



**United States Drug Testing Laboratories**

1700 S. Mount Prospect Road Des Plaines, Illinois 60018

847.375.0770 Ph

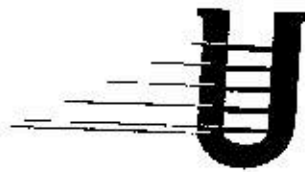
847.375.0775 Fax

800.235.2367 Ph

[www.usdtl.com](http://www.usdtl.com)

**LITIGATION PACKAGE  
FOR**

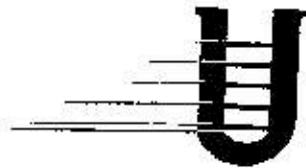
<b>ACCOUNT:</b>	<b>Physician Health Services</b>
<b>USDTL NUMBER:</b>	<b>877649</b>
<b>SPECIMEN ID:</b>	<b>1310 461430</b>
<b>MATRIX:</b>	<b>Blood</b>



United States Drug Testing Laboratories  
1700 S. Mount Prospect Road Des Plaines, Illinois 60018  
847.375.0770 Ph 847.375.0775 Fax  
800.235.2367 Ph [www.usdtl.com](http://www.usdtl.com)

## TABLE OF CONTENTS

<b><u>SECTION</u></b>	<b><u>PAGE</u></b>
Summary of Results	1
Chain of Custody Documents	6
Collection Instructions	10
Initial Test Documents	12
Confirmation Test Documents	27
Licensures and Registrations	42



**United States Drug Testing Laboratories**  
1700 S. Mount Prospect Road Des Plaines, Illinois 60018  
847.375.0770 Ph      847.375.0775 Fax  
800.235.2367 Ph      [www.usdtl.com](http://www.usdtl.com)

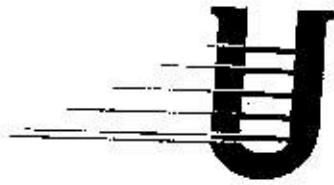
## **SUMMARY OF RESULTS**

**ACCOUNT:**                      **Physician Health Services**

**USDTL NUMBER:**            **877649**

**SPECIMEN ID:**              **1310**  
   **461430**

**MATRIX:**                      **Blood**



# United States Drug Testing Laboratories

1700 S. Mount Prospect Road Des Plaines, Illinois 60018

847.375.0770 Ph

847.375.0775 Fax

800.235.2367 Ph

www.usdtl.com

## SUMMARY OF RESULTS

ACCOUNT: Physician Health Services  
USDTL NUMBER: 877649  
SPECIMEN ID: 1310  
461430  
MATRIX: Blood

TEST REQUESTED: Phosphatidylethanol - Blood

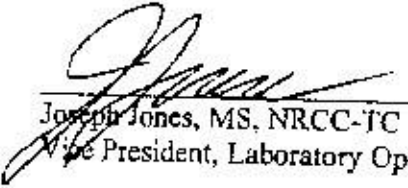
### INITIAL TEST

Drug	Cutoff (ng/mL)	Response of Specimen (ng/mL)	Result
Phosphatidylethanol	20	255.4	<b>POSITIVE</b>

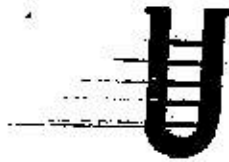
### CONFIRMATION TEST

Drug	Cutoff (ng/mL)	Response of Specimen (ng/mL)	Result
Phosphatidylethanol	20	365.4	<b>POSITIVE</b>

I certify that the specimen identified by the laboratory accession number above has been examined upon receipt, handled, and analyzed in accordance with this laboratory's Standard Operating Procedure.

  
Joseph Jones, MS, NRCC-TC  
Vice President, Laboratory Operations

Dec 03, 2011  
Date



UNITED STATES DRUG TESTING LABORATORIES  
 1700 S. MOUNT PROSPECT ROAD  
 DES PLAINES, ILLINOIS 60018-1804  
 847-375-0770 fax 847-375-0775

Report Luis Sanchez MD  
 Physicians Health Services  
 660 Winter Street  
 Waltham, MA 02451

Cust ID PHSWMA  
 Client Physicians Health Services  
 Location  
 Collector

**Sample Information**

Chain of 461430  
 Name NA  
 Lab Sample ID 877648  
 Donor ID 461430

Test Reason Not given  
 Type Blood  
 Collected  
 Received 7/8/2011 10:46  
 Reported 7/14/2011 18:39

**Tests Requested**

Test	Result	Quantitation	Screen Limit	Confirm
PEth-BLD Phosphatidyl Ethanol (Blood)	POSITIVE			
PHOSPHATIDYL ETHANOL	POSITIVE		20 ng/mL	
Phosphatidyl Ethanol ( LCMSMS )	POSITIVE	365.4 ng/mL		20.0 ng/mL

*[Handwritten signature]*

# PHYSICIAN HEALTH SERVICES, INC.

A Massachusetts Medical Society corporation  
www.physicianhealth.org

Luis T. Sanchez, MD  
Director

860 Winter Street  
Waltham, MA 02451-1614  
(781) 434-7404 • (800) 322-2303  
Fax (781) 893-5321

Date: July 19, 2011

To: United States Drug Testing Laboratories

Fax: 847-375-0775

Total number of pages: 3

Account Number: PHSWMA for Physician Health Services

attn: *Kendyll*

RE: Specimen Chain of: 461430

Donor ID as listed: 461430

Donor ID: 1310

Collection Date: 7/1/2011

Received Date: 7/8/11

Please update the lab report to reflect the donor ID number as listed on the order:  
to 1310

Please update the lab report to reflect that chain of custody was maintained.

Requested by Mary Howard:

*M. Howard* *7/19/11*  
(signed) (date)

If you have any questions, please call Linda Bresnahan 781-434-7404



UNITED STATES DRUG TESTING LABORATORIES  
 1700 S. MOUNT PROSPECT ROAD  
 DES PLAINES, ILLINOIS 60018-1804  
 847-376-0770 fax 847-375-0775

Report Luis Sanchez MD  
 Physicians Health Services  
 880 Winter Street  
 Waltham, MA 02451

Cust ID PHSWMA  
 Client Physicians Health Services  
 Location  
 Collector

**Sample Information**

Chain of 1310  
 Name NA  
 Lab Sample ID 877648  
 Donor ID 461430

Test Reason Not given  
 Type Blood  
 Collected 7/1/2011 00:00  
 Received 7/8/2011 10:46  
 Reported 7/20/2011 16:17

**Tests Requested**

Test	Result	Quantitation	Screen Limit	Confirm
PEth-BLD Phosphatidyl Ethanol (Blood)	POSITIVE			
PHOSPHATIDYL ETHANOL	POSITIVE		20 ng/mL	
Phosphatidyl Ethanol ( LCMSMS )	POSITIVE	365.4 ng/mL		20.0 ng/mL

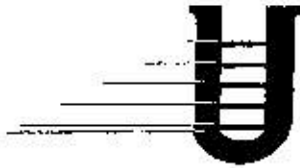
**Sample Comments**

REVISED REPORT PER CLIENTS REQUEST  
 CORRECTED DONOR ID FROM 46143 TO 1310  
 CORRECTED COLLECTION DATE TO 07/01/2011

Internal Certification Hardcopy

07/20/2011 4:17:05 PM

Laboratory Charles B. Babbs PhD  
 Scientific Director Douglas Lewis



**United States Drug Testing Laboratories**

1700 S. Mount Prospect Road Des Plaines, Illinois 60018

847.375.0770 Ph 847.375.0775 Fax

800.235.2367 Ph [www.usdtf.com](http://www.usdtf.com)

## **CHAIN OF CUSTODY DOCUMENTS**



JUL-01-2011 FRI 12:23 PM

FAX NO.

P. 01/01

# PHYSICIAN HEALTH SERVICES, INC.

A Massachusetts Medical Society corporation  
www.physicianhealth.org

Isela T. Sanchez, MD  
Director

66004465

860 Winter Street  
Waltham, MA 02451-1714  
(781) 434-7404 • (800) 323-2903  
Fax (781) 893-5321

Date: July 1, 2011

Fax to: Quest Diagnostics - 1180 Beacon Street, Brookline

Fax #: (617) 739-2941 (phone 617-232-5733)

SAMPLE, Blood  
HSN: 877649  
  
Control# 461430  
Receive date: 07/08/11 10:46  
Profile: PEth-BLD

For collection on Friday, July 1 for PHS Participant # 1310.

Please order Test: Phosphatidyl Ethanol, USDTL Test Code PEthStat by writing this information on the chain of custody form.

