

### Brain Structure and Clinical Endpoints in Myotonic Dystrophy Type 2 (BraCE-DM2)

BIOSPECIMEN COLLECTION & PROCESSING

## Overview

- 1. Specimen uniformity and quality
- 2. Site Equipment
- 3. Procedures
  - Kit Contents and Ordering
  - Sample Labelling
  - Sample Collection and Processing
  - Shipping Samples
  - Non-Conformance
- 4. Contact Information

# Specimen Uniformity and Quality

GENERAL REMINDERS

## Specimen Standardization and Quality

#### Most biomarkers are sensitive to *time* and *temperature*

- Standardization of processing across sites is key
- Specimens must be processed within 2 hours of collection
- Reference the BioSEND Biomarker Specimen Collection, Processing, and Shipment Manual as needed
- Do not replace or supplement any kit components without first receiving approval from BioSEND/NINDS

Questions? Email biosend@iu.edu

## Site Consumables and Equipment

#### Sites will need to supply the following items:

- Gloves
- Alcohol wipes
- Butterfly needles
- Tourniquet
- Gauze pads
- Bandages
- Microcentrifuge tube rack
- Sharps bin and lid

- Crushed ice
- Pipettes and pipette tips
- Centrifuge capable of maintaining 4°C
- -80°C Freezer
- Dry ice

## Procedures

MAINTAINING SPECIMEN UNIFORMITY AND QUALITY

## Biospecimen Collection Protocol

Collection Tube	Drawn At	Specimen Type	Aliquot Volume	Total Number of Aliquots	Cryovial Cap Color	Shipping Temperature
2 EDTA (glass) Blood Collection Tubes, 10ml	Visit 1	Plasma	1.5ml	6	Purple	Frozen
	Visit 1	Buffy Coat	~750ul	2	Clear	Frozen

## Kit Contents and Ordering

- All sites will be sent a Supplemental Kit with their first kit shipment
  - Contains extra blood collection tubes and processing supplies
  - May be used to replace items in study visit kits
- Study Visit Kits should be ordered as soon as visits are planned
  - Contains collection, processing, and shipping supplies specific to each visit
  - Includes barcoded labels
  - The supplies/labels in each study visit kit are intended for that visit only

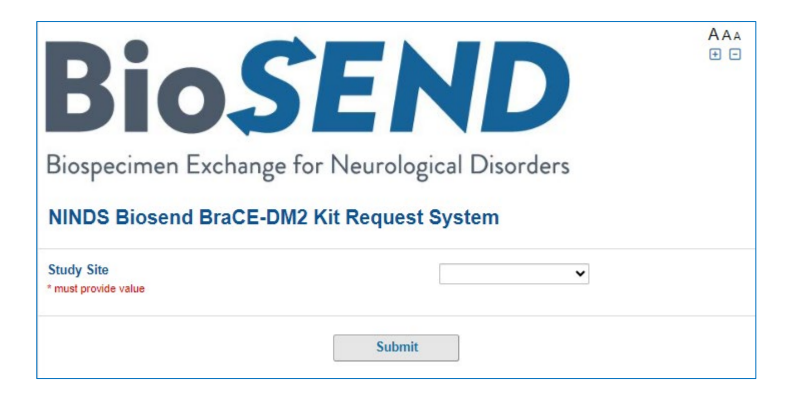
## Kit Contents and Ordering – REDCap Survey

http://kits.iu.edu/biosend/bracedm2

Order kits online through the Kit Request Module for:

