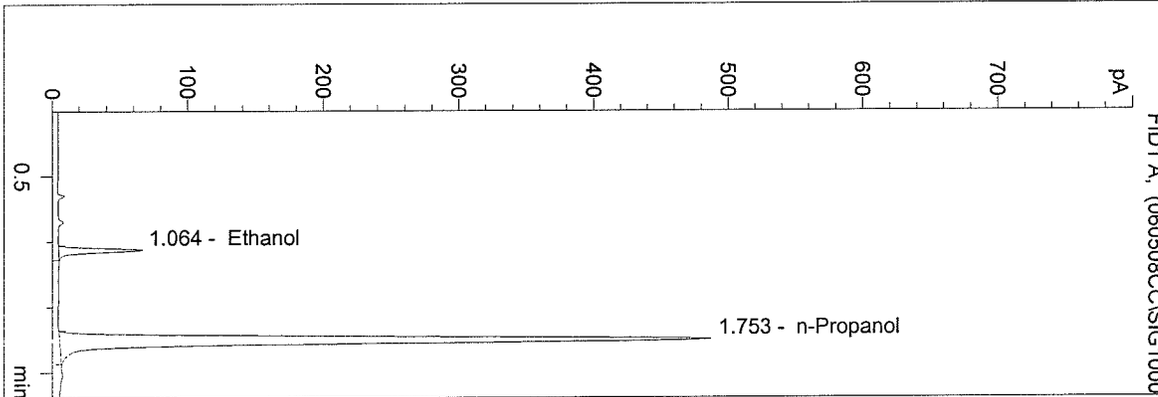
1.000 g/100ml

WASHINGTON STATE TOXICOLOGY LABORATORY

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:22:28 PM
 Instrument 1
 DB BAC 1

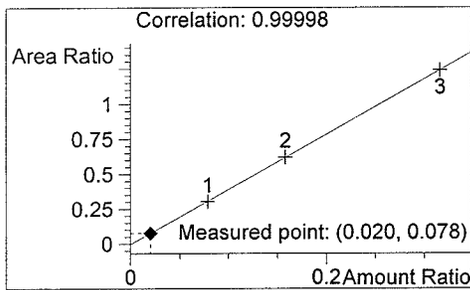
0.02 STD
 Chris Johnston

vial # 6



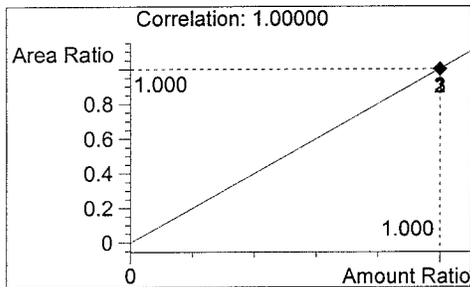
#	Compound	Area	RT
1	Ethanol	132	1.064
2	n-Propanol	1705	1.753

Tot



Ethanol

0.020 g/100ml



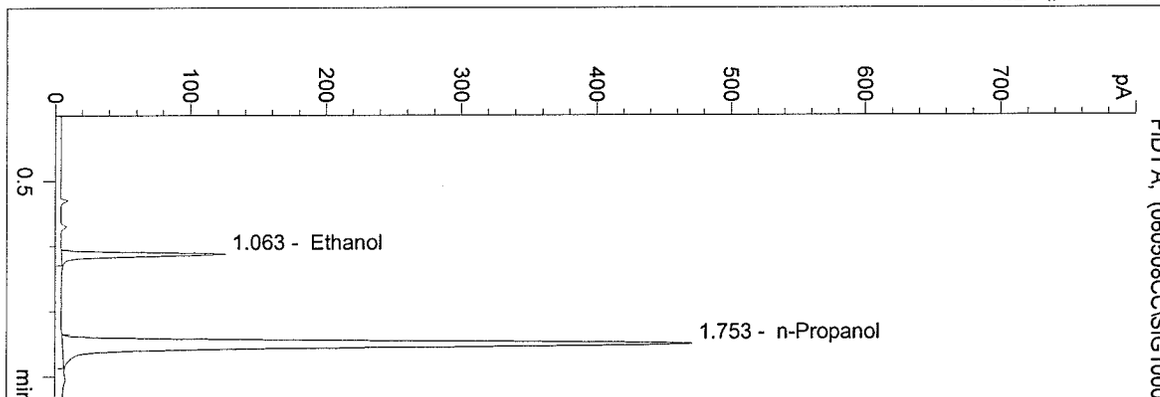
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:25:32 PM
 Instrument 1
 DB BAC 1

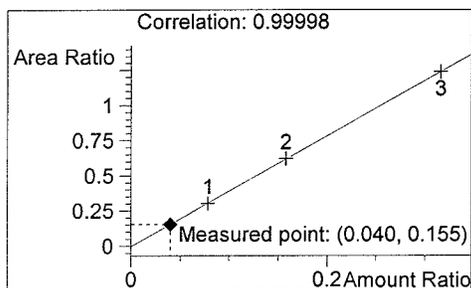
0.04 CONTROL-CJ
 Chris Johnston

vial # 7



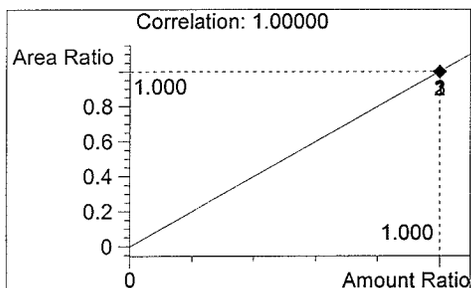
#	Compound	Area	RT
1	Ethanol	254	1.063
2	n-Propanol	1641	1.753

Tot



Ethanol

0.040 g/100ml



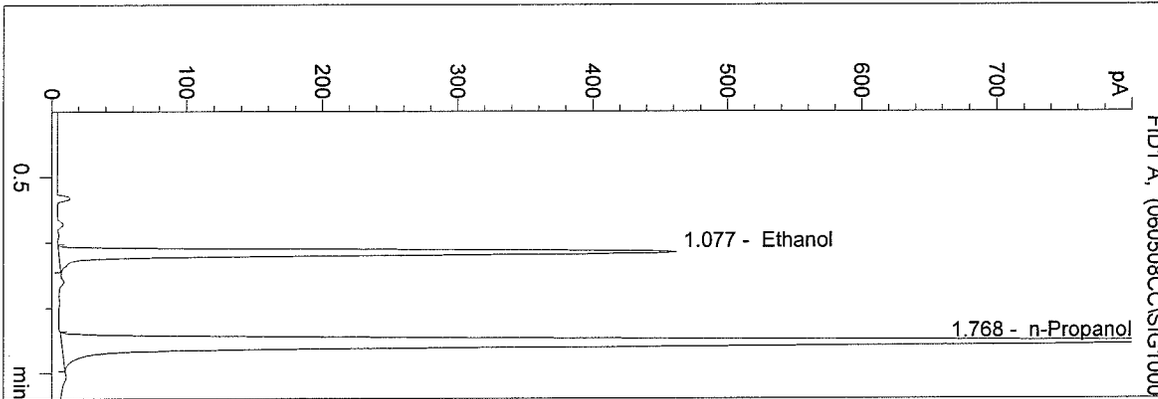
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:28:37 PM
 Instrument 1
 DB BAC 1

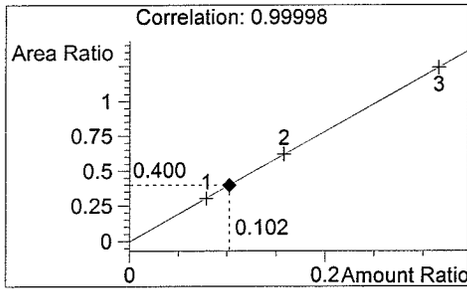
0.10 CONTROL-CJ
 Chris Johnston

vial # 8



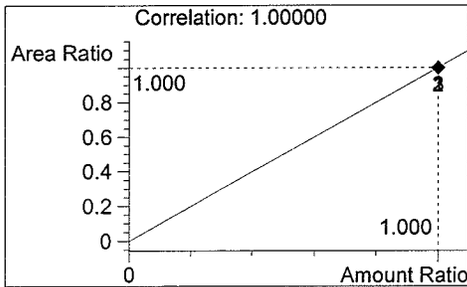
#	Compound	Area	RT
1	Ethanol	1429	1.077
2	n-Propanol	3576	1.768

Tot



Ethanol

0.102 g/100ml



n-Propanol

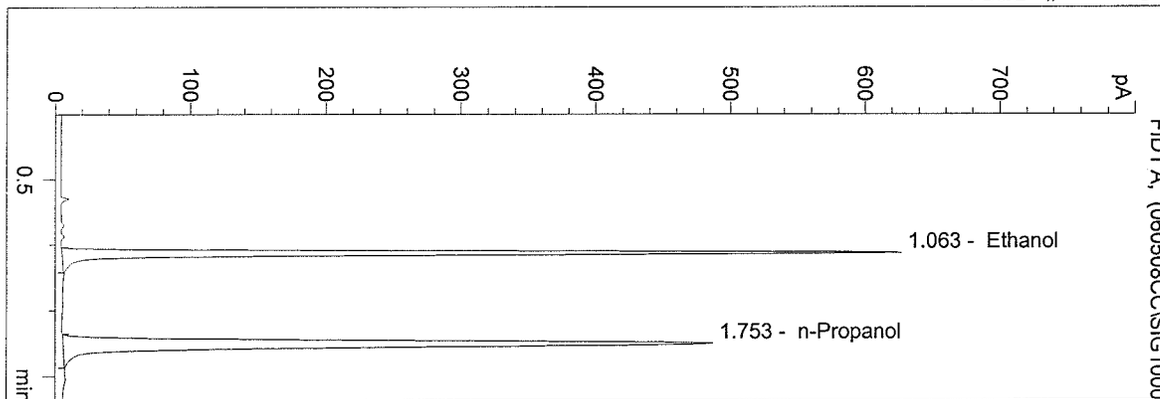
1.000 g/100ml

WASHINGTON STATE TOXICOLOGY LABORATORY

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:31:42 PM
 Instrument 1
 DB BAC 1

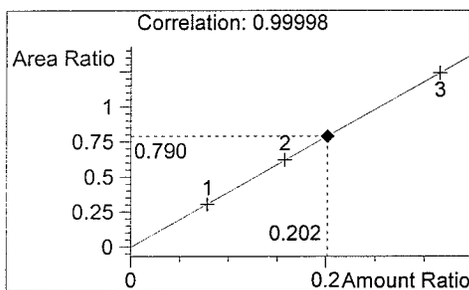
0.20 CONTROL-CJ
 Chris Johnston

vial # 9



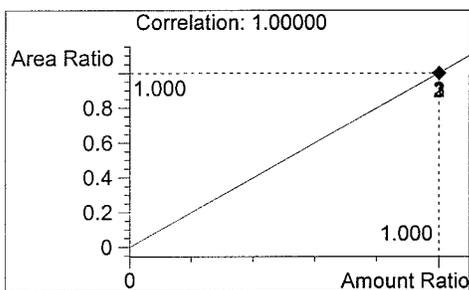
#	Compound	Area	RT
1	Ethanol	1344	1.063
2	n-Propanol	1700	1.753

Tot



Ethanol

0.202 g/100ml



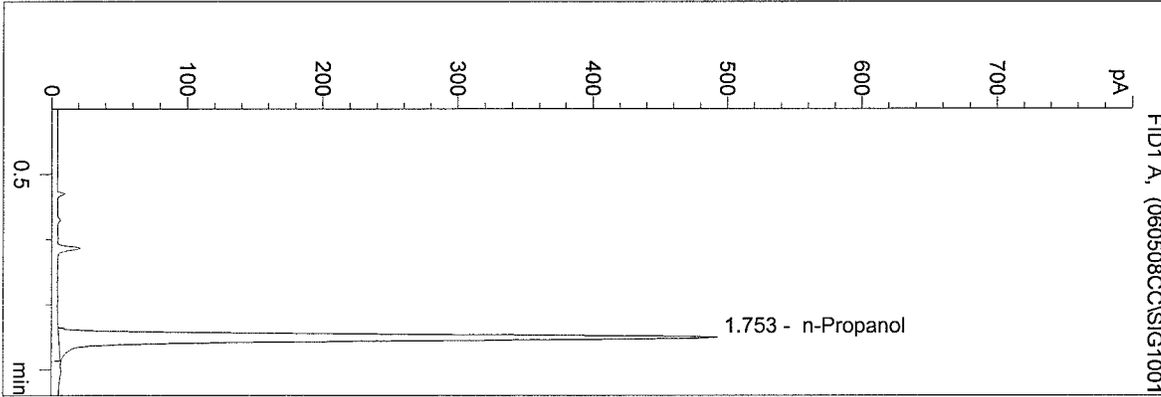
n-Propanol

1.000 g/100ml

C:\HPCHEM\1\METHODS\BLDALCO.M
 5/9/2006 12:34:47 PM
 Instrument 1
 DB BAC 1

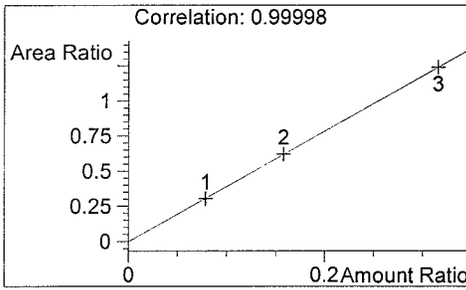
BLANK
 Chris Johnston

vial # 10



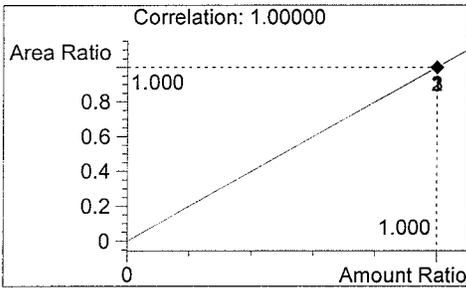
#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1717	1.753

Tot



Ethanol

0.000 g/100ml



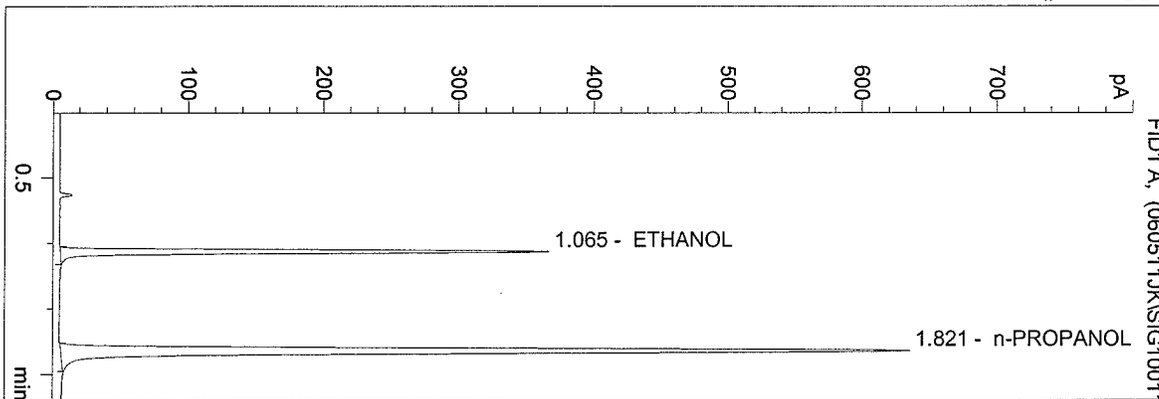
n-Propanol

1.000 g/100ml

C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/11/2006 4:16:53 PM
 Instrument 3
 db-alc2

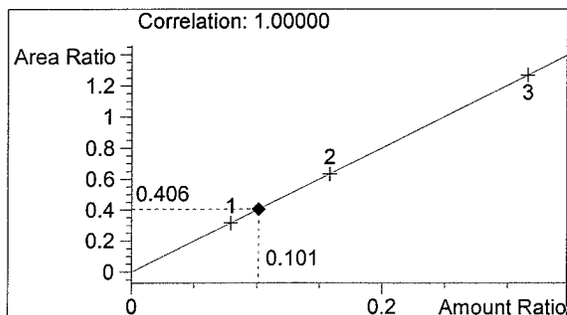
06018
 Justin Knoy

vial # 11



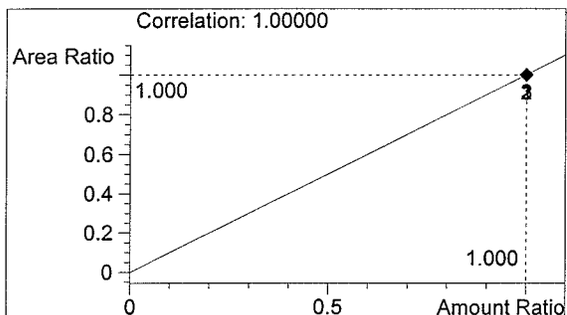
#	Compound	Area	RT
1	ETHANOL	708	1.065
2	n-PROPANOL	1744	1.821

Totals:



ETHANOL

0.101 g/100ml



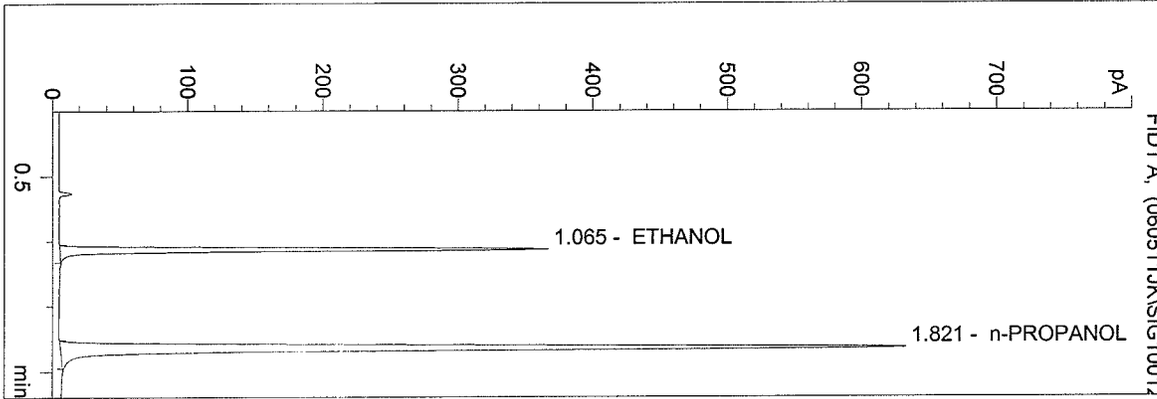
n-PROPANOL

1.000 g/100ml

C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/11/2006 4:20:00 PM
 Instrument 3
 db-alc2

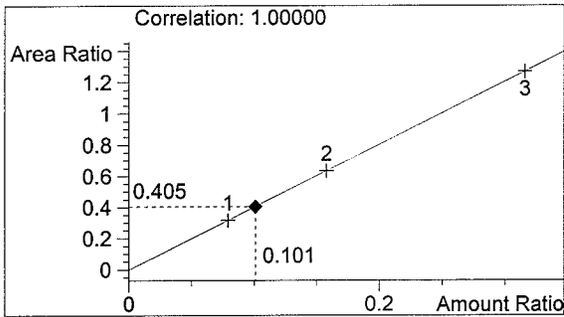
06018
 Justin Knoy

vial # 12



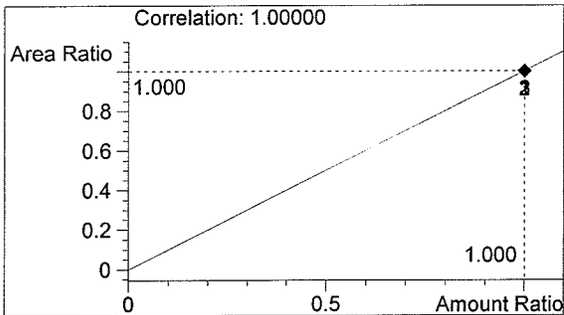
#	Compound	Area	RT
1	ETHANOL	701	1.065
2	n-PROPANOL	1732	1.821

Totals:



ETHANOL

0.101 g/100ml



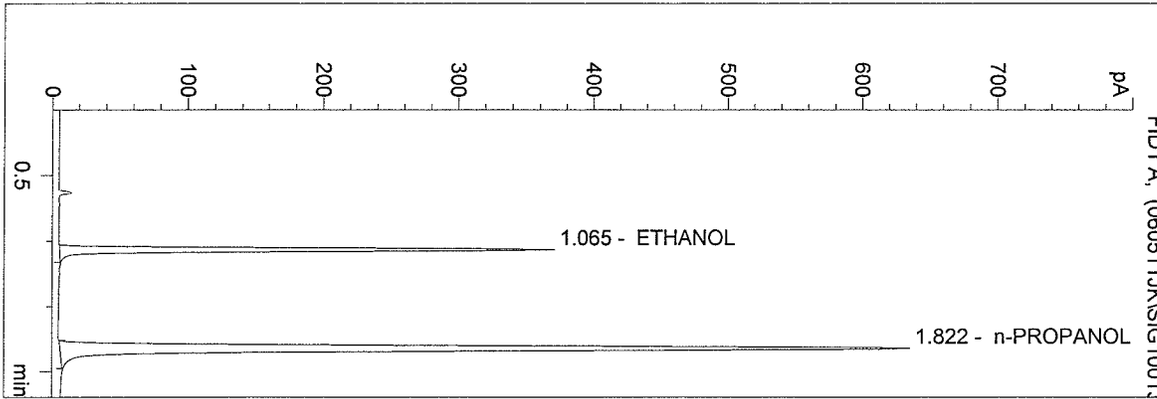
n-PROPANOL

1.000 g/100ml

C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/11/2006 4:23:08 PM
 Instrument 3
 db-alc2

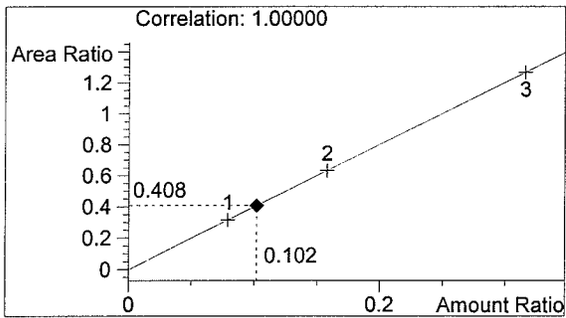
06018
 Justin Knoy

vial # 13



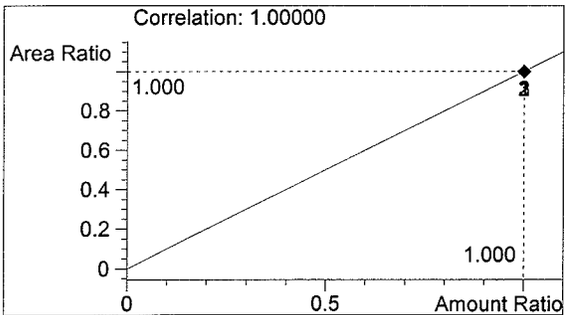
#	Compound	Area	RT
1	ETHANOL	710	1.065
2	n-PROPANOL	1741	1.822

Totals:



ETHANOL

0.102 g/100ml



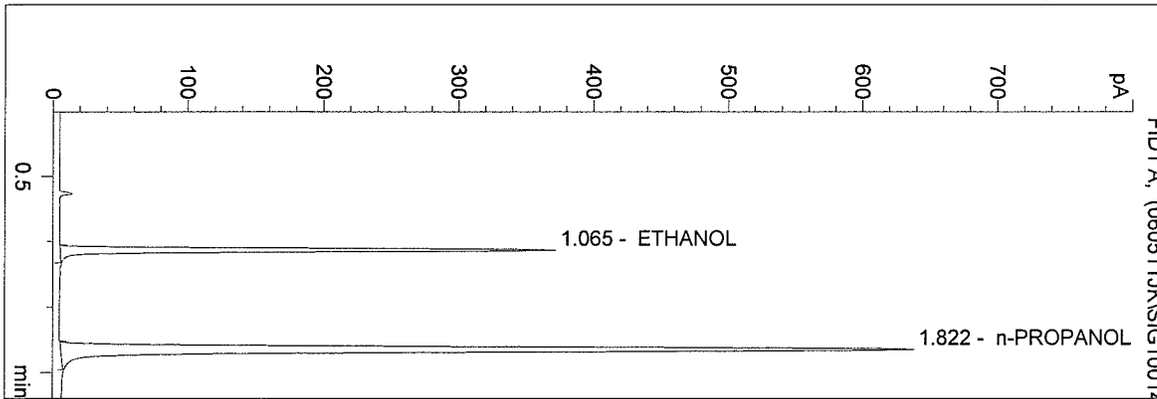
n-PROPANOL

1.000 g/100ml

C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/11/2006 4:26:15 PM
 Instrument 3
 db-alc2

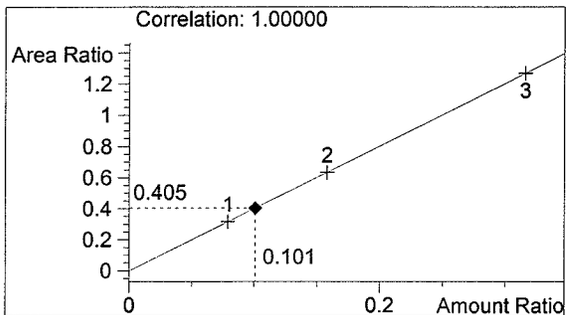
06018
 Justin Knoy

vial # 14



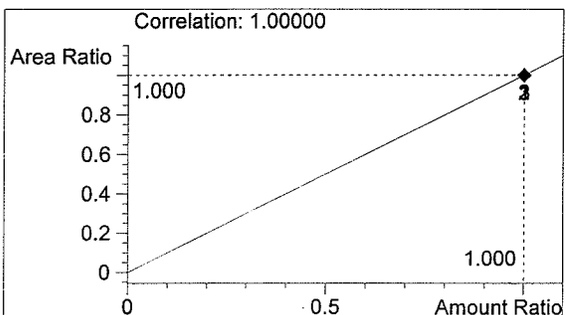
#	Compound	Area	RT
1	ETHANOL	708	1.065
2	n-PROPANOL	1747	1.822

Totals:



ETHANOL

0.101 g/100ml



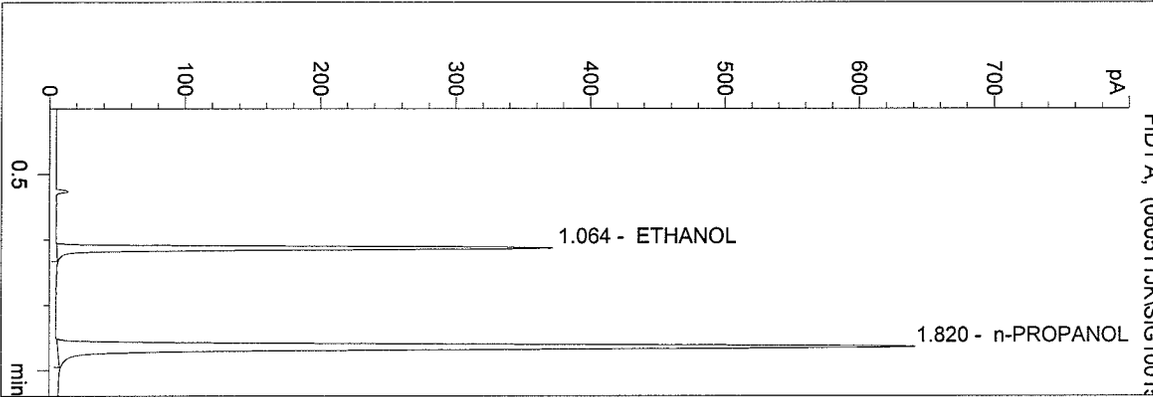
n-PROPANOL

1.000 g/100ml

C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/11/2006 4:29:22 PM
 Instrument 3
 db-alc2

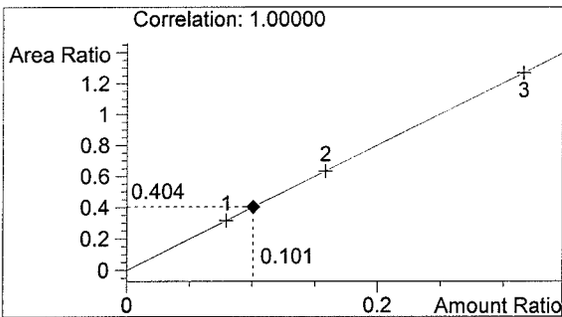
06018
 Justin Knoy

vial # 15



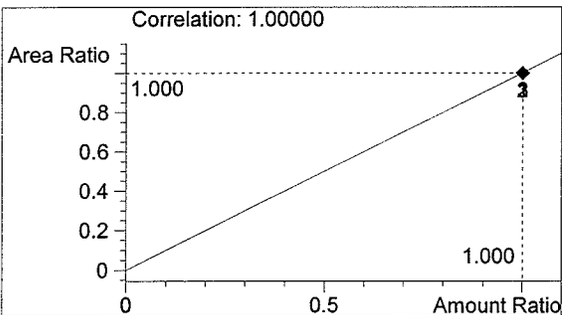
#	Compound	Area	RT
1	ETHANOL	709	1.064
2	n-PROPANOL	1754	1.820

Totals:



ETHANOL

0.101 g/100ml



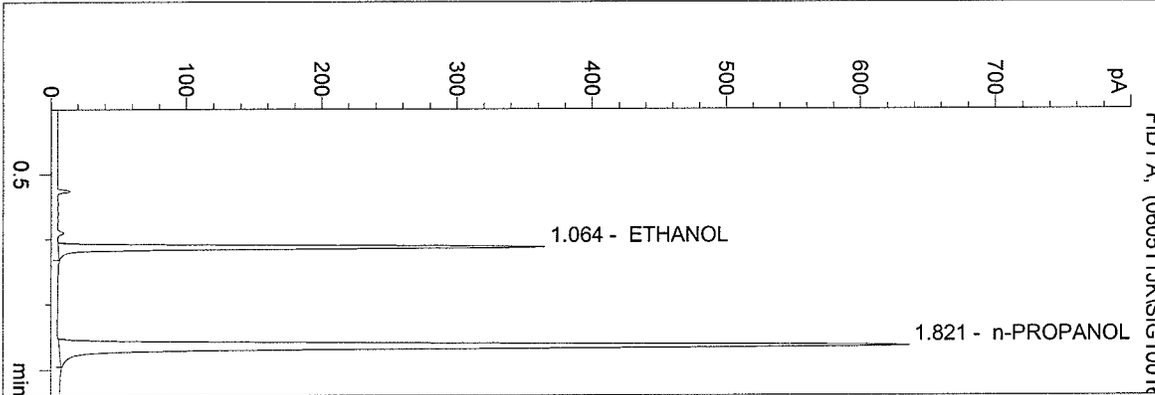
n-PROPANOL

1.000 g/100ml

C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/11/2006 4:32:29 PM
 Instrument 3
 db-alc2

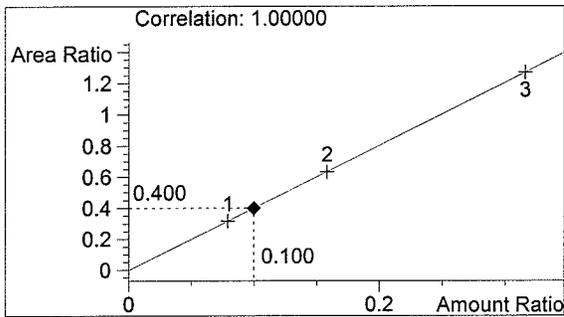
0.10 CONTROL-JK
 Justin Knoy

vial # 16



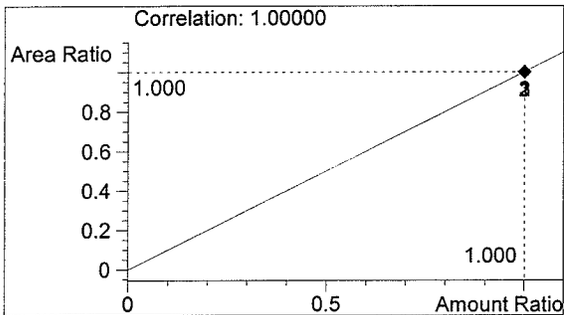
#	Compound	Area	RT
1	ETHANOL	696	1.064
2	n-PROPANOL	1740	1.821

Totals:



ETHANOL

0.100 g/100ml



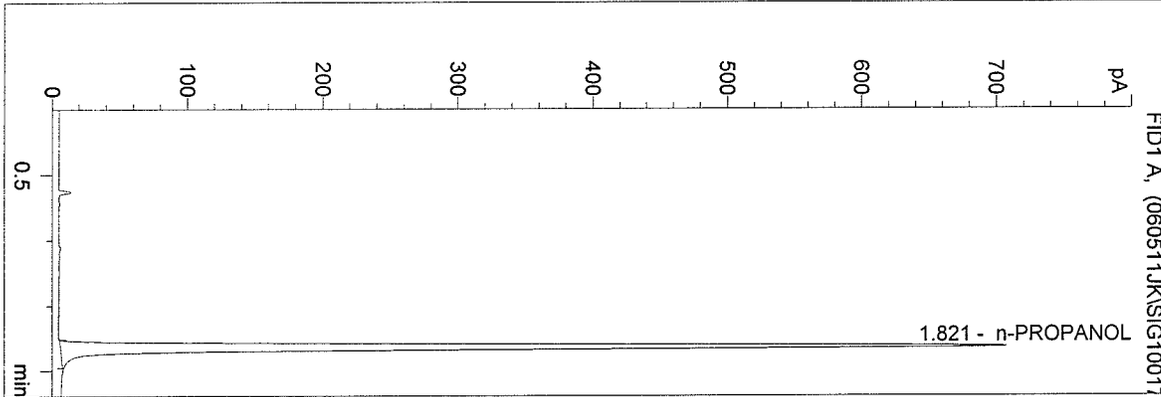
n-PROPANOL

1.000 g/100ml

C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/11/2006 4:35:36 PM
 Instrument 3
 db-alc2

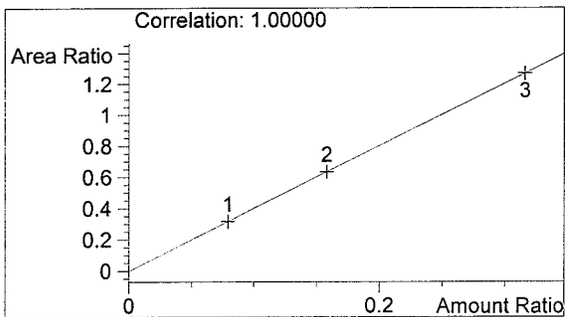
BLANK
 Justin Knoy

vial # 17



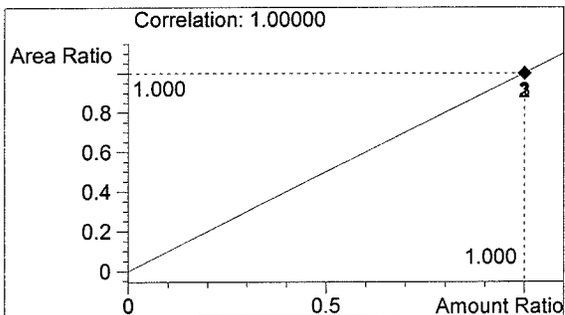
#	Compound	Area	RT
1	ETHANOL	0	0.000
2	n-PROPANOL	1933	1.821

Totals:



ETHANOL

0.000 g/100ml



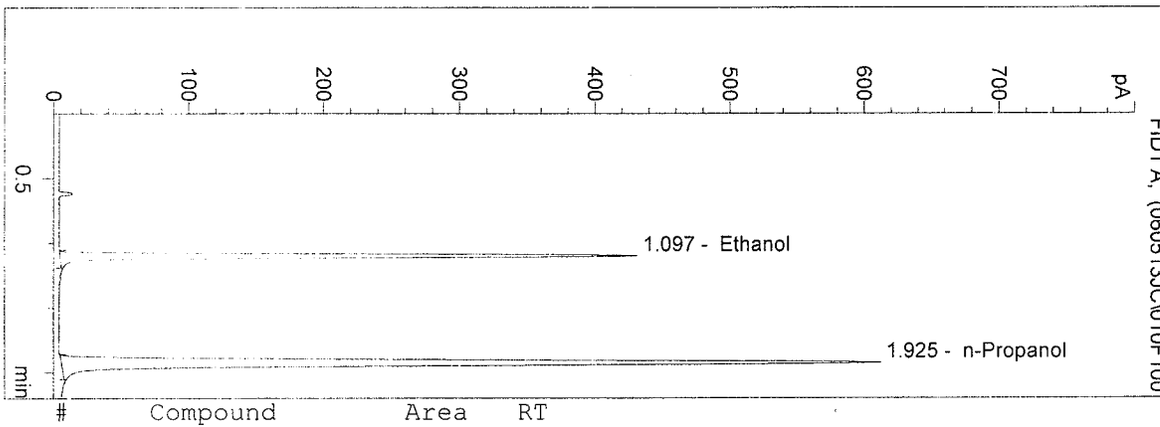
n-PROPANOL

1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/14/2006 11:42:57 AM
 Instrument 5
 DB-ALC2

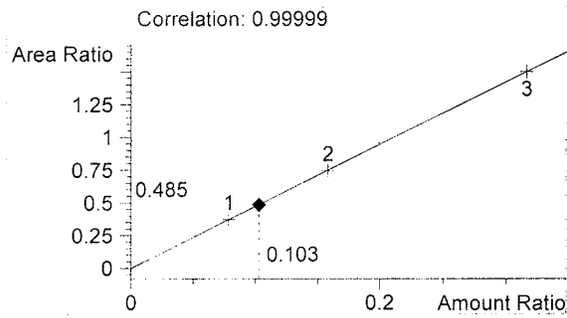
SimSoln 06018
 Jayne E. Clarkson

vial # 10

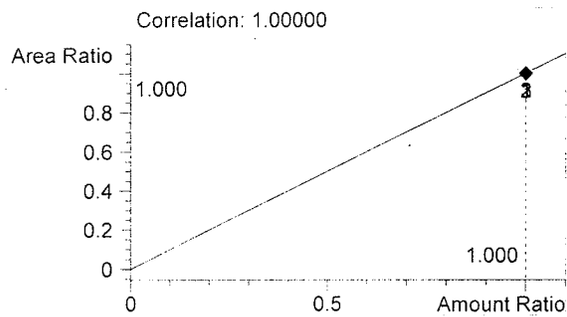


#	Compound	Area	RT
1	Ethanol	865	1.097
2	n-Propanol	1785	1.925

Totals:



Ethanol 0.103 g/100ml

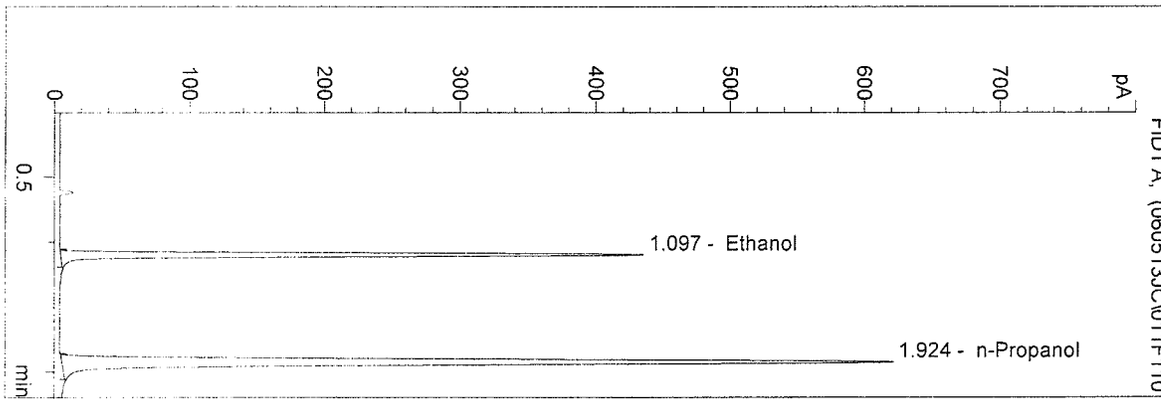


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/14/2006 11:46:14 AM
 Instrument 5
 DB-ALC2

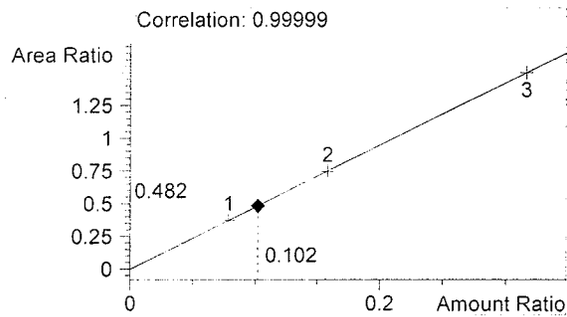
SimSoln 06018
 Jayne E. Clarkson

vial # 11

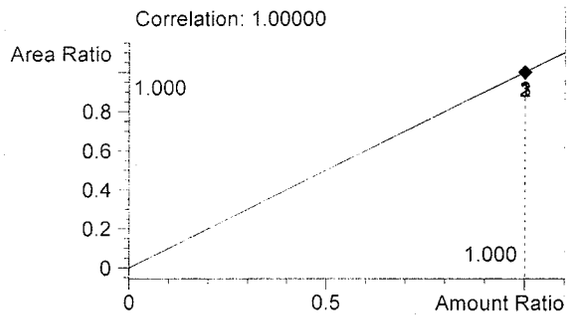


#	Compound	Area	RT
1	Ethanol	872	1.097
2	n-Propanol	1811	1.924

Totals:



Ethanol 0.102 g/100ml

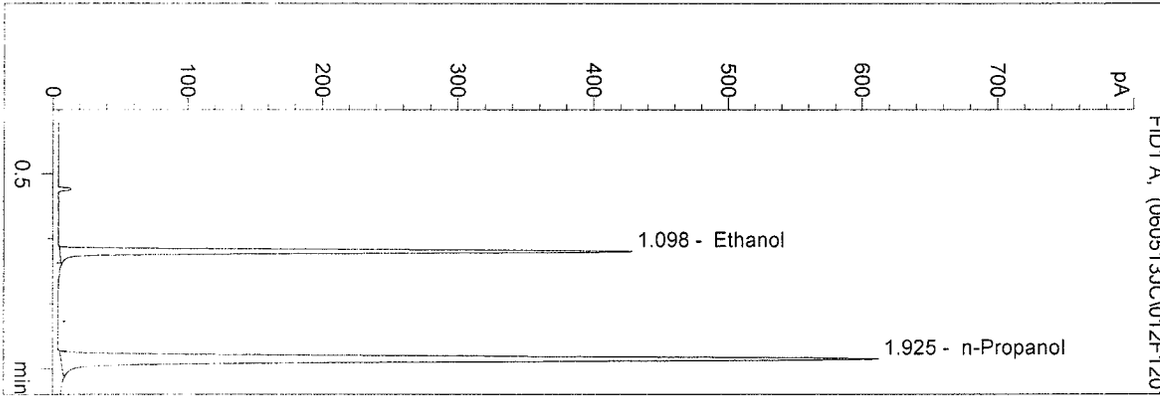


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/14/2006 11:49:30 AM
 Instrument 5
 DB-ALC2

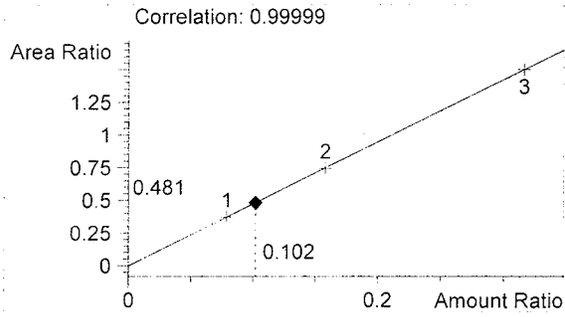
SimSoln 06018
 Jayne E. Clarkson

vial # 12

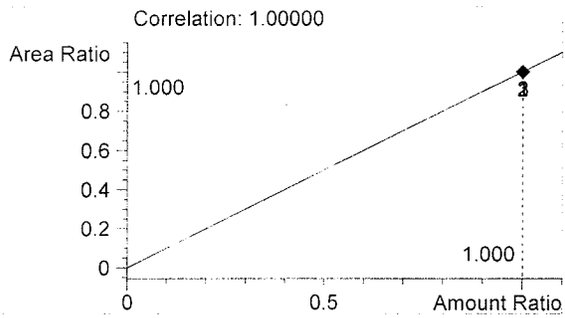


#	Compound	Area	RT
1	Ethanol	856	1.098
2	n-Propanol	1779	1.925

Totals:



Ethanol 0.102 g/100ml

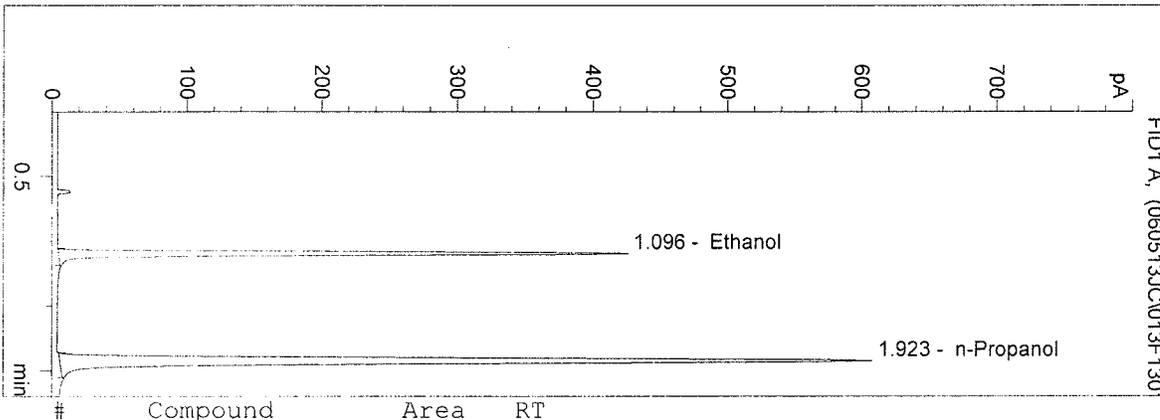


n-Propanol 1.000 g/100ml

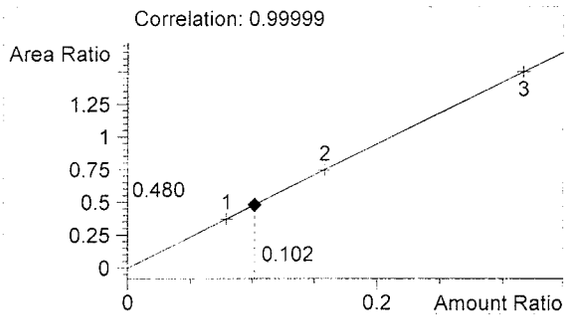
D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/14/2006 11:52:44 AM
 Instrument 5
 DB-ALC2

SimSoln 06018
 Jayne E. Clarkson

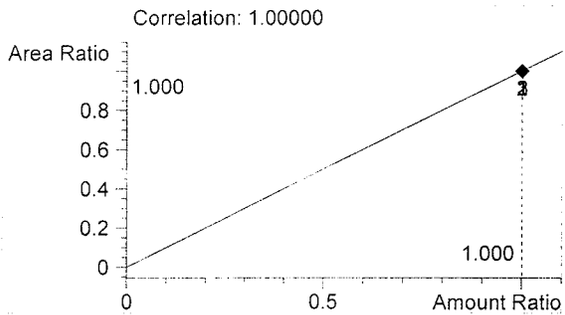
vial # 13



Totals:



Ethanol 0.102 g/100ml

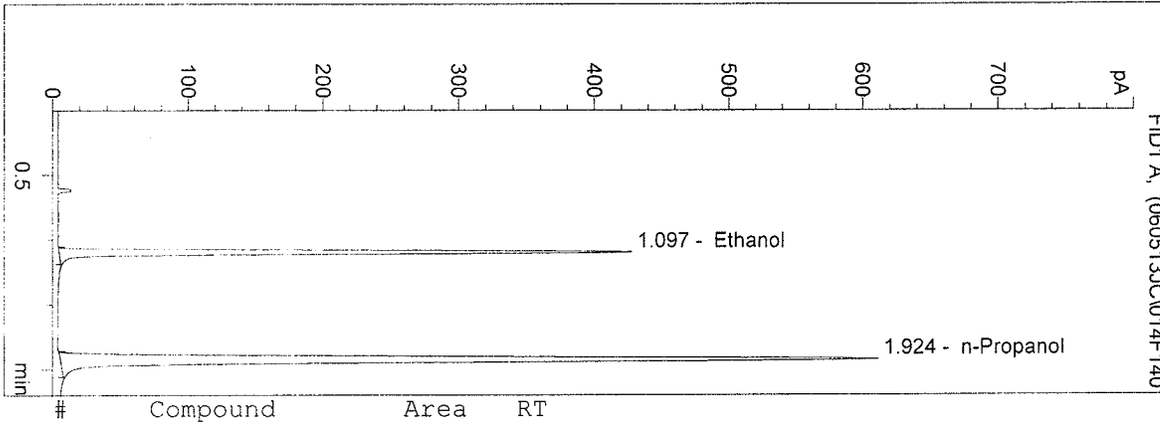


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/14/2006 11:55:58 AM
 Instrument 5
 DB-ALC2

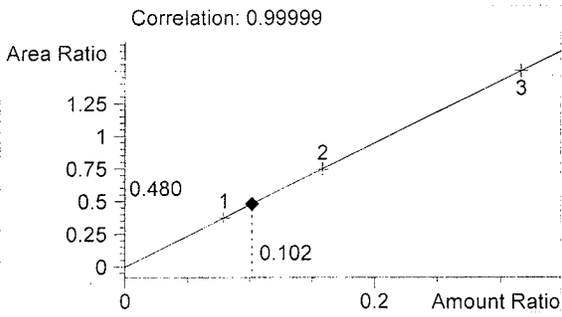
SimSoln 06018
 Jayne E. Clarkson

vial # 14

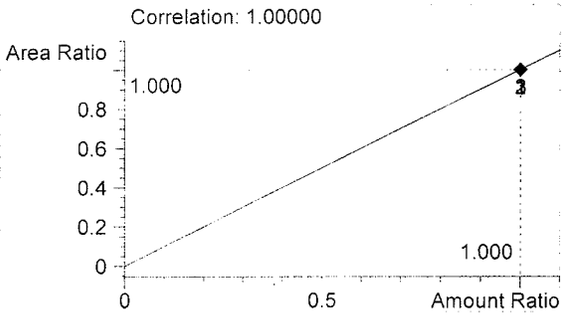


#	Compound	Area	RT
1	Ethanol	856	1.097
2	n-Propanol	1783	1.924

Totals:



Ethanol 0.102 g/100ml

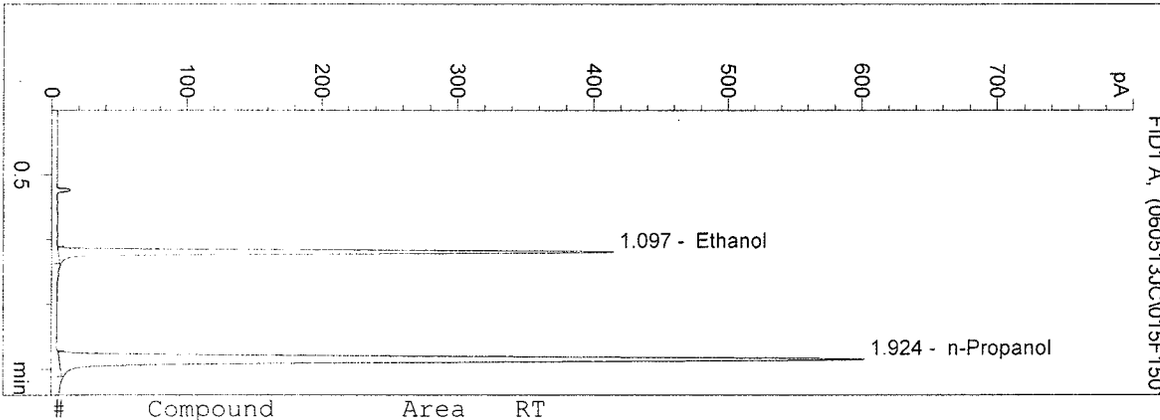


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/14/2006 11:59:08 AM
 Instrument 5
 DB-ALC2

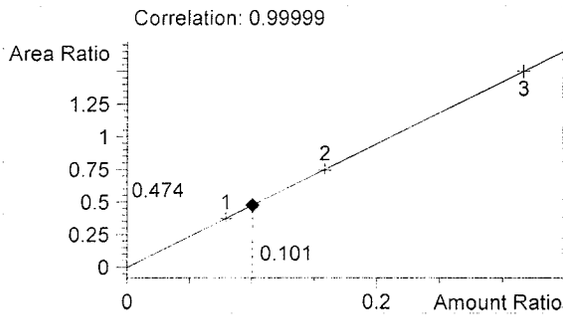
0.10 CONTROL jc
 Jayne E. Clarkson

vial # 15

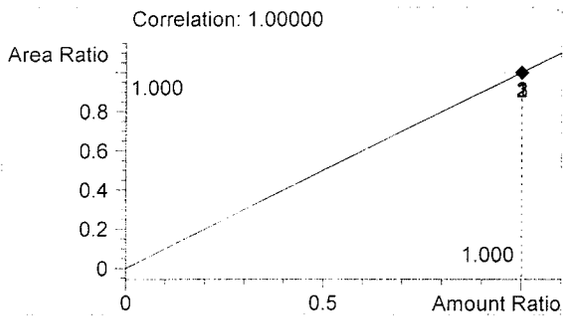


#	Compound	Area	RT
1	Ethanol	831	1.097
2	n-Propanol	1753	1.924

Totals:



Ethanol 0.101 g/100ml

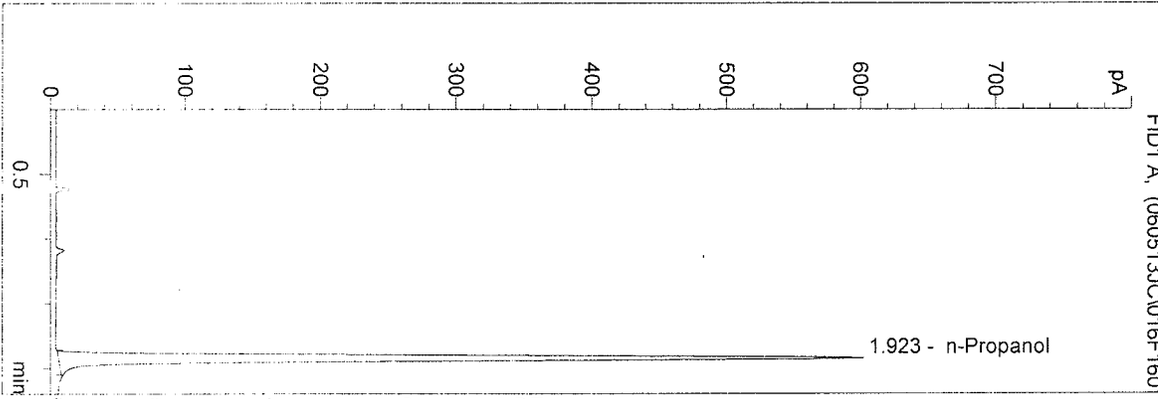


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/14/2006 12:02:19 PM
 Instrument 5
 DB-ALC2

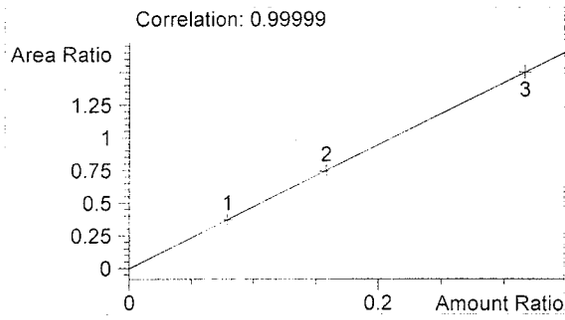
BLANK
 Jayne E. Clarkson

vial # 16

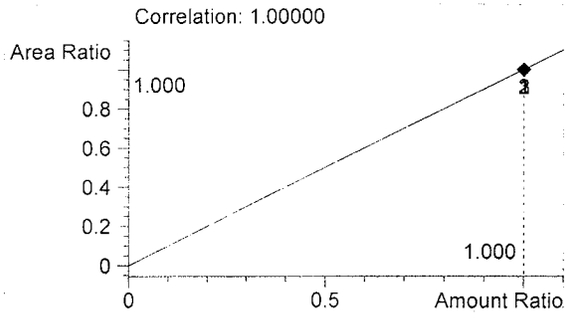


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1752	1.923

Totals:



Ethanol 0.000 g/100ml



n-Propanol 1.000 g/100ml

Sequence Parameters:

Operator: Jayne E. Clarkson
 Data File Naming: Auto
 Data Directory: D:\HPCHEM\1\DATA\
 Data Subdirectory: 060513JC
 Part of Methods to run: According to Runtime Checklist
 Barcode Reader: not used
 Shutdown Cmd/Macro: none
 Sequence Comment:

Sequence Table (Front Injector):

Method and Injection Info Part:

Line	Location	SampleName	Method	Inj	SampleType	InjVolume	DataFile
1	Vial 1	BLANK	BLDALCO2	1	Sample		
2	Vial 2	0.079 CAL	BLDALCO2	1	Calib		
3	Vial 3	0.158 CAL	BLDALCO2	1	Calib		
4	Vial 4	0.316 CAL	BLDALCO2	1	Calib		
5	Vial 5	BLANK	BLDALCO2	1	Ctrl Samp		
6	Vial 6	0.04 CONTROL jc	BLDALCO2	1	Ctrl Samp		
7	Vial 7	0.10 CONTROL jc	BLDALCO2	1	Ctrl Samp		
8	Vial 8	0.20 CONTROL jc	BLDALCO2	1	Ctrl Samp		
9	Vial 9	BLANK	BLDALCO2	1	Sample		
10	Vial 10	SimSoln 06018	BLDALCO2	1	Sample		
11	Vial 11	SimSoln 06018	BLDALCO2	1	Sample		
12	Vial 12	SimSoln 06018	BLDALCO2	1	Sample		
13	Vial 13	SimSoln 06018	BLDALCO2	1	Sample		
14	Vial 14	SimSoln 06018	BLDALCO2	1	Sample		
15	Vial 15	0.10 CONTROL jc	BLDALCO2	1	Ctrl Samp		
16	Vial 16	BLANK	BLDALCO2	1	Sample		
17	Vial 17	SimSoln 06019	BLDALCO2	1	Sample		
18	Vial 18	SimSoln 06019	BLDALCO2	1	Sample		
19	Vial 19	SimSoln 06019	BLDALCO2	1	Sample		
20	Vial 20	SimSoln 06019	BLDALCO2	1	Sample		
21	Vial 21	SimSoln 06019	BLDALCO2	1	Sample		
22	Vial 22	0.10 CONTROL jc	BLDALCO2	1	Ctrl Samp		
23	Vial 23	BLANK	BLDALCO2	1	Sample		
24	Vial 24	SimSoln 06020	BLDALCO2	1	Sample		
25	Vial 25	SimSoln 06020	BLDALCO2	1	Sample		
26	Vial 26	SimSoln 06020	BLDALCO2	1	Sample		
27	Vial 27	SimSoln 06020	BLDALCO2	1	Sample		
28	Vial 28	SimSoln 06020	BLDALCO2	1	Sample		
29	Vial 29	0.10 CONTROL jc	BLDALCO2	1	Ctrl Samp		
30	Vial 30	BLANK	BLDALCO2	1	Sample		

Calibration Part:

Line	Location	SampleName	Method	CalLev	Update	RF	Update	RT	Interval
2	Vial 2	0.079 CAL	BLDALCO2	1	Replace		Average		
3	Vial 3	0.158 CAL	BLDALCO2	2	Replace		Average		
4	Vial 4	0.316 CAL	BLDALCO2	3	Replace		Average		

Sequence: D:\HPCHEM\1\SEQUENCE\JAYNECAL.S

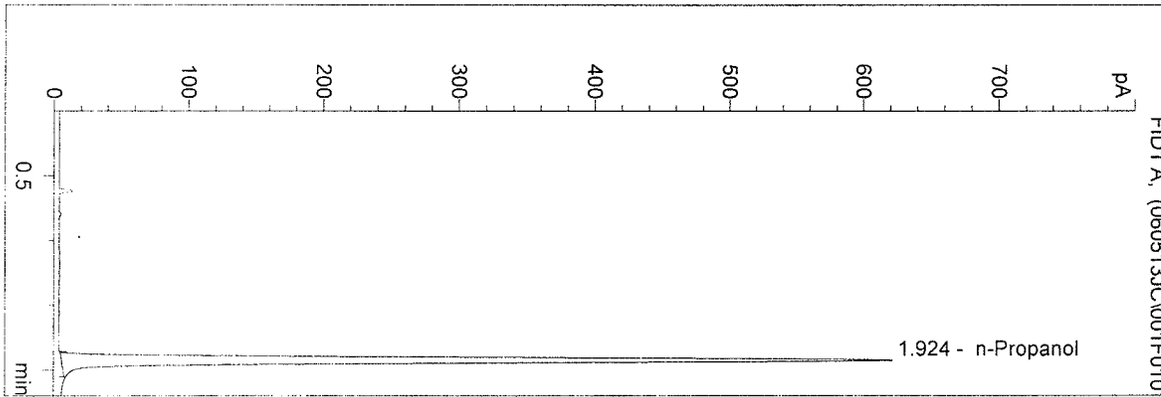
Sequence Table (Back Injector):

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D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/14/2006 11:13:59 AM
 Instrument 5
 DB-ALC2

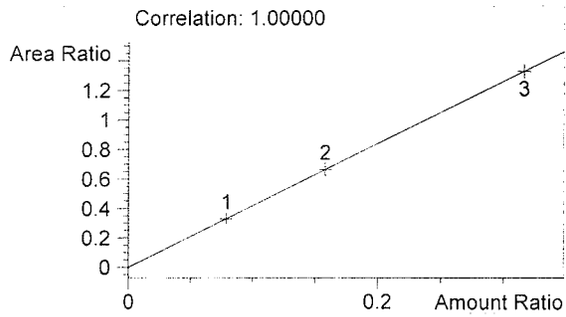
BLANK
 Jayne E. Clarkson

vial # 1

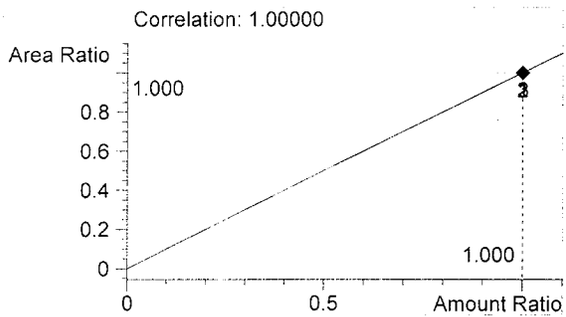


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1798	1.924

Totals:



Ethanol 0.000 g/100ml

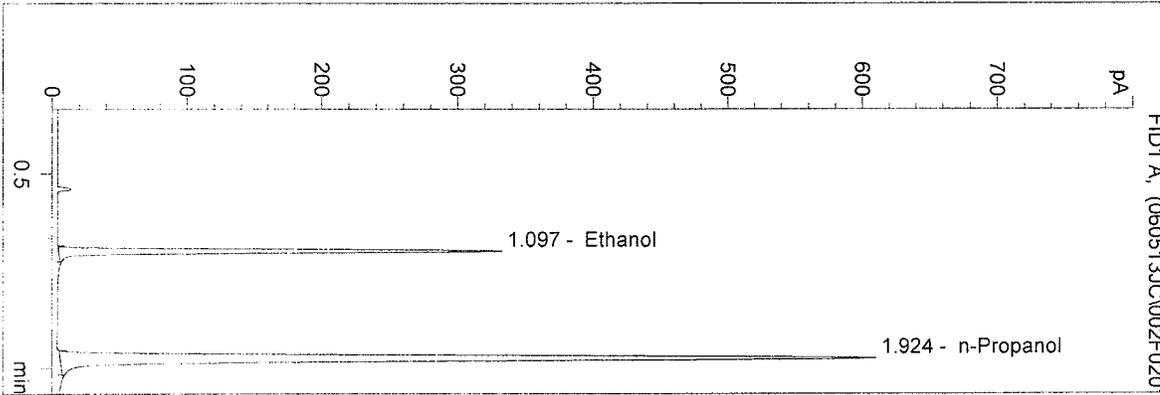


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/14/2006 11:17:12 AM
 Instrument 5
 DB-ALC2

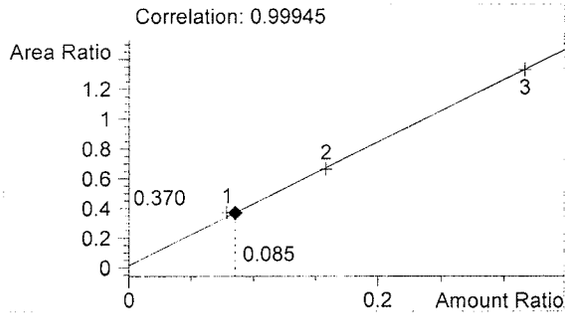
0.079 CAL
 Jayne E. Clarkson

vial # 2

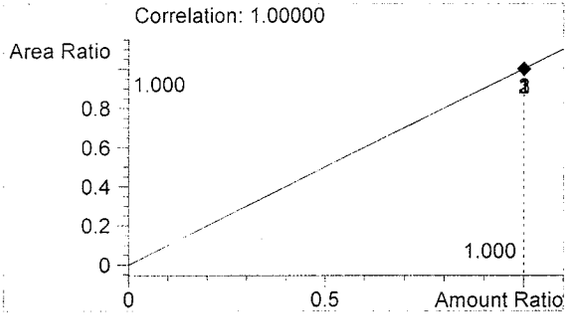


#	Compound	Area	RT
1	Ethanol	656	1.097
2	n-Propanol	1773	1.924

Totals:



Ethanol 0.085 g/100ml

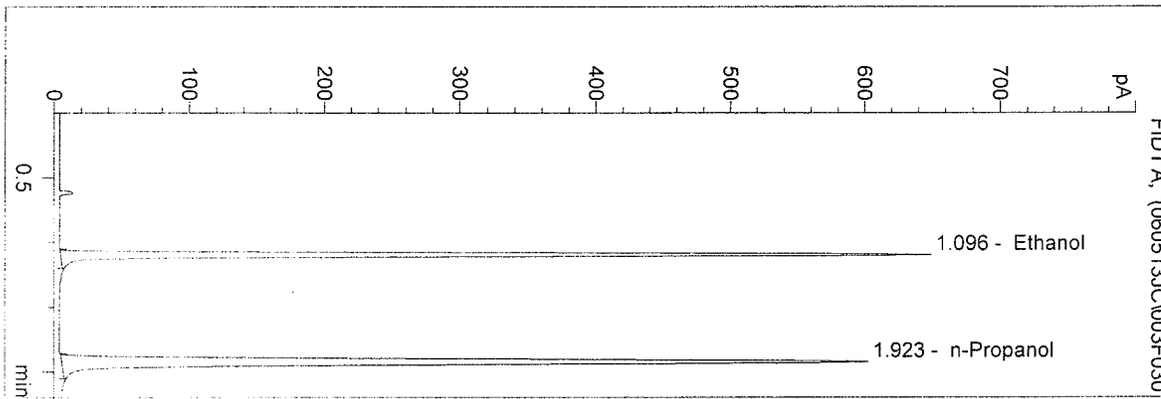


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/14/2006 11:20:23 AM
 Instrument 5
 DB-ALC2

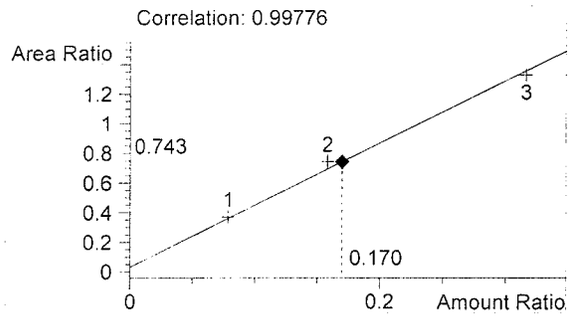
0.158 CAL
 Jayne E. Clarkson

vial # 3

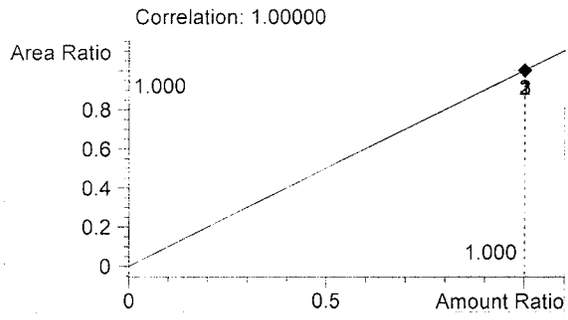


#	Compound	Area	RT
1	Ethanol	1299	1.096
2	n-Propanol	1748	1.923

Totals:



Ethanol 0.170 g/100ml

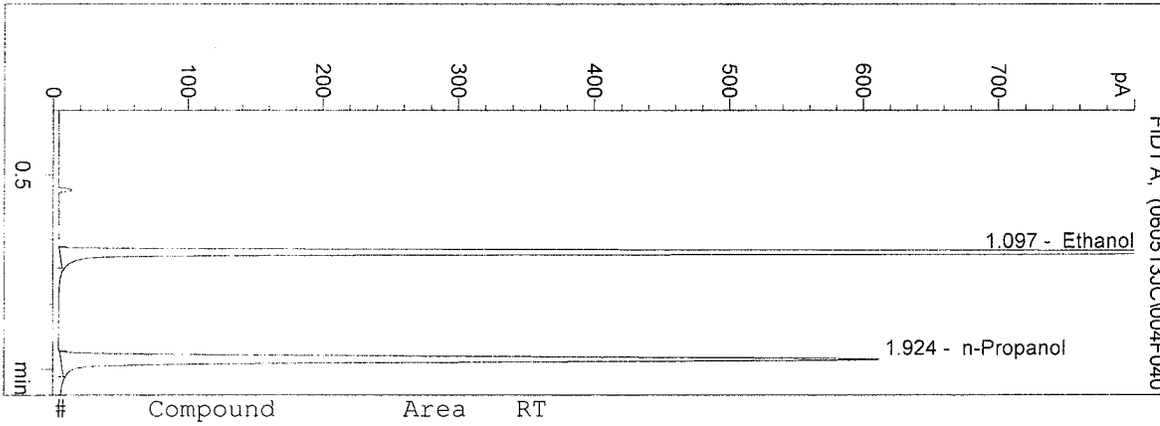


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/14/2006 11:23:35 AM
 Instrument 5
 DB-ALC2

