# NATIONAL PRION DISEASE PATHOLOGY SURVEILLANCE CENTER CLINICAL TEST REQUISITION FORM

**VERSION 2 (UPDATED AUGUST 2019)** 

Ship Monday-Thursday for next day delivery: NPDPSC Institute of Pathology, CWRU 2085 Adelbert Road, Room 418 Cleveland, OH 44106-4907

Tel: 216.368.0587 Fax: 216.368.4090 Email: CJDsurveillance@uhhospitals.org

## **PATIENT INFORMATION**

ast Name:	First Name:	DOB:
Patient MRN or Specimen Accession	n #: Sex:	Race:
Hispanic/Latino: Y N Cit	ty & State of Residence:	
s patient deceased? Y N Da	te/Time of Death (if applicable):	
s there interest in the Autopsy Pro *CDC-sponsored brain autopsy is availa	gram*? YES NO ble to definitively diagnose or exclude prion dis	ease. Call 216-368-0587 for details.
ORDERING PROVIDER (REQUIDER (REQUIDER)  Note: Results will be transmitted to	UIRED INFORMATION) Ordering Provider only, via fax only.	
Name:	Phone:	Fax
lospital/Institution:		
REFERRING LABORATORY  Note: Results will be transmitted to  Contact Person:	Referring Laboratory via fax only Phone:	Fax:
.aboratory/Hospital:		
SAMPLES ENCLOSED	Please check all that apply. See Shipping	
☐ CSF for prion markers	☐ Autopsy tissue (FIXED)	☐ Biopsy (FIXED) for histopathology
(RT-QuIC, 14-3-3β, and total tau)		Collection date:
Callandian data	☐ Half/Whole Brain	☐ Brain fragment
Collection date:	☐ Unstained slides #:	
Is urine also enclosed? Y/N	☐ Cassettes #:	Cassettes #:
is difficults cholosed:	□ P/E Blocks #:	☐ P/E Blocks #:
	Formic acid treated**? Y/N	Formic acid treated**? Y/N
☐ Blood for <i>PRNP</i> genetic testing	☐ Autopsy tissue (FROZEN)	☐ Biopsy (FROZEN) for proteinase
_	☐ Half/Whole Brain	K-resistant prion protein testing
Collection date:	☐ Other:	
	Collection date:	Collection date:

<sup>\*\*</sup>Formic acid treated means the specimen has been treated in 88-98% formic acid for one hour AFTER grossing then returned to 10% neutral buffered formalin for processing.

# **CLINICAL HISTORY & FINDINGS**

This form is to be completed by the requesting clinician. Also, please attach a clinician's assessment note from the EN
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1. Clinical suspicion of prion disease (Circle one number): LOW 1 --- 2 --- 3 --- 4 --- 5 --- 6 --- 7 --- 8 --- 9 --- 10 HIGH

<ol><li>Symptoms concerning for Prion Disease (Mar</li></ol>	k ali ti	пат ар	ріу):
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☐ DEMENTIA	☐ ATAXIA	☐ MYOCLONUS	☐ VISUAL CHANGES	
Onset:	Onset:	Onset:	Onset:	
☐ EXTRAPYRAMIDAL	☐ PYRAMIDAL	☐ PSYCHIATRIC	☐ OTHER:	
Onset:	Onset:	Onset:	Onset:	

## **SOCIAL & FAMILY HISTORY** (if "Yes" is circled, please provide additional details)

3. Has patient ever hunted? Yes / No	4. Has patient ever consumed wild game: Yes / No
Circle all that apply: Deer / Moose / Elk / Caribou / other State/Province: Year(s):	Circle all that apply: Deer / Moose / Elk / Caribou / other State/Province: Year(s):

5. Is there a Family history of Prion Disease? Yes / No	6. Family history of Neurological Disease?: Yes / No
Type of Prion Disease: CJD / GSS / FFI / other	Type of Disease (Alzheimers, etc.):
Relationship to Patient:	Relationship to Patient:

7. Has patient ever travelled to United Kingdom, Europe, or Saudi Arabia between the years of 1980-1996?	Yes / No
Countries:	
Vear(s):	

## **MEDICAL & SURGICAL HISTORY**

8. Has patient ever donated blood? Yes / No	9. Has patient ever received blood? Yes / No
Facility:	Facility:
Date:	Date:

10. Has patient had a	ny of these proced	ures?	11. Has patient had any of these treatments?
Circle all that apply:			Circle all that apply:
	Neurosurgery	Corneal transplant	Human growth hormone
	Dura mater graft	None	Pituitary gonadotropin None
Facility:			Facility:
Date:			Date:

## **RADIOGRAPHIC FINDINGS**

NPDPSC offers MRI interpretation at no cost. For assessment, please send brain MRI on disc to our mailing address.