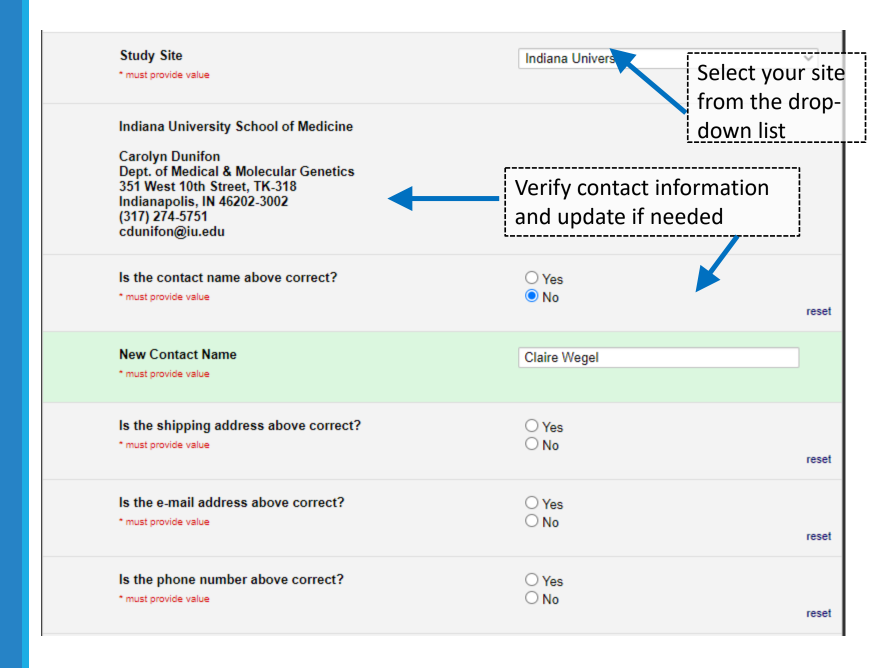
- Blood kits
- Shipping kits
- Extra Supplies

Please provide as much notice as possible when ordering kits and/or supplies.