> The test requires 5ml whole blood in purple, gray or green top tube.

Requested by Mary Howard: M. Howard 7/1/11

If you have any questions please call me at: (781) 434-7404


Including a copy of this fax with the chain of custody form may help with the send out by Employer Solutions. Sample to be sent for testing to:

USDTL address:

1700 South Mount Prospect Rd.  
Des Plaines, IL 60018

(800) 235-2367

AMISQCA  
AMBCCA  
D. H. / 11

pt. signature 

K:\PFMS\Quest\Add-On Testing\PEth testing\PEth\_Q-Brookline2.doc

Batch 10818 07/02 A REQ  
1L JXRI

WC 461430 R  


TID 70097

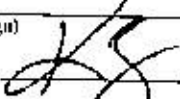
WC 461430 R Req  


TID 70091

WC 461430 R Req  


# Chain-of-Custody Specimen Receipt

ID 460430

Receiver Certification	Receiver	Date
I certify that the specimen received on this form was sealed in the appropriate container with the seal intact and the identification number and/or name on this form matches that on the specimen and the specimen was transferred to temporary laboratory storage.	(signature)  (print) <b>KYLE BOGAN</b>	7/8/11



1700 S. Mount Prospect Road | Des Plaines, IL 60018 | (800) 285-2867 | www.usdtl.com

Specimen Receipt

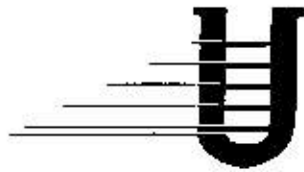
**UNITED STATES DRUG TESTING LABORATORIES, INC**

**CHAIN OF CUSTODY FOR  
THE TRANSFER OF BLOOD TO  
LONG TERM STORAGE**

MATRIX: Blood

REC'D DATE: July 2011

DATE	RELEASED BY	RECEIVED BY	PURPOSE
8/1/2011	Temp Storage Receiving Area	Janet McCrimmon	Select Specimens For Transfer to Long Term Storage
8/1/2011	Janet McCrimmon	LONG TERM STORAGE	TRANSFER BLOOD TO LONG TERM STORAGE



**United States Drug Testing Laboratories**

1700 S. Mount Prospect Road Des Plaines, Illinois 60018

847.375.0770 Ph

847.375.0775 Fax

800.235.2367 Ph

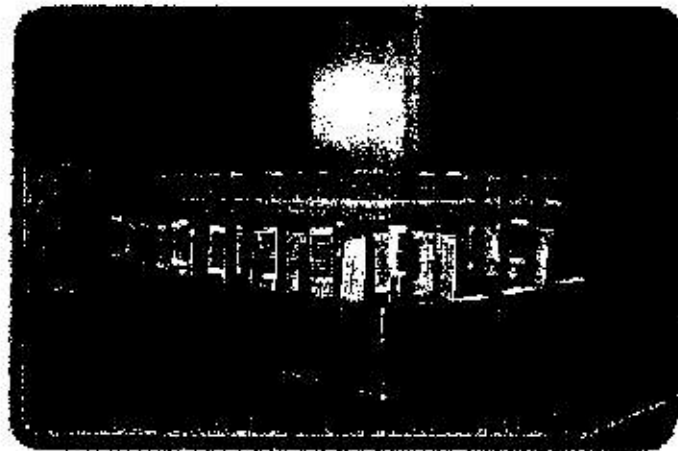
[www.usdtl.com](http://www.usdtl.com)

## **COLLECTION INSTRUCTIONS**

# Blood collection instructions

## Materials needed for collection

- ▶ requisition form
- ▶ forensic blood collection kit
- ▶ courier exempt human specimen overwrap

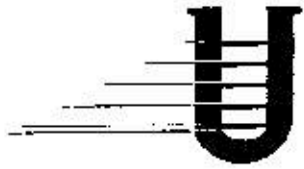


1. Verify the donor with a government-issued photo ID. (driver's license, state ID, passport)
2. Record the donor information on the requisition form.
3. Using one of the provided gray top Vacutainer tubes, execute blood draw following local Standard Operating Procedure. Discard the second vacutainer tube if not needed.
4. Peel the long chain-of-custody label from the requisition form and affix over the cap of the transport tube. Have the donor initial and date the seal. **Failure to place label over the cap will result in a "Rejected Specimen".**
5. Have the donor print, sign and date the donor consent certification on the requisition form.
6. The collector should print, sign and date the collector certification on the requisition form.
7. Place the specimen tube(s) into the plastic tube holder.
8. Remove the adsorbent paper from the specimen bag and drape it over the tube between the two halves of the plastic tube holder.
9. Place the plastic tube holder in the specimen bag and seal the bag.
10. Place the requisition form and specimen bag into the exempt human specimen-labeled transport box and seal the box with the box seal sticker.
11. Place the transport box into the courier's exempt human specimen overwrap shipping bag. Contact your courier for pick-up.



**USDTL**

advancing the gold standard



**United States Drug Testing Laboratories**

1700 S. Mount Prospect Road Des Plaines, Illinois 60018

847.375.0770 Ph

847.375.0775 Fax

800.235.2367 Ph

[www.usdtl.com](http://www.usdtl.com)

**INITIAL TEST DOCUMENTS**

#11

petdb5189-11

# Batch Worklist

Batch LCMS/ 24692 Created 7/8/2011 10:58 HBN 2713634  
 Rule BLD LCSCRN Analyst W. Turstall Status WP Volume \_\_\_\_\_



Pos	Lab ID	Specimen ID	Notes	Punches/Volume	Type	Analyte	Due Date
	877695				LOW	PEth-BLD	7/11/2011
	877696				HIGH	PEth-BLD	7/11/2011
	877697				CNS	PEth-BLD	7/11/2011
	877698				MID	PEth-BLD	7/11/2011
<i>AL</i>	877434			<i>3</i>	SAMPLE	PET-BLDSPT	7/12/2011
<i>BL</i>	877438			<i>3</i>	SAMPLE	PET-BLDSPT	7/12/2011
<i>CZ</i>	877541			<i>3</i>	SAMPLE	PEth-BLD	7/12/2011
<i>DZ</i>	877646			<i>3</i>	SAMPLE	PEth-BLD	7/12/2011
<i>EZ</i>	877550			<i>3</i>	SAMPLE	PEth-BLD	7/12/2011
<i>FZ</i>	877618			<i>3</i>	SAMPLE	PEth-BLD	7/12/2011
<i>A3</i>	877622			<i>3</i>	SAMPLE	PEth-BLD	7/12/2011
<i>B3</i>	877624			<i>3</i>	SAMPLE	PEth-BLD	7/12/2011
<i>C3</i>	877649			<i>3</i>	SAMPLE	PEth-BLD	7/12/2011

*7/9/11*

*7/10/11*

# Batch Worklist

Batch LCMS/ 24692 Created 7/8/2011 10:58 HBN 2713634  
 Rule BLD LCSCRN Analyst W. Tunstall Status WP Volume \_\_\_\_\_



**AL-UNETT**

	<b>CONTROL</b>	<b>SPIKE VOL (uL)</b>	
B	Calibrator	0309111	50uL
C	Mid	0309110	50uL
D	Low	0309113	50uL
E	High	0310116	50uL
	<del>Standard C</del>	03091130	50uL
F	Negative		

Internal Standard Lot # ~~50~~<sup>15</sup> 050211  
 Internal Standard Spike Vol (uL) 50  
 Spiking Standard Lot # 0309111  
 CNB Lot # 176 Z 95041  
 Cal 0309111

## CHAIN OF CUSTODY - SPECIMEN CONTAINERS

Date	Released By	Received By	Purpose/Remarks
7-8-11	TEMP STORAGE REC AREA	Print: LEIGH ALTIZER Sign:	Transfer Aliquots from Specimen Containers
7-8-11	Print: LEIGH ALTIZER Sign:	TEMP STORAGE REC AREA	Return Specimens to Temporary Storage

## CHAIN OF CUSTODY - SCREENING ALIQUOTS

Date	Released By	Received By	Purpose/Remarks
7-8-11	Print: LEIGH ALTIZER Sign:	TEMP STORAGE EXTRACTION AREA	Transfer Aliquots to Extraction Area
7/8/11	TEMP STORAGE EXTRACTION AREA	Print: MARLANDIS MIMS Sign:	SAMPLE PREPARATION
7/8/11	Print: MARLANDIS MIMS Sign:	RICHA SHAH	SAMPLE PREPARATION
7/8/11	RICHA SHAH	LCMS # 11	LCMS Analysis
	LCMS # 11	LCMS/MS # 7	LCMS/MS Analysis
7/9/11	LCMS/MS # 7	ROSEMARIE RIOS	Transfer Aliquots
7/9/11	ROSEMARIE RIOS	Disposal	Disposal

