CONFIDENTIAL				lowa Department of Public Health			
Wester	n Equine Enceph	nalitis (WB	EE)				
Investigator:				Status: Probable Not a case			
Agency:	Phone	number:		Reviewer initials: Referred to another state:			
CASE							
l est nome:		Data of Dirth		Estimated?			
First and middle			/ / ] Female 🔲 Male	Other			
Maiden name:	Suffix:		]Yes 🗌 No 🗍 Unk				
Address line:				Parent with partner			
	City:	- Race:	] American Indian or Al ] Black or African Amer ] Hawaiian or Pacific Is	rican 🗌 White			
State: Long-term care	County:	-	-	—			
	🗌 Yes 🔲 No 📋 Unknown	Parent/Guardian		☐ Not Hispanic or Latino			
		name: Parent/Guardian	)	Turnet			
EVENT	( ) Type:	phone(	)	Туре:			
Onset	Diagnosis						
date: /	/ date: / /	L	ast name:				
Event outcome:	□ Survived this illness □ Died from this □ Died unrelated to this illness □ Unknow	wn <b>g</b> F	irst name:				
Outbreak related:	🗌 Yes 🔲 No 📄 Unknown	ıfo	vider type: ARNP				
Outbreak name: Exposure		Faci	ility name:				
setting:		Addro	ress line 1:				
Epi-linked:	Yes No Unknown	e Addro	ress line 2:				
Location acquired:	☐ In USA, in reporting state ☐ In USA, outside reporting state ☐ Outside USA	aalthc	Zip code:	City:			
		Ĥ	State:	County:			
	State: Country:	_	Phone : ( )-	- Туре:			
LABORATORY F							
Laboratory:	Specimen source:		Test	Serology (ELISA) type: PCR Other			
Accession #:	Result date:		Result				
Collection date:	/ / Test type:	Acute Convalescent	☐ lgM ☐ lgG Re	esult:			
Date received:	/ / Organism:	Western Equine virus	s	Гуре:			
Laboratory:	Specimen source:		Test	Serology (ELISA) type: PCR Other			
Accession #:	Result date:	/ /	Result				
Collection date:	/ / Test type:	☐ Acute ☐ Convalescent	☐ IgM ☐ IgG Re	esult:			
Date received:	/ / Organism:	Western Equine virus	s 1	Гуре:			
Laboratory:	Specimen source:		Test	Serology (ELISA) type: PCR Other			
Accession #:	Result date:	/ /	Result				
Collection date:	/ / Test type:	Acute Convalescent	☐ lgM ☐ lgG Re	esult:			
Date received:	/ / Organism:	Western Equine virus	s	Гуре:			

PATIENT NAME: \_

## OCCUPATIONS

Interpret 'occupation' very loosely and consider every person to have	Interpret 'occupation' very loosely and consider every person to have at least one 'occupation'.									
Occupation type: Job title:										
Worked after										
Date worked from: / / Address:										
Date worked to: / / Zip code										
Removed from       duties:     Yes     No     Unknown     City:	State: County:									
Date removed: / / Phone:	( ) Туре:									
Handle food: Yes No Unknown Attend or provide child care: Yes No Unknown	Work in a health care setting:									
Attend school:	Direct patient care duties:  Yes No Unknown Health care worker type:									
Worked after										
Date worked to:     /     /     Zip code:       Removed from										
	State: County:									
Date removed: / / Phone: Handle food: Yes No Unknown	( ) Type:									
Attend or provide child care: Yes No Unknown Attend school: Yes No Unknown	Work in a health care setting: Yes No Unknown									
Work in a lab setting: Yes No Unknown	Direct patient care duties:									
HOSPITALIZATIONS										
Was the case hospitalized?  Yes No Unknown										
Was the case hospitalized?  Yes No Unknown										
Was the case hospitalized?       Yes       No       Unknown         Hospital:	ry: ☐ Yes ☐ No ☐ Unk Isolation type (entry):									
Hospital: Isolated at ent	ry: Yes No Unk Isolation type (entry):									
Hospital:       Isolated at end         Admission date:       /       Discharge date         Currently isolated:       Yes       No       Unk       Current isolation types	te: / / / Days hospitalized:									
Hospital:       Isolated at entransmit         Admission date:       /         Zurrently isolated:       Yes         No       Unk         Current isolation type         CLINICAL INFO & DIAGNOSIS	te: / / / Days hospitalized:									
Hospital:       Isolated at end         Admission date:       /       Discharge date         Currently isolated:       Yes       No       Unk       Current isolation types	te: / / / Days hospitalized:									
Hospital:	te:/ / Days hospitalized:									
Hospital:	te: / / Days hospitalized:									
Hospital:	te: / / Days hospitalized:									
Hospital:	te: / / Days hospitalized:									
Hospital:	te:/ / Days hospitalized: e: Dengue hemorrhagic Clinical Neuroinvasive fever/ Dengue shock Classification: Non-neuroinvasive Headache Stiff neck Joint pain Swollen lymph nodes Muscle pain Tremors Nausea Vertigo Photophobia Vomiting Rash Other symptoms: rever tell he/she had any of the following medical conditions? Kidney disease or failure									
Hospital:	te:/ / Days hospitalized: e: Dengue hemorrhagic Clinical Neuroinvasive fever/ Dengue shock Classification: Non-neuroinvasive Headache Stiff neck Joint pain Swollen lymph nodes Muscle pain Tremors Nausea Vertigo Photophobia Vomiting Rash Other symptoms: rever tell he/she had any of the following medical conditions? Kidney disease or failure Bone marrow transplant									
Hospital:	te: / Days hospitalized: e: Dengue hemorrhagic Clinical Neuroinvasive fever/ Dengue shock Classification: Non-neuroinvasive Headache Stiff neck Joint pain Swollen lymph nodes Muscle pain Tremors Nausea Vertigo Photophobia Vomiting Rash Other symptoms: rever tell he/she had any of the following medical conditions? Kidney disease or failure Bone marrow transplant y disease (COPD) Alcoholism									
Hospital:	te: / Days hospitalized: e: Dengue hemorrhagic Clinical Neuroinvasive fever/ Dengue shock Classification: Non-neuroinvasive Headache Stiff neck Joint pain Swollen lymph nodes Muscle pain Tremors Nausea Vertigo Photophobia Vomiting Rash Other symptoms: rever tell he/she had any of the following medical conditions? Kidney disease or failure Bone marrow transplant disease (COPD) Alcoholism Clinical Neuroinvasive									
Hospital:	te: / Days hospitalized: e: Dengue hemorrhagic Clinical Neuroinvasive fever/ Dengue shock classification: Non-neuroinvasive Headache Stiff neck Joint pain Swollen lymph nodes Muscle pain Tremors Nausea Vertigo Photophobia Vomiting Rash Other symptoms: rever tell he/she had any of the following medical conditions? Kidney disease or failure Bone marrow transplant y disease (COPD) Alcoholism Clinical Neuroinvasive If yes, what organ was transplanted:									
Hospital:	te: / Days hospitalized: e: Dengue hemorrhagic Clinical Neuroinvasive fever/Dengue shock classification: Non-neuroinvasive Headache Stiff neck Joint pain Swollen lymph nodes Muscle pain Tremors Nausea Vertigo Photophobia Other symptoms: Rash Other symptoms: rever tell he/she had any of the following medical conditions? Kidney disease or failure Bone marrow transplant y disease (COPD) Alcoholism Case had none of the conditions listed If yes, what organ was transplanted: If yes, what year was the transplant!									