### Kit Contents and Ordering: Confirm Site Info

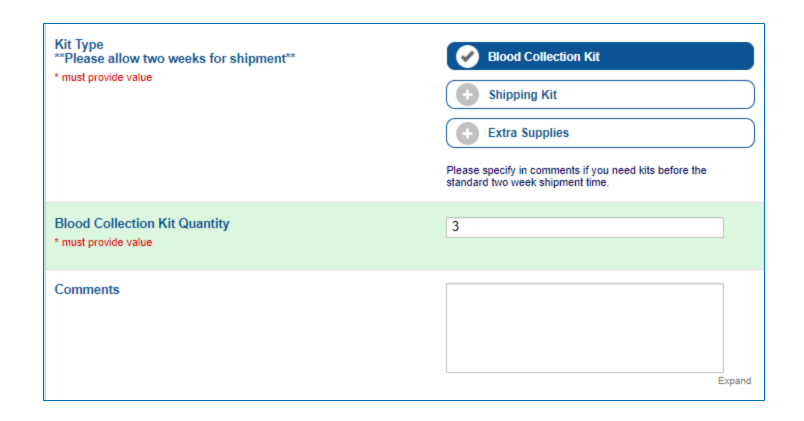
BraCE-DM2 Kit Request Module



## Kit Contents and Ordering: Kit Types

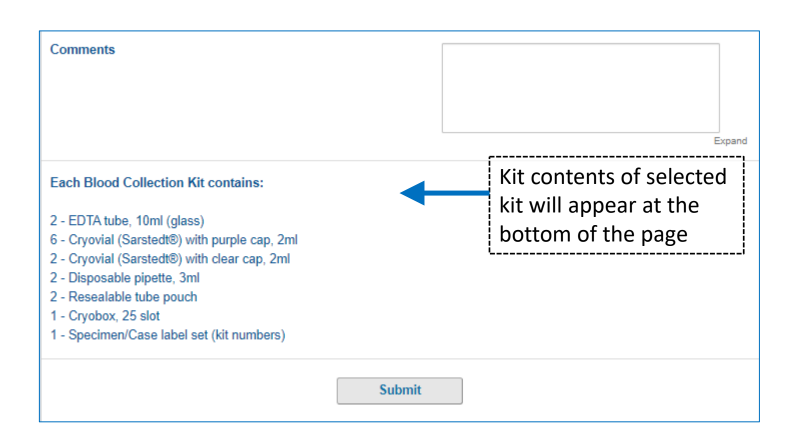
#### BraCE-DM2 Kit Request Module

- Kits are not specific to a subject or time point. After collection, sites will indicate the subject and time point to which BioSEND should link the samples.
- Standard collection kit for plasma and buffy coat contains supplies for one subject-visit.
- Shipping Kits are ordered independently of Blood Kits
- A single Shipping Kit may be used to send samples for 1-2 cryoboxes



## Kit Contents and Ordering: Kit Breakdown

BraCE-DM2 Kit Request Module



## Kit Contents and Ordering: Kits

Blood Kit (frozen):



Shipping Kit:



## Collection Volumes

Total blood volumes

Sample Type	Amount
Whole Blood for Plasma and Buffy Coat	20 ml

## Kit and Supply Ordering

- Click "Submit" to send order to BioSEND; staff will confirm receipt of your order
- Please allow two week turn-around time for kit shipments
- If urgent request needed, please note date needed by in comments and email BioSEND. We cannot guarantee urgent orders, but we will do our best to accommodate.
- BioSEND will send confirmation of shipment and tracking number when supplies ship

## Sample Labelling: Example Labels

#### Labels are provided by Indiana University

- Please check that all samples are properly labelled to ensure correct identification by IU
- If do not have enough labels to complete a visit, please contact IU immediately
- Labelling the tubes during processing prevents sample mix-ups



0005482315 BioSEND

Kit: 302326

**PLASMA** 

## Sample Labelling: Label Placement

#### Please...

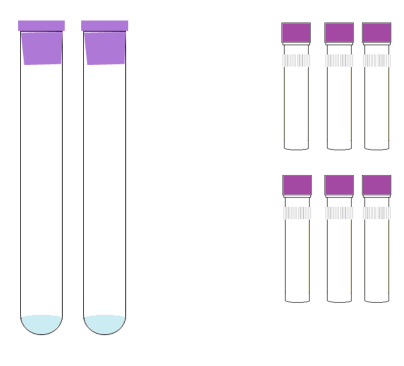
- Label all collection and aliquot tubes before cooling, collecting, processing, or freezing samples
- Label only 1 subject's tubes at a time to avoid mix-ups
- Wrap the label around the tube horizontally label position is important for all tube types
- Make sure the label is completely adhered by rolling between your fingers