37/9/11



# Quant-Sample Report (ISTD)

**Batch Info**

Batch Data Path: D:\Masshunter\Data\070811\QuantResults\petdbs189-11\_batch.bin

Analysis Time: 7/9/2011 4:07 PM  
 Report Time: 7/9/2011 4:08 PM  
 Last Calib Update: 7/9/2011 4:07 PM

**Analysis Info**

Acq Time: 7/9/2011 14:48  
 Data File: petdbs189-11a-10.d  
 Acq Method File: pet DBS.m  
 Sample Name: cel  
 Sample Type: Calibration  
 Level: 1  
 Sample Pos: P1-B1  
 Sample Amount: 3

A

**Quantitation Results**

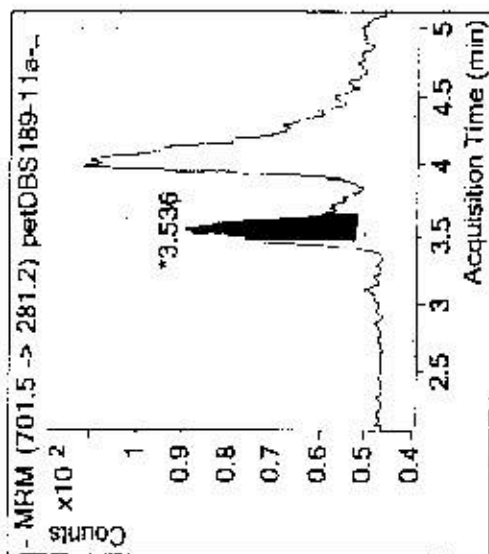
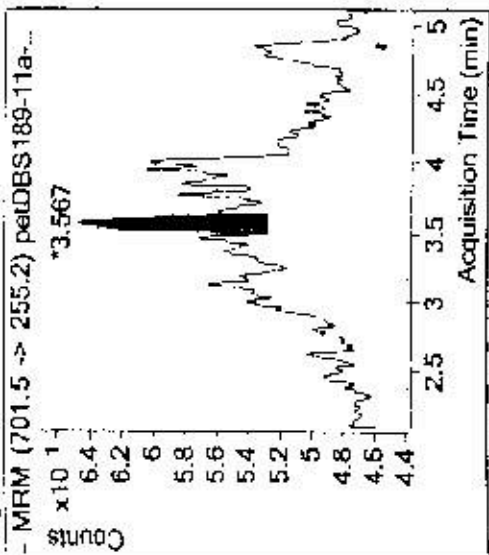
Target Compound	QUANT	QUAL	RT	Quant Area	Qual Area	On Column	Final Conc	Ratio	Min	Max	% Range
P-Eth	701.5 -> 255.2	701.5 -> 281.2	3.567	68	266	20.00	20.00	392.64	274.40	509.60	30.00
P-Eth	701.5 -> 255.2										

B

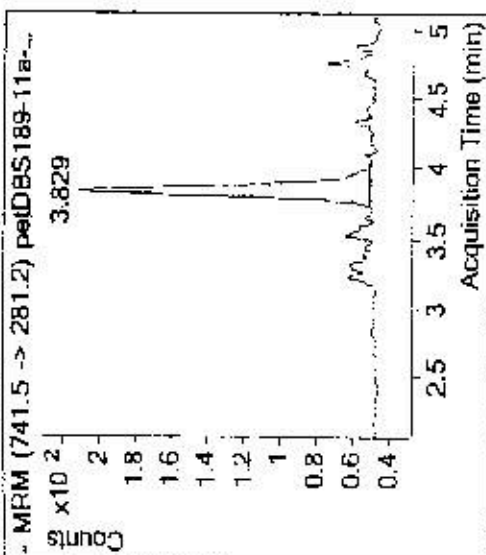
# Quant Sample Report (ISTD)

## Compound Graphics

Target Compound P-5th



ISTD Compound P-Prop



# Quant Sample Report (ISTD)

**Batch Info**

Batch Data Path D:\MassHunter\Data\070611\QuantResults\petdbs189-1.1.batch.bin

Analysis Time 7/9/2011 4:07 PM  
 Report Time 7/9/2011 4:08 PM  
 Last Calib Update 7/9/2011 4:07 PM

**Analysis Info**

Acq Time 7/9/2011 15:05  
 Data File petDBS189-1.1a-12.d  
 Acq Method File pet.DBS.m  
 Sample Name low  
 Sample Type Sample  
 Level  
 Sample Pos PI-D1  
 SampleAmount 3

*M*

**Quantitation Results**

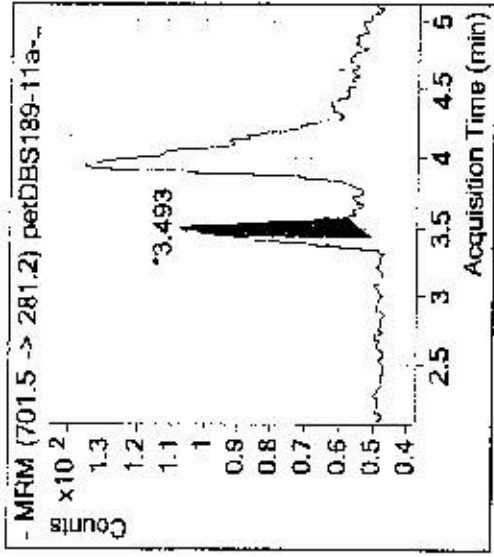
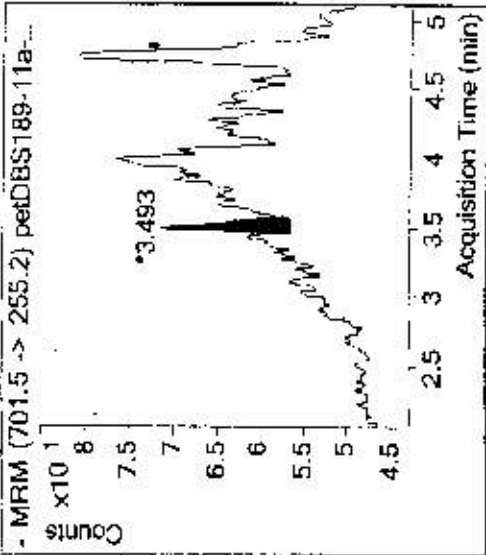
Target Compound	QUANT	QUAL	RT	Quant Area	Qual Area	On Column	Final Conc	Ratio	Min	Max	% Range
P-Eth	701.5 -> 255.2	701.5 -> 281.2	3.493	60	273	9.91	9.91	453.49	274.40	509.60	30.00
P-Eth	701.5 -> 255.2										

*P*

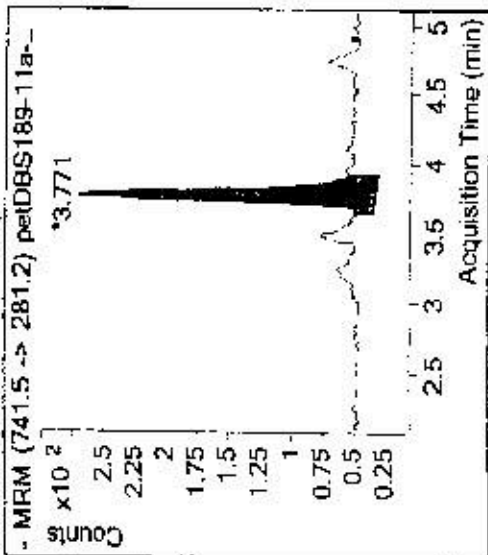
# Quant Sample Report (ISTD)

## Compound Graphics

Target Compound P-Eth



ISTD Compound P-Prop



# Quant Sample Report (ISTD)

**Batch Info**

Batch Data Path D:\MassHunter\Data\070811\QuantResults\petdbs189-11.batch.bin

Analysis Time 7/9/2011 4:07 PM  
 Report Time 7/9/2011 4:08 PM  
 Last Calib Update 7/9/2011 4:07 PM