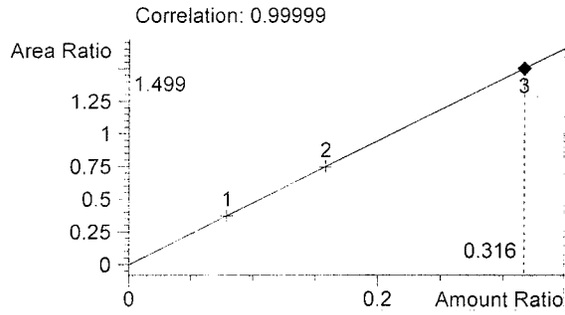
0.316 CAL
 Jayne E. Clarkson

vial # 4

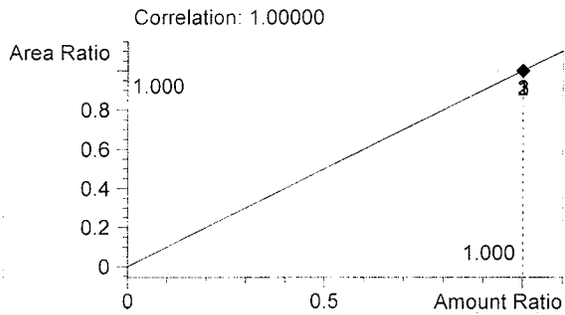


#	Compound	Area	RT
1	Ethanol	2677	1.097
2	n-Propanol	1786	1.924

Totals:



Ethanol 0.316 g/100ml

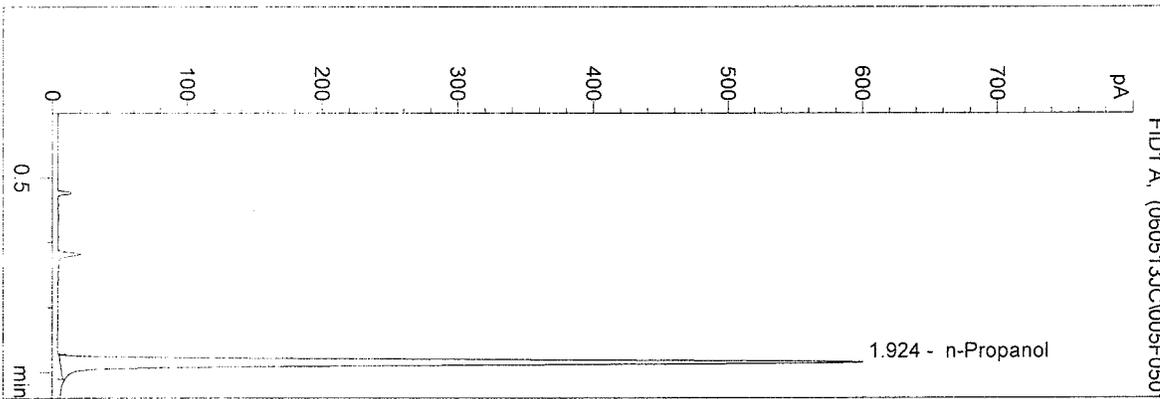


n-Propanol 1.000 g/100ml

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 5/14/2006 11:26:44 AM
 Instrument 5
 DB-ALC2

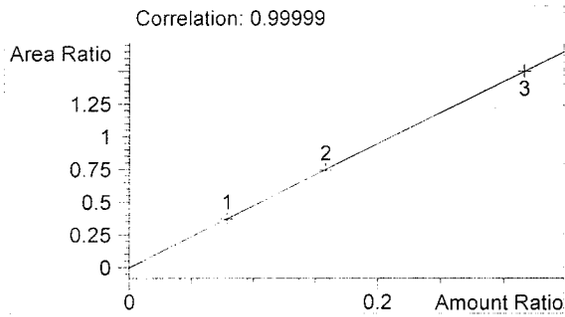
BLANK
 Jayne E. Clarkson

vial # 5

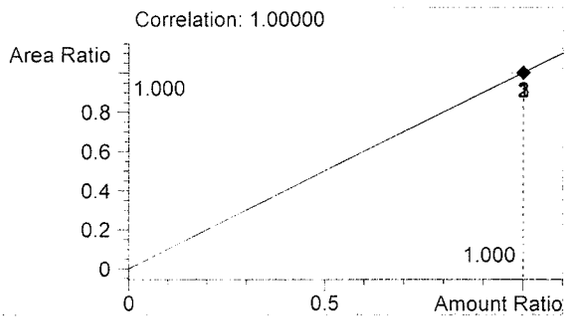


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1748	1.924

Totals:



Ethanol 0.000 g/100ml

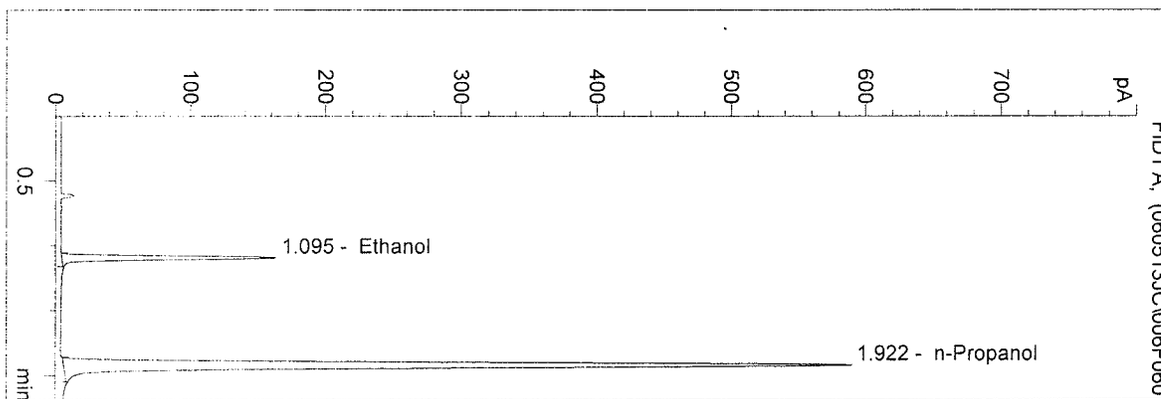


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/14/2006 11:30:01 AM
 Instrument 5
 DB-ALC2

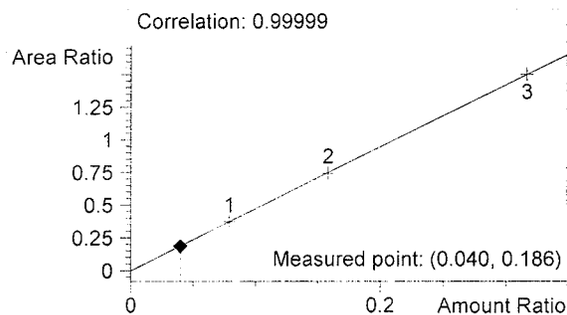
0.04 CONTROL jc
 Jayne E. Clarkson

vial # 6

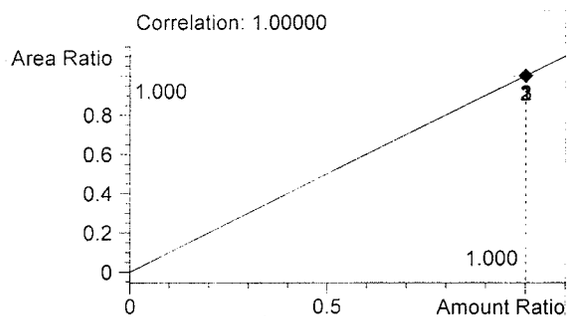


#	Compound	Area	RT
1	Ethanol	318	1.095
2	n-Propanol	1712	1.922

Totals:



Ethanol 0.040 g/100ml

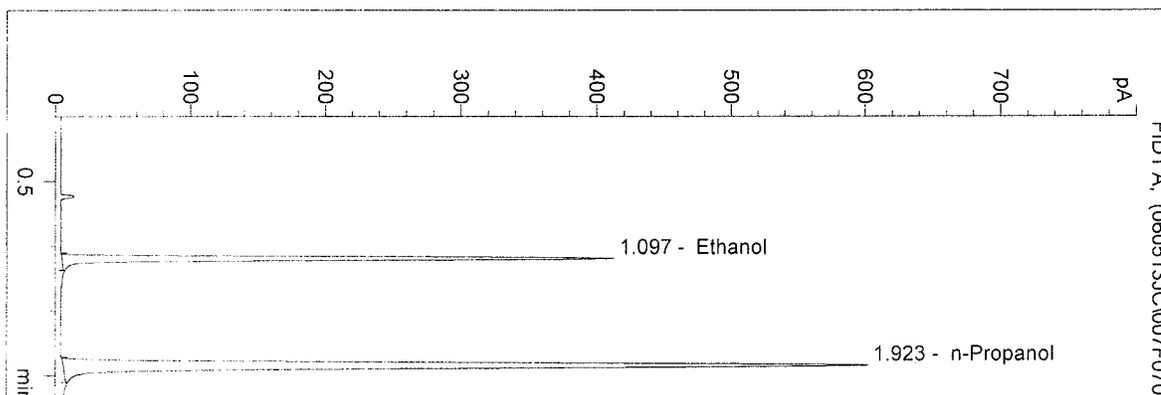


n-Propanol 1.000 g/100ml

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 5/14/2006 11:33:16 AM
 Instrument 5
 DB-ALC2

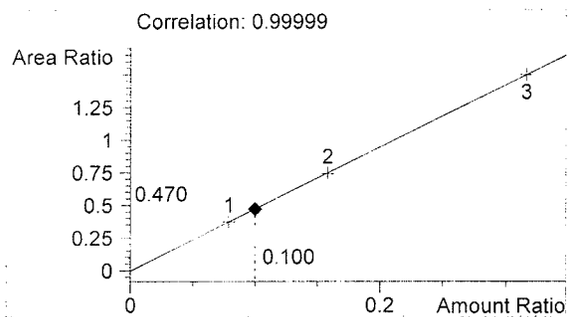
0.10 CONTROL jc
 Jayne E. Clarkson

vial # 7

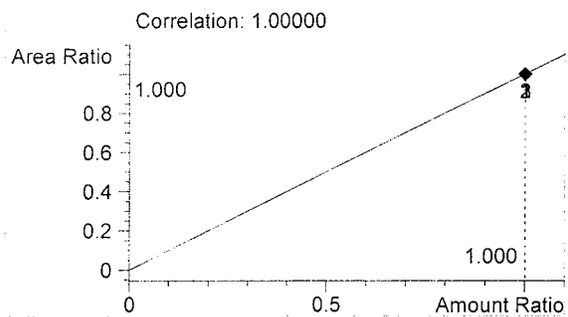


#	Compound	Area	RT
1	Ethanol	822	1.097
2	n-Propanol	1749	1.923

Totals:



Ethanol 0.100 g/100ml

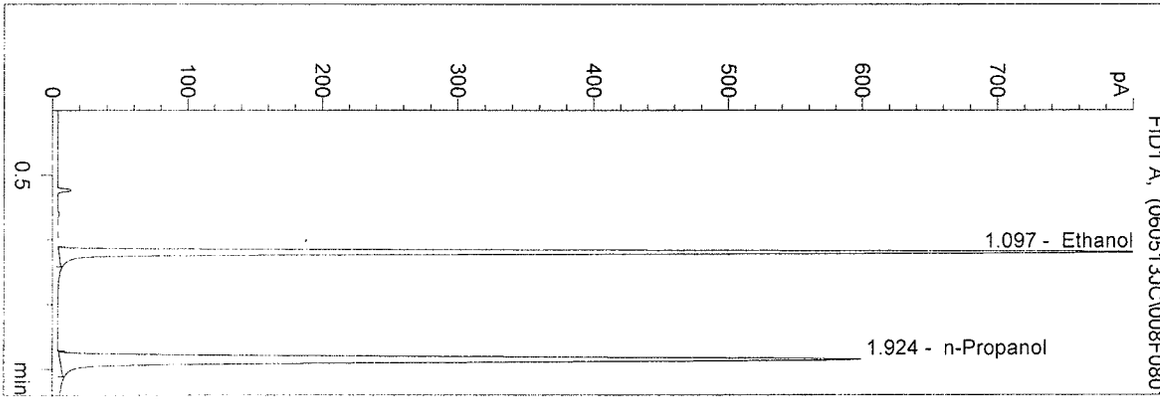


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/14/2006 11:36:30 AM
 Instrument 5
 DB-ALC2

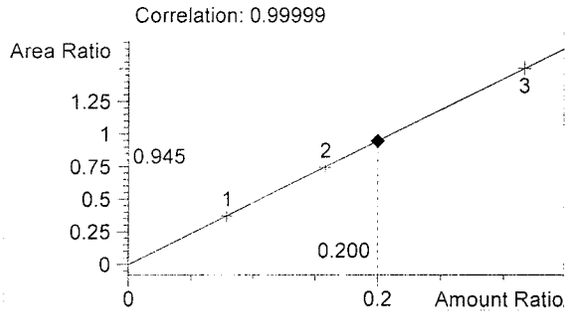
0.20 CONTROL jc
 Jayne E. Clarkson

vial # 8

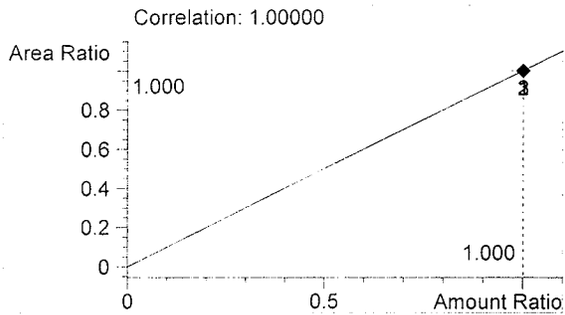


#	Compound	Area	RT
1	Ethanol	1652	1.097
2	n-Propanol	1747	1.924

Totals:



Ethanol 0.200 g/100ml

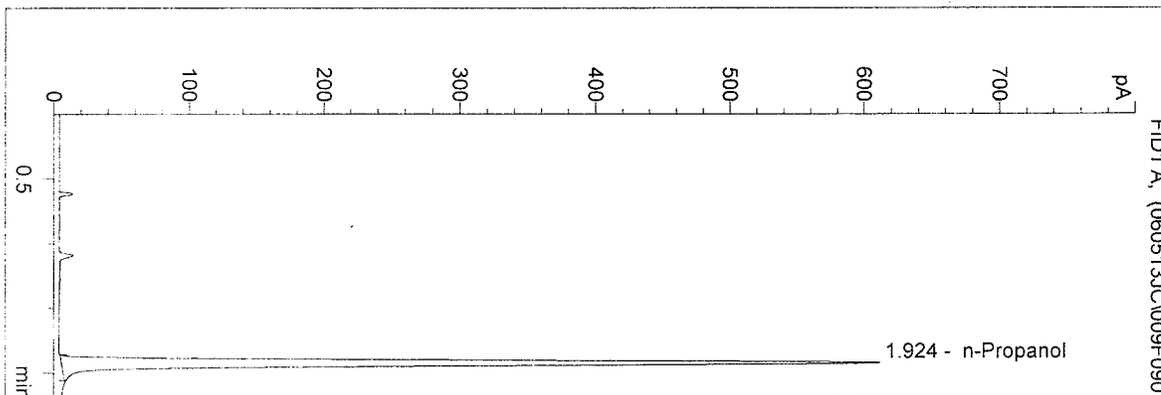


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/14/2006 11:39:44 AM
 Instrument 5
 DB-ALC2

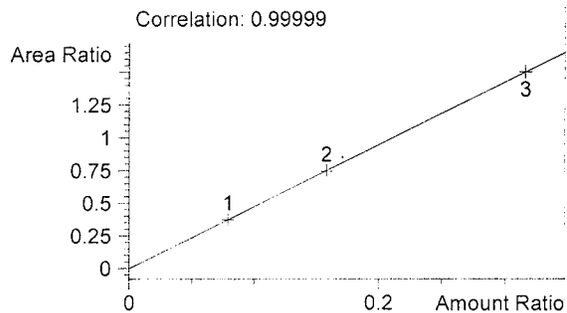
BLANK
 Jayne E. Clarkson

vial # 9

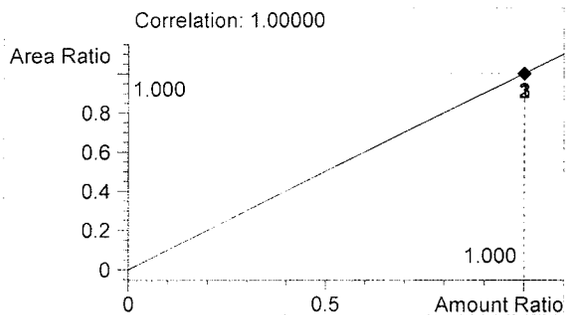


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1779	1.924

Totals:



Ethanol 0.000 g/100ml

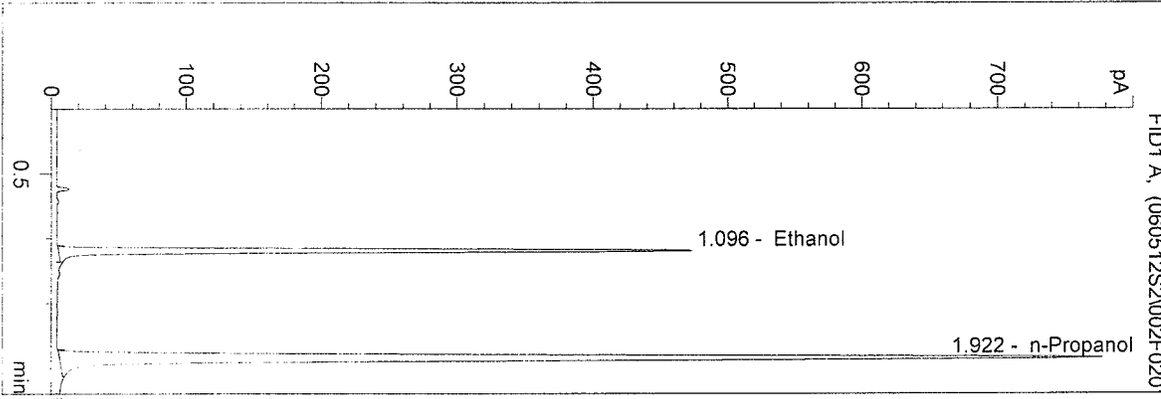


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/12/2006 2:55:46 PM
 Instrument 5
 DB-ALC2

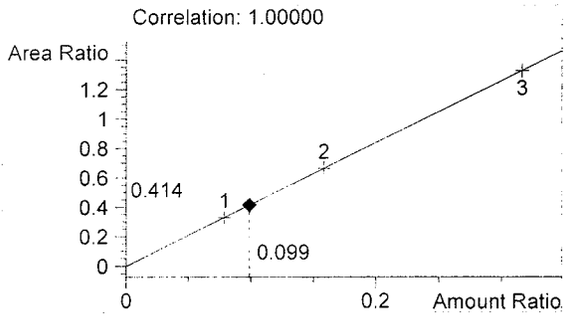
SS 06018-A
 Brianne E. Akins

vial # 2

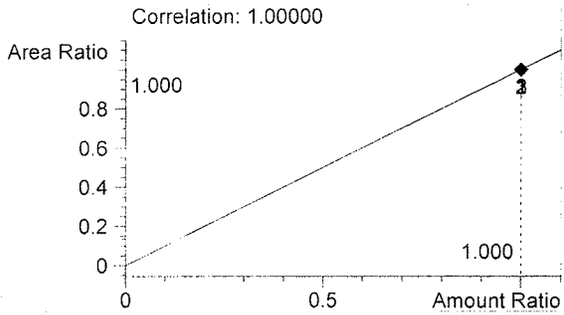


#	Compound	Area	RT
1	Ethanol	932	1.096
2	n-Propanol	2253	1.922

Totals:



Ethanol 0.099 g/100ml

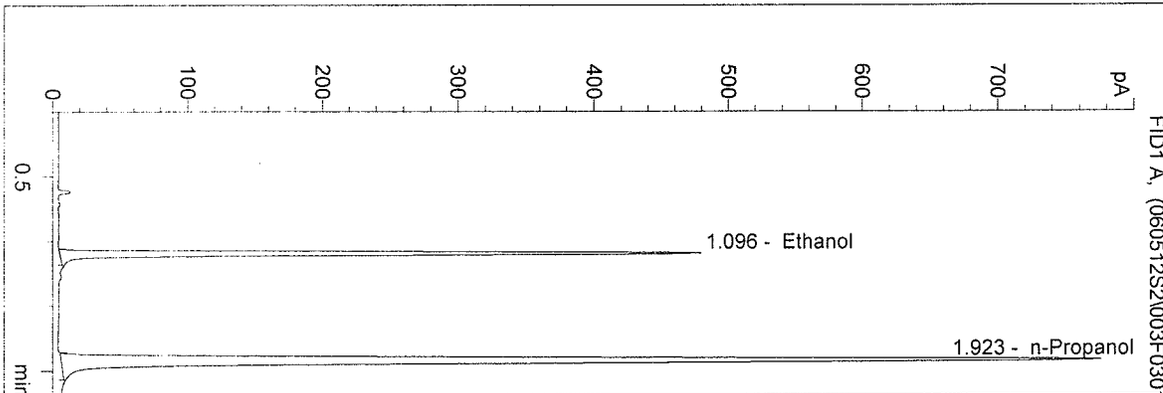


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/12/2006 2:58:58 PM
 Instrument 5
 DB-ALC2

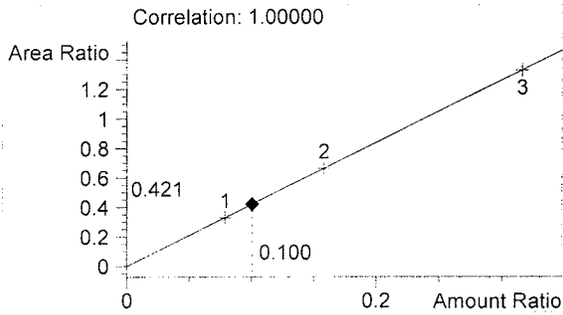
SS 06018-B
 Brianne E. Akins

vial # 3

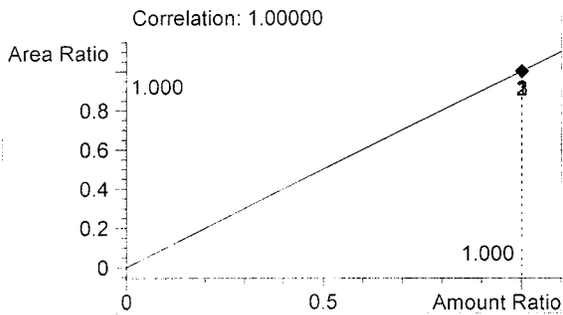


#	Compound	Area	RT
1	Ethanol	946	1.096
2	n-Propanol	2249	1.923

Totals:



Ethanol 0.100 g/100ml

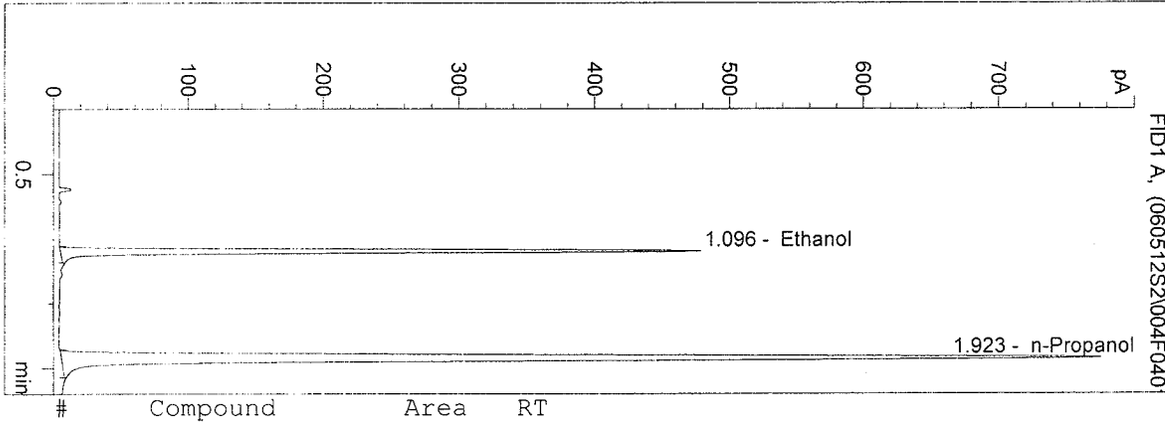


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/12/2006 3:02:09 PM
 Instrument 5
 DB-ALC2

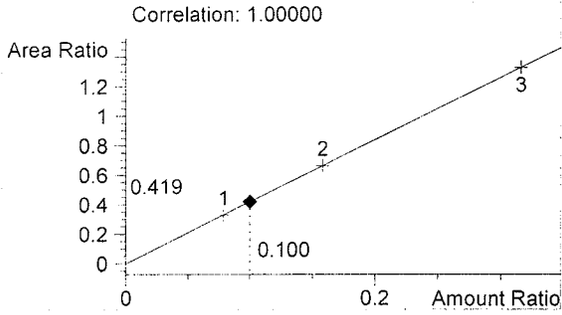
SS 06018-C
 Brianne E. Akins

vial # 4

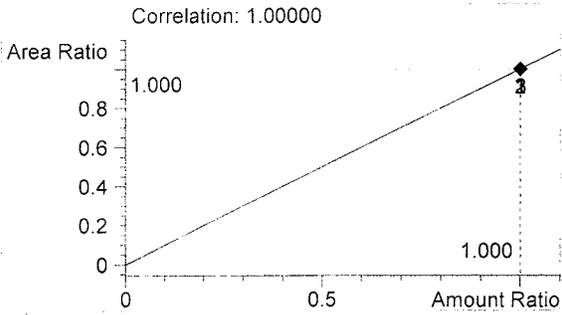


#	Compound	Area	RT
1	Ethanol	945	1.096
2	n-Propanol	2257	1.923

Totals:



Ethanol 0.100 g/100ml

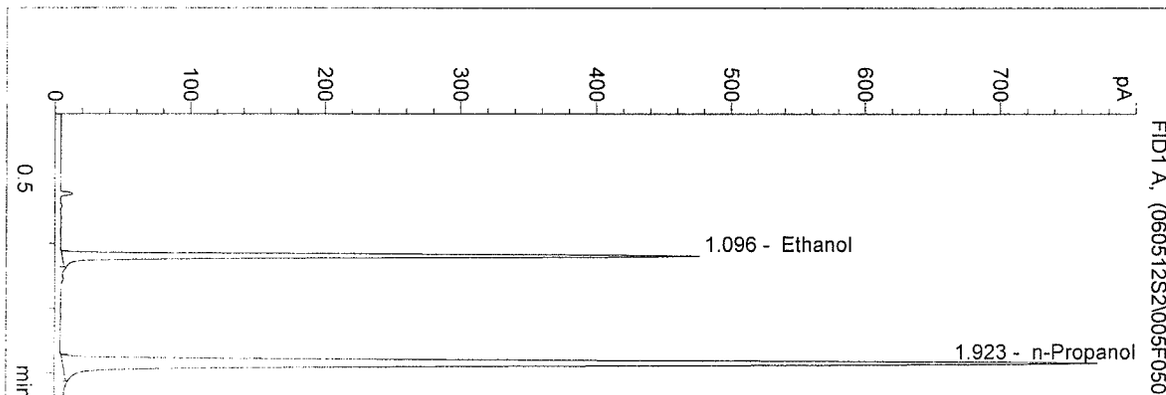


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/12/2006 3:05:20 PM
 Instrument 5
 DB-ALC2

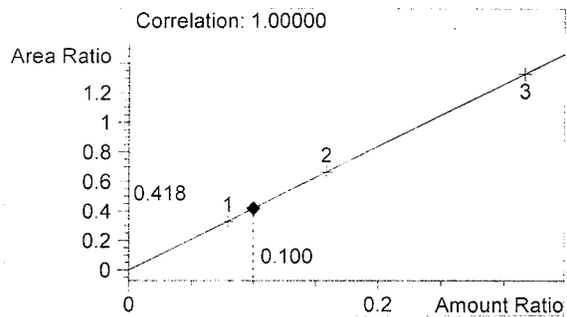
SS 06018-D
 Brianne E. Akins

vial # 5

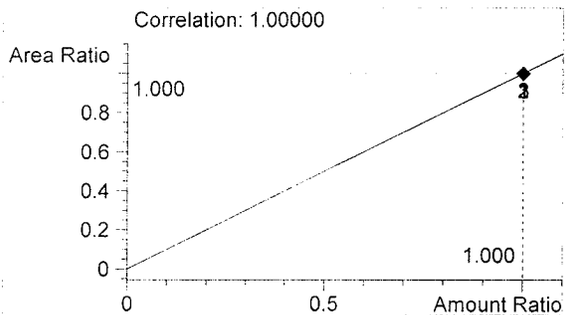


#	Compound	Area	RT
1	Ethanol	936	1.096
2	n-Propanol	2239	1.923

Totals:



Ethanol 0.100 g/100ml

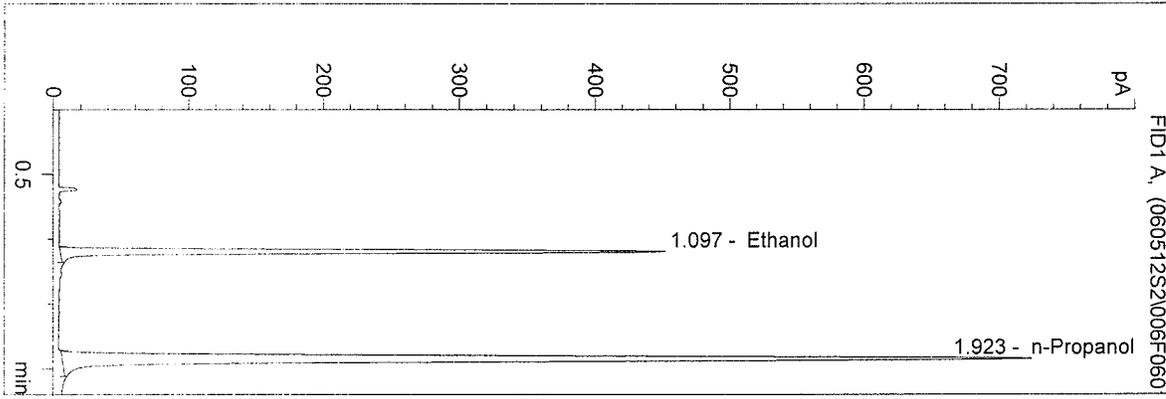


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/12/2006 3:08:34 PM
 Instrument 5
 DB-ALC2

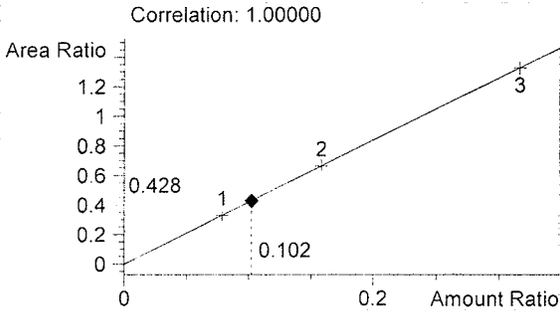
SS 06018-E
 Brianne E. Akins

vial # 6

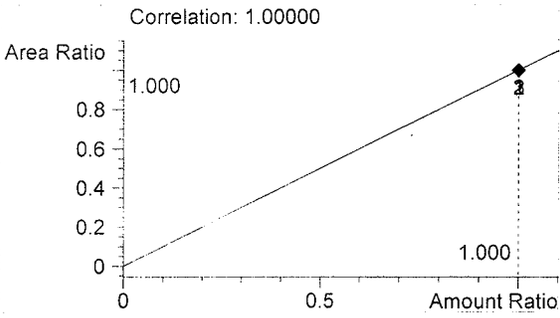


#	Compound	Area	RT
1	Ethanol	900	1.097
2	n-Propanol	2103	1.923

Totals:



Ethanol 0.102 g/100ml

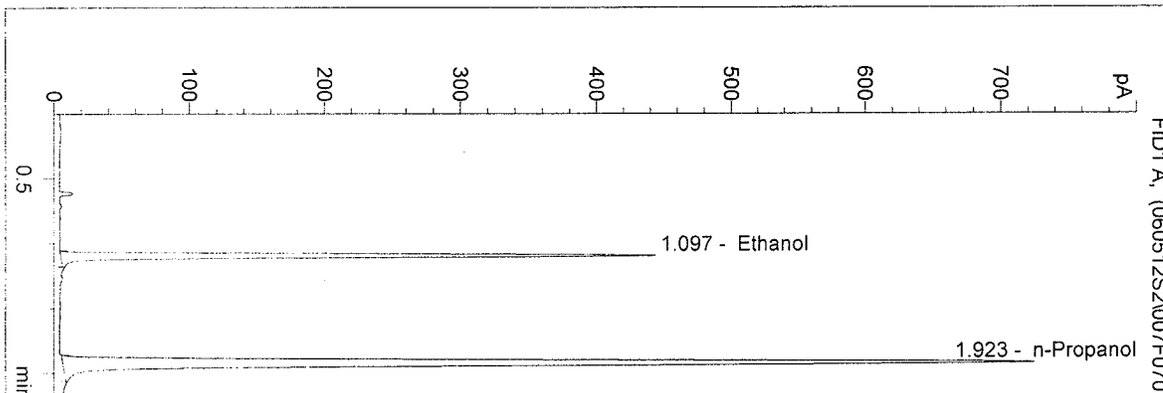


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/12/2006 3:14:06 PM
 Instrument 5
 DB-ALC2

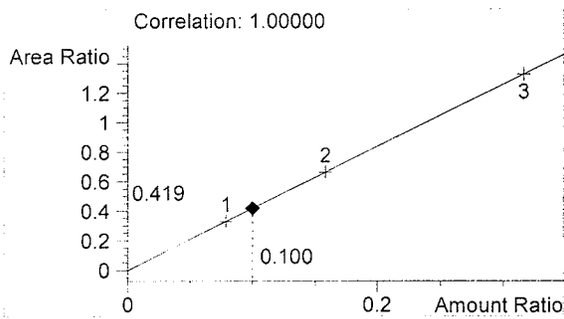
0.10 CONTROL-BA
 Brianne E. Akins

vial # 7

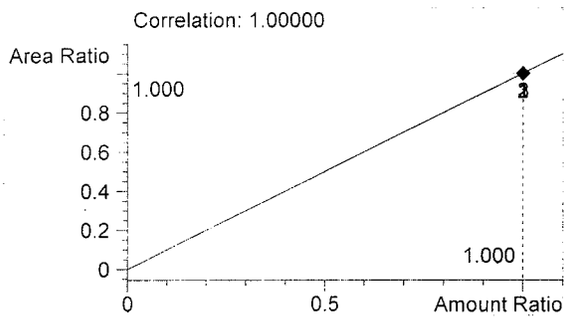


#	Compound	Area	RT
1	Ethanol	885	1.097
2	n-Propanol	2111	1.923

Totals:



Ethanol 0.100 g/100ml

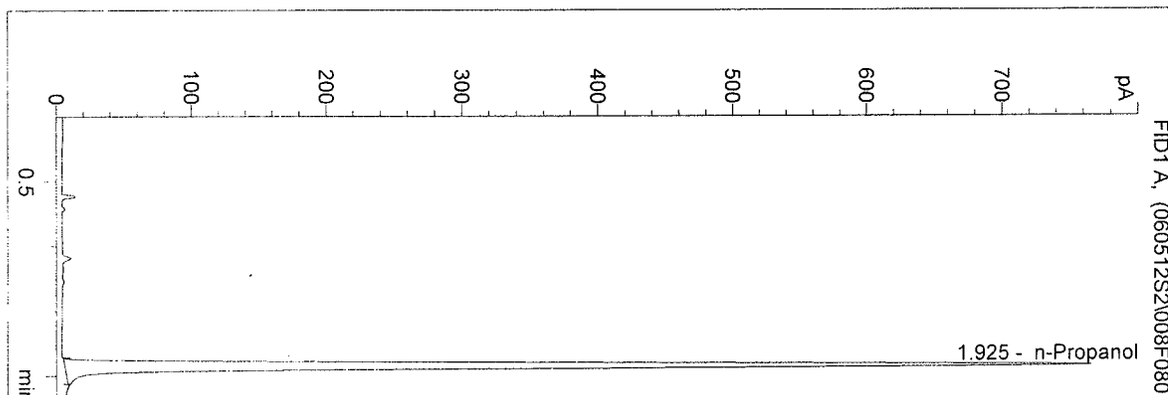


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/12/2006 3:17:23 PM
 Instrument 5
 DB-ALC2

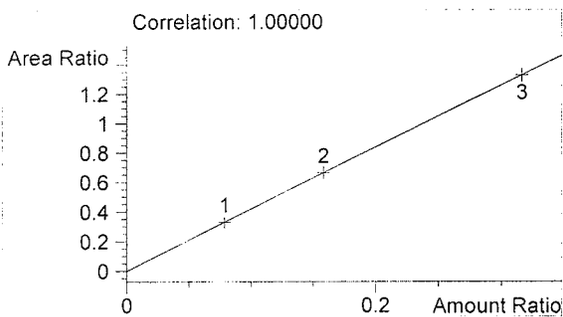
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 Brianne E. Akins

vial # 8

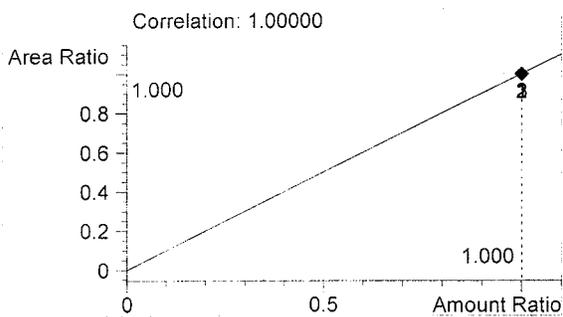


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	2229	1.925

Totals:



Ethanol 0.000 g/100ml



n-Propanol 1.000 g/100ml

Sequence Parameters:

Operator: Brianne E. Akins
 Data File Naming: Auto
 Data Directory: D:\HPCHEM\1\DATA\
 Data Subdirectory: 060512BA
 Part of Methods to run: According to Runtime Checklist
 Barcode Reader: not used
 Shutdown Cmd/Macro: none
 Sequence Comment:

Sequence Table (Front Injector):

Method and Injection Info Part:

Line	Location	SampleName	Method	Inj	SampleType	InjVolume	DataFile
====	=====	=====	=====	===	=====	=====	=====
1	Vial 1	BLANK	BLDALCO2	1	Sample		
2	Vial 2	0.079 CAL	BLDALCO2	1	Calib		
3	Vial 3	0.158 CAL	BLDALCO2	1	Calib		
4	Vial 4	0.316 CAL	BLDALCO2	1	Calib		
5	Vial 5	BLANK	BLDALCO2	1	Sample		
6	Vial 6	0.04 MIX	VOL	1	Calib		
7	Vial 7	0.08 MIX	VOL	1	Calib		
8	Vial 8	0.02 STD	BLDALCO2	1	Sample		
9	Vial 9	0.04 CONTROL-ba	BLDALCO2	1	Ctrl Samp		
10	Vial 10	0.10 CONTROL-ba	BLDALCO2	1	Ctrl Samp		
11	Vial 11	0.20 CONTROL-ba	BLDALCO2	1	Ctrl Samp		
12	Vial 12	BLANK	BLDALCO2	1	Sample		
13	Vial 13	0603410	BLDALCO2	1	Sample		
14	Vial 14	0603411	BLDALCO2	1	Sample		
15	Vial 15	0603412	BLDALCO2	1	Sample		
16	Vial 16	0603413	BLDALCO2	1	Sample		
17	Vial 17	0603414	BLDALCO2	1	Sample		
18	Vial 18	0603415	BLDALCO2	1	Sample		
19	Vial 19	0603416	BLDALCO2	1	Sample		
20	Vial 20	0603417	BLDALCO2	1	Sample		
21	Vial 21	0603418	BLDALCO2	1	Sample		
22	Vial 22	0603419	BLDALCO2	1	Sample		
23	Vial 23	0.04 CONTROL-ba	BLDALCO2	1	Ctrl Samp		
24	Vial 24	BLANK	BLDALCO2	1	Sample		
25	Vial 25	0603420	BLDALCO2	1	Sample		
26	Vial 26	0603420-VIT	BLDALCO2	1	Sample		
27	Vial 27	0603421	BLDALCO2	1	Sample		
28	Vial 28	0603421-VIT	BLDALCO2	1	Sample		
29	Vial 29	0603422	BLDALCO2	1	Sample		
30	Vial 30	0603422-VIT	BLDALCO2	1	Sample		
31	Vial 31	0603423	BLDALCO2	1	Sample		
32	Vial 32	0603424	BLDALCO2	1	Sample		
33	Vial 33	0603425	BLDALCO2	1	Sample		
34	Vial 34	0603426	BLDALCO2	1	Sample		
35	Vial 35	0.10 CONTROL-ba	BLDALCO2	1	Ctrl Samp		
36	Vial 36	BLANK	BLDALCO2	1	Sample		
37	Vial 37	0603427	BLDALCO2	1	Sample		
38	Vial 38	0603428	BLDALCO2	1	Sample		
39	Vial 39	0603429	BLDALCO2	1	Sample		
40	Vial 40	0603430	BLDALCO2	1	Sample		
41	Vial 41	0603431	BLDALCO2	1	Sample		

Line	Location	SampleName	Method	Inj	SampleType	InjVolume	DataFile
42	Vial 42	0603432	BLDALCO2	1	Sample		
43	Vial 43	0603433	BLDALCO2	1	Sample		
44	Vial 44	0603434	BLDALCO2	1	Sample		
45	Vial 45	0603435	BLDALCO2	1	Sample		
46	Vial 46	0603436	BLDALCO2	1	Sample		
47	Vial 47	0.20 CONTROL-ba	BLDALCO2	1	Ctrl Samp		
48	Vial 48	BLANK	BLDALCO2	1	Sample		
49	Vial 49	0603437	BLDALCO2	1	Sample		
50	Vial 50	0603438	BLDALCO2	1	Sample		
51	Vial 51	0603439	BLDALCO2	1	Sample		
52	Vial 52	0603440	BLDALCO2	1	Sample		
53	Vial 53	0603441	BLDALCO2	1	Sample		
54	Vial 54	0603442	BLDALCO2	1	Sample		
55	Vial 55	0603443	BLDALCO2	1	Sample		
56	Vial 56	0603444	BLDALCO2	1	Sample		
57	Vial 57	0603445	BLDALCO2	1	Sample		
58	Vial 58	0603446	BLDALCO2	1	Sample		
59	Vial 59	0.04 CONTROL-ba	BLDALCO2	1	Ctrl Samp		
60	Vial 60	BLANK	BLDALCO2	1	Sample		
61	Vial 61	0603447	BLDALCO2	1	Sample		
62	Vial 62	0603448	BLDALCO2	1	Sample		
63	Vial 63	0603449	BLDALCO2	1	Sample		
64	Vial 64	SS 06020-A	BLDALCO2	1	Sample		
65	Vial 65	SS 06020-B	BLDALCO2	1	Sample		
66	Vial 66	SS 06020-C	BLDALCO2	1	Sample		
67	Vial 67	SS 06020-D	BLDALCO2	1	Sample		
68	Vial 68	SS 06020-E	BLDALCO2	1	Sample		
69	Vial 69	0.10 CONTROL-ba	BLDALCO2	1	Ctrl Samp		
70	Vial 70	BLANK	BLDALCO2	1	Sample		

Calibration Part:

Line	Location	SampleName	Method	CalLev	Update RF	Update RT	Interval
2	Vial 2	0.079 CAL	BLDALCO2	1	Replace	Average	
3	Vial 3	0.158 CAL	BLDALCO2	2	Replace	Average	
4	Vial 4	0.316 CAL	BLDALCO2	3	Replace	Average	
6	Vial 6	0.04 MIX	VOL	1	Replace	Average	
7	Vial 7	0.08 MIX	VOL	2	Replace	Average	

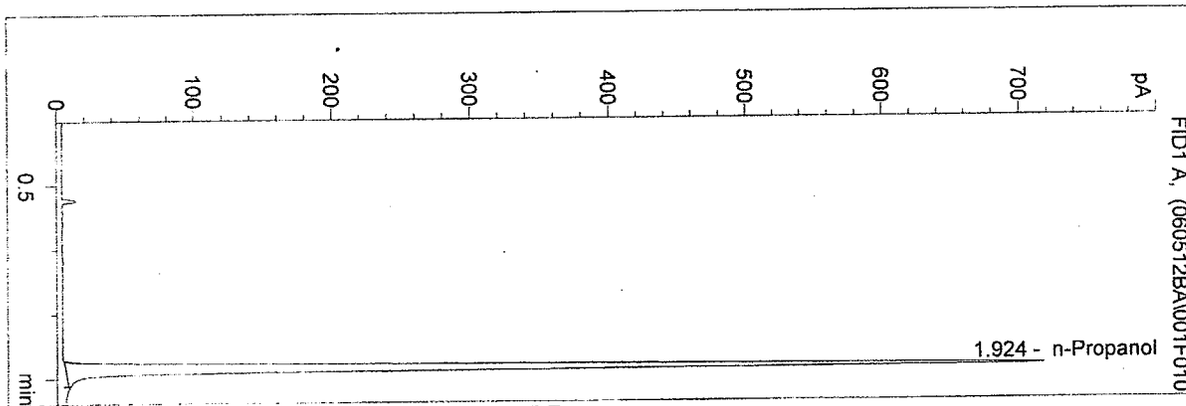
Sequence Table (Back Injector):

No entries - empty table!

):\HPCHEM\1\METHODS\BLDALCO2.M
 /12/2006 9:45:17 AM
 Instrument 5
)B-ALC2

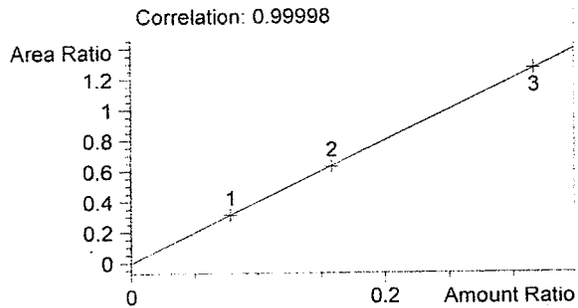
BLANK
 Brianne E. Akins

vial # 1

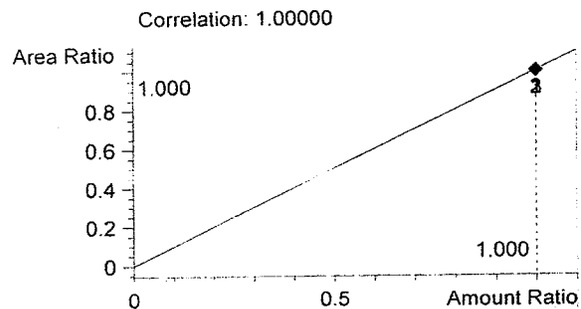


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	2075	1.924

Totals:



Ethanol 0.000 g/100ml

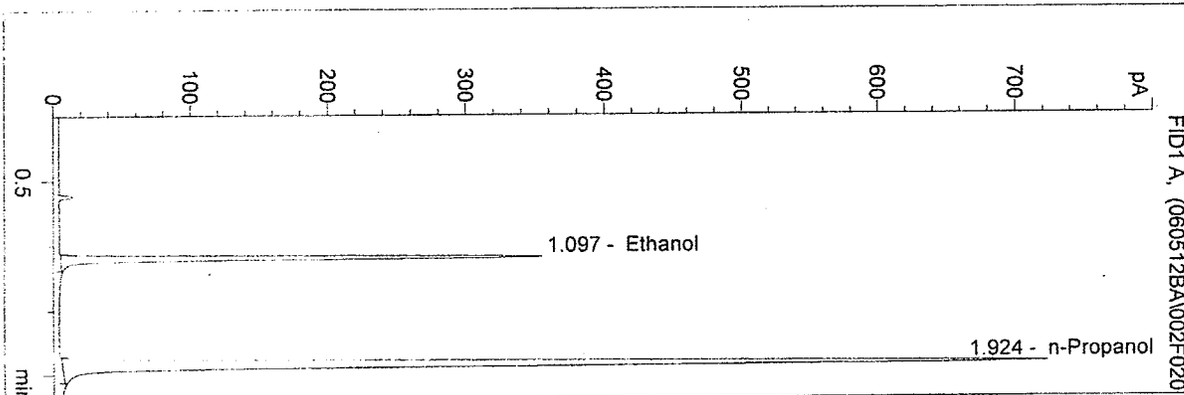


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 12/12/2006 9:48:31 AM
 Instrument 5
 B-ALC2

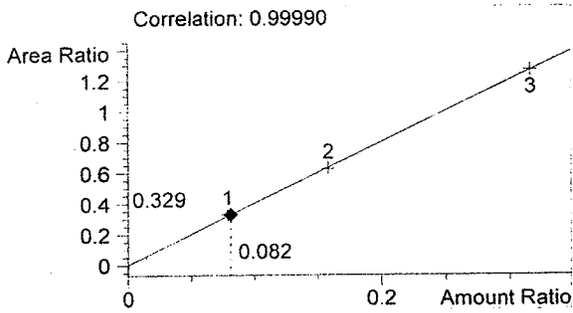
0.079 CAL
 Brianne E. Akins

vial # 2

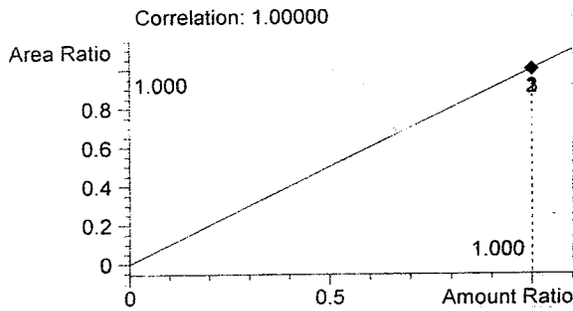


#	Compound	Area	RT
1	Ethanol	688	1.097
2	n-Propanol	2092	1.924

Totals:



Ethanol 0.082 g/100ml

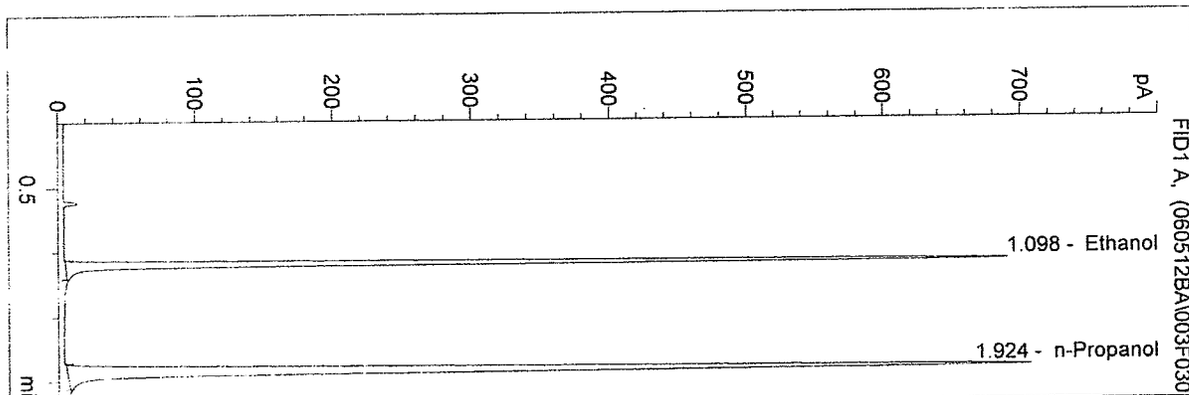


n-Propanol 1.000 g/100ml

D:\HPCHEM1\METHODS\BLDALCO2.M
 /12/2006 9:51:40 AM
 Instrument 5
 B-ALC2

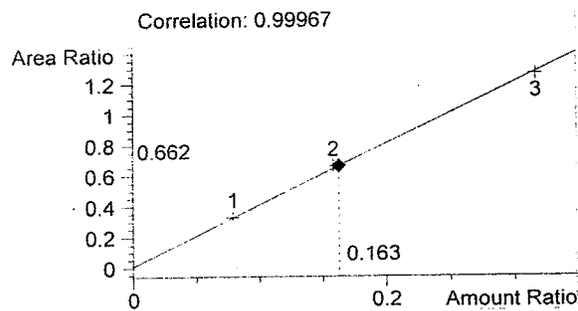
0.158 CAL
 Brianne E. Akins

vial # 3

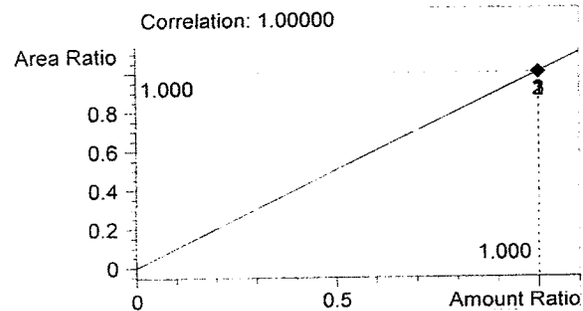


#	Compound	Area	RT
1	Ethanol	1356	1.098
2	n-Propanol	2049	1.924

Totals:



Ethanol 0.163 g/100ml

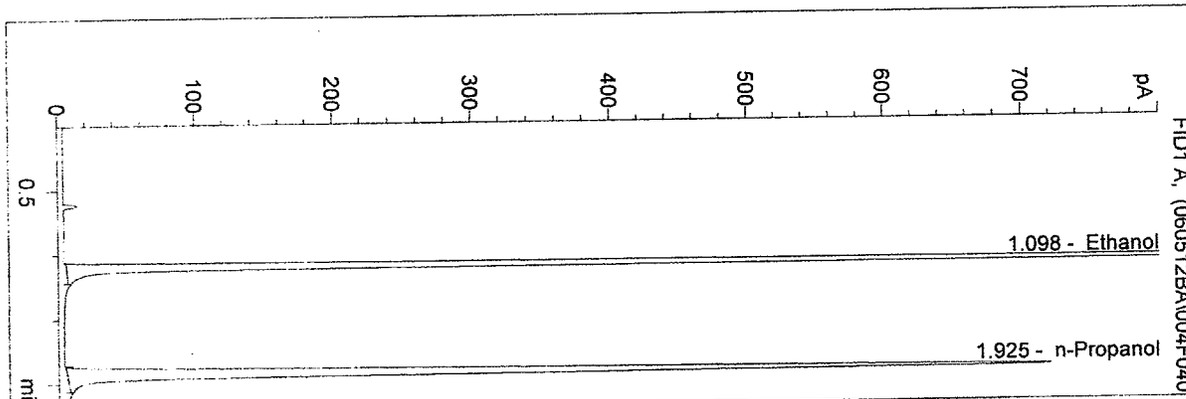


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 /12/2006 9:54:57 AM
 nstrument 5
 B-ALC2

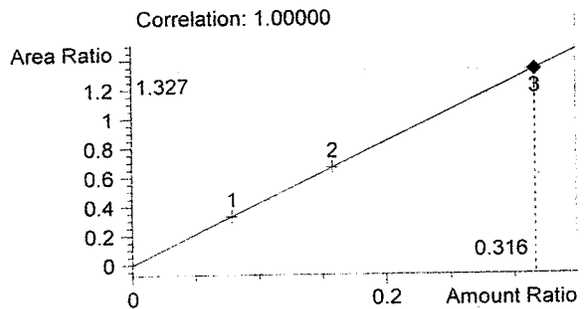
0.316 CAL
 Brianne E. Akins

vial # 4

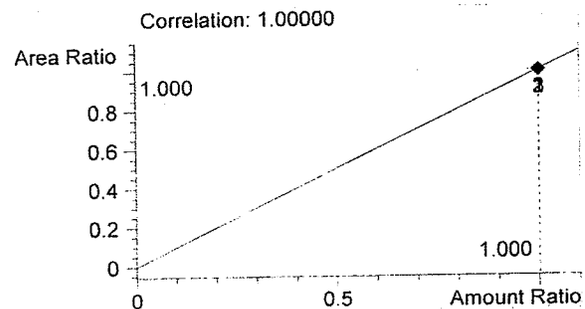


#	Compound	Area	RT
1	Ethanol	2779	1.098
2	n-Propanol	2094	1.925

Totals:



Ethanol 0.316 g/100ml



n-Propanol 1.000 g/100ml

Sequence Parameters:

Operator: Brianne E. Akins
 Data File Naming: Auto
 Data Directory: D:\HPCHEM\1\DATA\
 Data Subdirectory: 060512S2
 Part of Methods to run: According to Runtime Checklist
 Barcode Reader: not used
 Shutdown Cmd/Macro: none
 Sequence Comment:

Sequence Table (Front Injector):

Method and Injection Info Part:

Line	Location	SampleName	Method	Inj	SampleType	InjVolume	DataFile
1	Vial 1	BLANK	BLDALCO2	1	Sample		
2	Vial 2	SS 06018-A	BLDALCO2	1	Sample		
3	Vial 3	SS 06018-B	BLDALCO2	1	Sample		
4	Vial 4	SS 06018-C	BLDALCO2	1	Sample		
5	Vial 5	SS 06018-D	BLDALCO2	1	Sample		
6	Vial 6	SS 06018-E	BLDALCO2	1	Sample		
7	Vial 7	0.10 CONTROL-BA	BLDALCO2	1	Ctrl Samp		
8	Vial 8	BLANK	BLDALCO2	1	Sample		

Calibration Part:

Line	Location	SampleName	Method	CalLev	Update	RF	Update	RT	Interval
====	=====	=====	=====	=====	=====	=====	=====	=====	=====

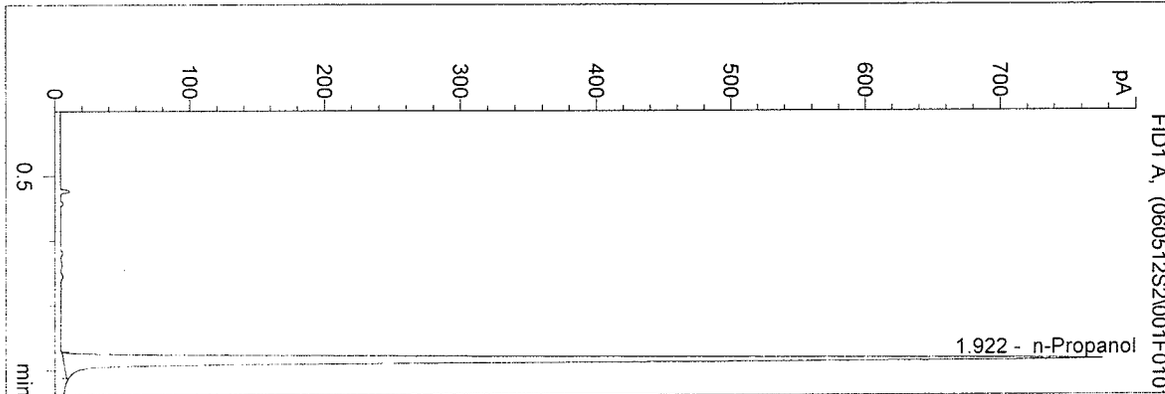
Sequence Table (Back Injector):

No entries - empty table!

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/12/2006 2:52:33 PM
 Instrument 5
 DB-ALC2

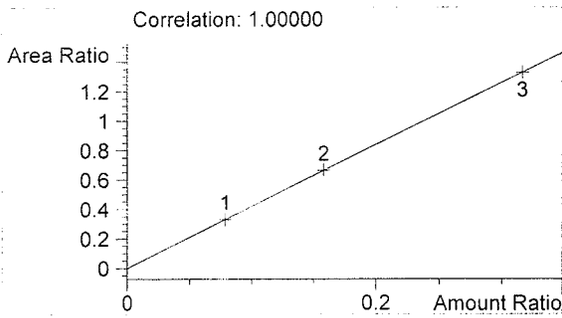
BLANK
 Brianne E. Akins

vial # 1

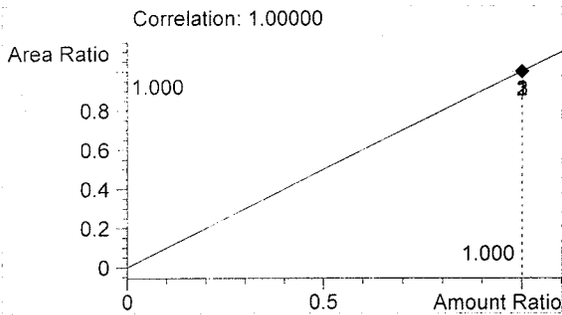


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	2244	1.922

Totals:



Ethanol 0.000 g/100ml

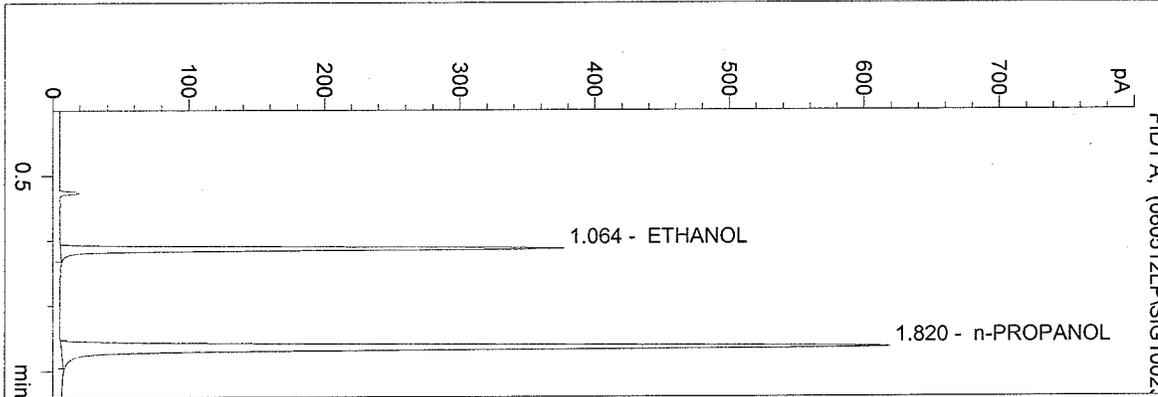


n-Propanol 1.000 g/100ml

C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 2:44:21 PM
 Instrument 3
 db-alc2

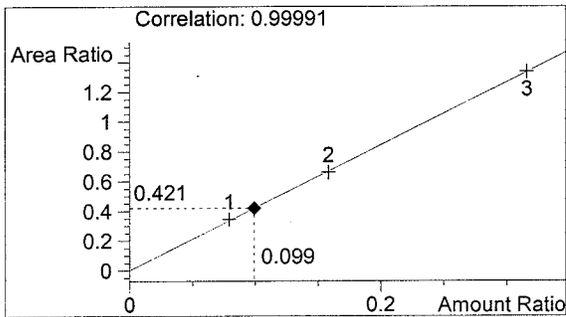
0.10 CONTROL LP
 Lisa Piquette

vial # 23



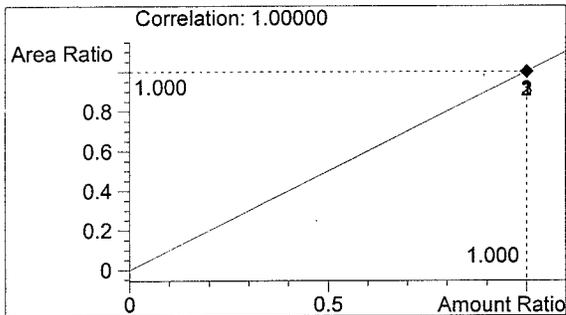
#	Compound	Area	RT
1	ETHANOL	710	1.064
2	n-PROPANOL	1689	1.820

Totals:



ETHANOL

0.099 g/100ml

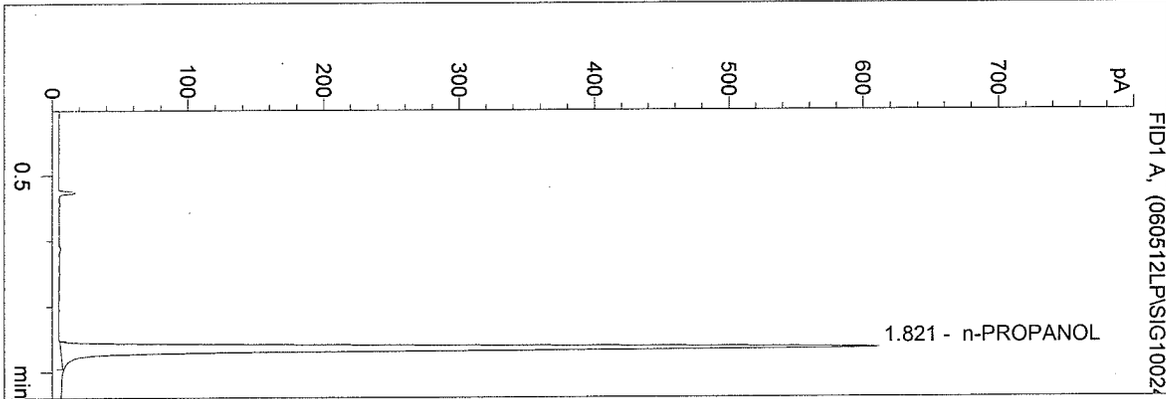


n-PROPANOL

1.000 g/100ml

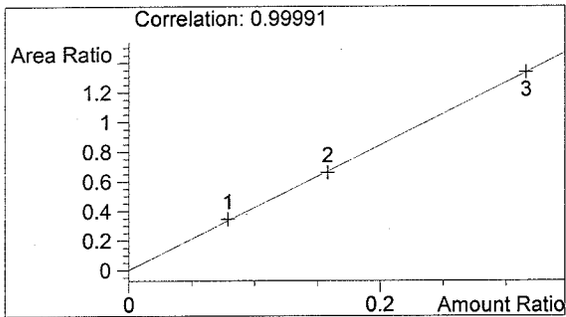
C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 2:47:28 PM
 Instrument 3
 db-alc2

BLANK ✓
 Lisa Piquette
 vial # 24



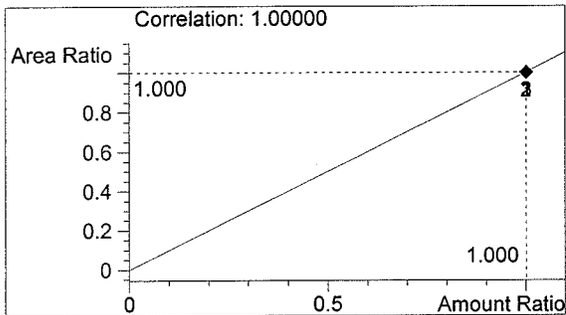
#	Compound	Area	RT
1	ETHANOL	0	0.000
2	n-PROPANOL	1671	1.821

Totals:



ETHANOL

0.000 g/100ml

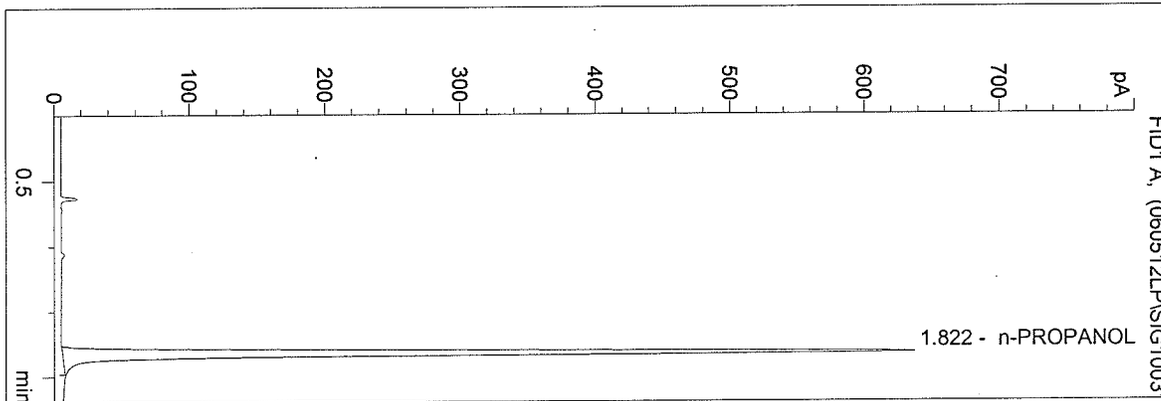


n-PROPANOL

1.000 g/100ml

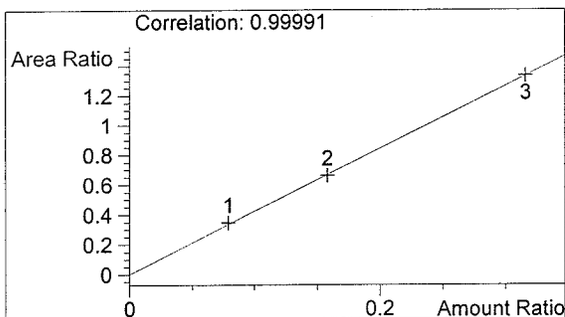
C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 3:09:18 PM
 Instrument 3
 db-alc2

BLANK ✓
 Lisa Piquette
 vial # 31



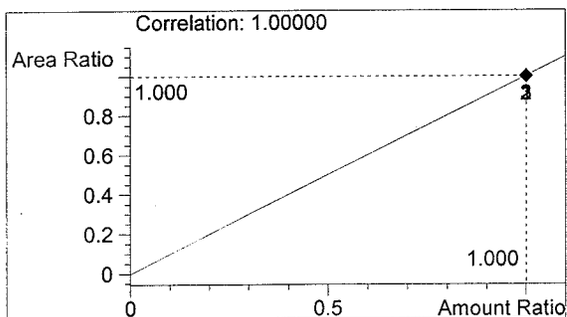
#	Compound	Area	RT
1	ETHANOL	0	0.000
2	n-PROPANOL	1744	1.822

Totals:



ETHANOL

0.000 g/100ml



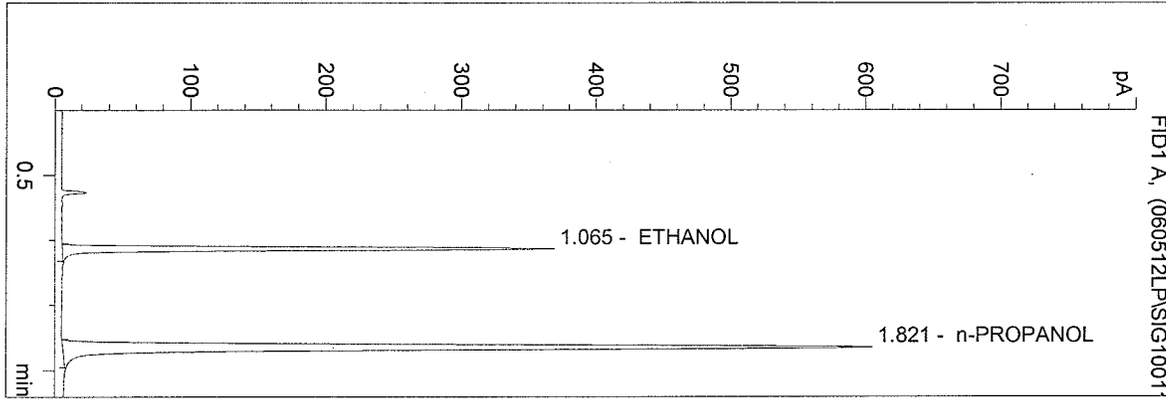
n-PROPANOL

1.000 g/100ml

C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 2:06:55 PM
 Instrument 3
 db-alc2

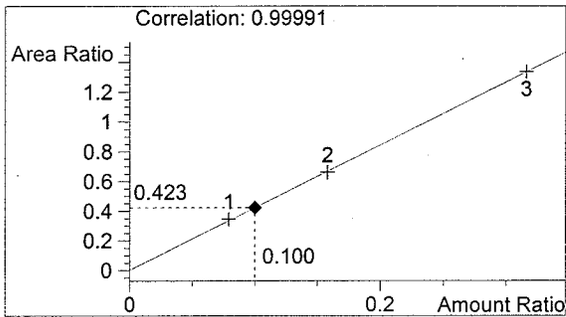
06018 ✓
 Lisa Piquette

vial # 11



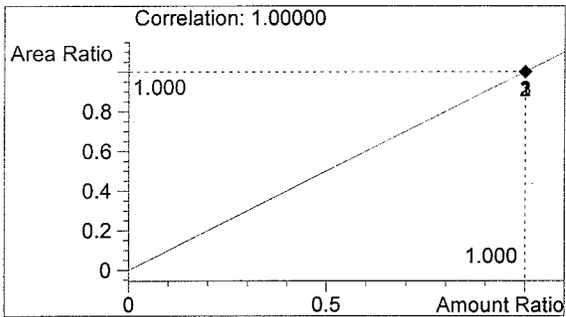
#	Compound	Area	RT
1	ETHANOL	699	1.065
2	n-PROPANOL	1652	1.821

Totals:



ETHANOL

0.100 g/100ml

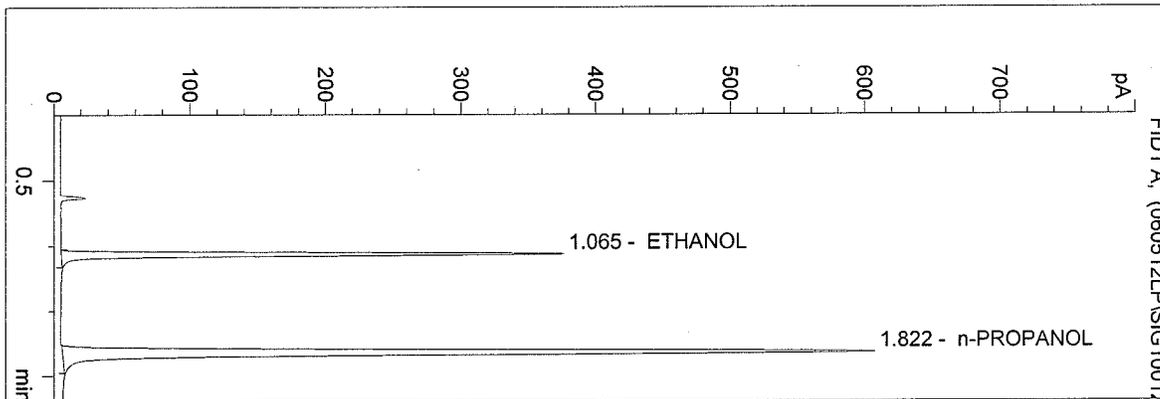


n-PROPANOL

1.000 g/100ml

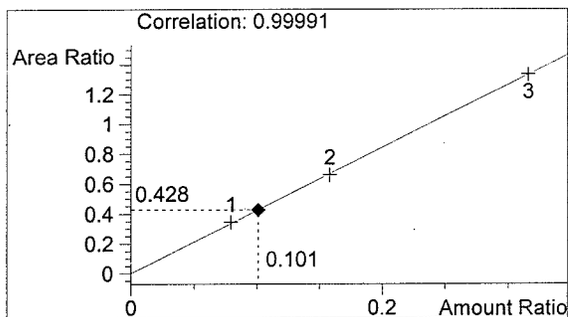
C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 2:10:02 PM
 Instrument 3
 db-alc2

06018
 Lisa Piquette
 vial # 12



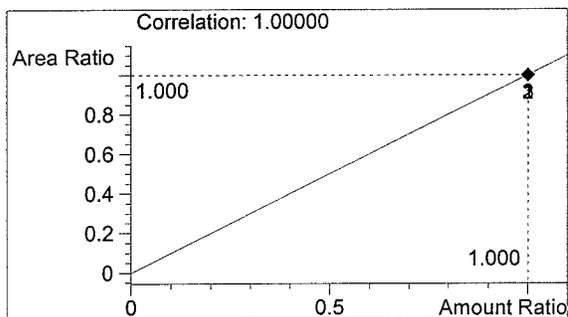
#	Compound	Area	RT
1	ETHANOL	710	1.065
2	n-PROPANOL	1657	1.822

Totals:



ETHANOL

0.101 g/100ml

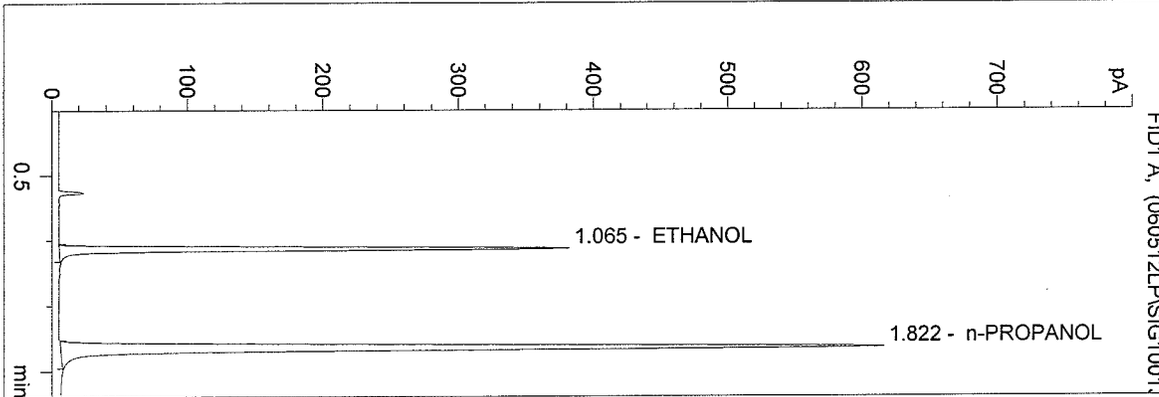


n-PROPANOL

1.000 g/100ml

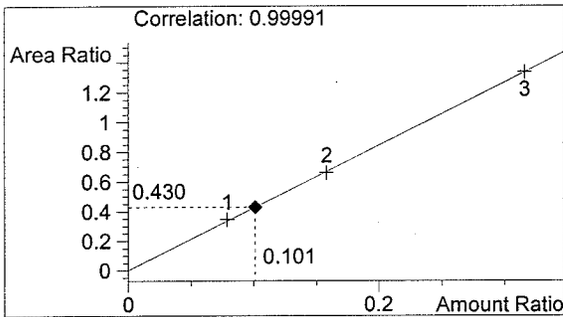
C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 2:13:09 PM
 Instrument 3
 db-alc2

06018 ✓
 Lisa Piquette
 vial # 13



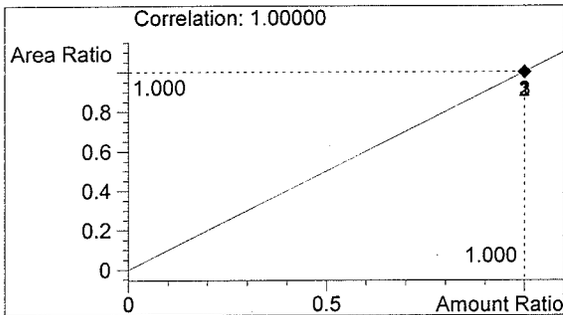
#	Compound	Area	RT
1	ETHANOL	723	1.065
2	n-PROPANOL	1682	1.822

Totals:



ETHANOL

0.101 g/100ml

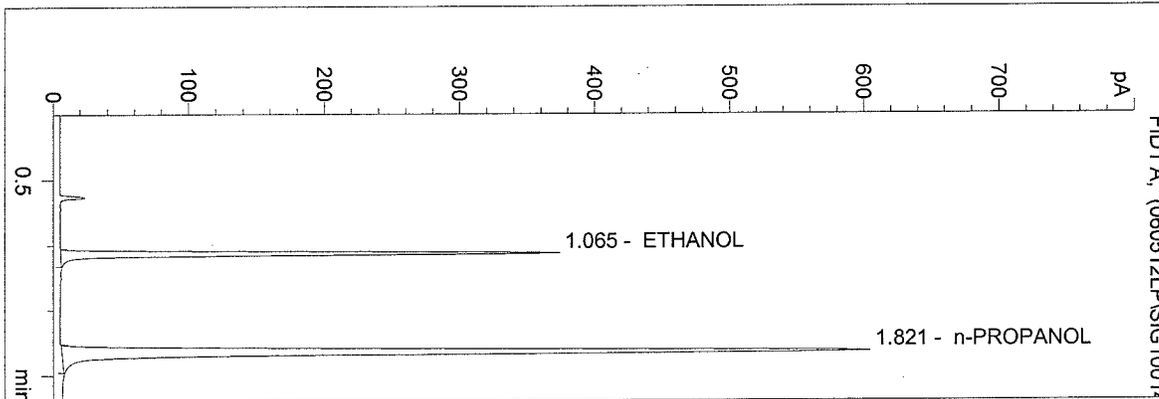


n-PROPANOL

1.000 g/100ml

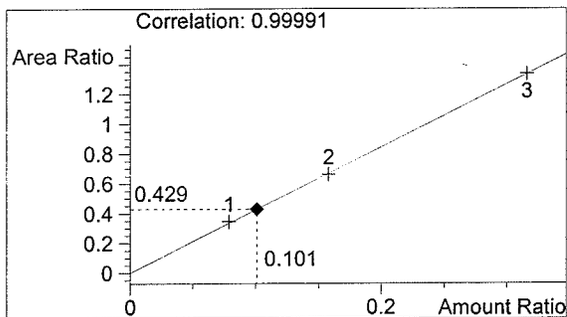
C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 2:16:16 PM
 Instrument 3
 db-alc2

06018 ✓
 Lisa Piquette
 vial # 14



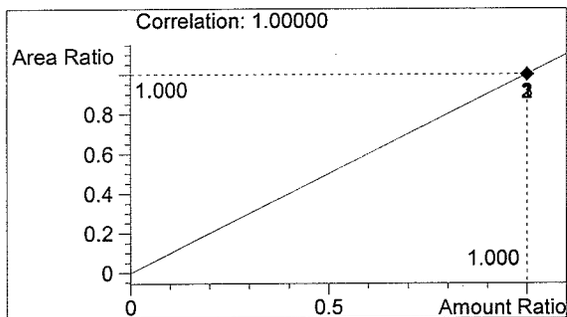
#	Compound	Area	RT
1	ETHANOL	707	1.065
2	n-PROPANOL	1648	1.821

Totals:



ETHANOL

0.101 g/100ml

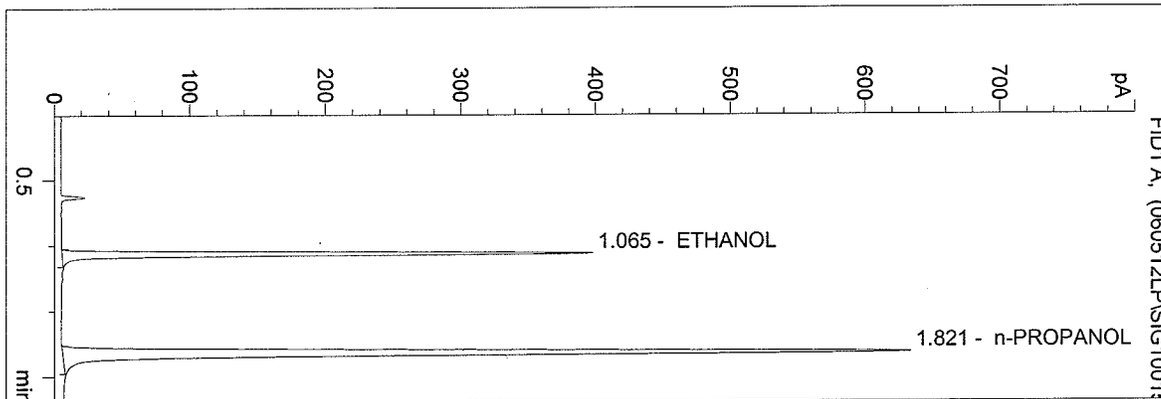


n-PROPANOL

1.000 g/100ml

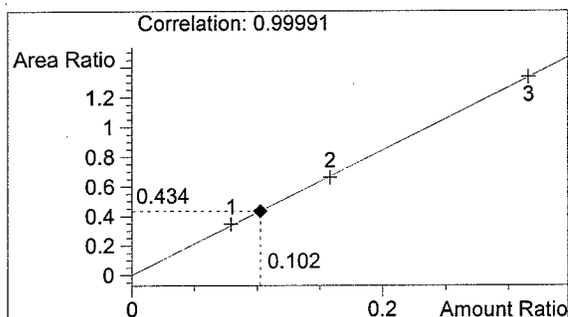
C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 2:19:24 PM
 Instrument 3
 db-alc2

06018 ✓
 Lisa Piquette
 vial # 15



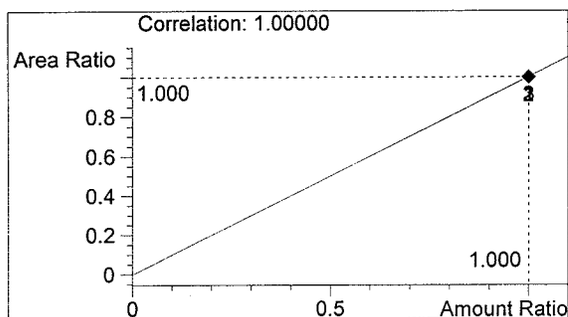
#	Compound	Area	RT
1	ETHANOL	752	1.065
2	n-PROPANOL	1733	1.821

Totals:



ETHANOL

0.102 g/100ml



n-PROPANOL

1.000 g/100ml

Sequence Parameters:

Operator: Lisa Piquette

Data File Naming: Prefix/Counter

Signal 1 Prefix: SIG1
Counter: 0001

Signal 2 Prefix: SIG2
Counter: 0001

Data Directory: C:\HPCHEM\1\DATA\

Data Subdirectory: 060512LP

Part of Methods to run: According to Runtime Checklist

Barcode Reader: not used

Shutdown Cmd/Macro: none

Sequence Comment:

Sequence Table (Front Injector):

Method and Injection Info Part:

Line	Location	SampleName	Method	Inj	SampleType	InjVolume	DataFile
====	=====	=====	=====	===	=====	=====	=====
1	Vial 1	BLANK	BLDALCO	1	Sample		
2	Vial 2	0.079 CAL	BLDALCO	1	Calib		
3	Vial 3	0.158 CAL	BLDALCO	1	Calib		
4	Vial 4	0.316 CAL	BLDALCO	1	Calib		
5	Vial 5	BLANK	BLDALCO	1	Ctrl Samp		
6	Vial 6	0.02 STD	BLDALCO	1	Sample		
7	Vial 7	0.04 CONTROL LP	BLDALCO	1	Ctrl Samp		
8	Vial 8	0.10 CONTROL LP	BLDALCO	1	Ctrl Samp		
9	Vial 9	0.20 CONTROL LP	BLDALCO	1	Ctrl Samp		
10	Vial 10	BLANK	BLDALCO	1	Sample		
11	Vial 11	06018	BLDALCO	1	Sample		
12	Vial 12	06018	BLDALCO	1	Sample		
13	Vial 13	06018	BLDALCO	1	Sample		
14	Vial 14	06018	BLDALCO	1	Sample		
15	Vial 15	06018	BLDALCO	1	Sample		
16	Vial 16	0.04 CONTROL LP	BLDALCO	1	Ctrl Samp		
17	Vial 17	BLANK	BLDALCO	1	Sample		
18	Vial 18	06019	BLDALCO	1	Sample		
19	Vial 19	06019	BLDALCO	1	Sample		
20	Vial 20	06019	BLDALCO	1	Sample		
21	Vial 21	06019	BLDALCO	1	Sample		
22	Vial 22	06019	BLDALCO	1	Sample		
23	Vial 23	0.10 CONTROL LP	BLDALCO	1	Ctrl Samp		
24	Vial 24	BLANK	BLDALCO	1	Sample		
25	Vial 25	06020	BLDALCO	1	Sample		
26	Vial 26	06020	BLDALCO	1	Sample		
27	Vial 27	06020	BLDALCO	1	Sample		
28	Vial 28	06020	BLDALCO	1	Sample		
29	Vial 29	06020	BLDALCO	1	Sample		
30	Vial 30	0.20 Control LP	BLDALCO	1	Ctrl Samp		
31	Vial 31	BLANK	BLDALCO	1	Sample		

Calibration Part:

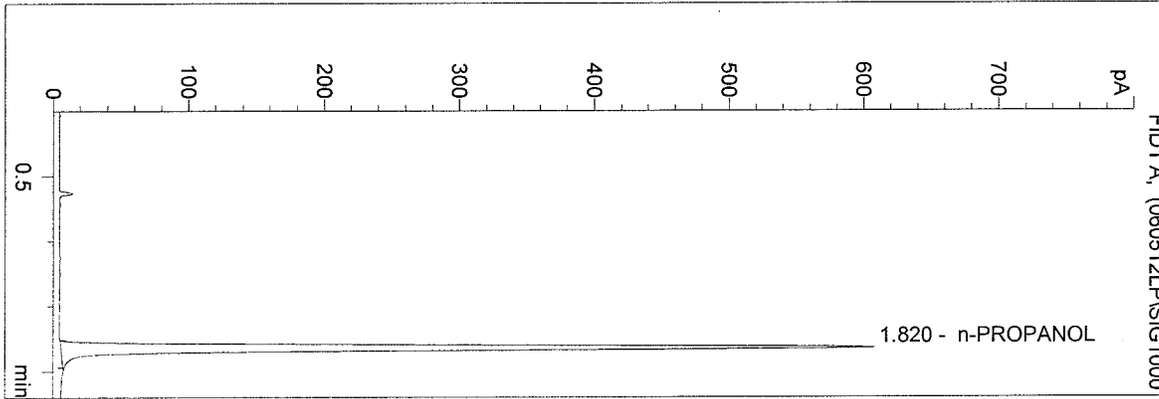
Line	Location	SampleName	Method	CalLev	Update	RF	Update	RT	Interval
====	=====	=====	=====	=====	=====	=====	=====	=====	=====
2	Vial 2	0.079 CAL	BLDALCO	1	Replace		Replace		
3	Vial 3	0.158 CAL	BLDALCO	2	Replace		Average		
4	Vial 4	0.316 CAL	BLDALCO	3	Replace		Average		

Sequence Table (Back Injector):

No entries - empty table!

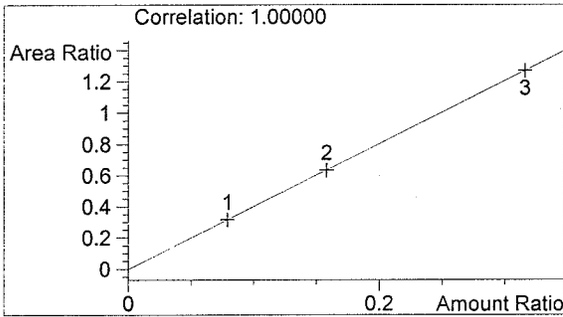
C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 1:35:43 PM
 Instrument 3
 db-alc2

BLANK
 Lisa Piquette
 vial # 1



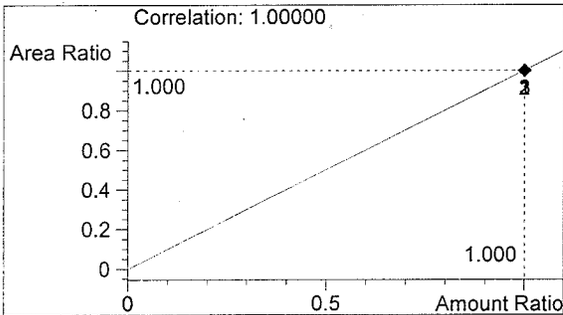
#	Compound	Area	RT
1	ETHANOL	0	0.000
2	n-PROPANOL	1654	1.820

Totals:



ETHANOL

0.000 g/100ml



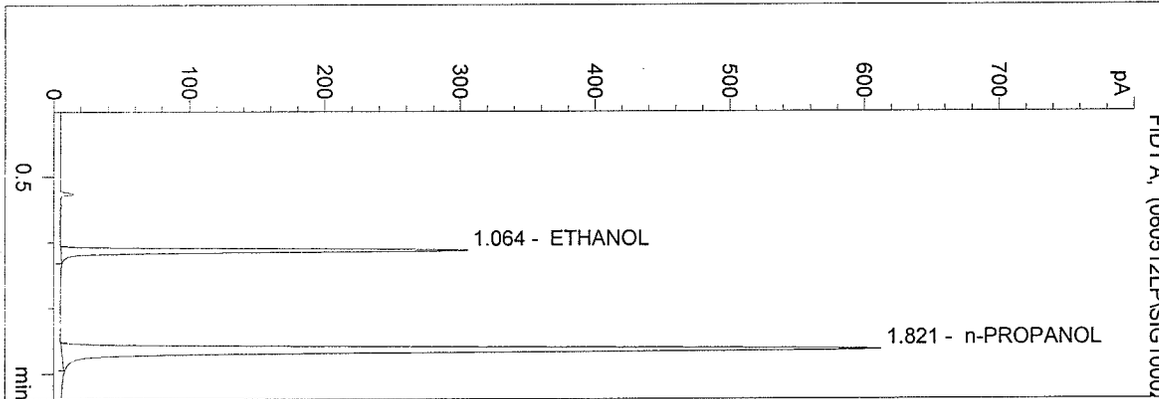
n-PROPANOL

1.000 g/100ml

C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 1:38:50 PM
 Instrument 3
 db-alc2

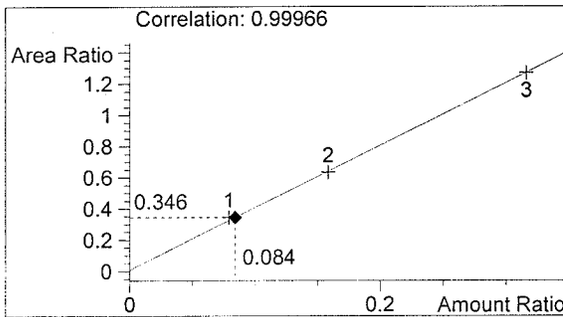
0.079 CAL ✓
 Lisa Piquette

vial # 2



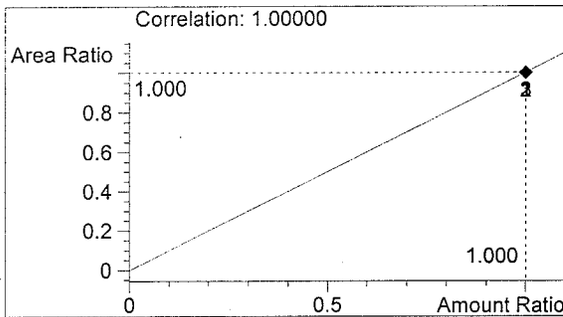
#	Compound	Area	RT
1	ETHANOL	577	1.064
2	n-PROPANOL	1670	1.821

Totals:



ETHANOL

0.084 g/100ml



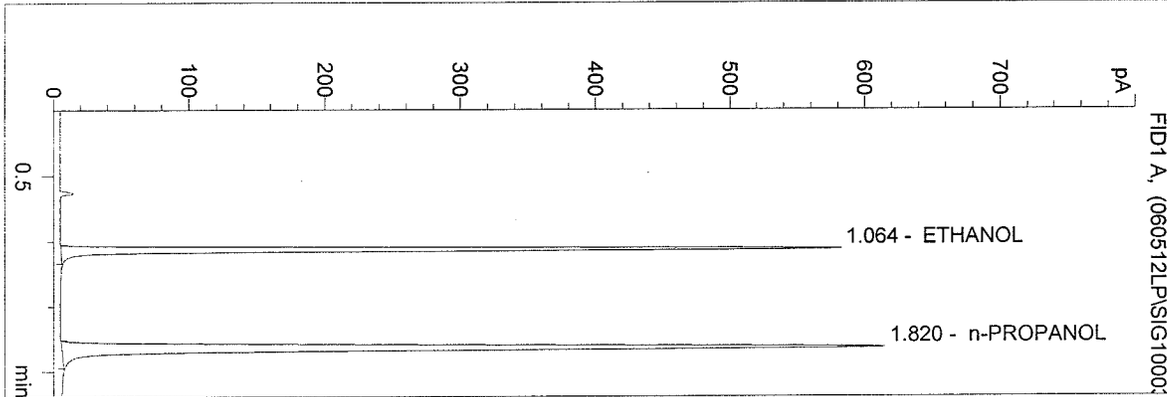
n-PROPANOL

1.000 g/100ml

WASHINGTON STATE TOXICOLOGY LABORATORY

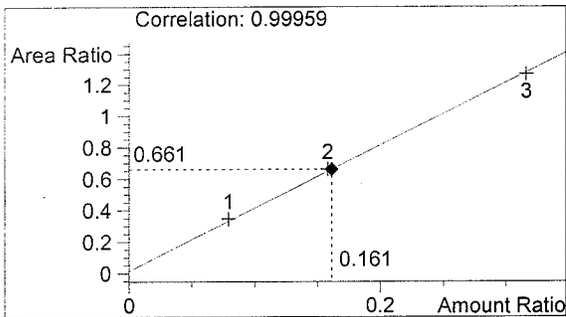
C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 1:41:57 PM
 Instrument 3
 db-alc2

0.158 CAL ✓
 Lisa Piquette
 vial # 3



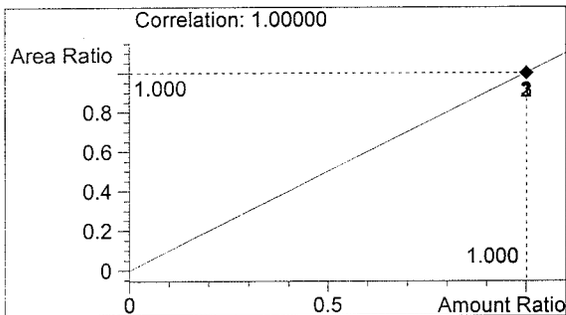
#	Compound	Area	RT
1	ETHANOL	1107	1.064
2	n-PROPANOL	1676	1.820

Totals:



ETHANOL

0.161 g/100ml



n-PROPANOL

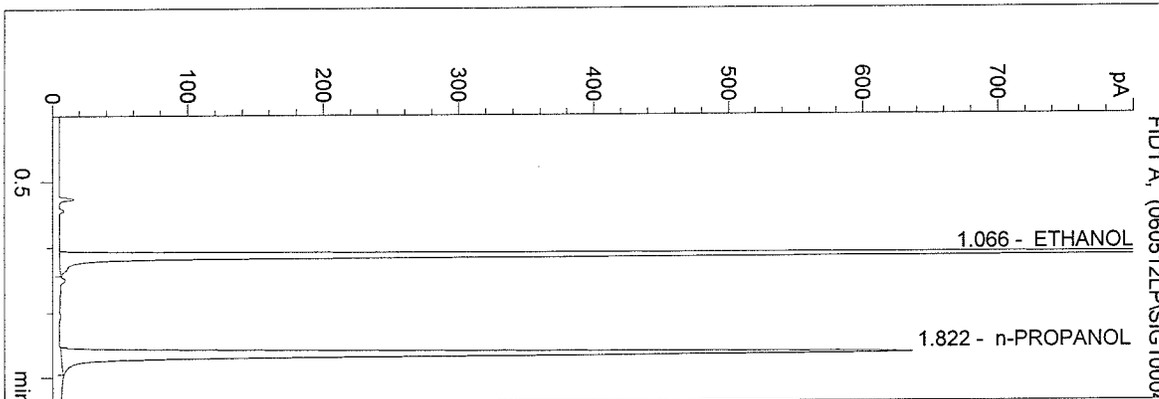
1.000 g/100ml

C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 1:45:04 PM
 Instrument 3
 db-alc2

0.316 CAL ✓
 Lisa Piquette

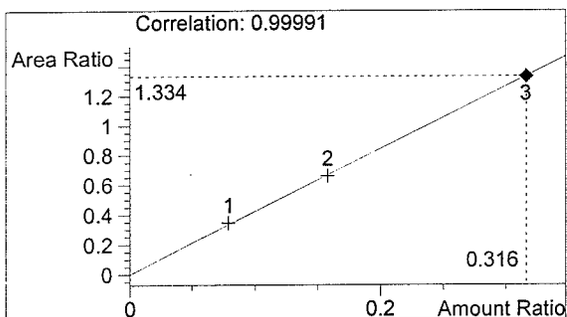
good

vial # 4

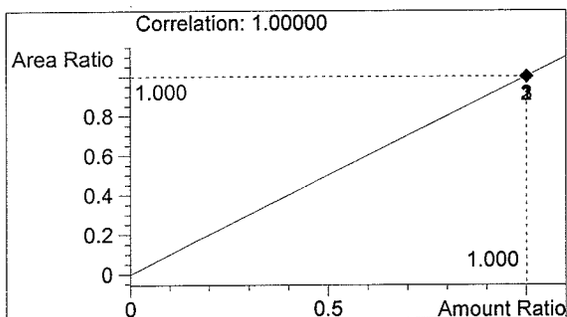


#	Compound	Area	RT
1	ETHANOL	2313	1.066
2	n-PROPANOL	1734	1.822

Totals:



0.316 g/100ml

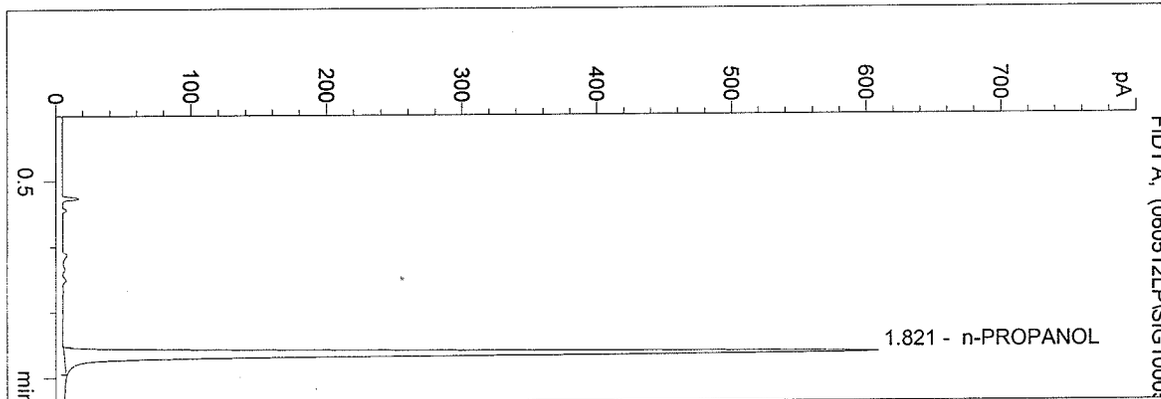


1.000 g/100ml

WASHINGTON STATE TOXICOLOGY LABORATORY

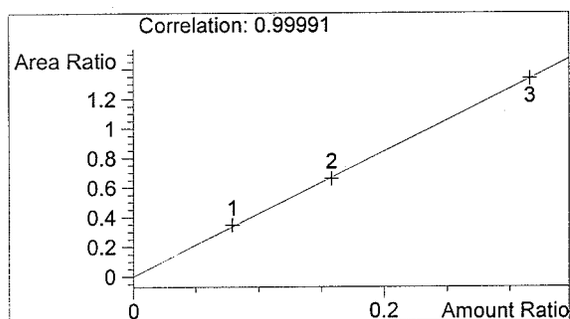
C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 1:48:12 PM
 Instrument 3
 db-alc2

BLANK ✓
 Lisa Piquette
 vial # 5



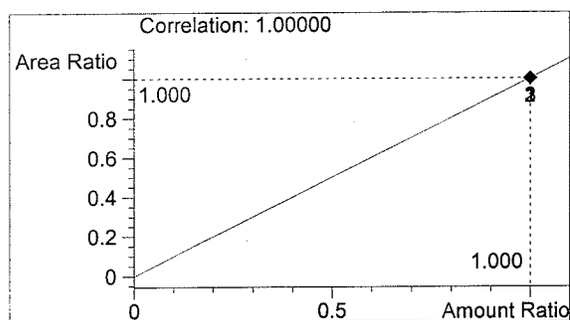
#	Compound	Area	RT
1	ETHANOL	0	0.000
2	n-PROPANOL	1662	1.821

Totals:



ETHANOL

0.000 g/100ml



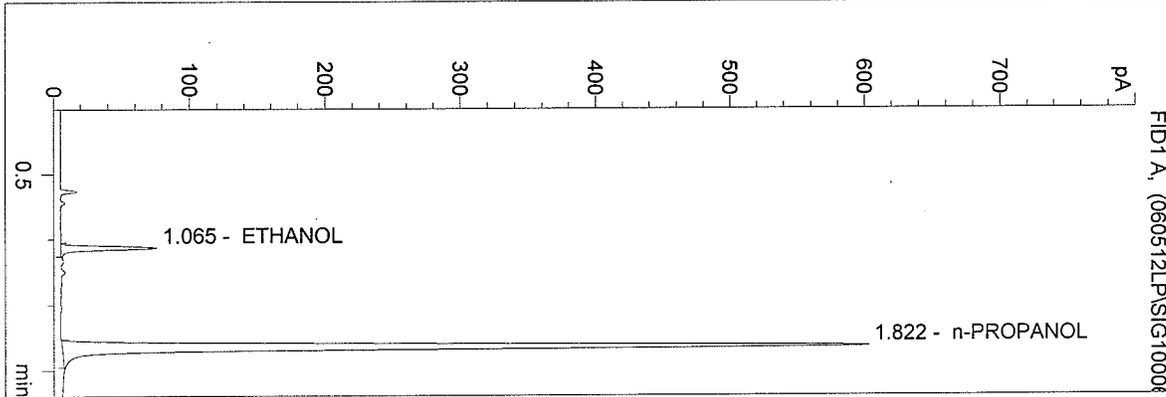
n-PROPANOL

1.000 g/100ml

WASHINGTON STATE TOXICOLOGY LABORATORY

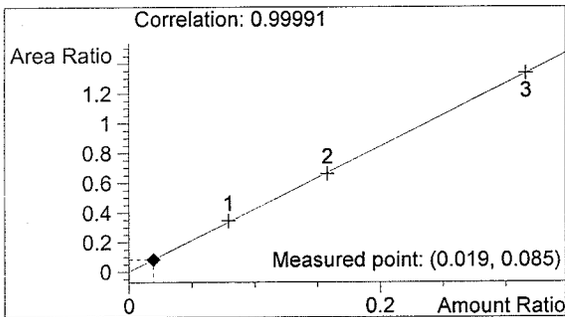
C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 1:51:19 PM
 Instrument 3
 db-alc2