## Sample Collection and Processing

Supplies provided for the collection of plasma and buffy coat



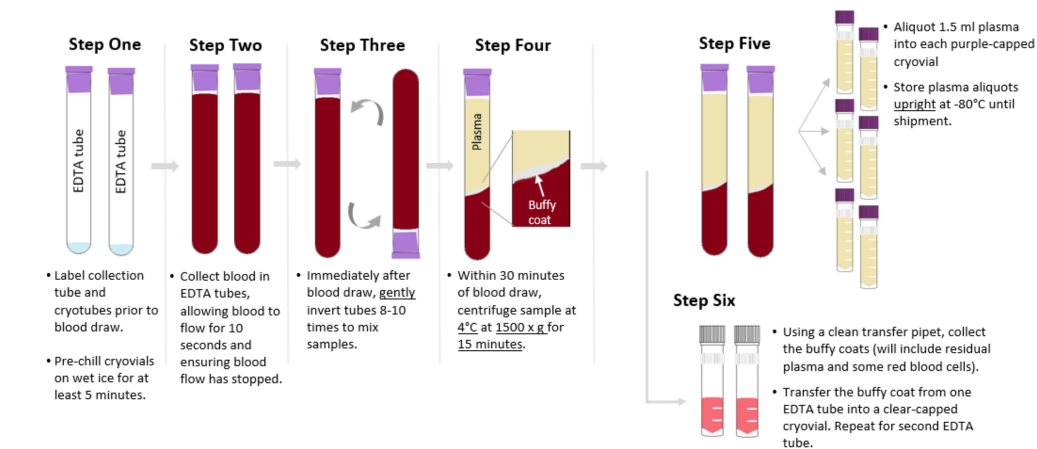
2 x 10ml EDTA (glass) collection tubes

6 x 2ml Cryovials (purple-capped) for plasma aliquots

2 x 2ml Cryovials (clear-capped) for buffy coat aliquots

### Sample Collection and Processing: Plasma & Buffy Coat

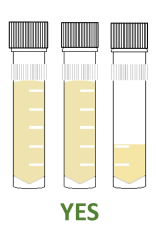
 Store plasma and buffy coat aliquots upright at -80°C until shipment.

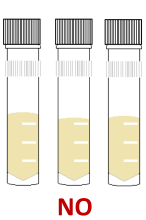


### Sample Collection and Processing: Aliquots

#### Filling biomarker plasma aliquots:

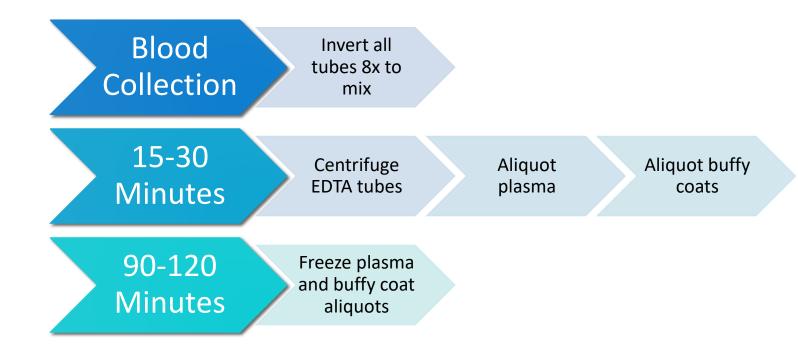
- Fill as many cryovials as possible to 1.5 ml (plasma)
- Over-filled vials may burst in freezer!
- Ship ALL material to IU, even if final vial is less than standard volume





# Sample Collection and Processing: Timeline

Timeline for blood processing



## Sample Collection and Processing: Issue #1

#### **Troubleshooting Blood Collection**

#### Issue #1: Tube with little/no vacuum

- Always check expiration date on the tube before beginning blood draw and discard expired tubes
- Store tubes at "room temperature" extreme temperature can affect vacuum
- Keep extra vacutainer tubes from supplemental kit nearby during blood draw to replace "bad" tubes
- If this is a frequent occurrence, report tube type and lot number to IU.

## Sample Collection and Processing: Issue #2

#### **Troubleshooting Blood Collection**

Issue #2: Hemolyzed serum and/or plasma caused by incorrect collection

Cause: Blood Collection Methods	Corrective Action			
Improper venipuncture site	Draw from median cubital, basalic, and cephalic veins from antecubital region of arm			
Prolonged tourniquet use	Tourniquet should be released after no more than 1 min, excessive fist clenching should be avoided			
Not allowing alcohol to dry on skin before venipuncture	Without touching, allow the venipuncture site to air dry			
Use of too large/small bore needle resulting in excess force applied to blood	Avoid using too small/large needle. Needle size dependent on the subject's physical characteristics & amount of blood to be drawn. Most commonly used sizes are 19 – 23.			
Pulling/pushing plunger too fast while drawing/transferring blood	Avoid drawing the syringe plunger too forcefully when collecting blood			
Ensure all blood collection assemblies are fitted securely, to avoid frothing				

For more information, visit: http://www.bd.com/vacutainer/pdfs/techtalk/TechTalk\_Jan2004\_VS7167.pdf

