Appendix 1. Chart Abstraction Form

Form Approved
CDC ID:____
OMB No. 0920-XXXX
Exp. Date XX/XX/XXXX

Patient Name:			
CDC ID#:			
Hospital #1:			
MRN#:			_
Hospital #2 (if transferred):			
Street Address:			
City:			
Cou	intry:	-	
Telephone number: _			
Alt Telephone numbe	er:		

Public reporting burden of this collection of information is estimated to average XX minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74 Atlanta, Georgia 30333; ATTN: PRA (0920-XXXX)

Name of person completing form:
Demographic Information
Age: DOB//
Sex: Male Female
What is your race? (Check all that apply.): American Indian or Alaska Native Asian Black or African American
Native Hawaiian or Other Pacific Islander White
Are you Hispanic or Latino?: Yes No
Work (describe):
Timeline and Outcome
Date of prodrome (includes GI symptom) onset:/ No prodrome
Date of neuro illness onset:/
Date of first hospital admission://
Initial or admitting diagnosis:
Outcome of illness: Died (Date (dd/mmm/yyyy):)
Discharged to chronic care or rehabilitation facility (Date:)
Discharged to home (Date:)
Still hospitalized
Prodrome Illness Symptoms
<u>Diarrhea</u> Yes No Unk <u>Vomiting</u> Yes No Unk <u>Bloody stool</u> Yes No Unk <u>Rash</u> Yes No Unk
Fever Yes No Unk Cough Yes No Unk Headache Yes No Unk Abdominal Pain Yes No Unk
Sore Throat Yes No Unk Joint pains/aches Yes No Unk Other
Duration of prodromal symptoms: days
Location of patient in 7 days before prodromal symptoms:
Past Medical and Neurological History
Past Medical and Neurological History (include EtOH, tobacco, drug use):
Exposure History
Travel History (include all places visited in prior 30 days—include dates of
travel):
Describe any agricultural or pesticide exposure in past 6 weeks:
Any upper respiratory infection in the last 6 weeks? Yes No
Unk What date of onset?:/

Any gastrointestinal infection	in the last 6 weeks?	Yes No				
Unk			What date of	onset?:/		
Any vaccinations received in	the last 6 weeks?	Yes No				
Unk			If yes, date of	f receipt://		
			If yes, vaccine	e(s)_administered		
Ill household contacts in the p	past 6 weeks?	Yes No				
Unk			Nature of illne	ess:		
Toxic/Chemical Exposures						
1. Did patient recall taking a	ny herbal or folk remedies durir	ng 2 weeks prior	to illness	Yes No)	Unknown
	If YES, Remedy 1:					
	Remedy 2:					
3. Did patient recall eating a	ny wild picked plants (like. bucl					
Humboldt pictured below) du	ring 2 weeksprior to illness ons	et?	•	Yes No)	Unknown
	If YES, Plant 1:					
	Plant 2:					
Neuro Symptoms						
Initial neurological signs and	symptoms (describe):					
Onset of weakness within firs	t week	NI -	T T1	l		
of neuro illness?	Yes	No		known		
Concurrent symptoms:	Fever	Headache	Men	ningismus (nuchal rigidit	y, photo/phonoph	obia)
Altered mental status	Nausea/vomiting		Mı	uscle pain/myalgia	Other	
Specify if other:						
Distribution of weakness at fi	rst onset (e.g. first noted weakn	acc)	Symmetric	As	symmetric	Unknown
Check all that apply:	Right UE	1	ft UE	Right L.F.		Left LE
Check all that apply.			IL OL			
		Drov		Droy Diet	Drov	
	Prox Dist	Prox	Dist	Right LE Prox Dist	Prox	Dist
Neck Flexors/Extens.	Prox Dist Respiratory muscles					
Neck Flexors/Extens. Describe weakness distrib	Respiratory muscles		Dist			Dist
	Respiratory muscles		Dist			Dist
Describe weakness distrib Nature of weakness onset:	Respiratory muscles		Dist	 aralysis		Dist
Describe weakness distrib Nature of weakness onset: Ascending	Respiratory muscles ution: Descending		Dist a/whole body pa	 aralysis	 Facial	Dist
Describe weakness distrib Nature of weakness onset:	Respiratory muscles ution: Descending		Dist a/whole body pa	 aralysis	 Facial	Dist
Describe weakness distrib Nature of weakness onset: Ascending	Respiratory muscles ution: Descending maximal weakness:		Dist a/whole body pa	 aralysis le limb	 Facial	Dist
Describe weakness distrib Nature of weakness onset: Ascending Approximate time interval to	Respiratory muscles ution: Descending maximal weakness:	Quadripleg	Dist ia/whole body pa Acute/whol	 aralysis le limb	Facial ———— Unknown	Dist l muscles
Describe weakness distrib Nature of weakness onset: Ascending Approximate time interval to Distribution of weakness at n	Respiratory muscles ution: Descending maximal weakness:	Quadripleg	Dist Acute/whole	le limb	Facial Unknown ymmetric	Dist I muscles Unknown
Describe weakness distrib Nature of weakness onset: Ascending Approximate time interval to Distribution of weakness at n	Respiratory muscles ution: Descending maximal weakness: naximal weakness Right UE	Quadripleg	Dist Sa/whole body pa Acute/whole Symmetric of UE	le limb As Right LE Prox Dist	Unknown ymmetric Prox	Dist I muscles Unknown Left LE
Describe weakness distrib Nature of weakness onset: Ascending Approximate time interval to Distribution of weakness at n Check all that apply: Neck Flexors/Extens.	Respiratory muscles ution: Descending maximal weakness: Right UE Prox Dist	Quadriplegi Le Prox Quadriplegi	Dist Acute/whole Symmetric off UE Dist a/whole body pa	As Right LE Prox Dist	Unknown ymmetric Prox	Dist I muscles Unknown Left LE Dist

