

National Prion Disease Pathology Surveillance Center

TEST REQUISITION FORM

Ordering Provider (required)

| Ordering Provider Name: | | | |
|-------------------------|--------|-----------|---------------|
| Hospital/Institution: | | | |
| Phone: | F | ax*: | |
| Street Address: | | | |
| City: | State: | | Zip Code: |
| NPI Number : | | ICD-10 Di | agnosis Code: |

Note: Results will be transmitted to Ordering Provider via fax only.

Referring Laboratory

| Contact Person: | | | | |
|-------------------------|--------|----|-----------|----------------|
| Laboratory/Institution: | | | | |
| Phone: | | Fa | x*: | |
| Street Address: | | | | |
| Sheer Address. | | | | |
| City: | State: | | | Zip Code: |
| NPI Number : | | | ICD-10 Di | iagnosis Code: |

Note: Results will be transmitted to the Referring Lab via fax only.

Patient Information (required)

| Patient ID (MRN#): | | | | |
|--------------------------------|--------|---------------------|-------------------------------|-------------|
| Last Name: | | First Nar | ne: | |
| Sex: Male Female | | Date of | Birth (mm- | dd-yyyy): |
| Race (select from the drop-dow | | Hispanic | c/Latino Ethnicity: Yes No | |
| Patient Address: | | | | |
| City: | State: | | | Zip Code: |
| Is patient deceased? | | ls there Progran | | the Autopsy |
| Date of Death (mm-dd-yyyy): | | Time of | Death: | am Dpm |

Note: CDC-sponsored brain autopsy is available to definitely diagnose or exclude prion disease. Call 216-368-0587 for details.

For NPDPSC use only

Accounts Payable/Billing Information (if applicable)

Check here if AP/Billing information is the same as <u>Referring Laboratory</u>. Otherwise, please fill out the information below.

| Name: | | | | | |
|-------------------------|-----|-------|-----------|--|--|
| Laboratory/Institution: | | | | | |
| Phone: | | Fax*: | | | |
| Street Address: | | | | | |
| City: | Sta | te: | Zip Code: | | |

Note: If we are to bill the patient directly for CSF, Blood or Biopsy testing, please fill out the information below. <u>Please include a copy of the front and back of the</u> <u>insurance card.</u>

Primary Insurance Information (if applicable)

| Subscriber Name (if different than patient): | | | | |
|--|-----|-------------------|--------------|--|
| Insurance Name: | | Effective Date (r | mm-dd-yyyy): | |
| Policy Number: | Gr | oup Number: | | |
| Relationship to Patient: Self Other: | | Depe | ndent | |
| Insurance Company Address: | | | | |
| City: | Sto | ite: | Zip Code: | |

Secondary Insurance Information (if applicable)

| Subscriber Name (if different t | han | patient): | |
|---|-----|-------------------|--------------|
| Insurance Name: | | Effective Date (r | nm-dd-yyyy): |
| Policy Number: | Gr | oup Number: | |
| Relationship to Patient: Self Spouse Other: | | Depe | ndent |
| Insurance Company Address: | | | |
| City: | Sto | ite: | Zip Code: |

Patient Information (required)

| Patient ID (MRN#): | Date of Birth (mm-dd-yyyy): |
|--------------------|-----------------------------|
| Last Name: | First Name: |

Samples Enclosed (required)

| Cerebrospinal Fluid Panel (RT-QuIC, 14-3-3y (ELISA), Total TAU (ELISA) Collection Date (mm-dd-yyyy): |
|--|
| Collection Date (mm-dd-yyyy): Volume (enter number): ml. Whole Blood Blood (PRNP Genetic Testing) Note: Testing & Reporting Policies Form must be completed and submitted with this form. Collection Date (mm-dd-yyyy): |
| Volume (enter number): ml. Whole Blood Blood (PRNP Genetic Testing) Note: Testing & Reporting Policies Form must be completed and submitted with this form. Collection Date (mm-dd-yyyy): Volume (enter number): ml Amount: Whole Brain |
| Whole Blood Image: Content of C |
| Blood (PRNP Genetic Testing) Note: Testing & Reporting Policies Form must be completed and submitted with this form. Collection Date (mm-dd-yyyy): Collection Date (mm-dd-yyyy): Mode (enter number): ml |
| Note: Testing & Reporting Policies Form must be completed and submitted with this form. (Immunohistochemistry (IHC), Hematoxylin & Eosin staining (H&E)) Collection Date (mm-dd-yyyy): Collection Date (mm-dd-yyyy): Volume (enter number):ml Amount: □ Whole Brain |
| Volume (enter number): ml |
| |
| l 🗌 🗌 🔤 Half Brain |
| Biopsy Tissue |
| Frozen Brain (Western Blot) Cassettes: # Paraffin # |
| Collection Date (mm-dd-yyyy): Embedded Blocks |
| Amount: Whole Brain Half Brain |
| Other: Img |
| Skin, Lymphoreticular |
| Immunohistochemistry (IHC), Immunohistochemistry (IHC), |
| Hematoxylin & Eosin staining (H&E)) Collection Date (mm-dd-yyyy): |
| Collection Date (mm-dd-yyyy): |
| Amount: 🗆 Whole Brain |
| □ Half Brain □ Unstained Slides: # □ Lymphoreticular Tissue |
| Cassettes: # |
| Paraffin # Embedded Blocks |
| Appendix Visceral Lymph Nodes |
| |
| |
| For shipping and contact information on CSF, Blood, and For shipping and contact information on Autopsy, |

Biopsy Tissue, please scan the QR code below, or click the following link:

CSF, Blood, and Biopsy Tissue Shipping Instructions



For shipping and contact information on Autopsy, Skin and/or Lymphoreticular Tissue, please scan the QR code below, or click the following link:

Autopsy, Skin, Lymphoreticular Tissue Shipping Instructions



Patient Information (required)

| Patient ID (MRN#): | Date of Birth (mm-dd-yyyy): |
|--------------------|-----------------------------|
| Last Name: | First Name: |

Clinical History and Findings (required) To be completed by the requesting physician. Also, please attach a clinician's assessment from the EMR.

| Clinical Suspicion of Prion Disease | Clinical Symptoms | Social History |
|---|---|---|
| On a scale 1-10, with 1 being LOW and 10 being <u>HIGH</u> , what is the clinical suspicion of prion disease? Please check one of the boxes: 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 | Illness Onset (mm/yyyy): Dementia, onset: | Hunting Has patient ever hunted? Yes No Hunted game: Deer Elk Moose |
| Medical & Surgical History | Psychiatric, onset: Other: | Caribou Other |
| Blood Donations | | |
| Has patient ever <u>donated</u> blood? Yes No | Radiographic Findings NPDPSC offers MRI interpretation at no cost. For | State/Province: Hunting Year(s): |
| If yes, donation institution: | assessment, please send brain MRI on disc to our mailing address. | |
| Donation year: | Has patient had MRI suggestive of CJD? | Consumption |
| Do you agree to be contacted by the American Red Cross? | Yes No Not performed | Has patient ever consumed venison? |
| Blood Transfusions | Has patient had EEG with periodic sharp wave complexes? | Consumed game: Deer Elk |
| Has patient ever <u>received</u> blood? Yes | Yes No | □ Moose □ Caribou □ Other |
| If yes, transfusion institution: | Not performed | State/Province: |
| Transfusion year: | Family History Prion Disease in Family | Consumption Year(s): |
| Surgical Procedures | | |
| Has the patient had any of these procedures? Check all that apply: | Is there a Family History of Prion Disease? Yes No | Travel Has patient ever travelled to UK, Europe, or |
| Neurosurgery Corneal transplant Dura mater graft None | If yes , what type of Prion Disease? CJD GSS FFI | Saudi Arabia between years 1980-1996? Yes No |
| | □ Other: | Countries: |
| Procedure facility: | Name: Relationship to patient: | Year(s): |
| Date (mm-dd-yyyy): | Neurological Diseases in Family | |
| Medical Treatment | Is there a Family History of Neurological | |
| Has the patient had any of these treatments? Check all that apply: | Disease? | Contact and Mailing Address: NPDPSC Institute of Pathology, CWRU |
| Pituitary gonadotropin (cadaveric) Human growth hormone (cadaveric) None | If yes , what type of Disease? Alzheimer's Other: | 2085 Adelbert Rd, Room 414 Cleveland, Ohio, 44106-4907 Phone: 216-368-0587 Fax: 216-368-4090 |
| Procedure facility: | | Email: cjdsurveillance@uhhospitals.org |
| Date (mm-dd-yyyy): | Relationship to patient: | |
| | | |

National Prion Disease Pathology Surveillance Center Testing and Reporting Policies

As a part of our surveillance efforts for CJD, the National Prion Disease Pathology Surveillance Center (NPDPSC) conducts four different tests on the biopsy and autopsy samples we receive:

- <u>Western blot:</u> This test demonstrates the presence of the abnormal prion protein, which is believed to cause CJD and other prion diseases. If the abnormal protein is present, the case is positive. The Western blot is the most sensitive test for prion disease. **This test is performed on frozen tissue.**
- <u>Immunohistochemistry (IHC)/Histology</u>: In these tests, the neuropathologist examines slides of specially prepared brain tissue to see where the abnormal prion protein appears in order to help determine the type of prion disease. Different types of CJD have different distribution patterns of the abnormal protein. These tests are performed on fixed tissue.
- <u>Genetic analysis:</u> This test determines if the patient has a genetic mutation, and therefore a familial prion disease. The genetic analysis can only determine if a case is familial (which occurs in about 10% of positive cases); in all other forms of prion disease such as sporadic, iatrogenic, or variant CJD, the genetic analysis may help to identify the specific type. This test is performed on frozen tissue or blood. If we receive sufficient amounts of frozen tissue, blood is not required.

A full diagnosis can be provided as long as the above appropriate samples are available. If one of the samples is not available, a partial diagnosis can be created.

Although we perform all of the above tests for our important research efforts on prion disease, we realize that some families may not want all of the information we collect. In particular, some families do not want to receive genetic information. Genetic mutations not only affect the patient, but also other blood relatives who could also have the mutation. It is important to discuss the psychological implications, confidentiality and insurance with them to determine if they wish to receive this information.

In order to insure that the family receives only the information they want, we are asking clinicians to consult with families to determine if they would like to receive a full or partial diagnosis. Please indicate their choice below and fax it to us at **216-368-4090**. The NPDPSC will not release genetic information until this form is returned.

Please note for blood only cases where the family wishes to receive the genetic information, please check the "full diagnosis" box to release the genetic analysis.

For questions, please contact us at **216-368-0587** or cjdsurveillance@UHhospitals.org.

✓ Please check the appropriate box listed below:

Please send only a partial diagnosis, including the Western blot (if frozen tissue is available) and IHC/Histology (if fixed tissue is available), without the genetic analysis. The partial diagnosis will only tell if the case is positive or negative.

Please send the full diagnosis, including the genetic analysis (only available if blood/frozen tissue is submitted). The full diagnosis will tell if the case is positive or negative and provide the type (sporadic and the subtype of sporadic, familial, or variant) of prion disease if the case is positive.

| Patient Name: | Date: |
|-------------------------|----------------|
| | |
| Physician Name (print): | _Signature: |
| | |
| Physician Phone: | Physician Fax: |