### Sample Collection and Processing: Issue #2 continued

#### **Troubleshooting Blood Collection**

Issue #2: Hemolyzed serum and/or plasma caused by incorrect processing

Cause: Sample Processing Methods	Corrective Actions	
Vigorous mixing/shaking	Gently invert blood collection tube when mixing additive with specimen, follow guidelines in Biologics Manual regarding number of times to invert each type of tube	
Not allowing serum to clot for recommended time	Serum tubes without clot activator should be allowed to clot for 60 min in a vertical position	
Exposure to excessive heat or cold	Keep samples at ambient temperature until processing	
Prolonged contact of serum/plasma with cells	Do not store uncentrifuged samples beyond recommended time	

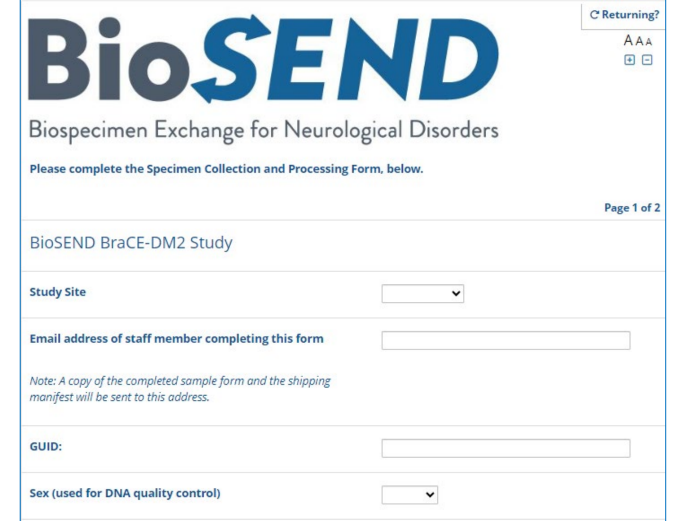
For more information, visit: http://www.bd.com/vacutainer/pdfs/techtalk/TechTalk\_Jan2004\_VS7167.pdf

# Sample Collection and Processing Form

Direct link:

https://redcap.link/BRACEDM2SampleForm

First page captures basic subject and visit information



Next Page >>

Save & Return Later

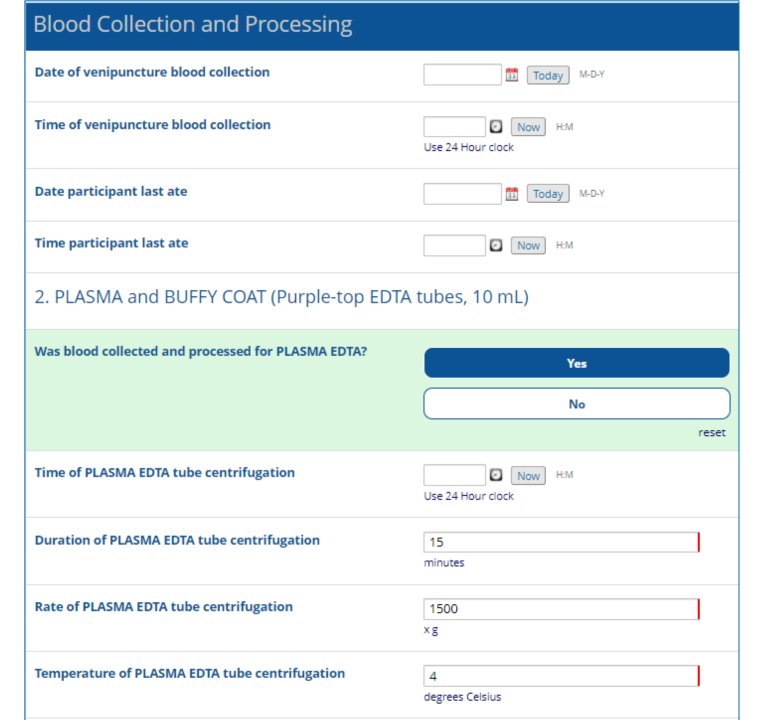
6 characters remaining

Visit

**IU Kit Number** 

# Sample Collection and Processing Form

Second page captures processing information



#### Page 1

# Sample Collection and Processing Form

PDF form of responses will be emailed to you. Print a copy of the Frozen
Shipping Manifest and include with shipment.