0.02 STD ✓
 Lisa Piquette
 vial # 6



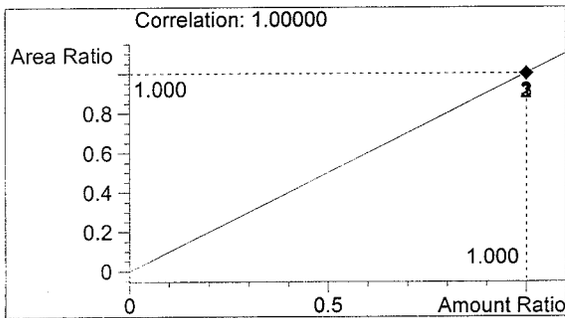
#	Compound	Area	RT
1	ETHANOL	140	1.065
2	n-PROPANOL	1646	1.822

Totals:



ETHANOL

0.019 g/100ml



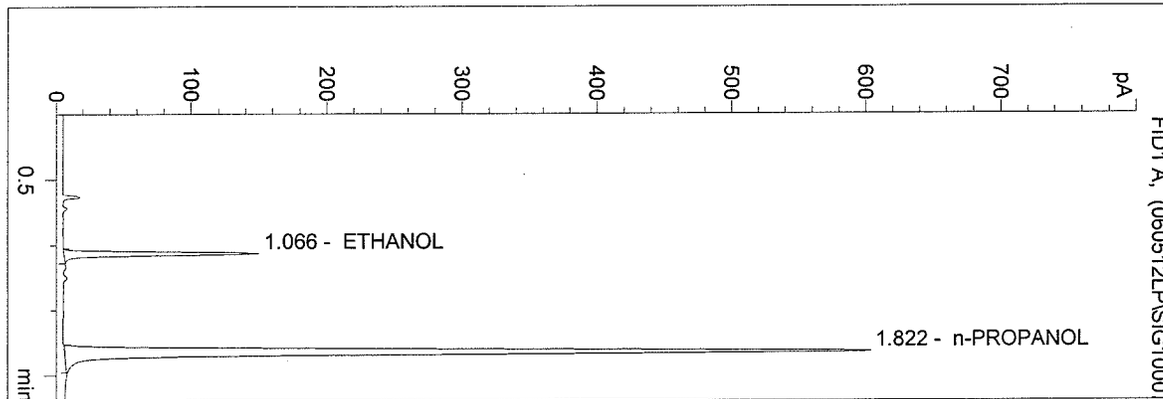
n-PROPANOL

1.000 g/100ml

C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 1:54:26 PM
 Instrument 3
 db-alc2

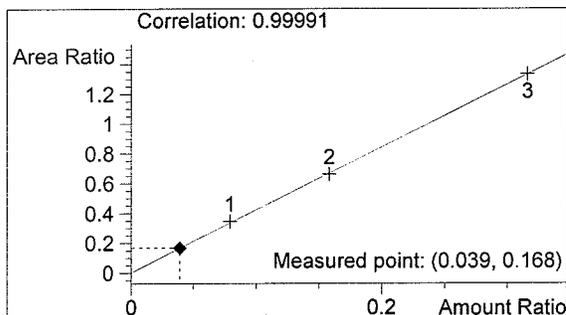
0.04 CONTROL LP ✓
 Lisa Piquette

vial # 7



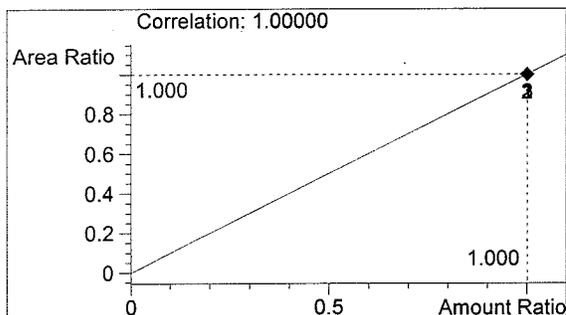
#	Compound	Area	RT
1	ETHANOL	277	1.066
2	n-PROPANOL	1649	1.822

Totals:



ETHANOL

0.039 g/100ml



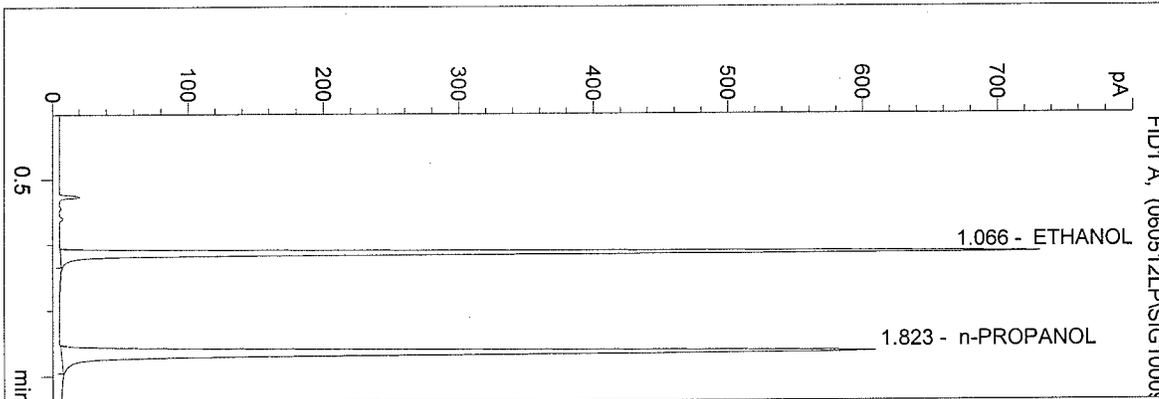
n-PROPANOL

1.000 g/100ml

C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 2:00:40 PM
 Instrument 3
 db-alc2

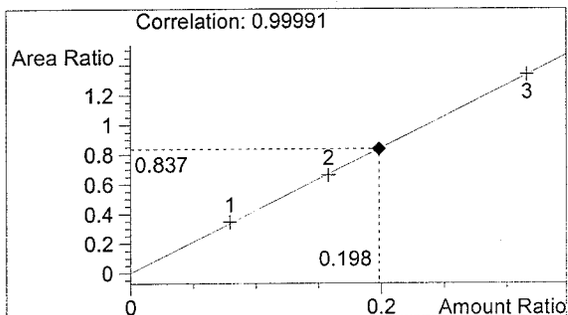
0.20 CONTROL LP
 Lisa Piquette

vial # 9



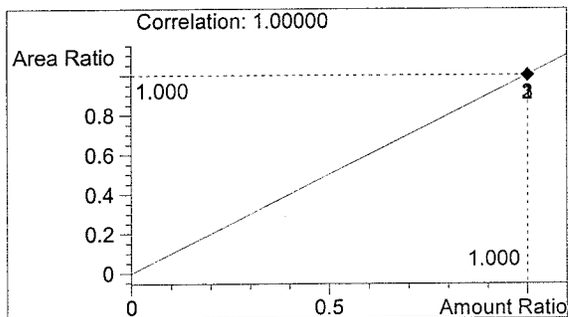
#	Compound	Area	RT
1	ETHANOL	1392	1.066
2	n-PROPANOL	1662	1.823

Totals:



ETHANOL

0.198 g/100ml



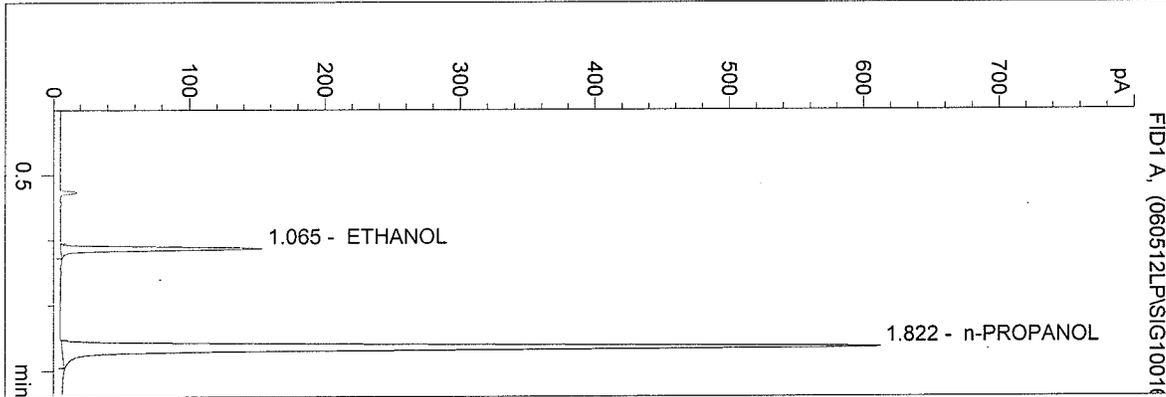
n-PROPANOL

1.000 g/100ml

WASHINGTON STATE TOXICOLOGY LABORATORY

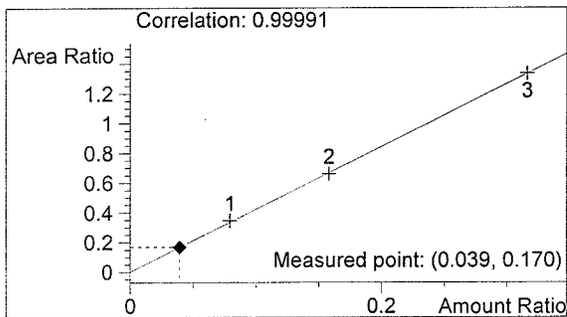
C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 2:22:31 PM
 Instrument 3
 db-alc2

0.04 CONTROL LP ✓
 Lisa Piquette
 vial # 16



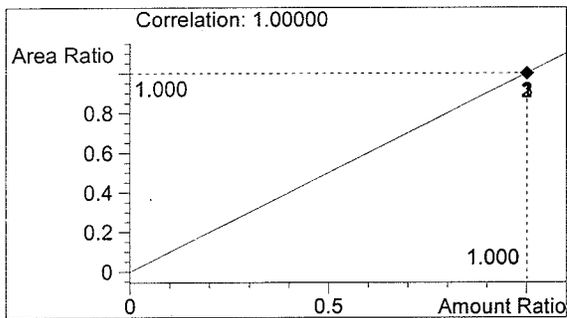
#	Compound	Area	RT
1	ETHANOL	283	1.065
2	n-PROPANOL	1671	1.822

Totals:



ETHANOL

0.039 g/100ml

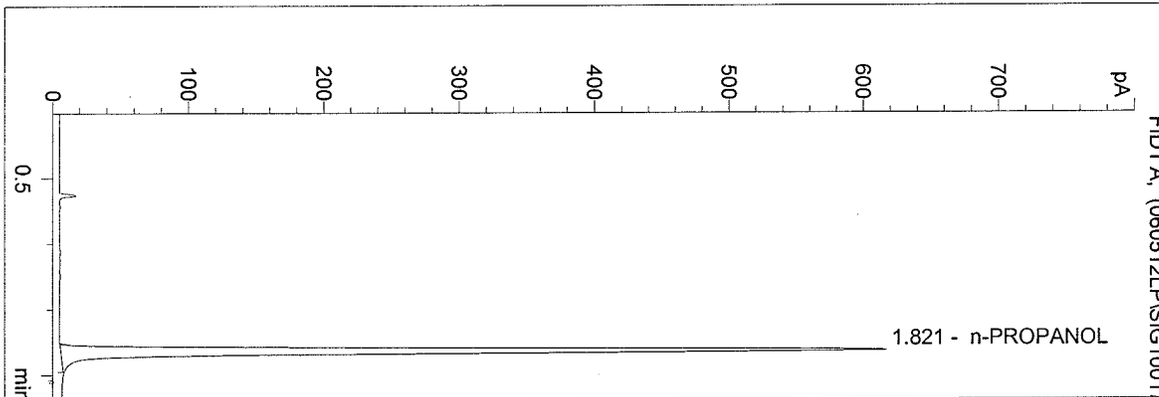


n-PROPANOL

1.000 g/100ml

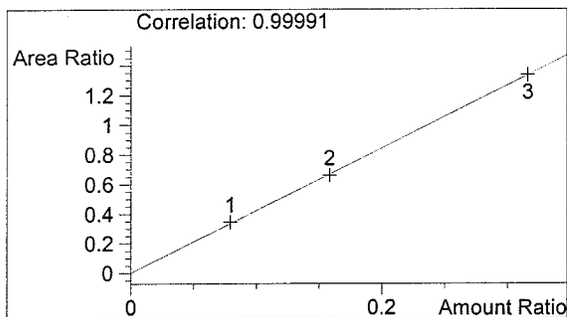
C:\HPCHEM\2\METHODS\BLDALCO3.M
 5/12/2006 2:25:38 PM
 Instrument 3
 db-alc2

BLANK ✓
 Lisa Piquette
 vial # 17



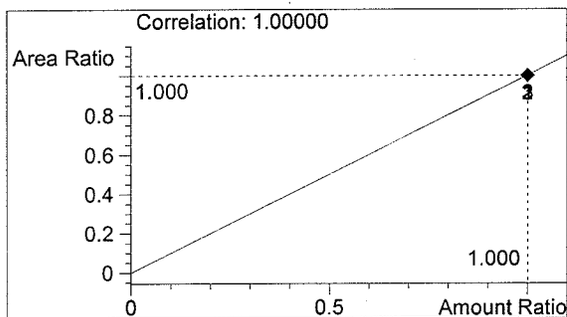
#	Compound	Area	RT
1	ETHANOL	0	0.000
2	n-PROPANOL	1686	1.821

Totals:



ETHANOL

0.000 g/100ml

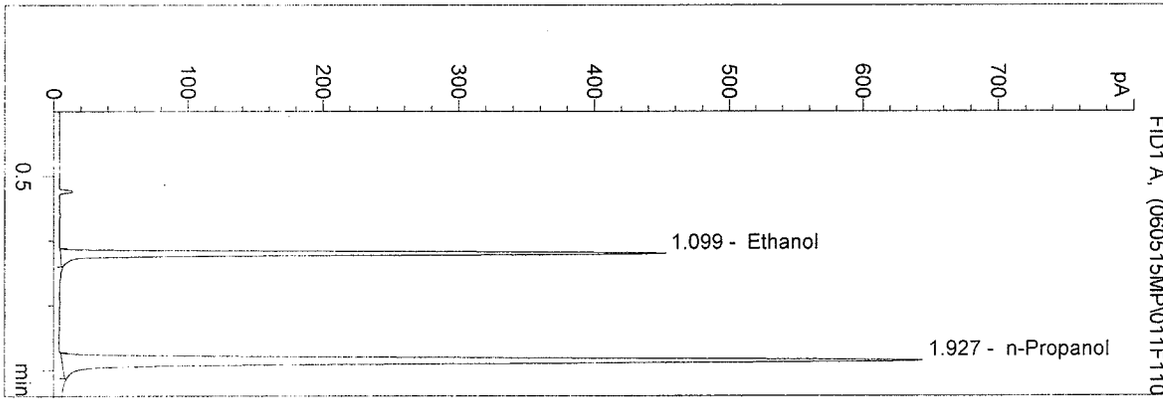


n-PROPANOL

1.000 g/100ml

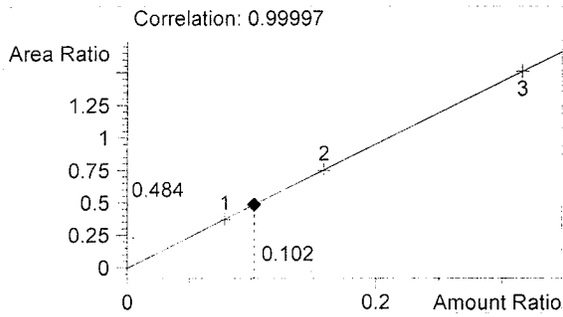
D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/15/2006 1:14:27 PM
 Instrument 5
 DB-ALC2

06018 SIM SOLN
 m pembedton
 vial # 11

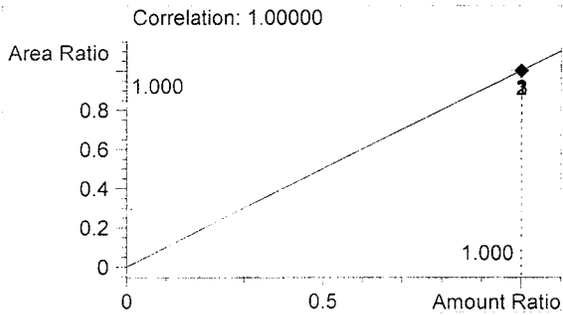


#	Compound	Area	RT
1	Ethanol	910	1.099
2	n-Propanol	1880	1.927

Totals:



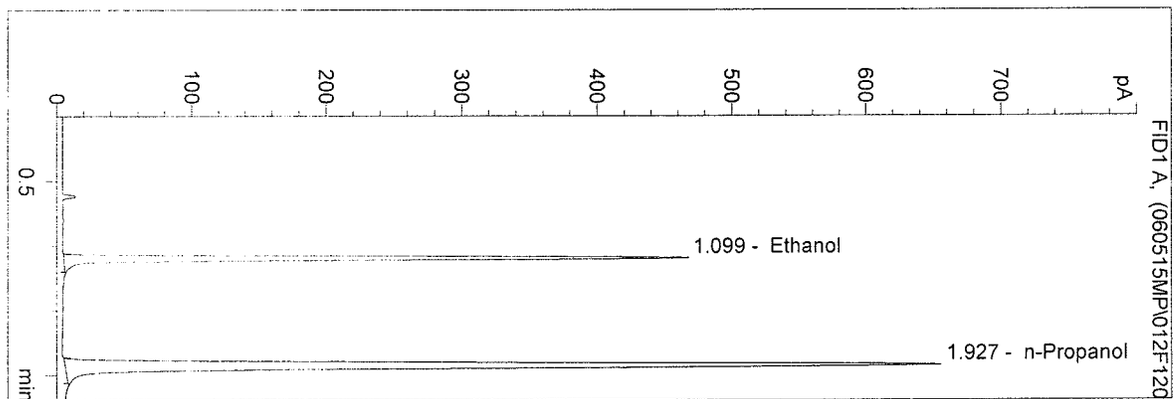
Ethanol 0.102 g/100ml



n-Propanol 1.000 g/100ml

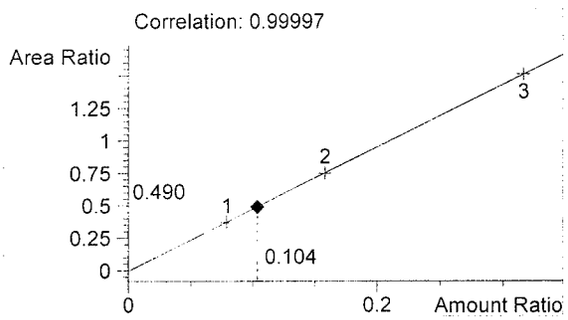
D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/15/2006 1:17:42 PM
 Instrument 5
 DB-ALC2

06018 SIM SOLN
 m pembedton
 vial # 12

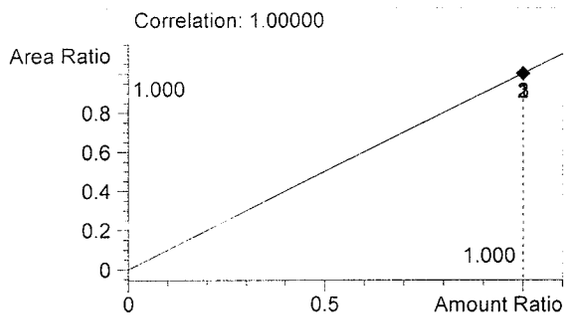


#	Compound	Area	RT
1	Ethanol	937	1.099
2	n-Propanol	1912	1.927

Totals:



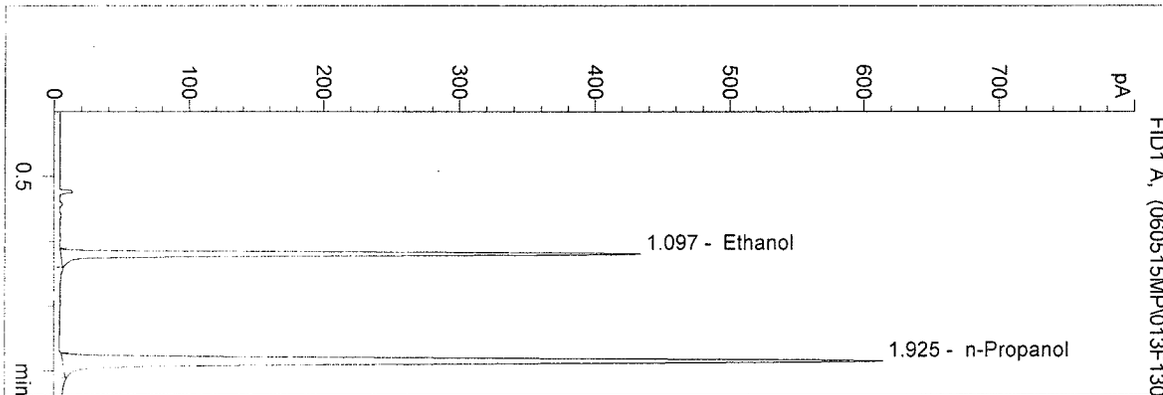
Ethanol 0.104 g/100ml



n-Propanol 1.000 g/100ml

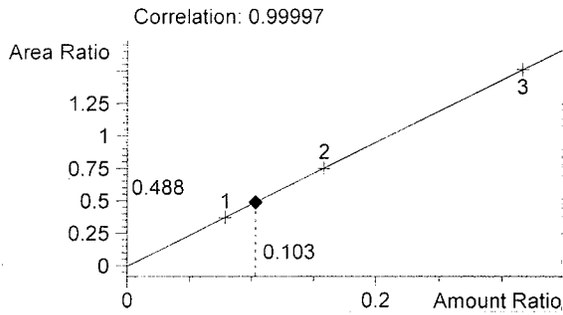
D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/15/2006 1:20:56 PM
 Instrument 5
 DB-ALC2

06018 SIM SOLN
 m pemberton
 vial # 13

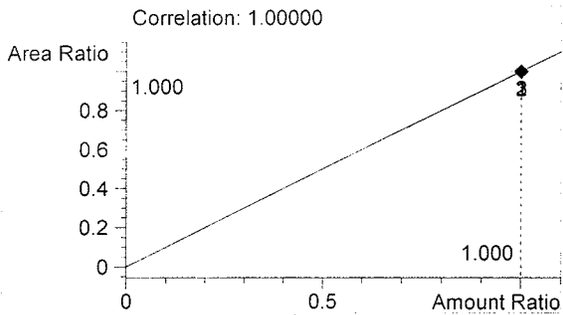


#	Compound	Area	RT
1	Ethanol	869	1.097
2	n-Propanol	1782	1.925

Totals:



Ethanol 0.103 g/100ml

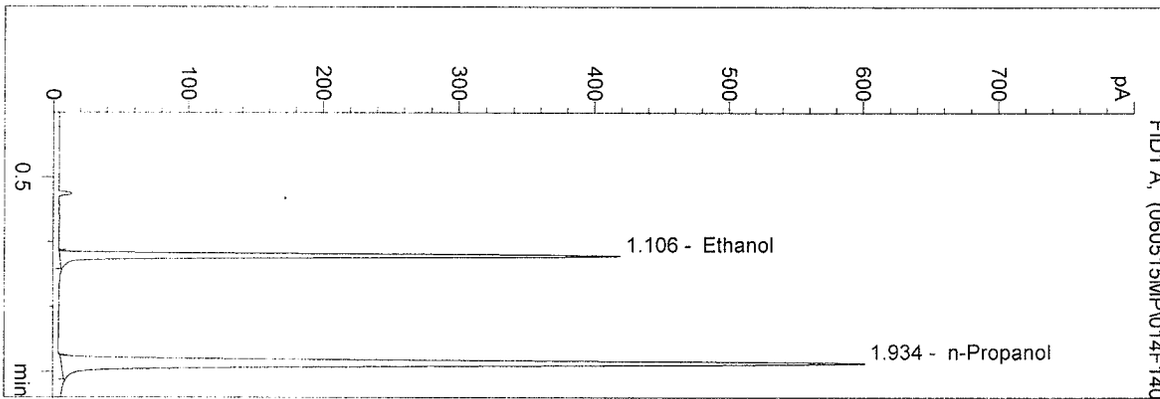


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/15/2006 1:24:10 PM
 Instrument 5
 DB-ALC2

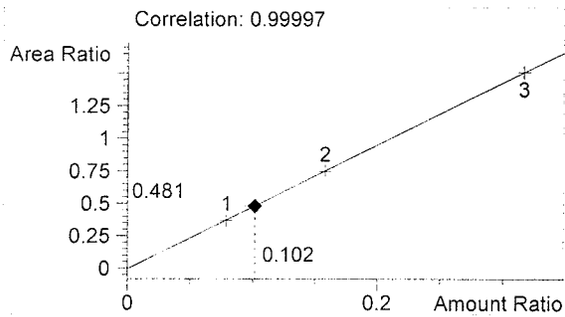
06018 SIM SOLN
 m pemberton

vial # 14

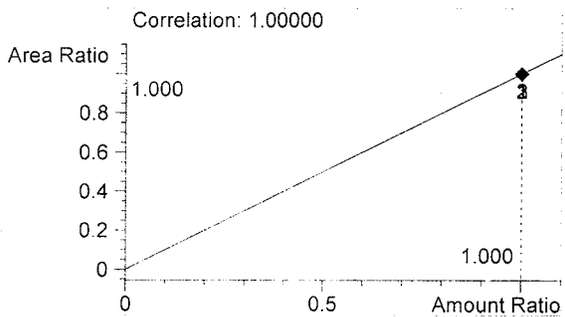


#	Compound	Area	RT
1	Ethanol	838	1.106
2	n-Propanol	1743	1.934

Totals:



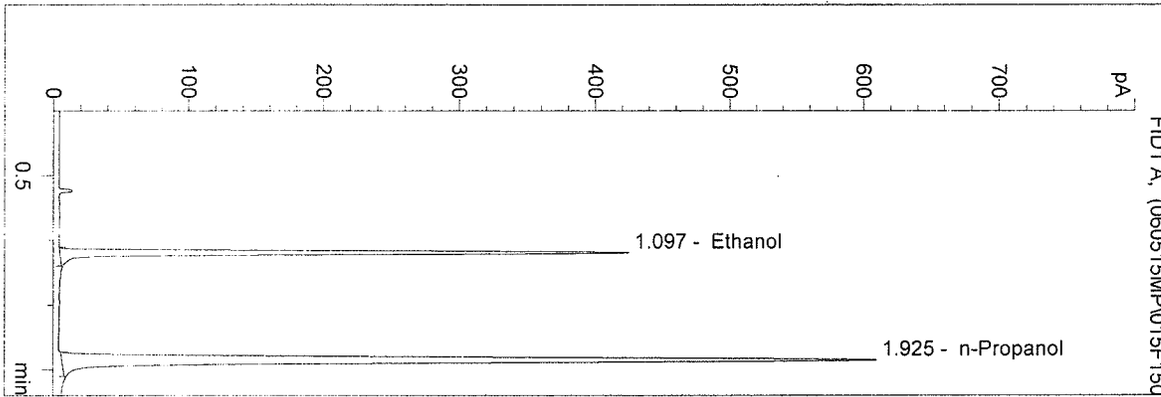
Ethanol 0.102 g/100ml



n-Propanol 1.000 g/100ml

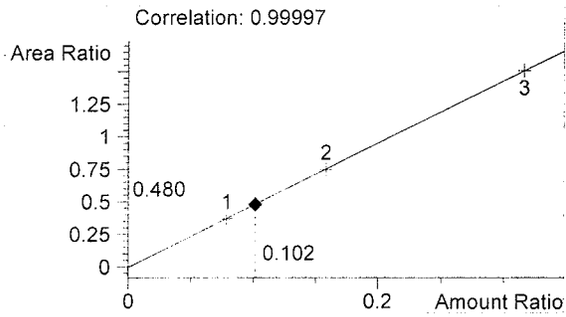
D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/15/2006 1:27:22 PM
 Instrument 5
 DB-ALC2

06018 SIM SOLN
 m pembedton
 vial # 15

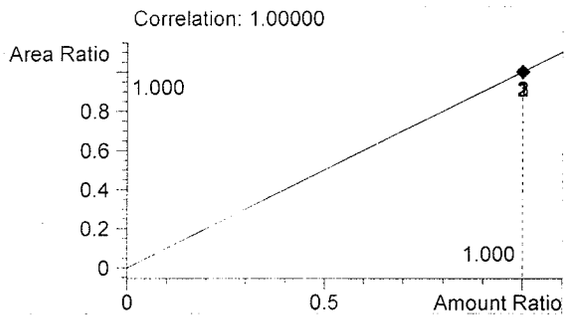


#	Compound	Area	RT
1	Ethanol	849	1.097
2	n-Propanol	1768	1.925

Totals:



Ethanol 0.102 g/100ml

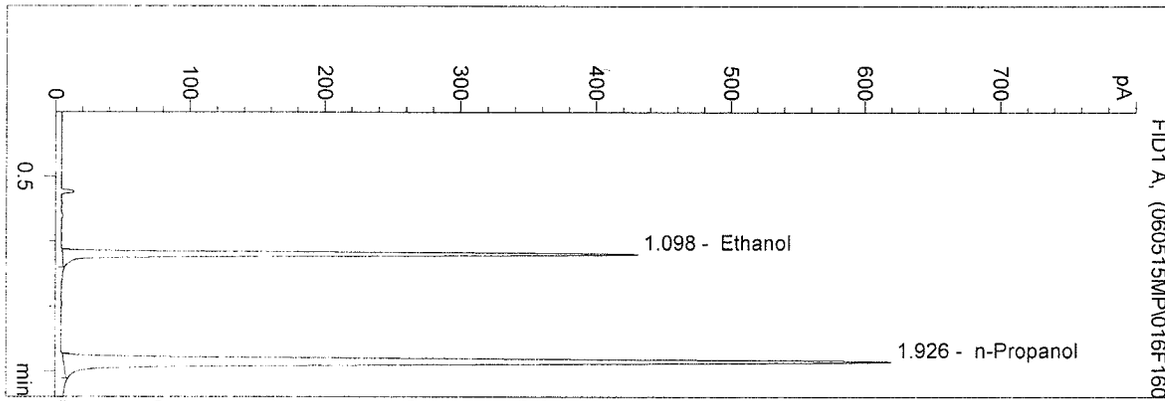


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/15/2006 1:30:32 PM
 Instrument 5
 DB-ALC2

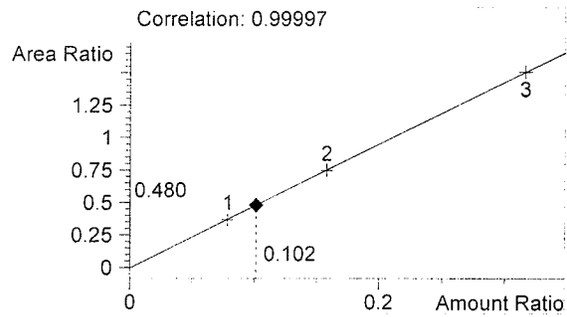
0.10 CONTROL
 m pembedon

vial # 16

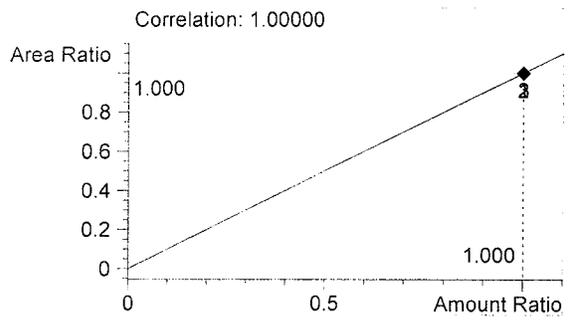


#	Compound	Area	RT
1	Ethanol	866	1.098
2	n-Propanol	1802	1.926

Totals:



Ethanol 0.102 g/100ml

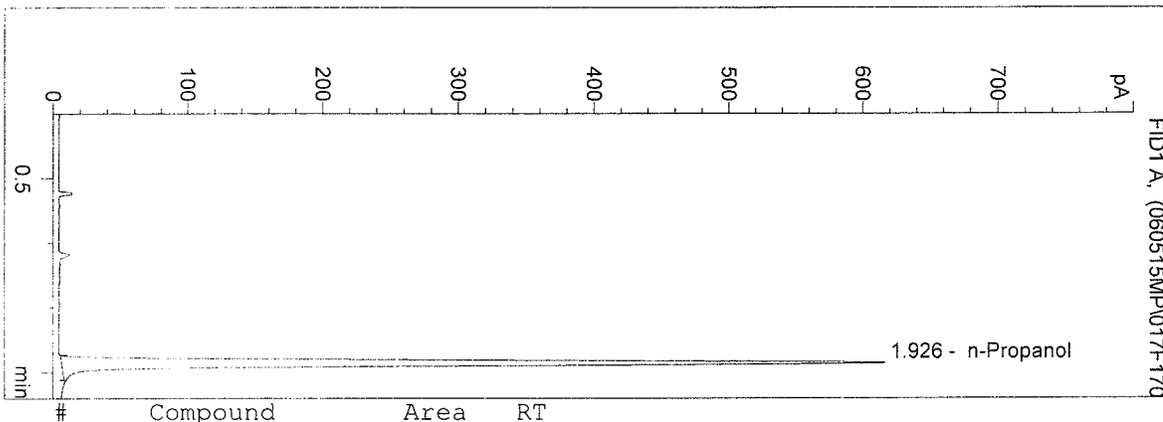


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/15/2006 1:33:40 PM
 Instrument 5
 DB-ALC2

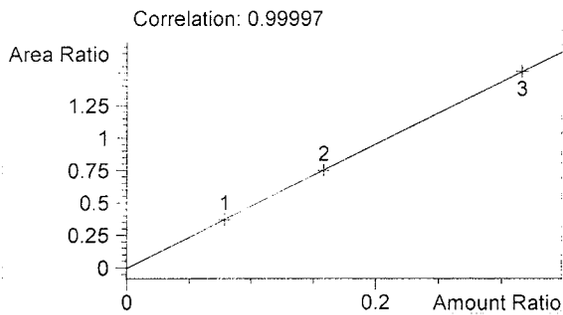
BLK
 m pembedton

vial # 17

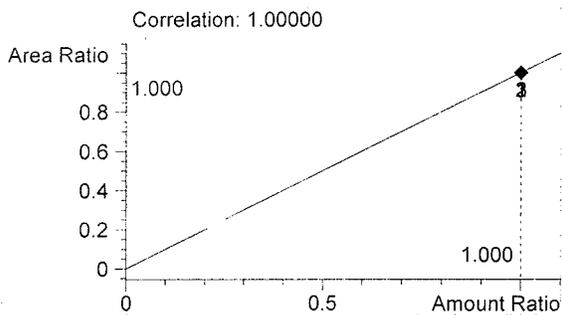


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1790	1.926

Totals:



Ethanol 0.000 g/100ml



n-Propanol 1.000 g/100ml

Sequence Parameters:

Operator: m pemberton
 Data File Naming: Auto
 Data Directory: D:\HPCHEM\1\DATA\
 Data Subdirectory: 060515MP
 Part of Methods to run: According to Runtime Checklist
 Barcode Reader: not used
 Shutdown Cmd/Macro: none
 Sequence Comment:

Sequence Table (Front Injector):

Method and Injection Info Part:

Line	Location	SampleName	Method	Inj	SampleType	InjVolume	DataFile
1	Vial 1	BLK	BLDALCO2	1	Sample		
2	Vial 2	0.079 STD	BLDALCO2	1	Calib		
3	Vial 3	0.158 STD	BLDALCO2	1	Calib		
4	Vial 4	0.316 STD	BLDALCO2	1	Calib		
5	Vial 5	BLK-MP	BLDALCO2	1	Ctrl Samp		
6	Vial 6	0.02 STD	BLDALCO2	1	Sample		
7	Vial 7	0.04 CONTROL	BLDALCO2	1	Ctrl Samp		
8	Vial 8	0.10 CONTROL	BLDALCO2	1	Ctrl Samp		
9	Vial 9	0.20 CONTROL	BLDALCO2	1	Ctrl Samp		
10	Vial 10	BLK	BLDALCO2	1	Sample		
11	Vial 11	06018 SIM SOLN	BLDALCO2	1	Sample		
12	Vial 12	06018 SIM SOLN	BLDALCO2	1	Sample		
13	Vial 13	06018 SIM SOLN	BLDALCO2	1	Sample		
14	Vial 14	06018 SIM SOLN	BLDALCO2	1	Sample		
15	Vial 15	06018 SIM SOLN	BLDALCO2	1	Sample		
16	Vial 16	0.10 CONTROL	BLDALCO2	1	Ctrl Samp		
17	Vial 17	BLK	BLDALCO2	1	Sample		
18	Vial 18	06019 SIM SOLN	BLDALCO2	1	Sample		
19	Vial 19	06019 SIM SOLN	BLDALCO2	1	Sample		
20	Vial 20	06019 SIM SOLN	BLDALCO2	1	Sample		
21	Vial 21	06019 SIM SOLN	BLDALCO2	1	Sample		
22	Vial 22	06019 SIM SOLN	BLDALCO2	1	Sample		
23	Vial 23	0.10 CONTROL	BLDALCO2	1	Ctrl Samp		
24	Vial 24	BLK	BLDALCO2	1	Sample		
25	Vial 25	06020 SIM SOLN	BLDALCO2	1	Sample		
26	Vial 26	06020 SIM SOLN	BLDALCO2	1	Sample		
27	Vial 27	06020 SIM SOLN	BLDALCO2	1	Sample		
28	Vial 28	06020 SIM SOLN	BLDALCO2	1	Sample		
29	Vial 29	06020 SIM SOLN	BLDALCO2	1	Sample		
30	Vial 30	0.10 CONTROL	BLDALCO2	1	Ctrl Samp		
31	Vial 31	BLK	BLDALCO2	1	Sample		
32	Vial 32	0.04 mix	BLDALCO2	1	Sample		
33	Vial 33	0.08 mix	BLDALCO2	1	Sample		

Calibration Part:

Line	Location	SampleName	Method	CalLev	Update	RF	Update	RT	Interval
2	Vial 2	0.079 STD	BLDALCO2	1	Replace		Replace		

Line	Location	SampleName	Method	CalLev	Update	RF	Update	RT	Interval
3	Vial 3	0.158 STD	BLDALCO2	2	Replace		Average		
4	Vial 4	0.316 STD	BLDALCO2	3	Replace		Replace		

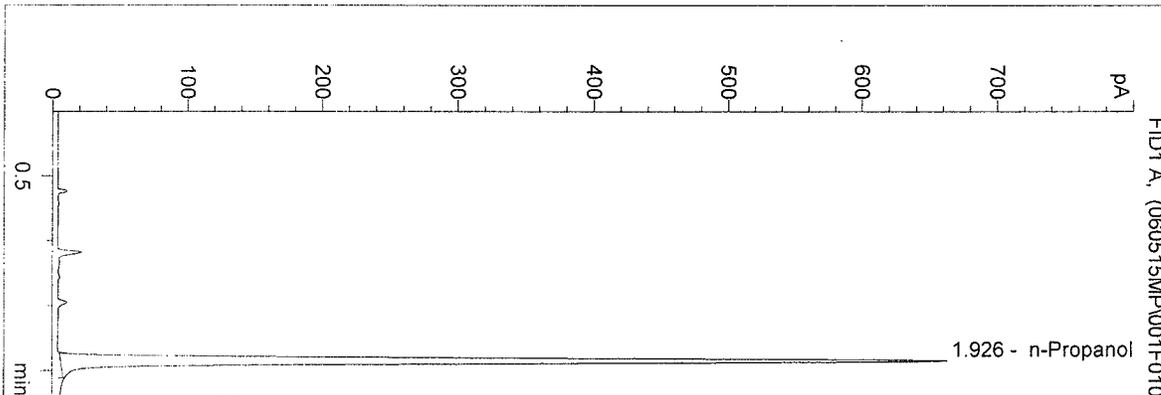
Sequence Table (Back Injector):

No entries - empty table!