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CONFIDENTIAL PATIENT NAME:					lowa Department of Public Health							
					If y	<i>es,</i> are y	ou currer		ng treated or cancer:	Yes	No 🗌 l	Jnk
Before WNV infection, <u>a</u> ny medical cor his/her ability	ndition that lin	nited	Yes 🗌	No 🗌	] Unk		lf yes,		ondition:			
At the time WNV infecti Chemotherapy Other treatments for o Hemodialysis Other treatments for k	ancer	Ora	al or injecte aled steroi sulin or othe	ed stero ds er medie		diabetes	☐ Me ☐ Me ☐ Me	edicatio edicatio edicatio	iption medica ons to treat cor ons to treat cor ons that suppress not on any m	onary artery ngestive hear less the immu	disease t failure ne systen	n
INFECTION TIMELINE												
Enter onset date in dar box. Enter dates for sta exposure period and st end of communicable p	art of tart and	32	The	e incuba	PERIOD ation period for 15 days.		nset	No c	OMMUNICAE direct person to on transmissio	0		
RISK FACTORS/TRAVE	ïL											
Ever vaccinated for Yel If yes, list MOST RECEI Disease: Date vaccinated:	Iow Fever or NT vaccinatio Yellow feve	n inform	ation ONL	<b>Y:</b> Disease cinated	: ☐ Yellow f □ JE :   /		Unknow	n				
Lot #:				Lot #								
Vaccine type:			Vacci	ne type	c							
Manufacturer:			Manut	facturer	:							
Number of vaccinations	s:											
Risk Factors/Travel I         In the 15 days prior t         Traveled within lowa?         Yes       No         Traveled within U.S.?         Yes       No         Yes       No         Traveled outside U.S.?         Yes       No         Yes       No	<b>to onset of s</b> City in Iowa:					Departu da Departu da Departu da	te: ire te: ire	/	   	Return date: Return date: Return date:	   	   
Exposed to mosquite	bes: 🗌 Yes	No 🗌	🗌 Unk									
Use a mosquito repell	ent: 🗌 Yes	🗌 No	🗌 Unk	lf ye	s, how often?	☐ Son ☐ Nev ☐ Alwa			If yes, what type?	<ul> <li>☐ Picaridir</li> <li>☐ DEET</li> <li>☐ Oil of lei</li> </ul>		lvptus
lf the patient is female, w Pregna Breastfeedi	ant? 🗌 Yes	□ No □ No					t of the t	ime		Other _		
In the 30 days prior t Donate blood, bloo		ympton	ns did the	e case.	•							
	or tissues?	🗌 Yes	□ No □	] Unk	Date do	nated:	/	/				
Receive blood or blood	l products?	🗌 Yes	□ No □	] Unk	Date rec	eived:	1	/				
Receive organs	s or tissue?	🗌 Yes	□ No □	] Unk	Date rec	eived:	1	1				
Case acquired infection:		□ Naturally □ Transfusior □ Transplantation □ Trans-place		n 🔲 Breastfeeding								
NOTES:												