Microbial Diseases Laboratory Tel (510) 412-3700 Fax (510) 412-3706

MDL-176/rev. Oct 2007

Adult C. botulinum Toxin Detection Laboratory Request and FINAL REPORT FORM

Note: Submit specimens through the local public health laboratory with appropriate shipping labels and refrigerant. Advanced approval of the case is required from the local public health epidemiologist and the Division of Communicable Disease Control Duty Officer of the Day PRIOR to submission of specimens

Officer of the Day PRIOR to submission of specimens.		
Submitting Lab Number	State Lab Number (L.S.#)	
Patient's Name		
Sex Date of Birth	SS#	Medical Record #
Onset of Symptoms Additio	nal info	
Is patient on medication known to interfere in the an Specimen type = Serum (= Pre or = Post-Antitoxin) = =	alysis? □ YES □ NO	(See list of Meds)
□ = Other () Comments:		= Implicated Food
Collection Date:	Time:	
For additional patient information: Contact Dr		
Fax () Phone ()	
		=======================================
THIS SECTION FOR STAT	E LABORATORY USE ONLY	
RECEIVED IN LAB (Date/Time) Sample Integrity Acceptable Unacceptable Marginal QNS Submit new specimen		
Comments:		
Comments.		
EINIAI	RESULTS	
□ No Clostridium botulinum toxin detec	cted.	
	cted.	
□ No Clostridium botulinum toxin detec	cted detected. were detected.	
 No Clostridium botulinum toxin detection Clostridium botulinum toxin, type No Clostridium botulinum organisms 	cted detected. were detected.	
 □ No Clostridium botulinum toxin detection □ Clostridium botulinum toxin, type □ No Clostridium botulinum organisms □ Clostridium botulinum type or 	cted detected. were detected.	
 □ No Clostridium botulinum toxin detect □ Clostridium botulinum toxin, type □ No Clostridium botulinum organisms □ Clostridium botulinum type or □ Other Findings 	cted detected. were detected.	
 No Clostridium botulinum toxin detect Clostridium botulinum toxin, type No Clostridium botulinum organisms Clostridium botulinum type orgonomy Other Findings UNSATISFACTORY SAMPLE: 	cted detected. were detected. ganisms, were isolated.	
 □ No Clostridium botulinum toxin detect Clostridium botulinum toxin, type □ No Clostridium botulinum organisms □ Clostridium botulinum type organisms □ Other Findings □ UNSATISFACTORY SAMPLE: 	cted detected. were detected. ganisms, were isolated. Date Reported:	DCDC Submitting PH Lab MDL file