12. Has patient had an MRI suggestive of prion disease?	YES	NO	MRI not performed
13. Has patient had EEG with periodic sharp wave complexes?	YES	NO	<b>EEG</b> not performed

#### SHIPPING AND COLLECTION INSTRUCTIONS

\*\*\*Please read all steps carefully before beginning to pack your specimen\*\*\*

\*\*\*Shipment conditions significantly impact protein loss which can compromise test results\*\*\*

Ship all specimens to: NPDPSC, 2085 Adelbert Road, Room 418, Cleveland, Ohio 44106

A NPDPSC Clinical Test Requisition Form must accompany each patient's specimen. All specimens should be shipped Priority Overnight to arrive before 10:30am using FedEx or UPS. Ship only Monday through Thursday for arrival the following weekday. Shipments are not received on weekends or holidays. Specimens should be packed by a person trained in shipping dangerous goods. All specimens should be shipped as UN 3373, Category B Material. The clinical laboratory at NPDPSC is CLIA certified and HIPAA compliant.

## **CSF Shipping and Collection:**

Collect CSF by lumbar puncture. Discard the first 2 ml of CSF that flows from the tap. Collect 2-5 ml of clear, colorless CSF for testing. Bloody CSF cannot be accurately tested. A minimum of 2.0ml is required for testing. Freeze CSF immediately after collection. Store CSF at -80°C (or at least -20°C) until shipping the specimen on dry ice. Double box the specimen using a Styrofoam container with sufficient dry ice (5 lbs/24 hrs).

#### **Blood Shipping and Collection:**

Collect 4 purple top (EDTA) tubes, 5ml each. Store blood at room temperature until shipped. Ship the same day as collected. Attach <u>both</u> the Testing and Reporting Policies Form and the NPDPSC Test Request Form (including the family history section) which are available at www.cjdsurveillance.com. Ship at 15-30°C on the day of specimen collection.

## Frozen Brain Biopsy Shipping and Collection:

Freeze 0.5g of tissue from gray matter only. White matter, tumor, mass, or dura is not acceptable for prion diagnosis. Less than 0.5g may be acceptable if no other tissue is available. Place tissue into a sterile specimen cup and store in -80°C freezer (or at least -20°C) until shipped. Place Brain tissue into primary bag and seal. Prepare a larger secondary bag by writing the patient's name and DOB on the outside of the secondary bag and filling the bag with absorbent material. Place the sealed primary bag into secondary bag and seal the secondary bag. Place into Styrofoam box filled sufficient dry ice (5 lbs/24 hrs). Place the Styrofoam box into a UN3373 approved cardboard box and seal. Always send frozen specimens separately from fixed specimens to avoid freezing of fixed tissue which may cause artifact.

## **Fixed Brain Biopsy Shipping and Collection:**

Place at least 0.5g of tissue from gray matter only in 10% buffered formalin for at least ≥24hrs. White matter, tumor, mass, or dura is not acceptable for prion diagnosis. Treat the 0.5g specimen in 88-98% formic acid for 1 hour. Return the specimen to formalin for an additional 24 hrs (shipping time may be included on this step). Formic acid treatment can be performed here at the NPDPSC if you are unable to perform this procedure. Be sure to mark on the test request form whether or not formic acid treatment was performed. Wrap the brain biopsy in formalin-soaked absorbent material (eg gauze). Place the wrapped brain into a sterile specimen container and into a primary bag & seal. Prepare a larger secondary bag by writing the patient's name and DOB on the outside of the secondary bag and filling the bag with absorbent material. Place the sealed primary bag into secondary bag and seal the secondary bag. Place bag into a small Styrofoam box and secure with absorbent material. Place Styrofoam box into a UN3373 approved cardboard box and seal. Always send frozen specimens separately from fixed specimens to avoid freezing of fixed tissue which may cause artifact.

#### **Autopsy Shipping and Collection:**

Autopsy brain tissue should be sent half fixed (in 10% buffered formalin for 2 weeks) and half frozen in a -80°C freezer (or, lacking that, in a -20°C freezer). Do NOT treat whole brains in formic acid. Formic acid treatment can be completed by the NPSPSC if you are unable to perform this procedure. Cutting and sampling of fixed brains should be performed using BSL-2/BSL-3 precautions until the brain samples are treated with formic acid for 1 hour. If paraffin sections are submitted, please cut 1 section 5 micron thick (for H&E) and 3 sections 8 micron thick (for PrP IHC).

**NOTE:** A Prion Tissue Kit for full brain autopsies may be purchased by calling **Berlin Packaging** and ordering part number **HMS-69255**. The kit includes a separate box for fixed and frozen tissue, along with all required forms and labels.

\*For additional information please visit <a href="www.cjdsurveillance.com">www.cjdsurveillance.com</a> or contact the NPDPSC at 216-368-0587 or cjdsurveillance@UHhospitals.org