Complete the Table Answer Key

Anthrax/ Bacillus anthrasis/2 days to weeks/undercooked contaminated meat/ Blood/ antibiotics

Botulism/ CLOSTRIDIUM botulinum/ 12-72 hours/ home canned foods, bottled garlic, cheese sauce, baked potatoes in aluminum foil, herb infused oils// blood stool or food can be tested/// supportive care and or antitoxin

Cholera/ Vibrio cholera// 24-72 hours/// contaminated water, fish, shellfish, street vended food from Asia or Latin America// stool culture//supportive care antibiotics

Enterohemmorhagic E. coli// 1-8 days// undercooked beef, unpasteurized products, stool culture///raw vegetables//supportive care

Listeriosis// Listeria monocytogenes//9-48 hours//fresh soft cheese, unpasteurized milk, hot dogs//blood test//supportive care and antibiotics

Hepatitis A// Hepatitis A// 28 days average 15-50 days// shellfish, raw produce, food in contact with infected handler// blood test//supportive care Vaccination

Cryptosporidiosis//Cryptosporidium// 2-10 days// any uncooked food or contamination by ill food worker// stool//supportive care

Cyclosporiasis// Cyclospora cayetanensis// 1-14 usually at least 1 week// fresh produce imported berries and lettuce//stool//antibiotic

Giardiasis/Giardia lambia// 1-2 weeks//any uncooked food, food worker contamination or water contamination//stool//metronidazole

Trichinellosis//Trichinella spiralis//1-2 days /raw or undercooked meat usually pork, moose, bear/blood test or muscle biopsy//supportive care, mebendazole or albendazole

Angiostrongylus//Angiostrongylus cantonensis//1- 4 weeks/raw or undercooked snails or slugs,crabs,fresh water shrimp//spinal tap//supportive care steroids

Entamoeba histolytica//Entomoeba histolytica//2 days to 4 weeks//any uncooked food or contaminated by ill food worker//stool/ metronidazole and iodoquinol or paromycin

Vibrio vulnificus//vibrio vulnificus//1-7 days//undercooked or raw shellfish oxysters, stool, blood, or wound culture//supportive care antibiotics