Case Data Collection Worksheet

CDC	ID:	

Reflexes in affected body parts at time of maximal weakness:	Areflexic	Hyporeflexic	Reflexes normal
Hyperreflexic/spastic Reflexes not tested	Unknown		
<u>Tone</u> in affected body parts at time of maximal weakness:	Flaccid	Hypotonic	Tone normal
Hypertonic/spastic Tone not tested	Unknown		
Sensory abnormalities present? Date of sensory symptom onset://	Yes	No	Unknown
Description of sensory abnormalities:			
Pain present?	Yes	No	Unknown
Date of pain onset:/			
Description/location of pain:			
Prominent dyspnea/shortness of breath present?	Yes	No	Unknown
Approximate date of dyspnnea onset://			
Patient ever intubated? Yes No Unkno	wn If yes, date of intubation:		
Date of extubation:	Tracheostomy required?	Yes	No Unknown
Bowel/Bladder involvement present?	Yes	No	Unknown
Description of bowel/bladder involvement:			
Date of bowel/bladder involvement://			
Dysarthria and/or dysphagia present?	Yes	No	Unknown
Date of dysarthria/dysphagia:/			
Description of dysarthria/dysphagia:			
15. Any other cranial nerve abnormalities present?	Yes	No	Unknown
If yes, specify cranial nerve abnormality, as specifically as possible:			
Date of onset of CN abnormality:/	Date of resolution of CN ab	normality:/_	
Ataxia present?	Yes	No	Unknown
If yes, date ataxia noted / recorded://			
Does the Neurology Consult Note attribute neurologic symptoms to a d		in-Barre Syndrome?	Yes No
If yes, what was the rendered diagnosis:			
Hospital Course			
Please list nosocomial complications (if any):			

Laboratory Testing
Serum Potassium on admission most abnormal Serum Calcium on admission most abnormal
Cerebrospinal fluid
Did the patient have any lumbar punctures (LP) performed within 30 days of onset of weakness? Yes No Unknown
Date CSF 1:/ WBC/mm3
WBC differential: Neutrophils% Lymphocytes% Monocytes% Eosinophils%
Date CSF 2:/ WBC/mm3
WBC differential: Neutrophils% Lymphocytes% Monocytes% Eosinophils%
12. CSF Gram's Stain: Record result:
13. CSF VRDL: 14. CSF Cryptococcal Antigen:
18. CSF Oligoclonal Bands: 19. IgG Index:
20. IgG Synthesis Rate: 21. Myelin Basic Protein:
Neurodiagnostics: Please indicate whether the following tests were performed. Record all results on accompanying worksheet.
1. Head computed tomography 2. Spinal computed tomography
3. Brain magnetic resonance imaging 4. Spinal magnetic resonance imaging
5. Electromyography/nerve conduction studies 6. Pulmonary fluoroscopic studies
Please indicate whether any of the following <u>treatments</u> or <u>procedures</u> were rendered during the course of illness:
1. Intravenous Immune Globulin (IVIG) Date started:/ Date stopped:/
2. Plasmapheresis/plasma exchange Date started:/ Date stopped:/
3. Alpha-interferon Date started:/ Date stopped:/
4. Corticosteroids Date started:/ Date stopped:/
If yes, dosage used:
5. Other immunomodulating agent (Imuran, etc.) Date started:/ Date stopped:/
If yes, specify:
7. Muscle biopsy If yes, date obtained:/
If yes, specify site of biopsy:
If yes, narrative of result:

Lab results: Culture results

If any bacterial, viral or fungal culture results were obtained, please note the following results

		Cı	ulture ty	pe	Resu	ılt			
Specimen type*	Date	(0	Check on	e)	(Check	one)	If positive:		
		Bacterial	Viral	Fungal	No growth	Positive	Organism 1	Organism 2	Organism 3

^{*}Specimen type: Blood, bronchoalveolar lavage (BAL), cerebrospinal fluid (CSF), nasopharyngeal swab/aspirate, pericardial fluid, peritoneal fluid, pleural fluid, sputum, synovial fluid, tissue (specify site), throat/oropharyngeal swab, stool or urine

Diagnostic Tests for Other Infectious Diseases (include Antibody tests/serology, antigen detection, PCR and special stains)						
Specimen type*		Test performed	Results	Interpretation	Laboratory	
	Date					

Case	Data	Colle	ction	Wor	ksheet

CDC	ın.	
CDC	ID:	

^{*}Specimen type: Blood, bronchoalveolar lavage (BAL), cerebrospinal fluid (CSF), nasopharyngeal swab/aspirate, pericardial fluid, peritoneal fluid, pleural fluid, acute serum, convalescent serum, paired sera, sputum, synovial fluid, tissue (specify site), throat/oropharyngeal swab, stool or urine

Please attach results of all neurodiagnostics (include detailed EMG results if available):

FINAL BRIGHTON CASE DEFINITION CLASSIFICATION: (See Appendix

Guillain-Barre Syndrome

- O Level I
- O Level 2
- O Level 3
- O Level 4
- O Level 5

Fisher Syndrome:

- **O** Level I
- O Level 2
- O Level 3
- O Level 4
- **O** Level 5

APPENDIX I: BRIGHTON CASE DEFINITION CRITERIA

Guillain-Barré Syndrome

<u>Level I (requires ALL criteria)</u>

- 1. Bilateral AND flaccid weakness of the limbs
- 2. Decreased or absent deep tendon reflexes in weak limbs
- 3. Monophasic illness pattern AND interval between onset and nadir of illness between 12 hours and 28 days AND subsequent clinical plateau
- 4. Electrophysiologic findings consistent with GBS
- 5. Cytoalbuminologic dissociation (i.e., elevation of CSF protein level above laboratory normal value AND CSF total white cell count <50 cells / mm3
- **6.** Absence of an identified alternative diagnosis for weakness

Level 2

1. Criteria 1, 2, and 3 for Level 1 fulfilled

AND

2. CSF total white cell count <50 cells/mm3 (with or without CSF protein elevation above laboratory normal value)

OR

If CSF not collected or results not available, electrophysiologic studies consistent with GBS

3. Absence of identified alternative diagnosis for weakness

Level 3

- 1. Criteria 1, 2, and 3 for Level 1 fulfilled
- 2. Absence of identified alternative diagnosis for weakness

Level 4

Reported event of GBS, with insufficient evidence to meet case definition

Level 5

1. Not a case of GBS

Fisher Syndrome

Level 1 (Requires ALL Criteria)

- 1. Bilateral ophthalmoparesis AND bilateral reduced or absent tendon reflexes, AND ataxia
- 2. Absence of limb weakness

- 3. Monophasic illness pattern **AND** interval between onset and nadir of weakness between 12 hours and 28 days **AND** subsequent clinical plateau
- 4. Cytoalbuminologic dissociation (i.e., elevation of cerebrospinal protein above the laboratory normal AND total CSF white cell count <50 cells/mm3)
- 5. Nerve conduction studies are normal, OR indicate involvement of sensory nerves only
- 6. No alteration in consciousness or corticospinal tract signs
- 7. Absence of an identified alternative diagnosis

Level 2

1. Criteria 1, 2, and 3 for Level 1 fulfilled

AND

2. Cerebrospinal fluid (CSF) with a total white cell count <50 cells/mm3 (with or without CSF protein elevation above laboratory normal value)

OR

Nerve conduction studies are normal, OR indicate involvement of sensory nerves only

- 3. No alteration in consciousness or corticospinal tract signs
- 4. Absence of an identified alternative diagnosis

Level 3

1. Criteria 1, 2, 3, 6, and 7 for Level 1 fulfilled

Levels 4 and 5 as for GBS