CONFIDENTIAL							of Public Healt
Infant	Botulism	A	gency:		Status:	ATE USE ON Confirmed Suspect r initials:	
Investigator:		Phone nu	umber:			d to another st	ate:
CASE							
Last name: First and middle		Date	of Birth:		/ Estimat	ed? 🗌 Age	<u>d</u>
name:			Gender:	Female	☐ Male ☐ Other_	delivery	
Maiden name:	Suffix:	Pr	regnant: Marital	☐ Yes ☐	No ☐ Unk ☐ St. C	date:	/ / Separated
Address line:			status:	Divorced	Parent with	partner 🔲 \	Nidowed
Zip:	City:		Race:		n Indian or Alaskan Nati African American		Asian Jnknown
State:	County:			☐ Hawaiiar	or Pacific Islander		White
Phone:	() Type:	E	Ethnicity:	☐ Hispanic	or Latino	oanic or Latino	Unknow
Long-term care resident:	☐ Yes ☐ No ☐ Unknown	Parent/0	Guardian name: Guardian				
Facility name:		- Falenio	phone:	()-		Туре:	
EVENT							
Diagnosis date:	Onset / / date:	1 1		Last name:			
Event outcome:	☐ Survived this illness ☐ Died ☐ Died unrelated to this illness ☐		e e	First name:			
Outbreak related:	Yes No Unknown		Healthcare provider information	Provider title:	ARNP DO	MD NP	□ PA
Outbreak name:			ri F	acility name:			
Exposure setting:			N Ad	Idress line 1:			
Epi-linked:	☐ Yes ☐ No ☐ Unknown		a Ac	Idress line 2:			
Location acquired:	☐ In USA, in reporting state ☐ In USA, outside reporting state		ilthca				:
	☐ Outside USA ☐ Unknown		Неа	State:			
	State: Countr	ry:		Phone :	()	Type:	
ABORATORY F	INDINGS						
Laboratory:		Accession #:			Collection date:		
•							
Date received:		Specimen source:			Test type:		
Result type:	☐ Preliminary ☐ Final	Result date:	□ A	/	Result:	☐ Positive ☐ Other	-
Organism:		Toxin Type:	□В				
Laboratory:		Accession #:	:		Collection date:		1
Date received:	1 1	Specimen source:	:		Test type:		
Result type:	☐ Preliminary ☐ Final	Result date:	:/	' /_	Result:	☐ Positive	☐ Negative
Organism:		Toxin Type:	□ A : □ B	□ E □ F		Other	
Laboratory:		Accession #:	:		Collection date:		/
Date received:	1 1	Specimen source:			Test type:		
	☐ Preliminary ☐ Final	•		. ,	Result:		☐ Negative
•	□ Fileiiiiiiiaiy □ Filiai	Result date:	□ A		Result:	☐ Other	☐ ivegative
Organism:		Toxin Type:	: Пв	ΠF			

CONFIDENTIAL	PATIENT NAME:		Iowa Department of Public Health
Child Care			
	g a child care facility? Yes No following sections for each known occupation		
Date attend from:	/ / Faci	lity name:	
Date attended to:	1 1	Address:	
		Zip code:	
		City:	
		Phone: () Type:	
Date attend from:	/ / Faci	lity name:	
Date attended to:	1 1	Address:	
		Zip code:	
		City: State:	County:
		Phone: () Type:	
HOSPITALIZATION	8		
Was the case hospital	alized? Yes No Unknown		
Hospital:		ted at entry: ☐ Yes ☐ No ☐ Unk Isola	tion type (entry):
-			ays hospitalized:
	Yes No Unk Current is	olation type:	
	PHIC INFORMATION		
Father's age in years:	Education: Grade school Middle school	☐ High school ☐ Associate' ☐ Vocational/trade school ☐ Bachelor's	s degree degree or higher
Occupation:	tudent - child care/preschool tudent-lelementary thru high school tudent-post high school, college, etc thild (0-18 yrs) not attending school/day care thild care provider/worker, r work with children eacher/staff - preschool eacher/staff - elementary/high school	☐ Teacher/staff – post high school, college, etc ☐ Healthcare worker/staff ☐ Resident – long term care facility ☐ Worker- farming ☐ Worker – manufacturing/industrial ☐ Worker – Sales/retail ☐ Worker – transportation ☐ Worker – business	Worker – food service Worker – non manufacturing/service Worker – other Retired Works at home/stay at home parent Unemployed Other adult Unknown, adult (19 yrs or older)
Mother's age in years:	Education: Grade school Middle school	☐ High school ☐ Associate' ☐ Vocational/trade school ☐ Bachelor's	s degree degree or higher