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/15/2006 12:42:11 PM
 Instrument 5
 DB-ALC2

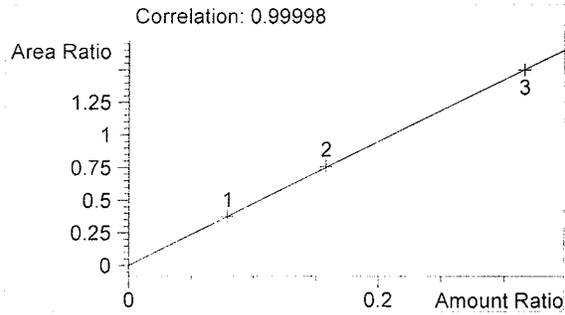
BLK
 m pemberton

vial # 1

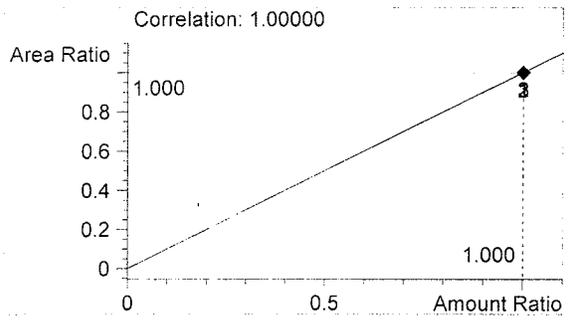


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1916	1.926

Totals:



Ethanol 0.000 g/100ml

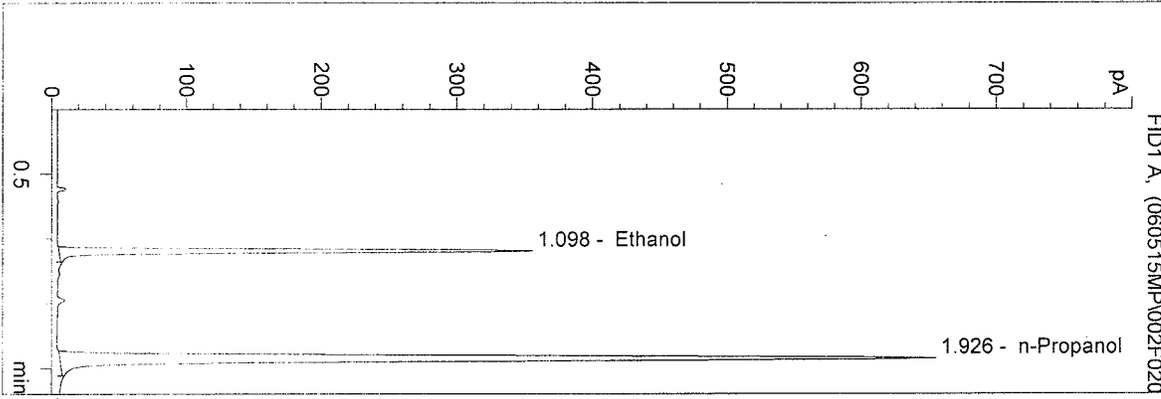


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/15/2006 12:45:24 PM
 Instrument 5
 DB-ALC2

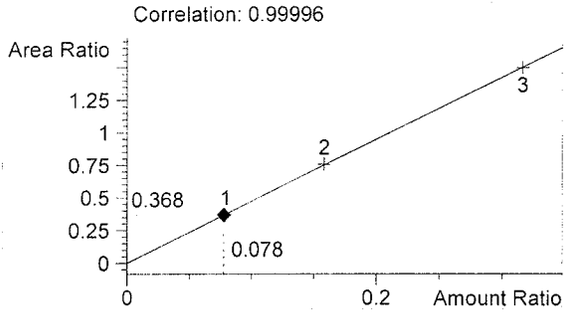
0.079 STD
 m pembedton

vial # 2

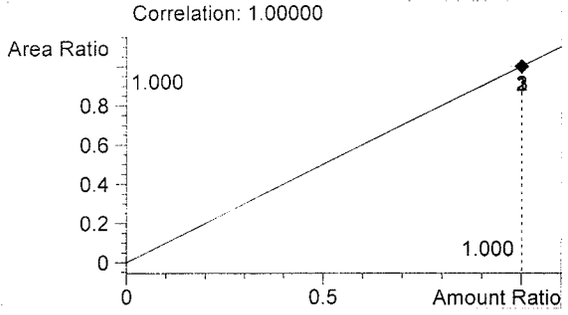


#	Compound	Area	RT
1	Ethanol	698	1.098
2	n-Propanol	1896	1.926

Totals:



Ethanol 0.078 g/100ml

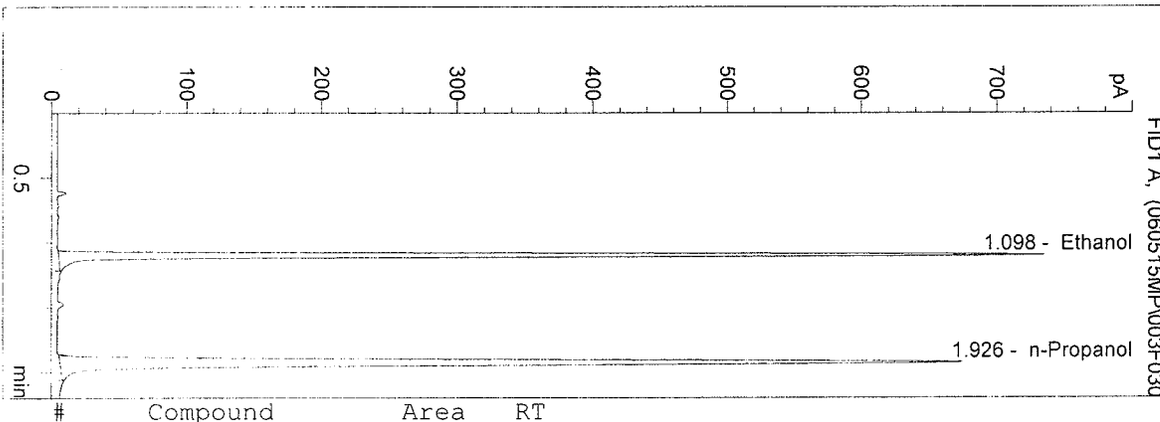


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/15/2006 12:48:35 PM
 Instrument 5
 DB-ALC2

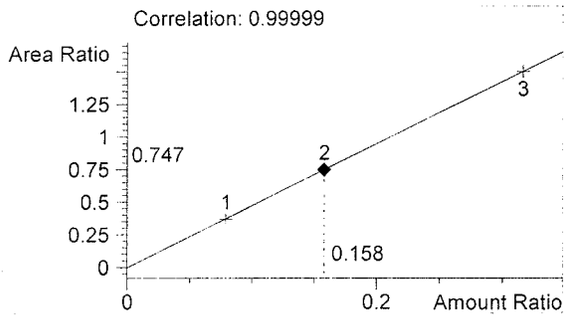
0.158 STD
 m pemberton

vial # 3

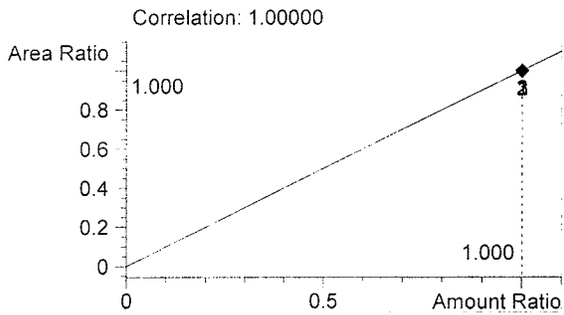


#	Compound	Area	RT
1	Ethanol	1459	1.098
2	n-Propanol	1953	1.926

Totals:



Ethanol 0.158 g/100ml

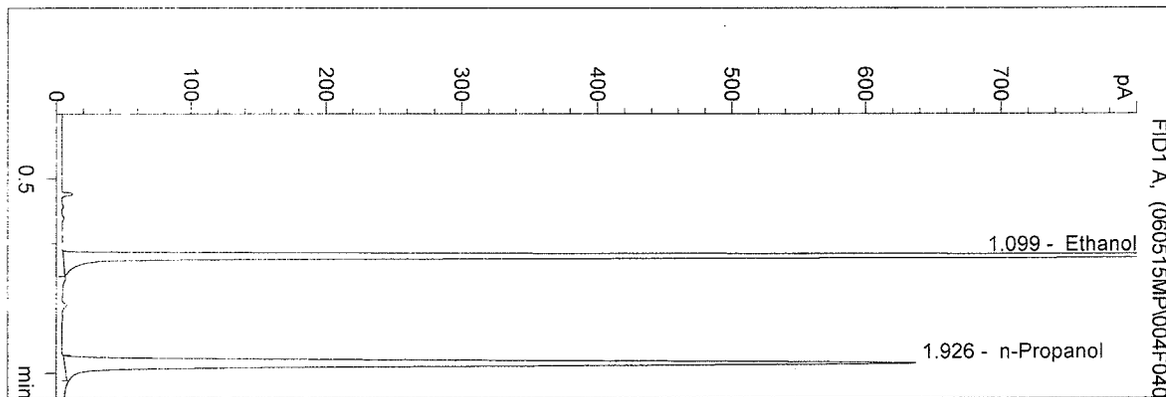


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/15/2006 12:51:45 PM
 Instrument 5
 DB-ALC2

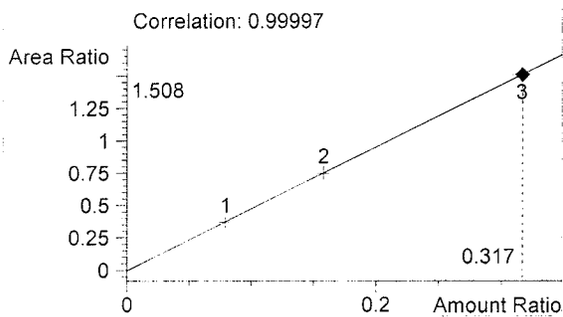
0.316 STD
 m pemberton

vial # 4

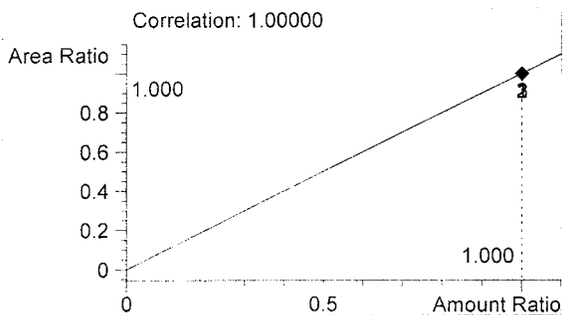


#	Compound	Area	RT
1	Ethanol	2788	1.099
2	n-Propanol	1848	1.926

Totals:



Ethanol 0.317 g/100ml

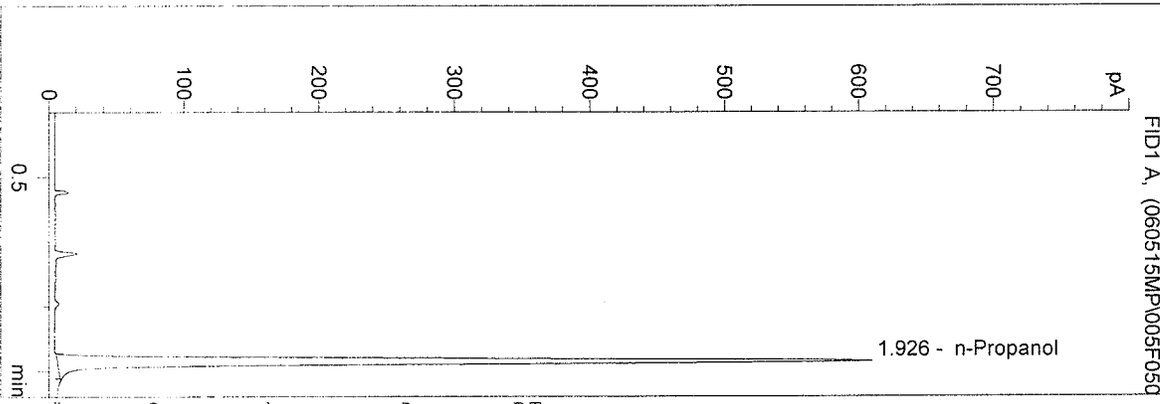


n-Propanol 1.000 g/100ml

D:\HPCHEM\1\METHODS\BLDALCO2.M
 5/15/2006 12:54:53 PM
 Instrument 5
 DB-ALC2

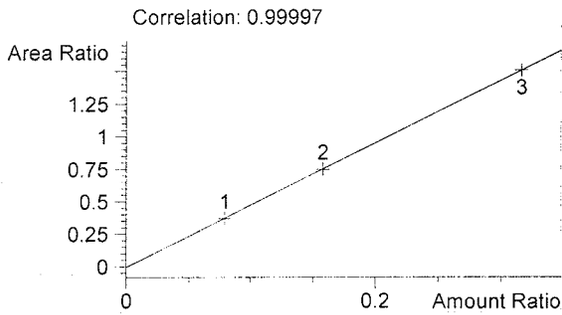
BLK-MP
 m pemberton

vial # 5

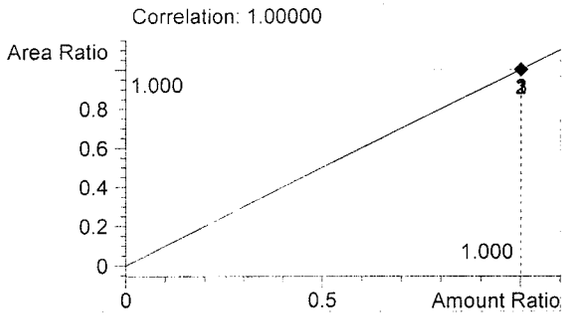


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1769	1.926

Totals:



Ethanol 0.000 g/100ml

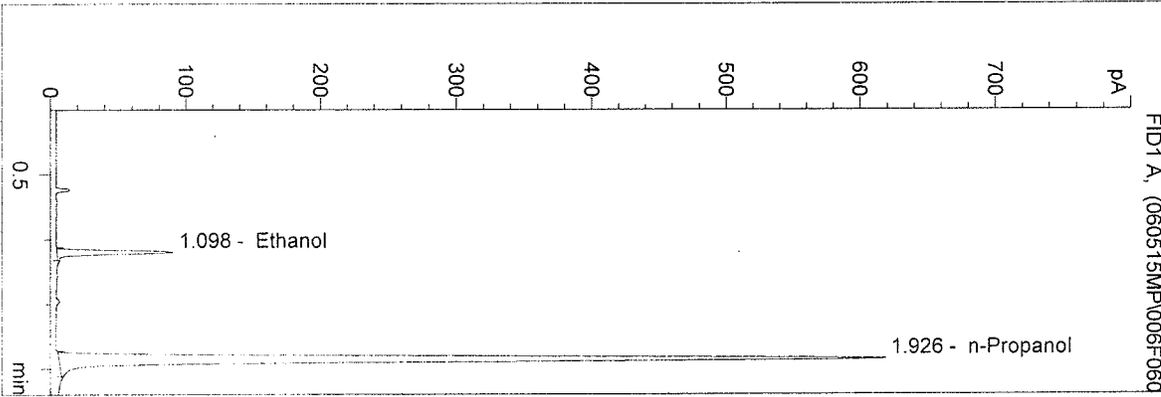


n-Propanol 1.000 g/100ml

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 5/15/2006 12:58:10 PM
 Instrument 5
 DB-ALC2

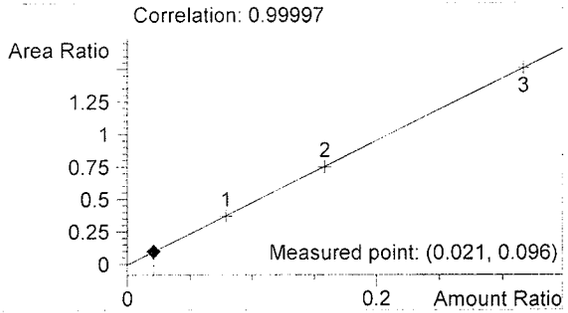
0.02 STD
 m pemberton

vial # 6

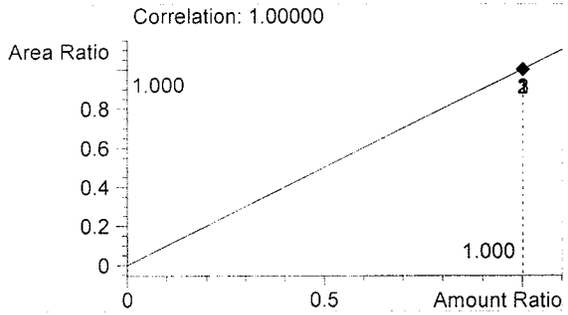


#	Compound	Area	RT
1	Ethanol	173	1.098
2	n-Propanol	1796	1.926

Totals:



Ethanol 0.021 g/100ml

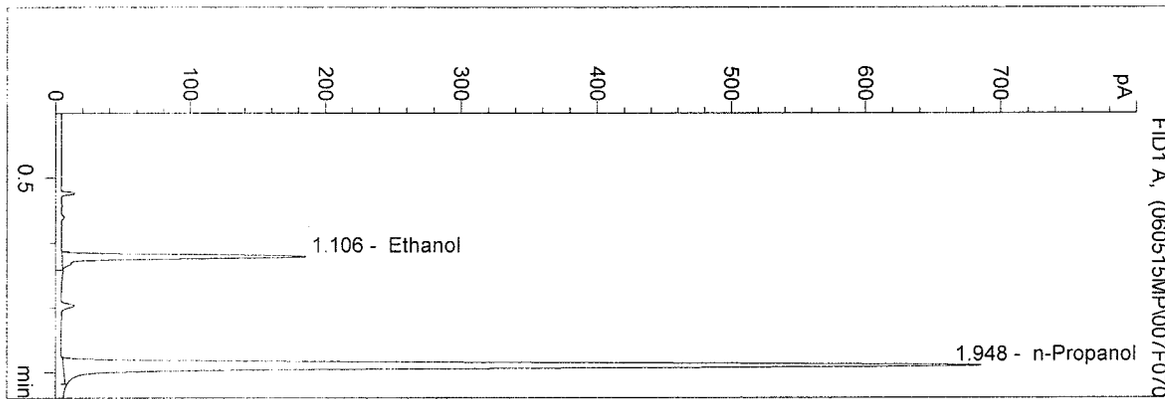


n-Propanol 1.000 g/100ml

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 Instrument 5
 DB-ALC2

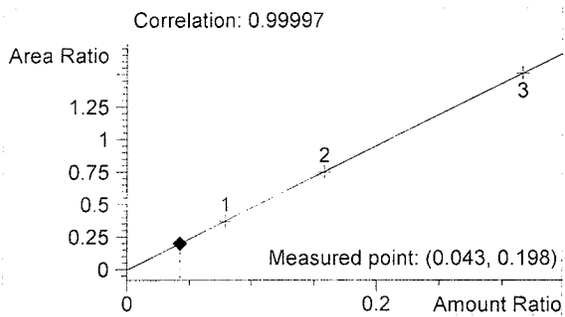
0.04 CONTROL
 m pembedton

vial # 7

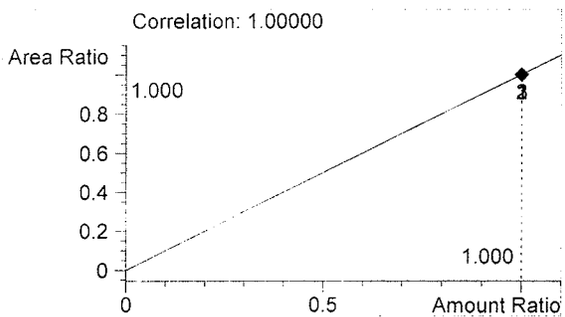


#	Compound	Area	RT
1	Ethanol	403	1.106
2	n-Propanol	2032	1.948

Totals:



Ethanol 0.043 g/100ml

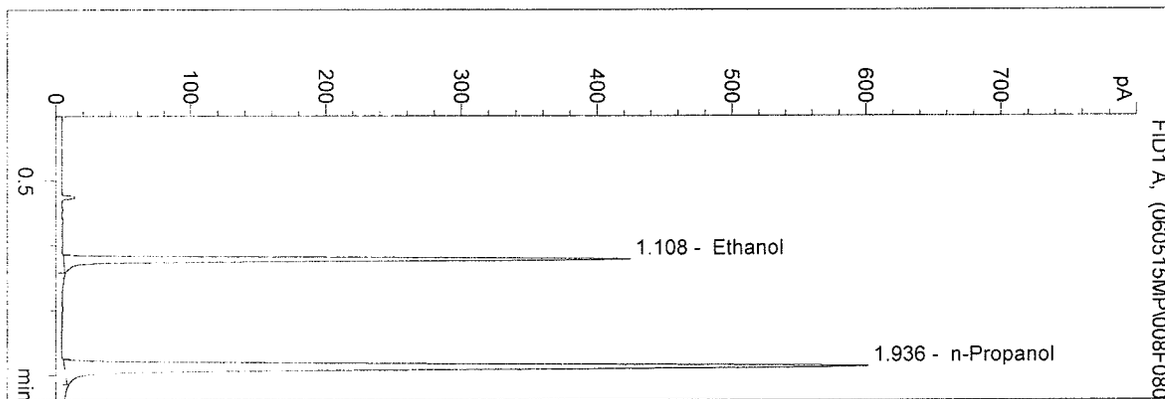


n-Propanol 1.000 g/100ml

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 Instrument 5
 DB-ALC2

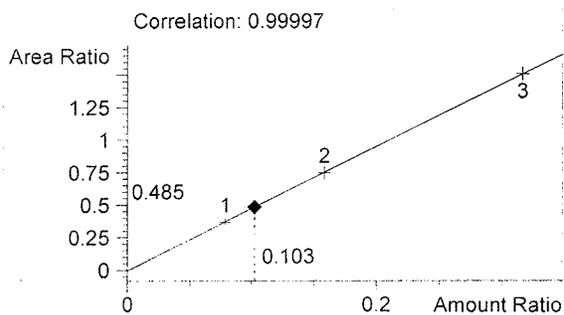
0.10 CONTROL
 m pemberton

vial # 8

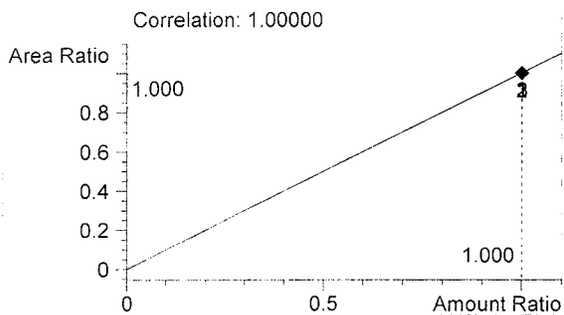


#	Compound	Area	RT
1	Ethanol	848	1.108
2	n-Propanol	1749	1.936

Totals:



Ethanol 0.103 g/100ml

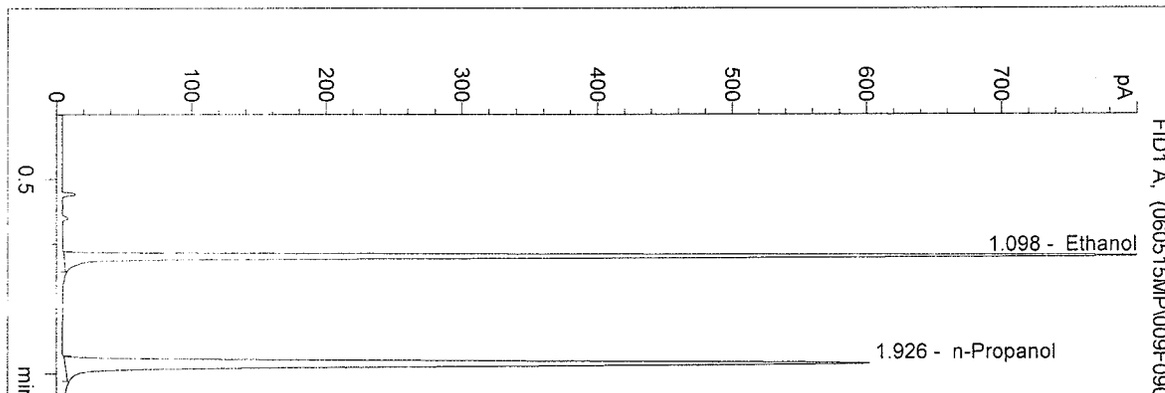


n-Propanol 1.000 g/100ml

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 Instrument 5
 DB-ALC2

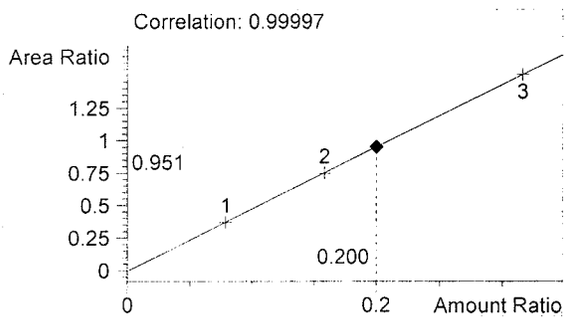
0.20 CONTROL
 m pembedon

vial # 9

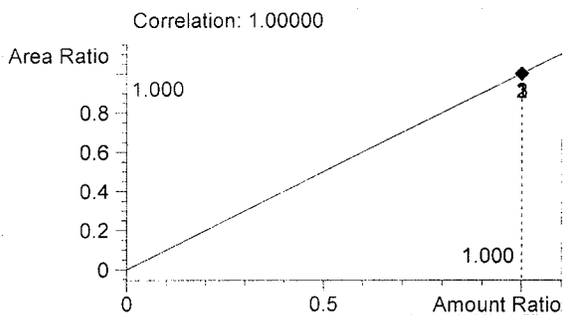


#	Compound	Area	RT
1	Ethanol	1666	1.098
2	n-Propanol	1752	1.926

Totals:



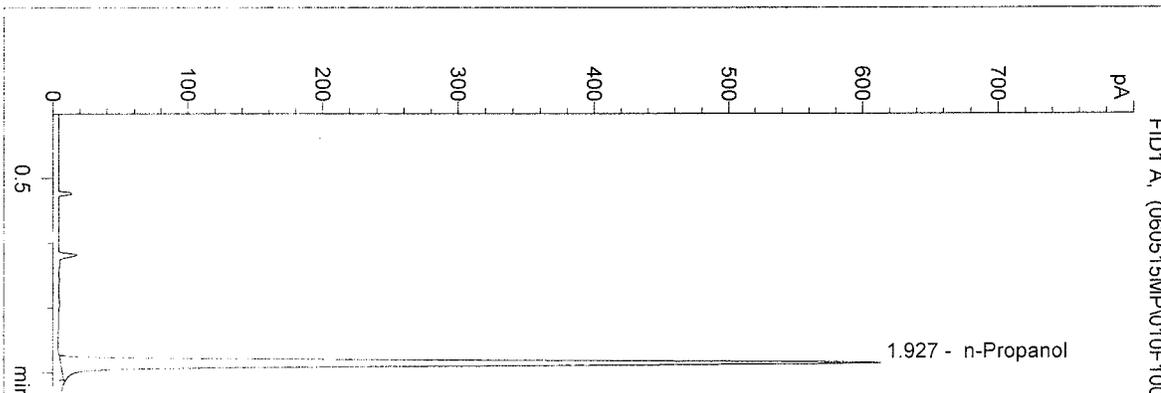
Ethanol 0.200 g/100ml



n-Propanol 1.000 g/100ml

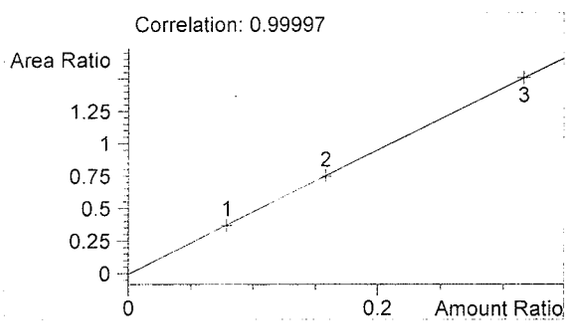
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 5/15/2006 1:11:09 PM
 Instrument 5
 DB-ALC2

BLK
 m pemberton
 vial # 10

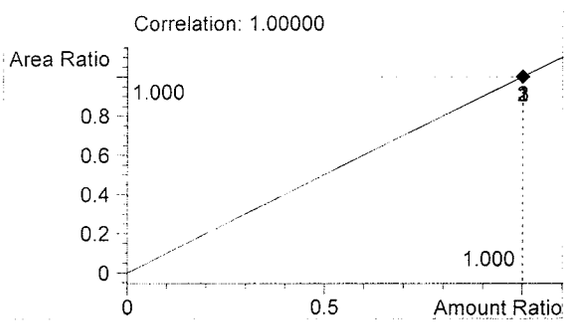


#	Compound	Area	RT
1	Ethanol	0	0.000
2	n-Propanol	1788	1.927

Totals:



Ethanol 0.000 g/100ml

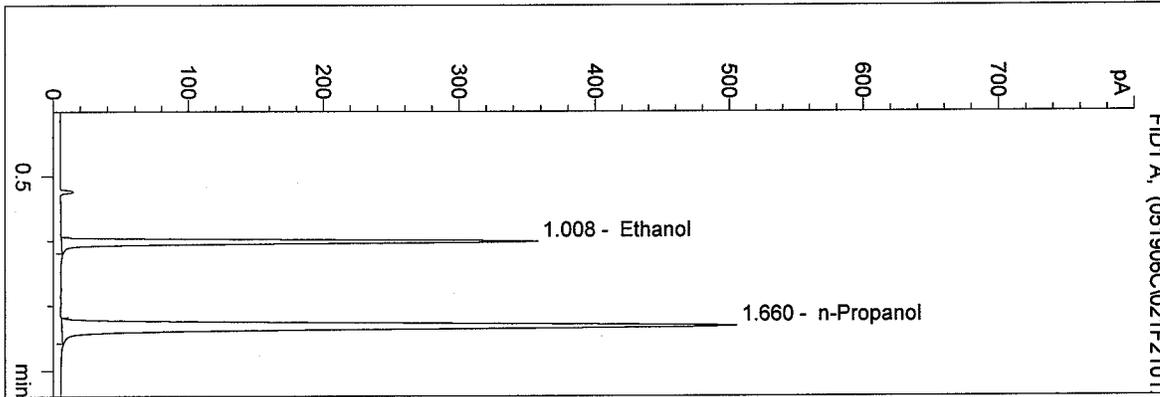


n-Propanol 1.000 g/100ml

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 5/19/2006 2:59:52 PM
 Instrument 4
 DB-ALC1