**Analysis Info**

Acq Time 7/9/2011 14:57  
 Data File petDBS189-11a-11.d  
 Acq Method File pet.DBS.m  
 Sample Name mlid  
 Sample Type Sample  
 Level  
 Sample Pos P1-C1  
 Sample Amount 3

mlid

**Quantitation Results**

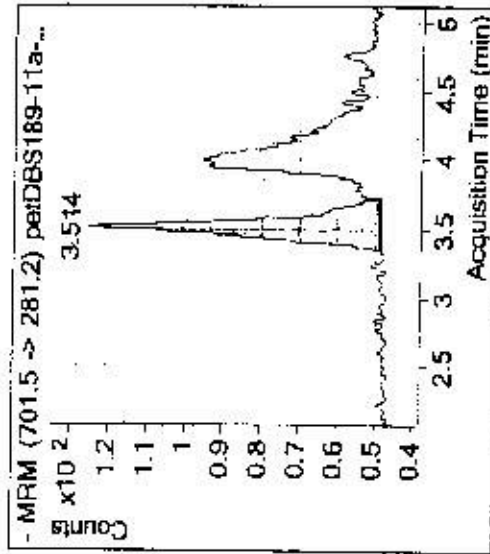
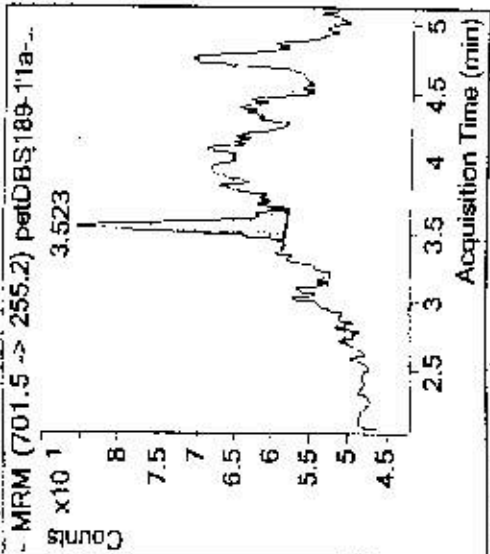
Target Compound	QUANT	QUAL	RT	Quant Area	Qual Area	On Column	Final Conc	Ratio	Min	Max	% Range
P-Eth	701.5 -> 255.2	701.5 -> 281.2	3.523	139	609	25.93	25.93	437.37	274.40	509.60	30.00
P-Eth	701.5 -> 255.2										

P

# Quant Sample Report (ISTD)

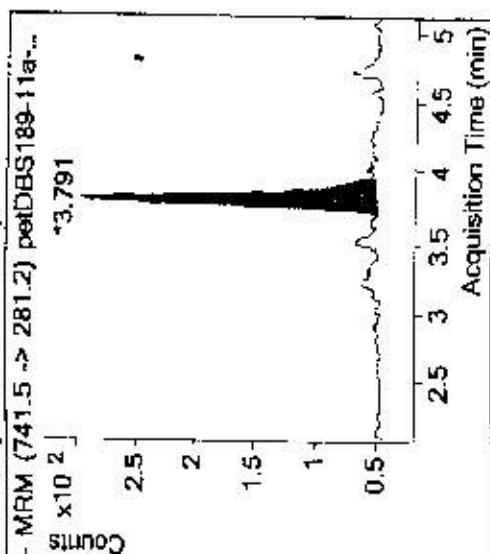
## Compound Graphics

Target Compound: *p-EBt*



## ISTD Compound

*p-Prop*



# Quant Sample Report (ISTD)

**Batch Info**

Batch Data Path D:\MassHunter\Data\070811\QuantResults\petribs189-11.batch.bin

Analysis Time 7/9/2011 4:07 PM  
 Report Time 7/9/2011 4:08 PM  
 Last Calib Update 7/9/2011 4:07 PM

**Analysis Info**

Acq Time 7/9/2011 0:31  
 Data File petribs189-11-13.d  
 Acq Method File pet DBS.m  
 Sample Name high  
 Sample Type Sample  
 Level  
 Sample Pos P1-E1  
 Sample Amount 3

M

**Quantitation Results**

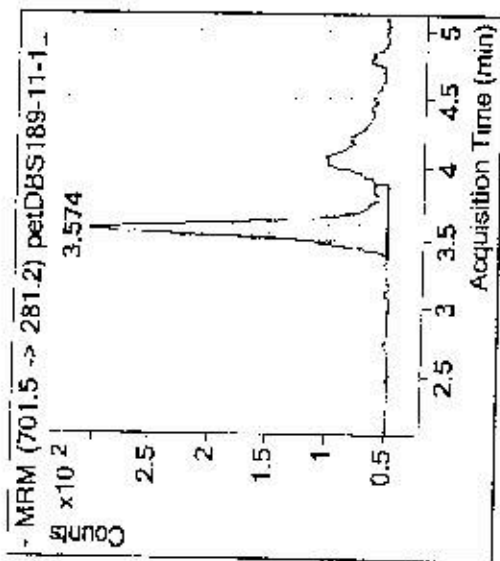
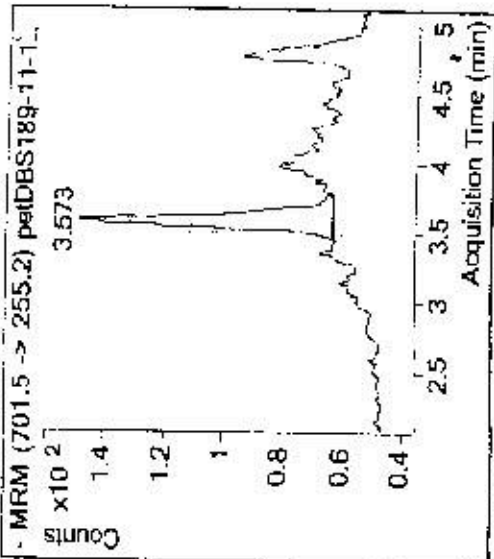
Target Compound	QUANT	QUAL	RT	Quant Area	Quasi Area	On Column	Final Conc	Ratio	Min	Max	% Range
P-Eth	701.5 -> 255.2	701.5 -> 281.2	3.573	574	2017	82.49	82.49	351.59	274.40	509.60	30.00
P-Eth	701.5 -> 255.2										

1

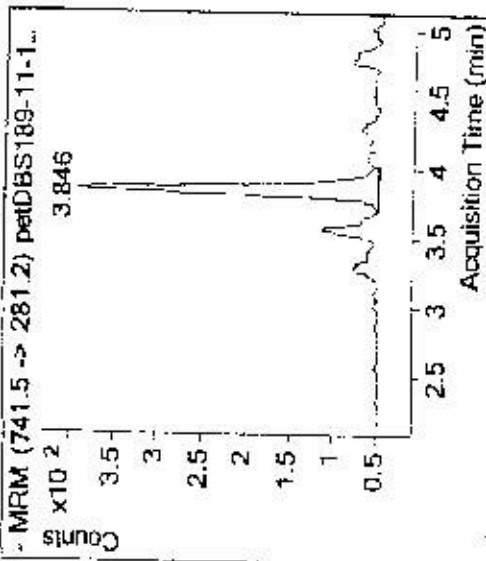
# Quant Sample Report (ISTD)

## Compound Graphics

Target Compound P-Eth



ISTD Compound P-Prop





# Quant Sample Report (ISTD)

**Batch Info**

Batch Data Path: D:\MassHunter\Data\70811\QuantResults\petdbs189-11\_batch.blw  
 Analysis Time: 7/9/2011 4:07 PM  
 Report Time: 7/9/2011 4:08 PM  
 Last Calib Update: 7/9/2011 4:07 PM

**Analysis Info**

Acq Time: 7/9/2011 0:48  
 Data File: petdbs189-11-15.d  
 Acq Method File: pet\_dbs.m  
 Sample Name: neg  
 Sample Type: Sample  
 Level:   
 Sample Pos: P1-F1  
 Sample Amount: 3