#### **BraCE-DM2 Frozen Shipping Manifest**

Please verify/update the information below. When you click the "Submit" button below, a PDF copy of the Frozen Shipping Manifest will be emailed to you for Subject [subj id].

Please print a copy of that document and include it in the Kit #[kit\_num] shipping container.

Study Site:	○ Wake Forest		
GUID:			
Visit:	○ V1		
IU Kit Number:			
Date of blood collection:			
PLASMA EDTA			
Number of PLASMA EDTA aliquots shipped:			
Number of BUFFY COAT aliquots shipped:			
Chinaina Information Black complete			
Shipping Information - Please complete.			
Frozen shipments should be sent Monday-Wednesday only. Please check for holiday closures prior to shipping. Contact us at biosend@iu.edu if you are unsure whether or not it is safe to ship.			
Date of shipment:			
Did/will you use the IU UPS interface to generate the shipping label?	○ Yes ○ No		
Which shipping service did you use?	○ UPS		
	<ul><li>○ FedEx</li><li>○ World Courier</li></ul>		
	Other		
What is the shipment tracking number?			

# Sample Collection and Processing Form

Submission of the Shipping Manifest portion of the form serves as shipment notification to BioSEND

- Must be completed prior to shipment
- If samples are shipped and not received, BioSEND will followup with courier. It is recommended that sites also track shipment to ensure safe delivery

## Shipping Frozen Samples: Tips

#### Packing and Shipping Frozen Samples

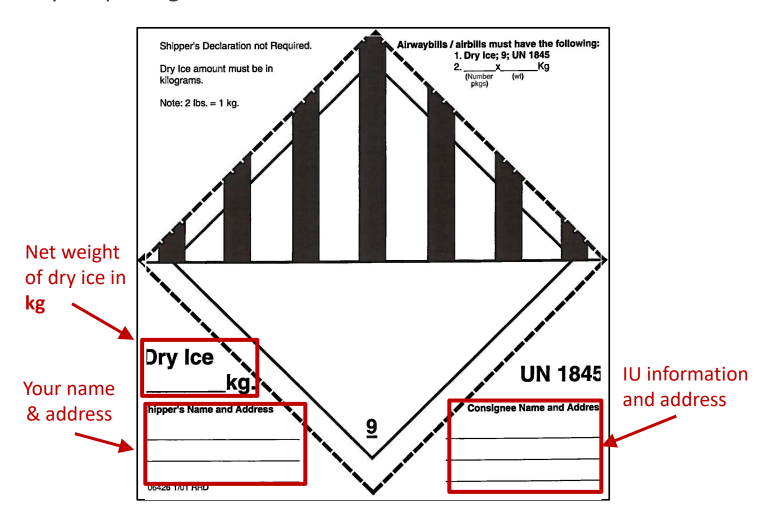
- All samples ship frozen on dry ice
- Frozen samples should be shipped only Monday through Wednesday
- Always fill carton to top with dry ice
- Do not pack shipment until the day of pickup



## Shipping Samples

Packing and Shipping Frozen Samples

Class 9 Dry Ice Label should not be covered with other stickers and must be completed, or UPS will reject/return your package!