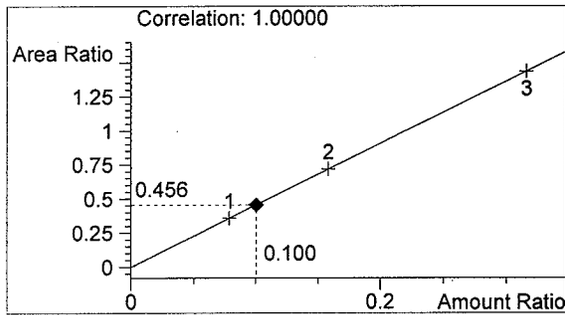
06018-EF
 SIMULATOR SOLUTION

vial # 21

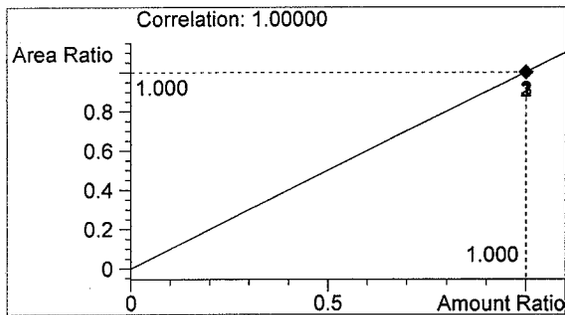


#	Compound	Area	RT
1	Ethanol	718	1.008
2	n-Propanol	1574	1.660

Totals:



Ethanol 0.100 g/100ml

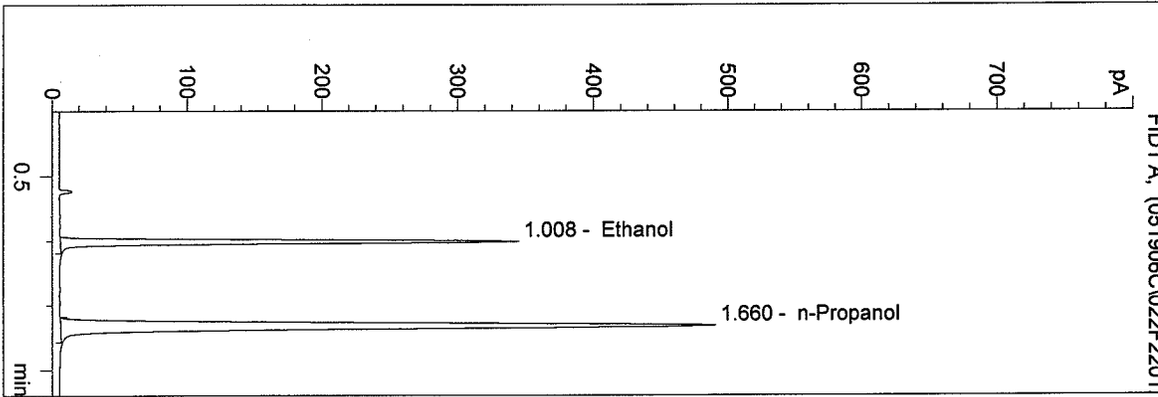


n-Propanol 1.000 g/100ml

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 5/19/2006 3:06:32 PM
 Instrument 4
 DB-ALC1

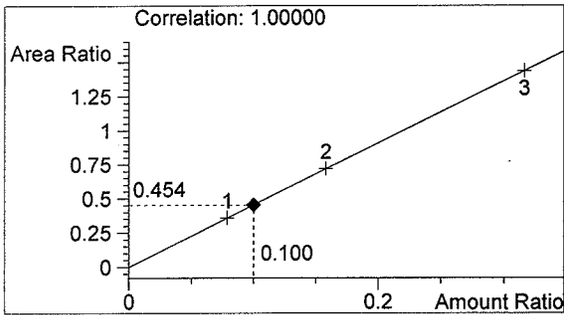
06018-EF
 SIMULATOR SOLUTION

vial # 22

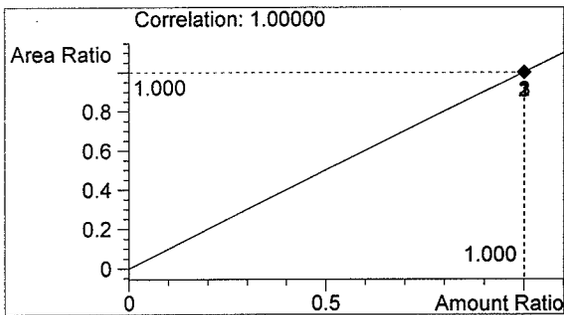


#	Compound	Area	RT
1	Ethanol	693	1.008
2	n-Propanol	1529	1.660

Totals:



Ethanol 0.100 g/100ml

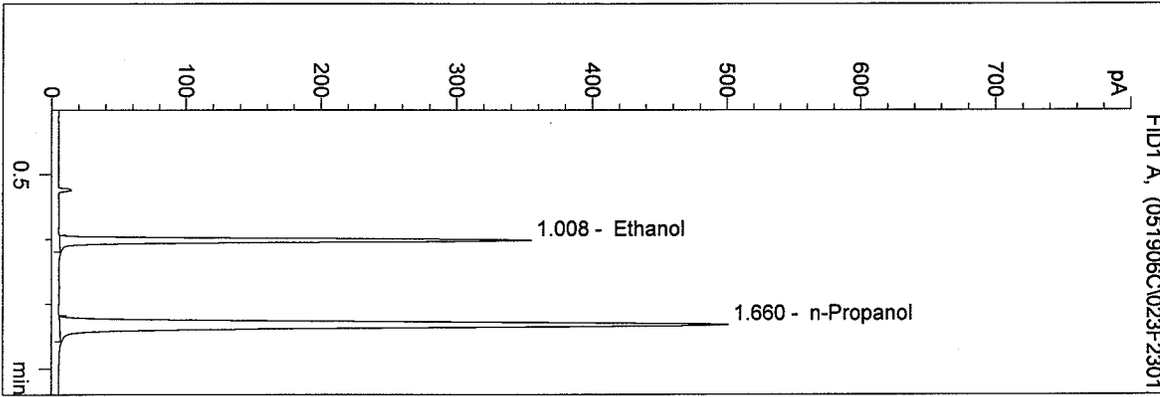


n-Propanol 1.000 g/100ml

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 Instrument 4
 DB-ALC1

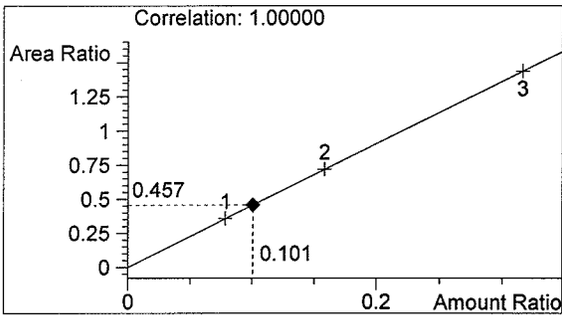
06018-EF
 SIMULATOR SOLUTION

vial # 23

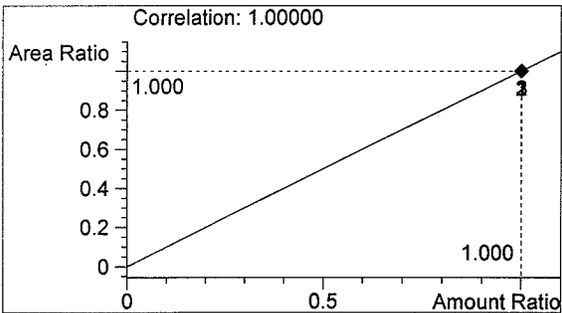


#	Compound	Area	RT
1	Ethanol	713	1.008
2	n-Propanol	1561	1.660

Totals:



Ethanol 0.101 g/100ml

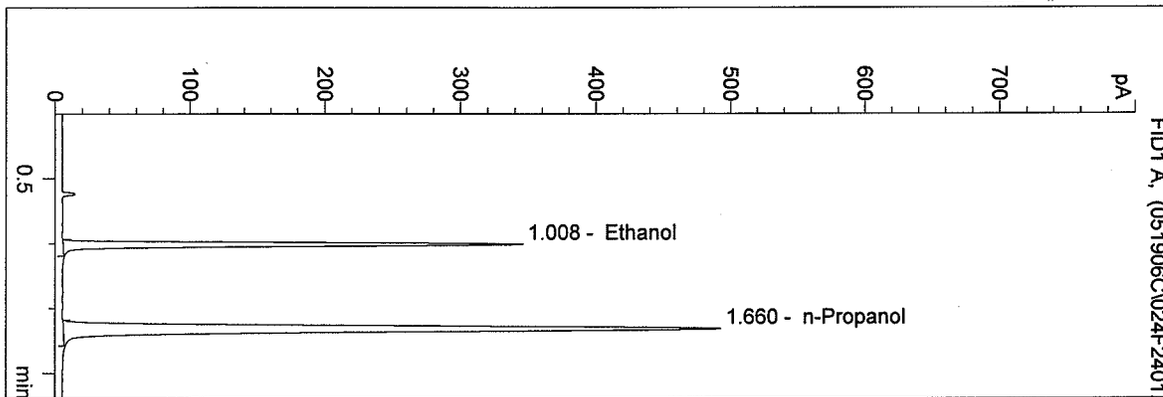


n-Propanol 1.000 g/100ml

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 Instrument 4
 DB-ALC1

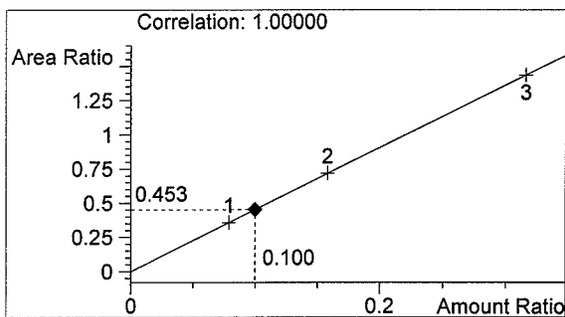
06018-EF
 SIMULATOR SOLUTION

vial # 24

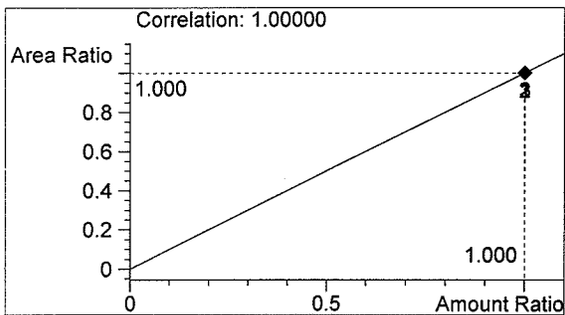


#	Compound	Area	RT
1	Ethanol	696	1.008
2	n-Propanol	1535	1.660

Totals:



Ethanol 0.100 g/100ml

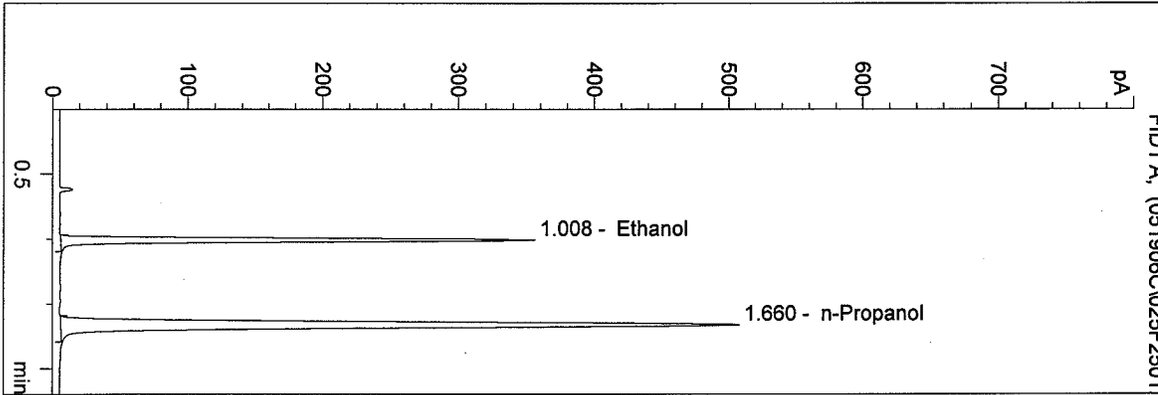


n-Propanol 1.000 g/100ml

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 Instrument 4
 DB-ALC1

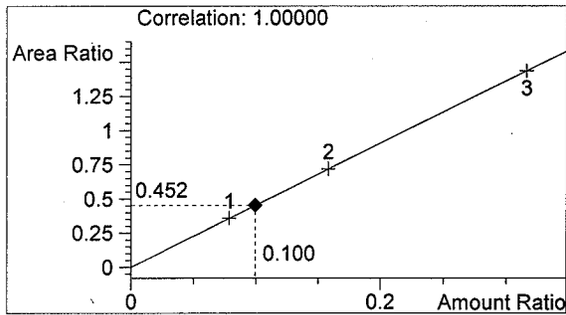
06018-EF
 SIMULATOR SOLUTION

vial # 25

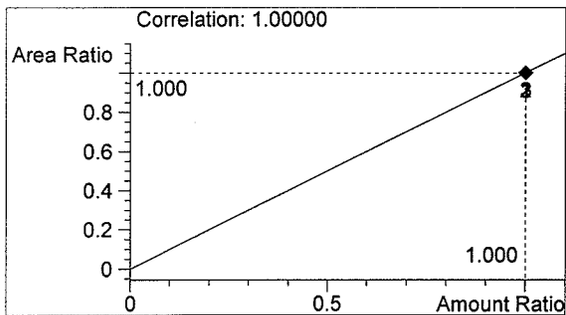


#	Compound	Area	RT
1	Ethanol	716	1.008
2	n-Propanol	1583	1.660

Totals:



Ethanol 0.100 g/100ml

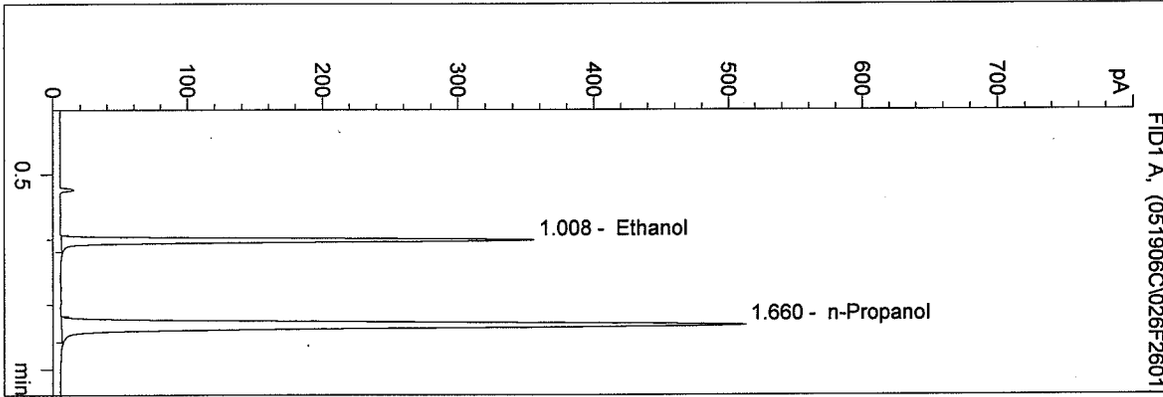


n-Propanol 1.000 g/100ml

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 Instrument 4
 DB-ALC1

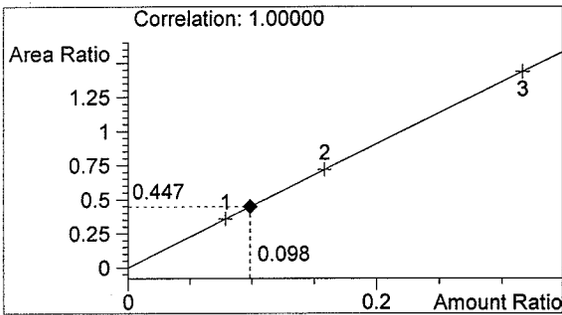
0.10 CONTROL
 SIMULATOR SOLUTION

vial # 26

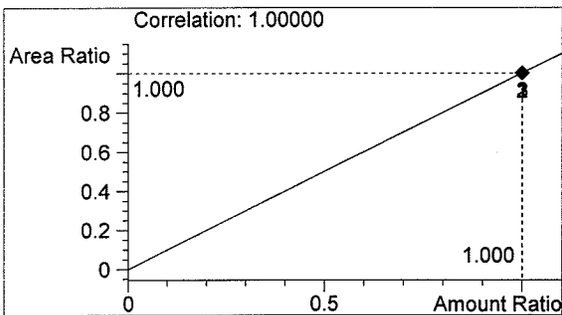


#	Compound	Area	RT
1	Ethanol	714	1.008
2	n-Propanol	1598	1.660

Totals:



Ethanol 0.098 g/100ml

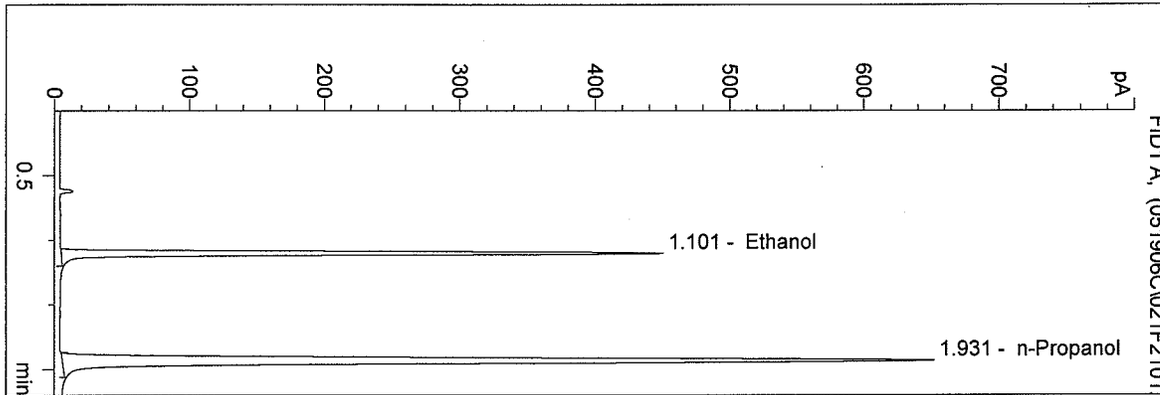


n-Propanol 1.000 g/100ml

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 5/19/2006 3:04:24 PM
 Instrument 5
 DB-ALC2

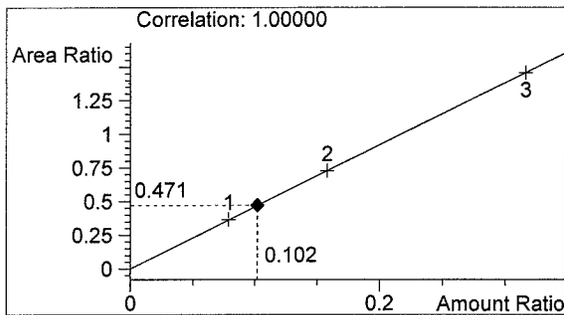
06018-AG
 SIMULATOR SOLUTION

vial # 21

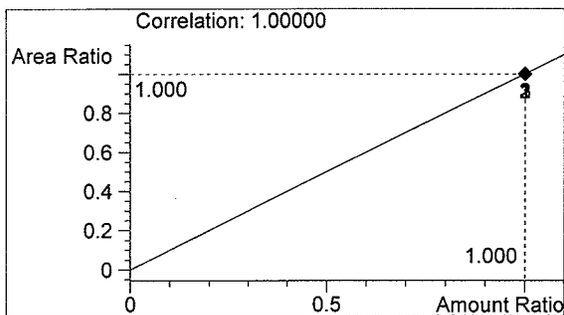


#	Compound	Area	RT
1	Ethanol	890	1.101
2	n-Propanol	1888	1.931

Totals:



Ethanol 0.102 g/100ml

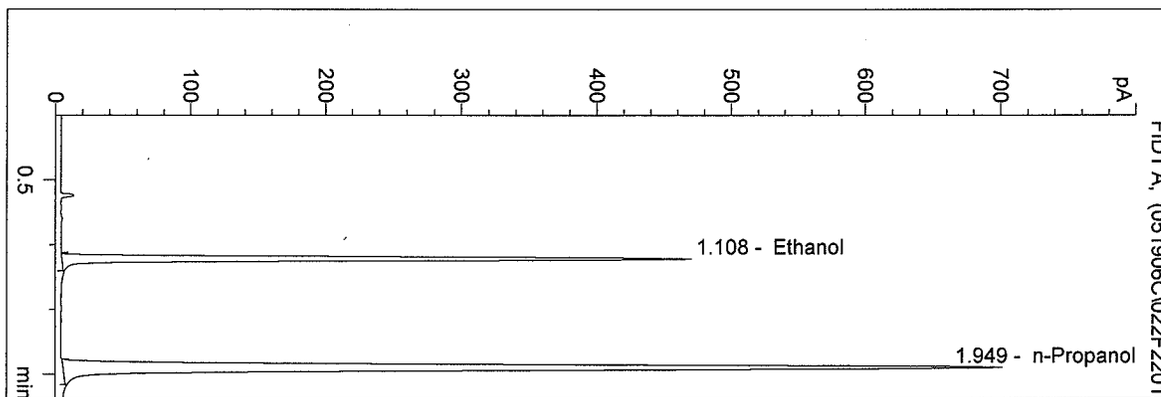


n-Propanol 1.000 g/100ml

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 5/19/2006 3:07:38 PM
 Instrument 5
 DB-ALC2

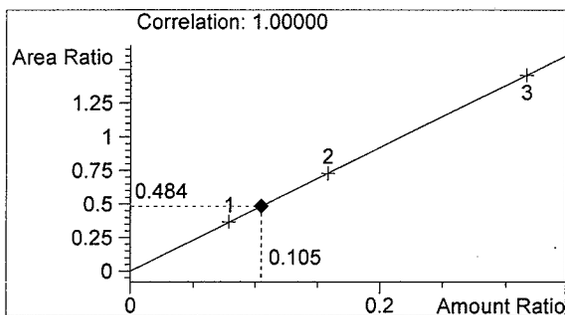
06018-AG
 SIMULATOR SOLUTION

vial # 22

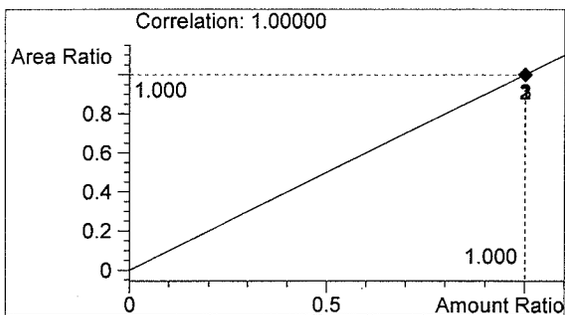


#	Compound	Area	RT
1	Ethanol	996	1.108
2	n-Propanol	2058	1.949

Totals:



Ethanol 0.105 g/100ml

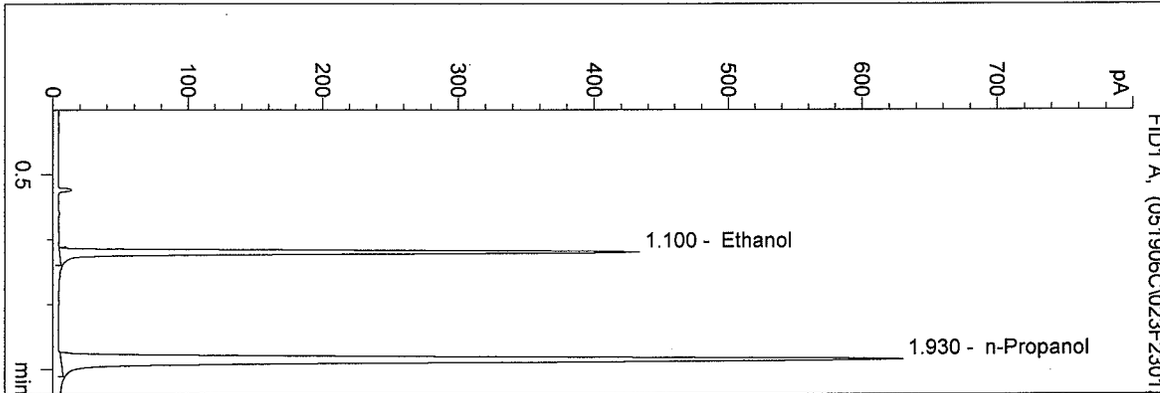


n-Propanol 1.000 g/100ml

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 5/19/2006 3:10:55 PM
 Instrument 5
 DB-ALC2

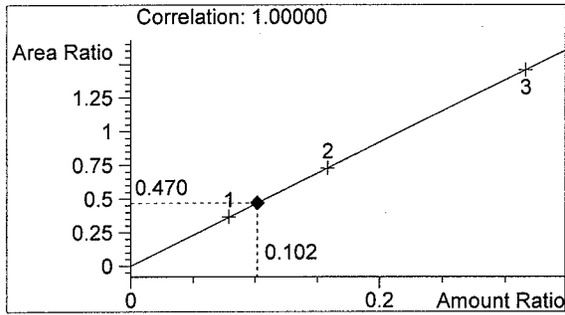
06018-AG
 SIMULATOR SOLUTION

vial # 23

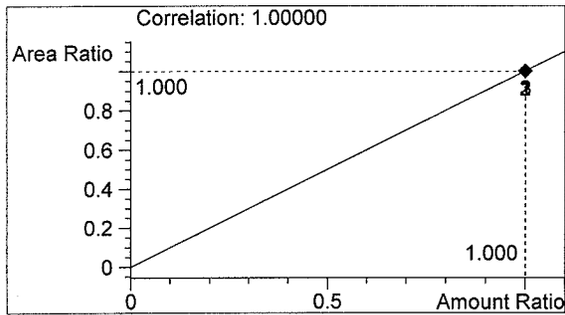


#	Compound	Area	RT
1	Ethanol	860	1.100
2	n-Propanol	1828	1.930

Totals:



Ethanol 0.102 g/100ml

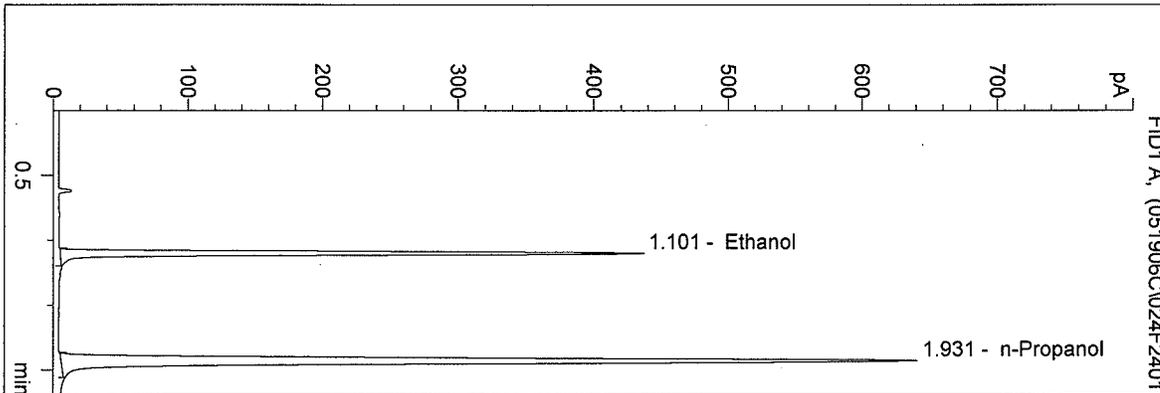


n-Propanol 1.000 g/100ml

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 5/19/2006 3:14:11 PM
 Instrument 5
 DB-ALC2

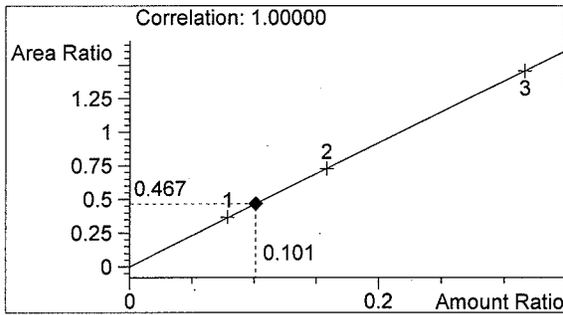
06018-AG
 SIMULATOR SOLUTION

vial # 24

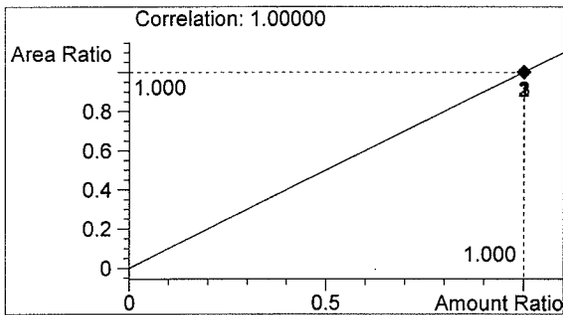


#	Compound	Area	RT
1	Ethanol	869	1.101
2	n-Propanol	1859	1.931

Totals:



Ethanol 0.101 g/100ml

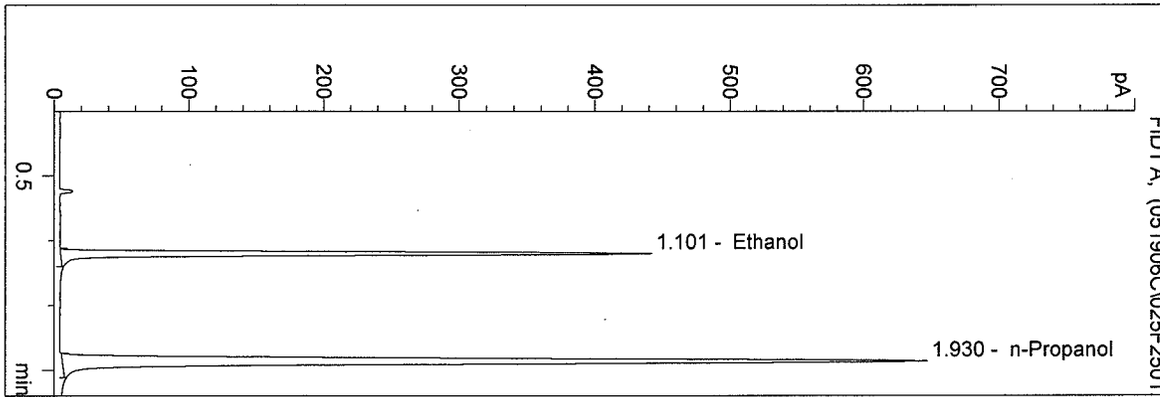


n-Propanol 1.000 g/100ml

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 5/19/2006 3:17:27 PM
 Instrument 5
 DB-ALC2

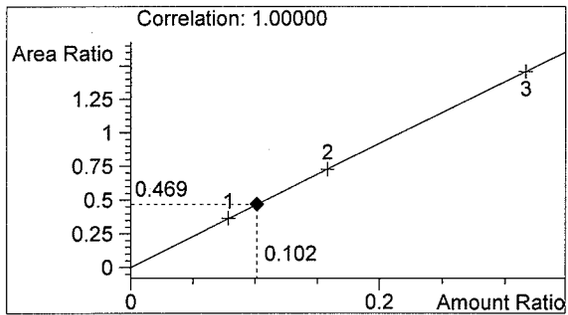
06018-AG
 SIMULATOR SOLUTION

vial # 25

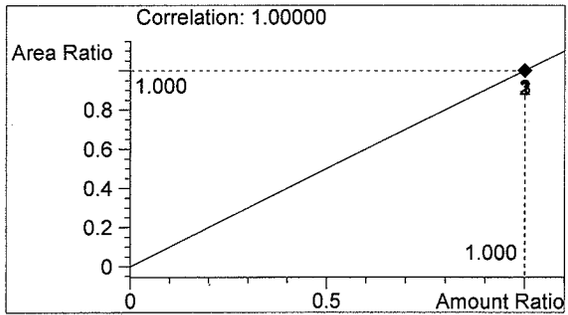


#	Compound	Area	RT
1	Ethanol	878	1.101
2	n-Propanol	1874	1.930

Totals:



Ethanol 0.102 g/100ml

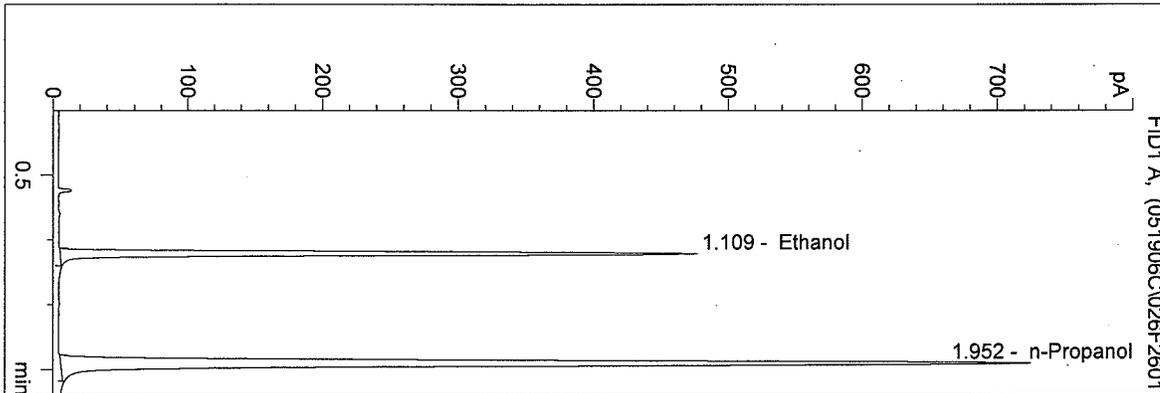


n-Propanol 1.000 g/100ml

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 5/19/2006 3:20:40 PM
 Instrument 5
 DB-ALC2

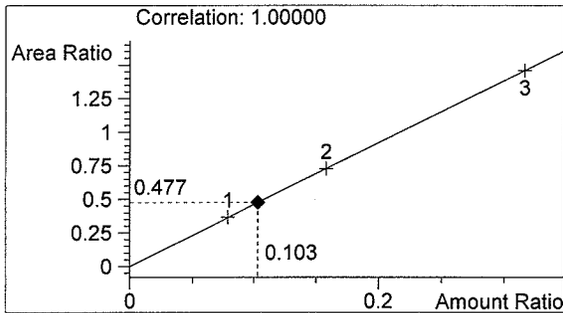
0.10 CONTROL
 SIMULATOR SOLUTION

vial # 26

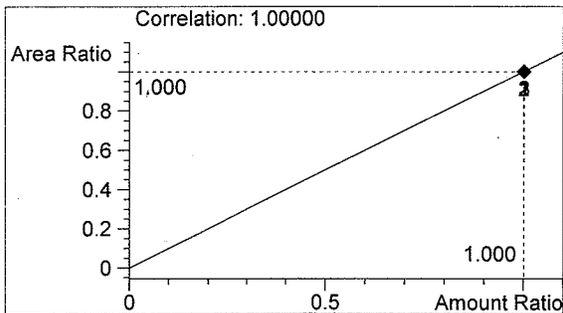


#	Compound	Area	RT
1	Ethanol	1017	1.109
2	n-Propanol	2135	1.952

Totals:



Ethanol 0.103 g/100ml



n-Propanol 1.000 g/100ml