M

**Quantitation Results**

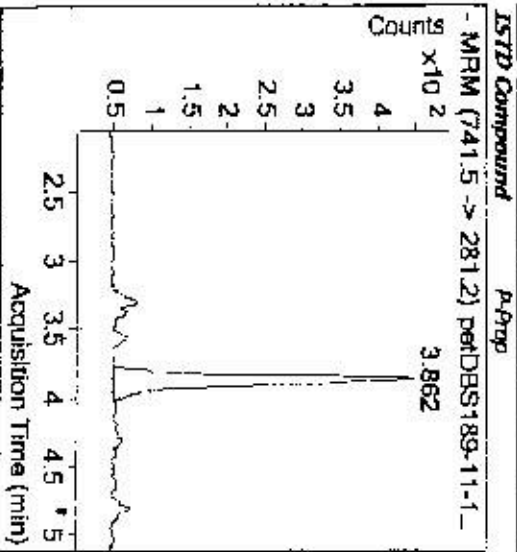
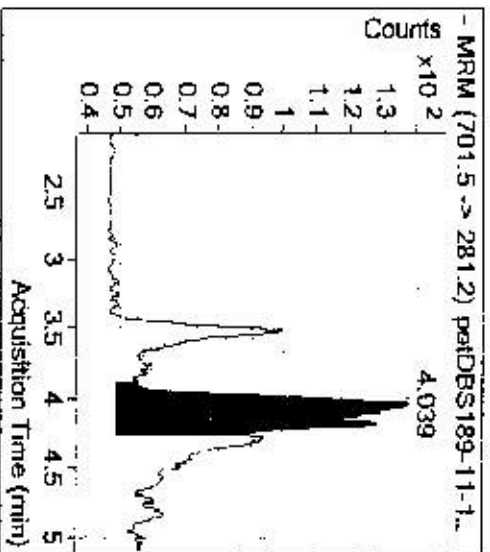
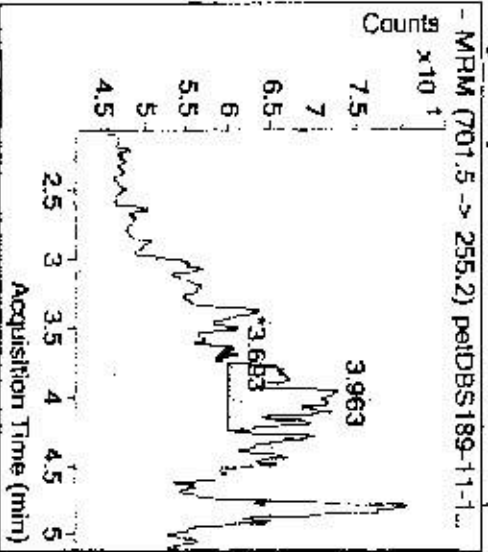
Target Compound	QUANT	QUAL	RT	Quant Area	Qual Area	On Column	Final Conc	Ratio	Min	Max	% Range
P-Eth	701.5 -> 255.2	701.5 -> 281.2	3.693	5	1221	0.56	0.56		274.40	509.60	30.00
P-Eth	701.5 -> 255.2		3.963								
P-Eth	701.5 -> 255.2										

P

# Quant Sample Report (ISTD)

## Compound Graphics

Target Compound A-Eth



# Quant Sample Report (ISTD)

**Batch Info**

Batch Data Path: D:\MassHunter\Data\070811\QuantResults\p0008189-11\_batch.binh

Analysis Time: 7/9/2011 4:07 PM  
 Report Time: 7/9/2011 4:08 PM  
 Last Calib Update: 7/9/2011 4:07 PM

**Analysis Info**

Acq Time: 7/9/2011 8:58  
 Data File: p0008189-11-24.d  
 Acq Method File: Met 08S.m  
 Sample Name: B77849  
 Sample Type: Sample  
 Level:  
 Sample Pos: P1-C3  
 Sample Amount: 3

**Quantitation Results**

Target Compound	QUANT	QUAL	RT	Quant Area	Qual Area	On Column	Final Conc	Ratio	Min	Max	% Range
P-Eth	701.5 -> 255.2	701.5 -> 281.2	3.556	1301	4115	255.42	255.42	316.23	274.40	509.60	30.00
P-Eth	701.5 -> 255.2										

*[Handwritten signature]*

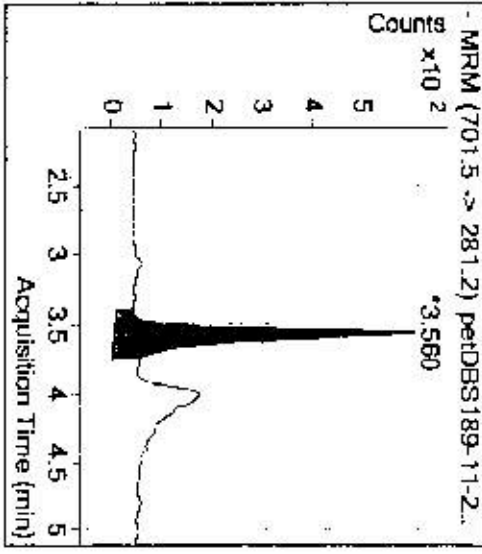
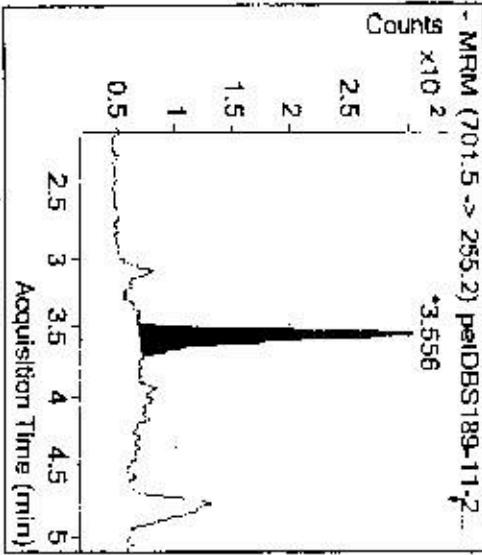
*[Handwritten mark]*

# Quant Sample Report (ISTD)

## Compound Graphics

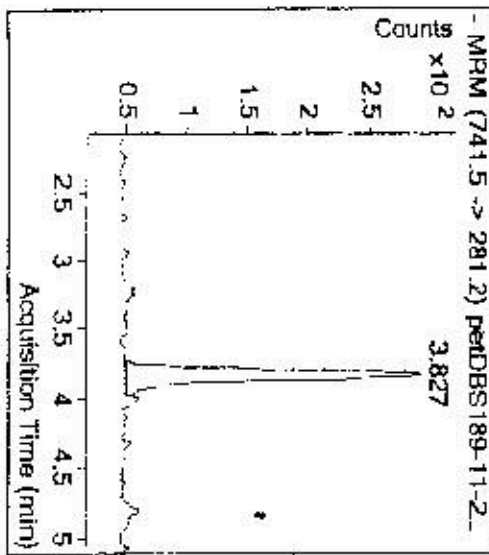
Target Compound

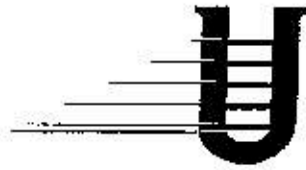
P-Eth



ISTD Compound

P-Prop





**United States Drug Testing Laboratories**

1700 S. Mount Prospect Road Des Plaines, Illinois 60018

847.375.0770 Ph

847.375.0775 Fax

800.235.2367 Ph

[www.usdtl.com](http://www.usdtl.com)

## **CONFIRMATION TEST DOCUMENTS**

petdb0194-11 (071311bs)

11 P2

### Batch Worklist



Batch LCMS/ 24829 Created 7/13/2011 09:41 HBN 2714507  
 Rule PEth CNF B Analyst S. Holmes Status WP Volume \_\_\_\_\_

Pos	Lab ID	Specimen ID	Notes	Punches/Volume	Type	Analyte	Due Date
D1	879712				LOW	PEth CONF	7/14/2011
E1	879713				HIGH	PEth CONF	7/14/2011
F1	879714				CNB	PEth CONF	7/14/2011
G1	879715				MID	PEth CONF	7/14/2011
A2	876868	3246642	RERUN[CS,X]	3	SAMPLE	PEth CONF	7/15/2011
B2	877582	600335	RERUN[CS,X]	3	SAMPLE	PET CONF	7/16/2011
C2	877065	<del>187-243-412</del>	RERUN[CS,X]	3	SAMPLE	PEth CONF	7/16/2011
D2	877649	461430	RERUN[CS,X]	3	SAMPLE	PEth CONF	7/16/2011
E2	878408	<del>3246644</del>		3	SAMPLE	PEth CONF	7/15/2011

A1 unex  
 B1 cal

*[Handwritten signature]*  
 2/14/11

*[Handwritten signature]*  
 7/14/11

# Batch Worklist

Batch LCMS/24829 Created 7/13/2011 09:41 HBN 2714507  
 Rule PEth CNF B Analyst S. Holmes Status WP Volume \_\_\_\_\_



**CONTROL SPIKE VOL (uL)**  
 Calibrator 0309111 50uL  
 Mid 0309110 50uL  
 Low 0309113 50uL  
 High 0310116 50uL  
 Blind QC 03091130 50uL  
 Negative \_\_\_\_\_

Internal Standard Lot # C5021  
 Internal Standard Spike Vol (uL) 50  
 Spiking Standard Lot # \_\_\_\_\_  
 CNB Lot # 1767 950uL  
 Cal \_\_\_\_\_

