Information for Close Contacts* Diphtheria

*Close Contact = Household members and others with a history of direct contact with a case-patient, and medical staff exposed to oral or respiratory secretions of a case-patient.								
	<u>Name</u>						<u>Age</u> <u>Rel</u>	ation to Case
CONTACT INFORMATION	Vaccinated? Y=Yes N = No U = Unknown	If Vaccinated, Number of Lifetime Doses U = Unknown L = <3 Doses G = ≥3 Doses	If Vaccinated, Last Dose G => 5 Years Ago	Nasopharyngeal <u>Culture Obtained?</u> Y = Yes N = No U = Unknown	Oropharyngeal (Throat) Culture Obtained? Y = Yes N = No U = Unknown	Date of Culture	Results P = Positive N = Negative U = Unknown	Antibiotic Prophylaxis See Codes Below
	<u>Name</u>						<u>Age</u> <u>Rel</u>	ation to Case
	Vaccinated? Y=Yes N = No U = Unknown	If Vaccinated, Number of Lifetime Doses U = Unknown L = <3 Doses G = ≥3 Doses	If Vaccinated, Last Dose L=<5 Years Ago G=>5 Years Ago	Nasopharyngeal <u>Culture Obtained?</u> Y = Yes N = No U = Unknown	Oropharyngeal (Throat) Culture Obtained? Y = Yes N = No U = Unknown	Date of Culture	P = Positive N = Negative U = Unknown	Antibiotic Prophylaxis See Codes Below
	<u>Name</u>						<u>Age</u> <u>Rel</u>	ation to Case
	Vaccinated? Y=Yes N = No U = Unknown	If Vaccinated, Number of Lifetime Doses U = Unknown L = <3 Doses G = ≥3 Doses	If Vaccinated, <u>Last Dose</u> $L = \leq 5$ Years Ago G = > 5 Years Ago	Nasopharyngeal <u>Culture Obtained?</u> Y = Yes N = No U = Unknown	Oropharyngeal (Throat) Culture Obtained? Y=Yes N = No U = Unknown	Date of Culture	Results P = Positive N = Negative U = Unknown	Antibiotic Prophylaxis See Codes Below
	<u>Name</u>						<u>Age</u> <u>Rel</u>	ation to Case
	Vaccinated? Y=Yes N = No U = Unknown	If Vaccinated, Number of Lifetime Doses U = Unknown L = <3 Doses G = 23 Doses	If Vaccinated, Last Dose $L = \leq 5$ Years Ago G = > 5 Years Ago	Nasopharyngeal <u>Culture Obtained?</u> Y = Yes N = No U = Unknown	Oropharyngeal (Throat) Culture Obtained? Y = Yes N = No U = Unknown	Date of Culture Month Day	Results P = Positive N = Negative U = Unknown	Antibiotic Prophylaxis See Codes Below
	<u>Name</u>						<u>Age</u> <u>Rel</u>	ation to Case
	Vaccinated? Y=Yes N = No U = Unknown	If Vaccinated, Number of Lifetime Doses U = Unknown L = <3 Doses G = 23 Doses	If Vaccinated, Last Dose $L = \leq 5$ Years Ago G = > 5 Years Ago	Nasopharyngeal <u>Culture Obtained?</u> Y = Yes N = No U = Unknown	Oropharyngeal (Throat) Culture Obtained? P Y=Yes N = No U = Unknown	Date of Culture	P = Positive N = Negative U = Unknown	Antibiotic Prophylaxis See Codes Below
	<u>Name</u>						<u>Age</u> <u>Rel</u>	ation to Case
	Vaccinated? Y=Yes N = No U = Unknown	If Vaccinated, Number of Lifetime Doses U = Unknown L = <3 Doses G = \ge 3 Doses	If Vaccinated, Last Dose $L = \le 5$ Years Ago G = > 5 Years Ago	Nasopharyngeal <u>Culture Obtained?</u> Y = Yes N = No U = Unknown	Oropharyngeal (Throat) Culture Obtained? Y=Yes N = No U = Unknown	Date of Culture Month Day Year	P = Positive P = Positive N = Negative U = Unknown	Antibiotic Prophylaxis See Codes Below
	<u>Name</u>						<u>Age Rel</u>	ation to Case
	Vaccinated? Y=Yes N = No U = Unknown	If Vaccinated, Number of Lifetime Doses U = Unknown L = < 3 Doses $G = \ge 3 Doses$	If Vaccinated, <u>Last Dose</u> $L = \le 5$ Years Ago G = > 5 Years Ago	Nasopharyngeal <u>Culture Obtained?</u> Y = Yes N = No U = Unknown	Oropharyngeal (Throat) Culture Obtained? Y=Yes N = No U = Unknown	Date of Culture Month Day Year	Results P = Positive N = Negative U = Unknown	Antibiotic Prophylaxis See Codes Below
	Antibiotic Codes							
	1 = Erythromycin (incl. Pediazole, Ilosone)5 = Cotrimoxazole (Bactrim/Septra)2 = Penicillin (Bicillin, Pfizerpen-AS, Wycillin)6 = Tetracycline/Doxycycline3 = Amoxicillin/Ampicillin/Augmentin/Ceclor/Cefixime7 = Other4 = Clarithromycin/azithromycin9 = Unknown							



This document can be found on the CDC website at: http://www.cdc.gov/diphtheria/downloads/close-contacts.pdf