Occupation:	tudent - child care/preschoel tudent-elementary thru high school tudent-post high school, college, etc thild (0-18 yrs) not attending school/day care thild care provider/worker, r work with children eacher/staff – preschool eacher/staff – elementary/high school	□ Teacher/staff – post high school, college, etc □ Healthcare worker/staff □ Resident – long term care facility □ Worker-farming □ Worker – manufacturing/industrial □ Worker – Sales/retail □ Worker – transportation □ Worker - business	Worker – food service Worker – non manufacturing/service Worker - other Retired Works at home/stay at home parent Unemployed Other adult Unknown, adult (19 yrs or older)
Number of pregna	ncies: Number of live birth	s:	
For this birth:			
		ations: Yes No Unknown	
Describe complicatio	ns:		☐ Pounds/ounces
Prematu	Ges re? Yes No Unknown	stational age in Birth weeks: weight/units:	☐ Kilograms

CONFIDENTIAL	PATIENT NA	ME:			lowa Dep	artment of Public Health
CLINICAL INFO & D	IAGNOSIS					
Interviewee: Fath	er	☐ Both symptoms:	Oth	ner	_	
Fever (>101°F) Highest known	☐ Yes ☐ No ☐	Onset Unknown Date:	1	Desc / freque		
fever:	°C or °F	Date of highest fever:	1	1		
Cold	☐ Yes ☐ No ☐	Onset Unknown Date:	/	Desc / freque		
Constipation	☐ Yes ☐ No ☐	Onset Unknown Date:	,	Desc / freque		
·		Onset	,	Desc	ribe	
Diarrhea Frequency of bowel movements:	☐ Yes ☐ No ☐☐ ☐ 2 or more per day ☐ 1 per day			/ freque 1 per Less		
For the period after	the onset of sympton	ms:				
Constipation:	Onset Date:	/ /		First Symptom:	☐ Altered cry ☐ Cold ☐ Constipation	☐ Fever ☐ General weakness ☐ Poor feeding
Poor eating:	Onset Date:	1 1			☐ Diarrhea	Poor head control
Altered cry:	Onset Date:	1 1		Second Symptom:	☐ Altered cry ☐ Cold ☐ Constipation	☐ Fever ☐ General weakness ☐ Poor feeding
Poor head control:	Onset Date:	/ /			☐ Diarrhea ☐ 2 or more per day	☐ Poor head control ☐ 2-3 times per week
General weakness:	Onset Date:	1 1		frequency:	☐ 2 of filote per day ☐ 1 per day ☐ Every other day	1 per week Less than 1 per week
Health care provide	r visited? 🗌 Yes 📗	No Unknown			ed? 🗌 Yes 🔲 No 🔲 U	Inknown
Dates visited:	1 1 ,	1 1		Date: / / Normal: Yes	No □ Unk	
Facility name:				Spinal fluid protein:)
Address line 1:					,	, — 0 — 0 — .
Address line 2:				Spinal fluid glucose:	in (unit of measure	e)
Zip code:				WBC count: i	n (unit of measure) 🗌 cel	lls / mm3
State:		City:				
Phone: ()	County:				
Last name:		Type:				
First name:						
Provider title:	ARNP DO					
	100					
L						
OTHER LAB FINDIN						
		ples tested? Yes o, then skip to the next se		Jnknown		
Tested for prefor		•				□A □E □G □B □F
		O III Laborator			roxiir type.	
Describe sam	iples:		Li	ist positive samples: _		
Tested for C. botul						
or other sero	type: ☐ Yes ☐ N	lo □ Unk Laborato	ry:			
Describe sam	nples:		Li	st positive samples: _		
Center for Acute Dise	ease Epidemiology	Fax: 515-281-5698	Do	not complete shaded f	ields Infant Botul	ism Rev. Dec-23 3

CONFIDENTIA	L PATIENT NAME: _	lowa Department of Public Health
TREATMENT		
For the illness,	, were any of the following treatn	
Oxygen:	☐ Yes ☐ No ☐ Unk	Ventilator: Yes No Unk Duration in days:
Tracheotomy:	☐ Yes ☐ No ☐ Unk	Intubation: Yes No Unk Duration in days:
		Feeding tube: Yes No Unk Duration in days:
Botulism immu Date started:	une globulin (BIG) prescribed?	Yes No Unk Therapeutic medications prescribed? Yes No Unk List medications:
Dose:	Unit:	
Number	Number of	
of days: Route:	times each day:	
INFECTION TIME	MELINE	
INI ZOTION TIE	WEEN'E	EXPOSURE PERIOD COMMUNICABLE PERIOD
box. Enter da exposure peri	late in dark-line tes for start of iod and start and unicable period.	The incubation period for infant botulism is unknown. There are no documented cases of person to person transmission.