## CHAIN OF CUSTODY - SPECIMEN CONTAINERS

Date	Released By	Received By	Purpose/Remarks
7-13-11	TEMP STORAGE REC AREA	Print: LEIGH ALTIZER Sign: _____	Transfer Aliquots from Specimen Containers
7-13-11	Print: LEIGH ALTIZER Sign: _____	TEMP STORAGE REC AREA	Return Specimens to Temporary Storage

## CHAIN OF CUSTODY - SCREENING ALIQUOTS

Date	Released By	Received By	Purpose/Remarks
7-13-11	Print: LEIGH ALTIZER Sign: _____	TEMP STORAGE EXTRACTION AREA	Transfer Aliquots to Extraction Area
7/13/11	TEMP STORAGE EXTRACTION AREA	Print: MARLANDIS MIMS Sign: _____	SAMPLE PREPARATION
7/13/11	Print: MARLANDIS MIMS Sign: _____	ERIC SKELNIK	Extraction
7/13/11	ERIC SKELNIK	LCMSMS 11	LCMSMS Analysis
7/14/11	LCMSMS 11 ROSEMARIE RIOS	ROSEMARIE RIOS	Transfer Aliquots
7/14/11	_____	Disposal	Disposal

# Quant Sample Report (ISTD)

**Batch Info**

Batch Data Path D:\MassHunter\Data\071311\QuantResults\petdbs194-11.batch1.bin

Analysis Time 7/14/2011 1:00 PM  
 Report Time 7/14/2011 1:01 PM  
 Last Calib Update 7/14/2011 1:00 PM

**Analysis Info**

Acq Time 7/14/2011 3:14  
 Data File petDBS194-11-10.d  
 Acq Method File pet.DBS.m  
 Sample Name cell  
 Sample Type Calibration  
 Level 1  
 Sample Pos P2-B1  
 Sample Amount

*Handwritten mark*

**Quantitation Results**

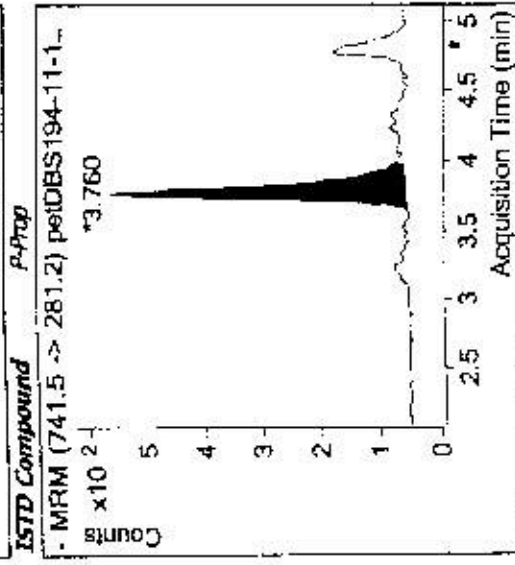
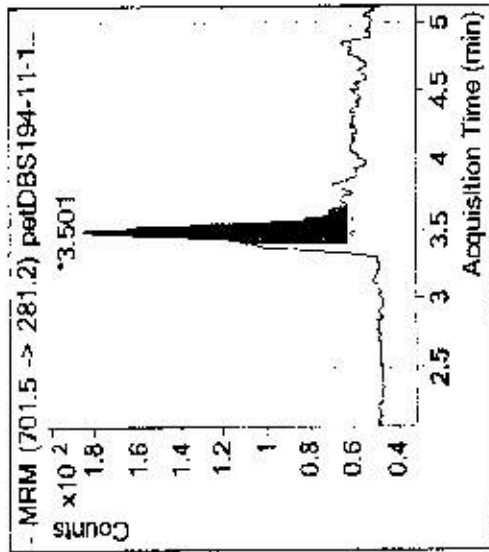
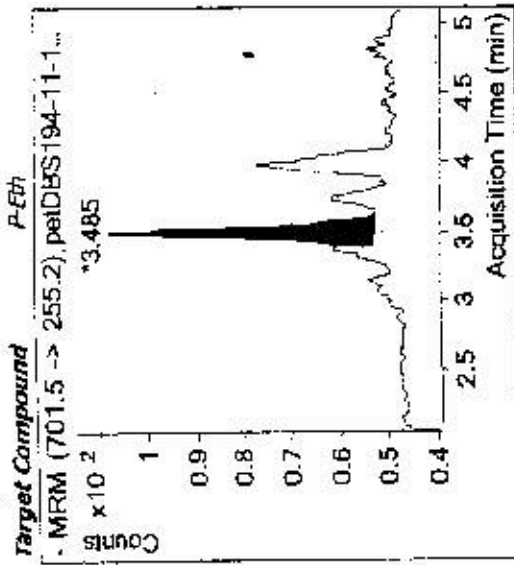
Target Compound	QUANT	QUAL	RT	Quant Area	Qual Area	On Column	Final Conc	Ratio	Min	Max	% Range
P-ETH	701.5 -> 255.2	701.5 -> 281.2	3.485	300	800	20.00	20.00	266.98	185.90	347.10	30.00
P-ETH	701.5 -> 255.2										

*Handwritten mark*



# Quant Sample Report (ISTD)

## Compound Graphics



# Quant Sample Report (ISTD)

**Batch Info**

Batch Data Path D:\MassHunter\Data\071311\QuantResults\petdfs194-1.1.batch.bin

Analysis Time 7/14/2011 1:00 PM  
 Report Time 7/14/2011 1:01 PM  
 Last Calib Update 7/14/2011 1:00 PM

**Analysis Info**

Acq Time 7/14/2011 3:31  
 Data File petDFS194-1.1.12.d  
 Acq Method File pet.DBS.m  
 Sample Name low  
 Sample Type Sample  
 Level  
 Sample Pos P2-D1  
 Sample Amount

ad

**Quantitation Results**

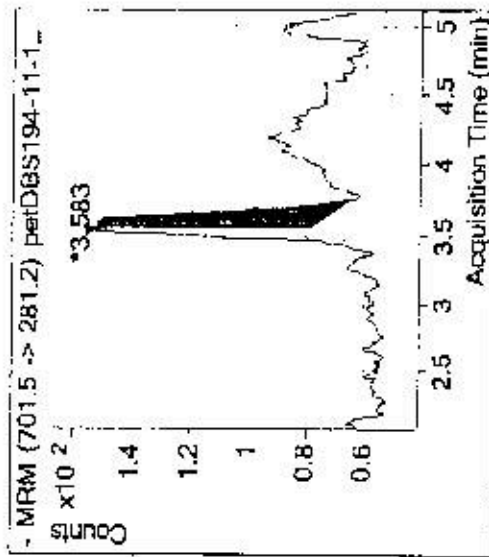
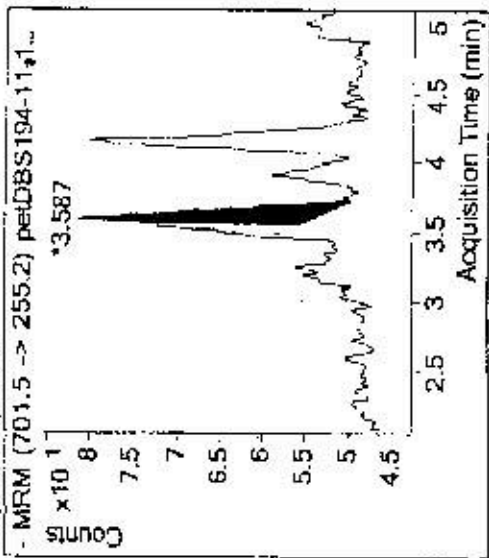
Target Compound	QUANT	QUAL	RT	Quant Area	Qual Area	On Column	Final Conc	Ratio	Min	Max	% Range
P-Eth	701.5 -> 255.2	701.5 -> 281.2	3.587	140	465	9.38	9.38	332.14	186.90	347.10	30.00
P-Eth	701.5 -> 255.2										

f

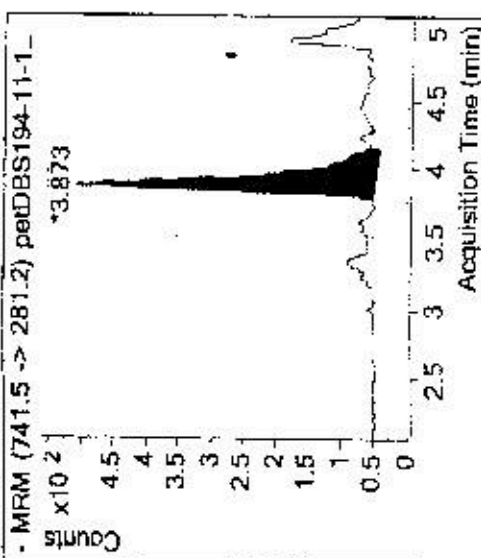
# Quant Sample Report (ISTD)