## Shipping Samples: Frozen

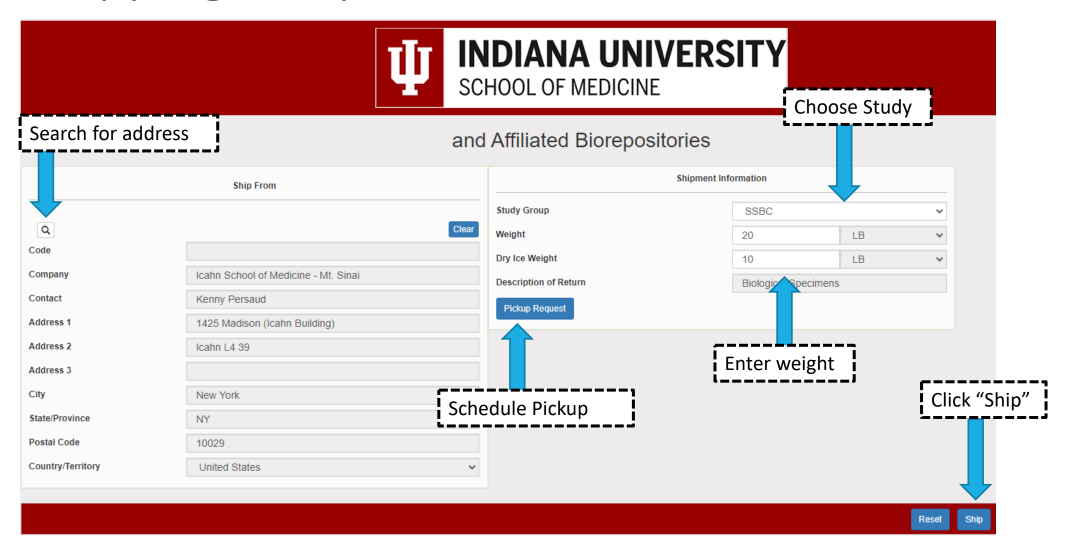
Shipping kits contain the supplies to ship two cryoboxes

- Allows room for dry ice to keep samples frozen in transit
- Minimizes loss in the rare but unfortunate event of courier issues





## Shipping Samples – UPS: <a href="https://kits.iu.edu/UPS">https://kits.iu.edu/UPS</a>



## Shipping Samples via UPS

**IU UPS ShipExec Shipping Portal** 

- Print out UPS air waybill
- Ensure all elements
   (barcode, return address, etc.) printed clearly
- Fold and insert UPS air waybill into clear plastic sleeve on package

JOHN SMITH INDIANA UNIVERSITY 410 WEST 10TH STREET INDIANAPOLIS IN 46202 2 LBS

1 OF 1

RS

SHIP TO:

SCHOOL OF MEDICINE 317-278-2694 INDIANA UNIVERSITY TK 217 351 W 10TH ST

**INDIANAPOLIS IN 46202** 



IN 461 9-01



**UPS NEXT DAY AIR** 

TRACKING #: 1Z 976 R8W 84 3985 8595

1



BILLING: P/P
DESC: Biological Specimens
RETURN SERVICE

Reference No.1: 4087277

OL 20.03.09 NV45 83.0A 12/20



### Non-Conformance

Non-conformance to standard procedures may reduce the utility of the biospecimens:

- Not processing plasma within 2 hours of collection allows for breakdown of certain proteins and small molecules
- Over/under centrifuging changes plasma composition



## Non-Conformance Reporting con't

#### Most common non-conformance issues:

- Shipment notification not sent
- Samples shipped for weekend/holiday delivery
- Sample form incomplete/inaccurate
- Low volume
- Unlabeled or mislabeled tube(s)
- Sample hemolysis



## Non-Conformance and Inventory Reporting

#### Most common non-conformance issues:

- BioSEND will notify sites directly of any issues upon receipt
- BioSEND will email sites a monthly inventory report of all samples received from that site to date
- If you are experiencing issues, please reach out to us for help! It is much easier to prevent an issue before sample collection & shipment than trying to fix it after the fact

### Contacts

#### **Indiana University**

General Questions/Shipment Notifications:

biosend@iu.edu

317-278-6158

Request kits:

http://kits.iu.edu/biosend/bracedm2