RISK FACTOR	S/TRAVEL	
Primary fe	eeding method: Breastfed ex Formula fed Pacifier use: Yes No Pacifier dipp	exclusively Predominantly formula fed
disruption Describe	ental change or prior to onset: e environmental lange/disruption:	Unk Gardening work near infant prior to onset: Describe work: Describe work:
Infant away fro	om home more yer onset:	□ Unk
Describe	e circumstances:	
Dietary Inform	mation – <i>in the time period fre</i>	om birth to onset of symptoms: Commented [CA1]: IDSS specifically stated 36 hours before
	: Yes No Unknown	onset onset
Frequency:	☐ Once/few times ☐ Many times ☐ Daily/most days ☐ Daily/most days ☐ Daily/most days	□ Enfamil □ Good start □ Store brand □ Store brand □ Ves □ No □ Unk □ Similac □ Other □ Other
Cow's milk: Frequency:	☐ Yes ☐ No ☐ Unknown ☐ Once/few times ☐ Daily/m	ost days Source/type: Brand name:
Cow's milk pro	oducts (cheese, whip cream, etc.) Once/few times Many times Daily/m	
Fruit juice: Frequency:	☐ Yes ☐ No ☐ Unknown ☐ Once/few times ☐ Daily/m ☐ Many times	ost days Source/type: Brand name:
Cereal: Frequency:	☐ Yes ☐ No ☐ Unknown☐ Once/few times☐ Many times☐ Daily/m	ost days Source/type: Brand name:
Bread:	☐ Yes ☐ No ☐ Unknown	
Center for Acute	e Disease Epidemiology Fa	:: 515-281-5698 Do not complete shaded fields Infant Botulism Rev. Dec-23 4

CONFIDENTIA	L PATIENT	NAME:		 Iowa Department of Public Health
Frequency:	☐ Once/few times ☐ Many times	☐ Daily/most days	Source/type:	Brand name:
Syrup:	☐ Yes ☐ No ☐ U	_ ,	· // · · _	
Frequency:	Once/few times Many times	☐ Daily/most days	Source/type: _	 Brand name:
Honey:	☐ Yes ☐ No ☐ U	Jnknown		
Frequency:	☐ Once/few times ☐ Many times	☐ Daily/most days	Source/type: _	 Brand name:
Sugar:	Yes No U	Jnknown		
	☐ Once/few times ☐ Many times	☐ Daily/most days	Source/type: _	 Brand name:
Tea:	☐ Yes ☐ No ☐ U☐ Once/few times	Jnknown		
Frequency:	Many times	☐ Daily/most days	Source/type: _	 Brand name:
Cooked fruits:		Unknown		
Frequency:	☐ Once/few times ☐ Many times	☐ Daily/most days	Source/type: _	 Brand name:
Raw fruits:	☐ Yes ☐ No ☐ U	Jnknown		
Frequency:	☐ Once/few times ☐ Many times	☐ Daily/most days	Source/type: _	 Brand name:
Cooked vegeta	ables: ☐ Yes ☐ N	o 🗌 Unknown		
Frequency:	☐ Once/few times ☐ Many times	☐ Daily/most days	Source/type: _	 Brand name:
Raw vegetabl	es: Yes No	Unknown		
Frequency:	☐ Once/few times ☐ Many times	☐ Daily/most days	Source/type: _	 Brand name:
Home canned		o 🗌 Unknown		
Frequency:	☐ Once/few times ☐ Many times	☐ Daily/most days	Source/type:	 Brand name:
Baby food:	☐ Yes ☐ No ☐ U	Jnknown		
Frequency:	☐ Once/few times ☐ Many times	☐ Daily/most days	Source/type: _	 Brand name:
NOTES:				