## Compound Graphics

Target Compound P-Eth



ISTD Compound P-Prop



# Quant Sample Report (ISTD)

**Batch Info**

Batch Data Path D:\MassHunter\Data\071311\QuantResults\petdbs194-11\_batch1.bin

Analysis Time 7/14/2011 1:00 PM  
 Report Time 7/14/2011 1:01 PM  
 Last Calib Update 7/14/2011 1:00 PM

**Analysis Info**

Acq Time 7/14/2011 3:22  
 Data File petDSS194-11-11.d  
 Acq Method File pet.DSS.m  
 Sample Name mld  
 Sample Type Sample  
 Level  
 Sample Pos P2-C1  
 Sample Amount

M

**Quantitation Results**

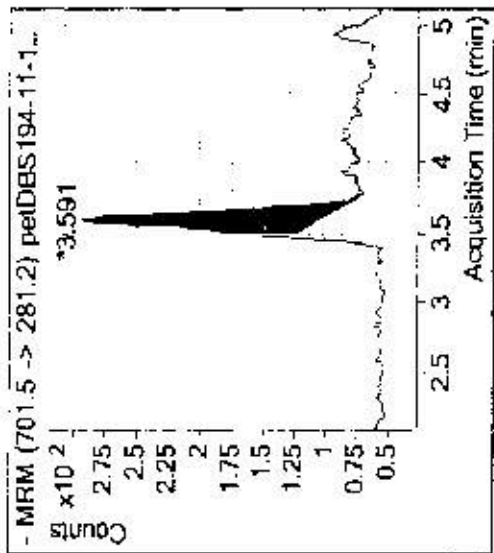
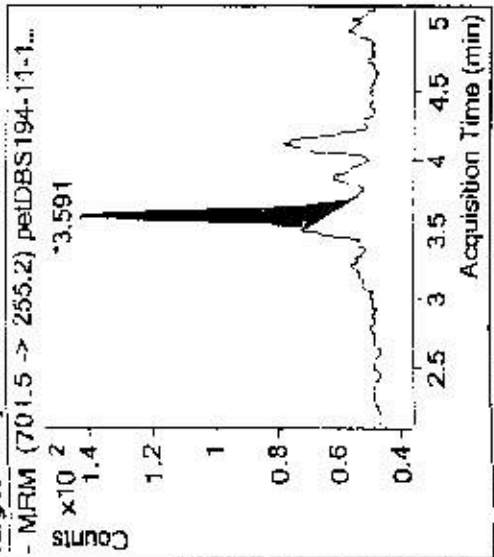
Target Compound	QUANT	QUAL	RT	Quant Area	Qual Area	On Column	Final Conc	Ratio	Min	Max	% Range
P-Eth	701.5 -> 255.2	701.5 -> 281.2	3.591	417	1352	27.52	27.52	323.97	186.90	347.10	30.00
P-Eth	701.5 -> 255.2										

B

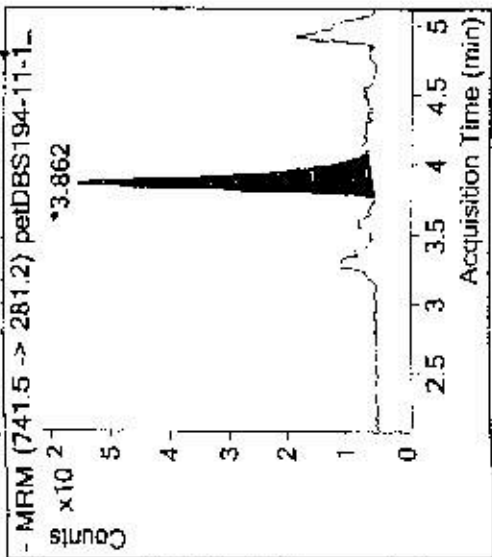
# Quant Sample Report (ISTD)

## Compound Graphics

Target Compound *A-Eth*



ISTD Compound *B-Prop*



# Quant Sample Report (ISTD)

**Batch Info**

Batch Data Path: D:\MassHunter\Data\071311\QuantResults\petdbs194-11\_batch.bin

Analysis Time: 7/14/2011 1:00 PM  
 Report Time: 7/14/2011 1:01 PM  
 Last Callb Update: 7/14/2011 1:00 PM

**Analysis Info**

Acq Time: 7/14/2011 3:39  
 Data File: petDBS194-11-13.a  
 Acq Method File: pet DBS.m  
 Sample Name: High  
 Sample Type: Sample  
 Level: \*  
 Sample Pos: P2-E1  
 Sample Amount:

M

**Quantitation Results**

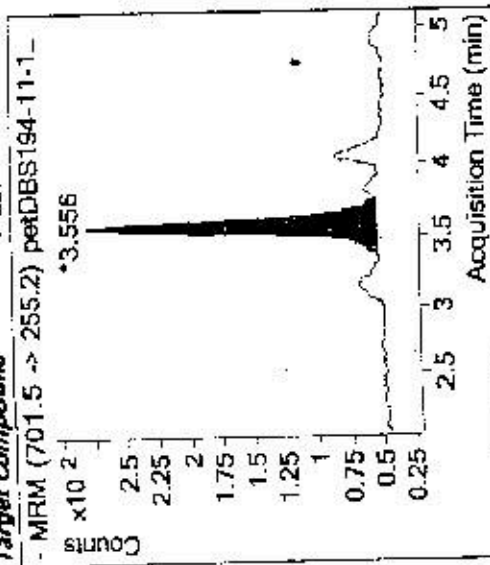
Target Compound	QUANT	QUAL	RT	Quant Area	Qual Area	On Column	Final Conc	Ratio	Min	Max	% Range
P-Eth	701.5 -> 255.2	701.5 -> 281.2	3.556	1505	3919	80.69	80.69	260.35	186.90	347.10	30.00
P-Eth	701.5 -> 255.2										

B

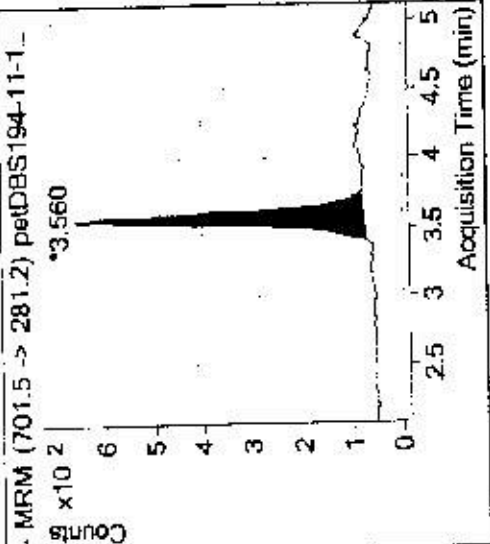
# Quant Sample Report (ISTD)

## Compound Graphics

*Target Compound* *P-Eth*

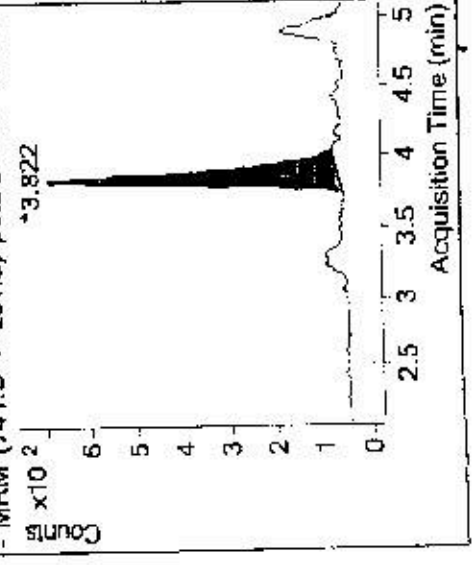


*ISTD Compound* *P-Prop*



## ISTD Compound

*P-Prop*



# Quant Sample Report (ISTD)

**Batch Info**

Batch Data Path D:\MassHunter\Data\071311\QuantResults\petdbs194-1.1.batch.bin  
 Analysis Time 7/14/2011 1:00 PM  
 Report Time 7/14/2011 1:01 PM  
 Last Calib Update 7/14/2011 1:00 PM

**Analysis Info**

Acq Time 7/14/2011 3:56  
 Data File petdbs194-1.1.15.0  
 Acq Method File pet.DBS.m  
 Sample Name neg  
 Sample Type Sample  
 Level  
 Sample Pos P2-F1  
 Sample Amount

pd

**Quantitation Results**

Target Compound	QUANT	QUAL	RT	Quant Area	Qual Area	On Column	Final Conc	Ratio	Min	Max	% Range
P-Eth	701.5 -> 255.2	701.5 -> 281.2	3.544	5	738	0.36	0.36	1.542695	186.90	347.10	30.00
P-Eth	701.5 -> 255.2	701.5 -> 281.2	4.082		1342				186.90	347.10	30.00
P-Eth	701.5 -> 255.2										
P-Eth	701.5 -> 255.2										

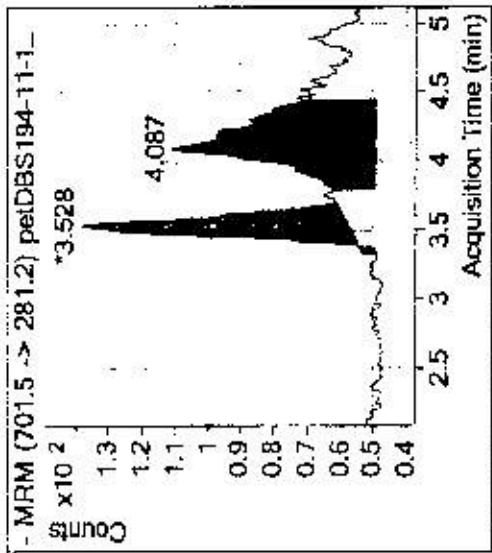
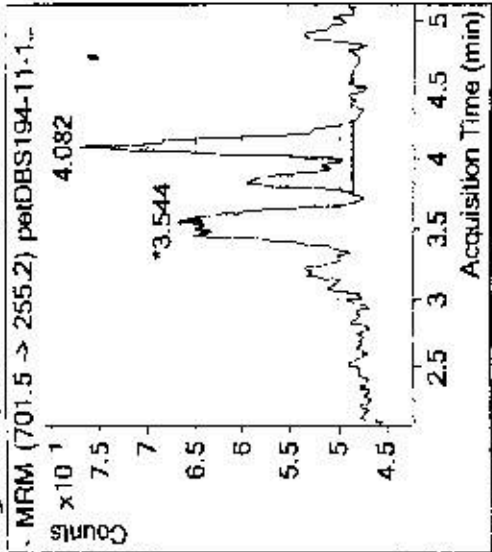
d



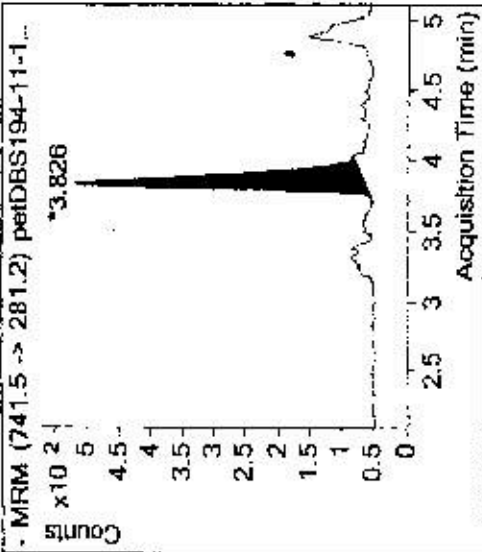
# Quant Sample Report (ISTD)

## Compound Graphics

Target Compound P-Eth



ISTD Compound P-Prop



# Quant Sample Report (ISTD)

**Batch Info**

Batch Data Path: D:\MassHunter\Data\071311\QuantResults\peidbs194-11.batch.bin

Analysis Time: 7/14/2011 1:00 PM  
 Report Time: 7/14/2011 1:01 PM  
 Last Calib Update: 7/14/2011 1:00 PM

**Analysis Info**

Acq Time: 7/14/2011 4:56  
 Data File: peidbs194-11-22.d  
 Acq Method File: pet D05.m  
 Sample Name: 877648  
 Sample Type: Sample  
 Level: P2-D2  
 Sample Pos:  
 Sample Amount:

B

**Quantitation Results**

Target Compound	QUANT	QUAL	RT	Quant Area	Qual Area	On Column	Final Conc	Ratio	Min	Max	% Range
P-Eth	701.5 → 255.2	701.5 → 281.2	3.748	2429	5980	365.41	365.41	246.16	186.90	347.10	30.00
P-Eth	701.5 → 255.2										

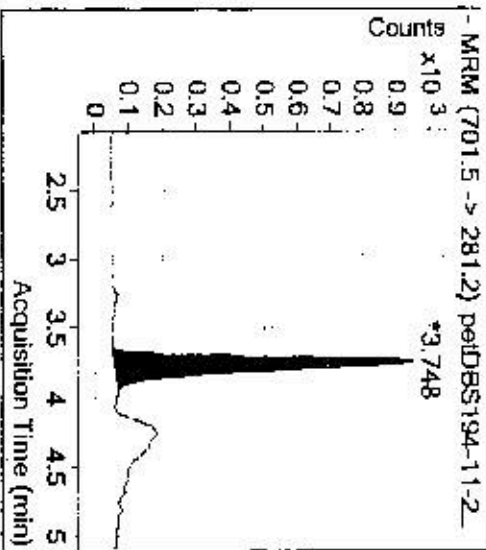
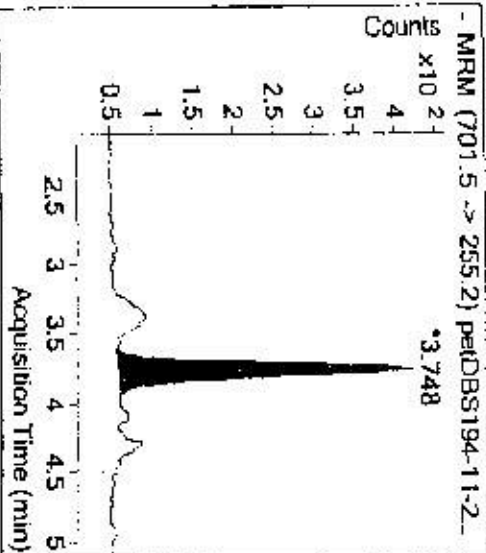
P

# Quant Sample Report (ISTD)

## Compound Graphics

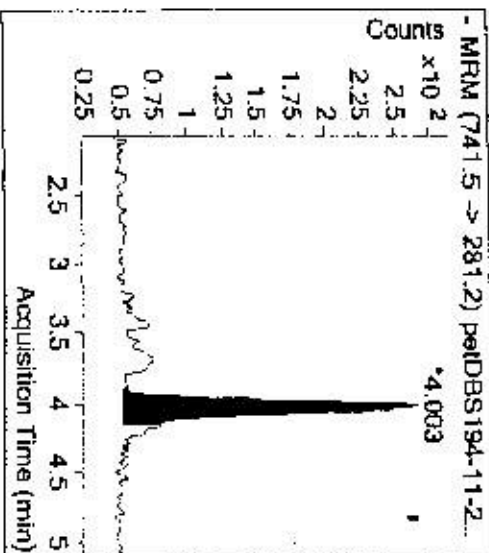
Target Compound

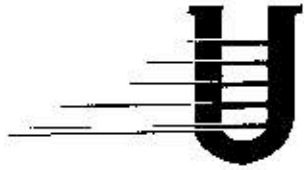
P-Eth



ISTD Compound

P-Prop





**United States Drug Testing Laboratories**

1700 S. Mount Prospect Road Des Plaines, Illinois 60018

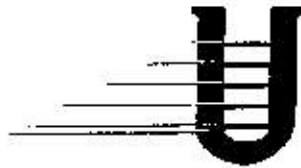
847.375.0770 Ph

847.375.0775 Fax

800.235.2367 Ph

[www.usdtl.com](http://www.usdtl.com)

## **LICENSURES AND REGISTRATIONS**



## United States Drug Testing Laboratories

1700 S. Mount Prospect Road Des Plaines, Illinois 60018

847.375.0770 Ph

847.375.0775 Fax

800.235.2367 Ph

www.usdtl.com

### United States Drug Testing Laboratories operates under the following licensures and registrations:

State of Illinois	#0023341
Drug Enforcement Administration	#RL0155843
Ill. Dept. of Professional Regulation	#003-097-00731-1
College of American Pathologist (FUDT)	#3754202
H.H.S. – CLIA '88	#14D0712964
H.H.S. – Medicare	#14-8570
State of Florida – Clinical Laboratory	#L800009692
State of Iowa	approved laboratory list
State of Pennsylvania	#027225
State of Maryland	#973
State of Oklahoma	#8182
NY State Dept. of Health	#814035A0