Massachusetts Department of Public Health Clear Form FOODBORNE ILLNESS COMPLAINT WORKSHEET Print Form Please complete and fax to: Questions? 8/28/24 Date: MDPH Food Protection Program Food Protection Program: (617) 983-6712 305 South Street Division of Epidemiology: (617) 983-6800 131275300 Jamaica Plain, MA 02130 MAVEN ID#: Enteric Laboratory: (617) 983-6609 Fax: (617) 983-6770 PERSON COMPLETING INFORMATION Affiliation: **Bethany Yates** Name: ■ Local BOH Framingham BOH Town or DPH division: □ State □ Other Other, specify: REPORTER / COMPLAINANT Affiliation: Name: □ Consumer ☐ Medical provider Phone: ☐ State DPH □ Laboratory □ Other ■ Local BOH Address: Is complainant ill? ■ Yes □ No □ Unknown Other, specify: ILLNESS INFORMATION # People ill: Symptoms: (mark if reported for anyone): Diarrhea ☐ Bloody stool Fatique # People exposed: □ Fever □ Anorexia ☐ Abdominal cramps ☐ Chills □ Nausea ☐ Muscle aches Duration: □ Less than 24 hours □ Burning in mouth ■ Headache □ Dizziness □ Ongoing □ 24 to 48 hours □ Unknown ☐ More than 48 hours □ Vomiting □ Other symptoms: Date: 8/9/24 Time: 9:00 Onset: Earliest \square AM ■ PM Time: Latest (if > 2 ill) Date: \square AM **ILL PERSONS** Medical Provider Stool Name Address & Town Age Occupation Diagnosis Name & Phone Specimen Salmone ■ Yes □ No lla ☐ Yes □ No ☐ Yes □ No □ Yes □ No □ Yes □ No **Incubation Periods for Selected Organisms** Max Min Max Min Min Max 6 hrs Cyclospora 2 days 14 days Shellfish poisoning B. cereus (short) 1/2 hr <1 hr 6 hrs B. cereus (long) 6 hrs 24 hrs E. coli 10 hrs 6 days Staph aureus ½ hr 8 hrs 15 days Campylobacter 2 days 5 days Hepatitis A 50 days Shigella 1 day 7 days Calicivirus (norovirus) 12 hrs 48 hrs Salmonella (non-Typhi) 6 hrs 72 hrs Vibrio (non-cholera) 5 hrs 92 hrs 6 hrs 24 hrs Salmonella Typhi 3 days 60 days 14 days

MARCH 2014 Discard Previous Versions

Yersinia

1 day

C. perfringens

MDPH Foodborne Illness Complaint Worksheet

FOOD HISTORY

Obtain food history back 72 hours prior to symptoms. If organism identified, obtain history for time period between minimum and maximum incubation periods. If more than two people are ill, follow the above time frame for common meals (foods) only. Always record time consumed, if possible; otherwise choose B= breakfast, L= lunch, D= dinner.

Suspect food or drink	Date & time consumed	Location consumed	Location purchased	Brand or Lot #	Food testing
Rice and meat (unknown type either chicken or beef)	Date: <u>8/8/24</u> Time: □ B ■ L □ D	☐ Home ☐ Where purchased ☐ Other, specify:	Name: Seabra Foods Address: 208 Waverly St City: Framingham State: MA Zip code: 01702		Available for testing? ☐ Yes ■ No Sent to HSLI? ☐ Yes ■ No
Tilapia, grilled chicken, brocolli, salmon	Date: 8/7/24 Time: 7:30pm □ B □ L ■ D	■ Home □ Where purchased □ Other, specify:	Name: Terra Braslis Address: 264 Waverly St City: Framingham State: MA Zip code: 01702		Available for testing? ☐ Yes ☐ No Sent to HSLI? ☐ Yes ☐ No
	Date: Time:	☐ Home ☐ Where purchased ☐ Other, specify:	Name:		Available for testing? ☐ Yes ☐ No Sent to HSLI? ☐ Yes ☐ No
	Date: Time: B	☐ Home ☐ Where purchased ☐ Other, specify:	Name: Address: City: State: Zip code:		Available for testing? ☐ Yes ☐ No Sent to HSLI? ☐ Yes ☐ No
	Date: Time:	☐ Home ☐ Where purchased ☐ Other, specify:	Name:		Available for testing? ☐ Yes ☐ No Sent to HSLI? ☐ Yes ☐ No
	Date: Time: B	☐ Home ☐ Where purchased ☐ Other, specify:	Name:		Available for testing? ☐ Yes ☐ No Sent to HSLI? ☐ Yes ☐ No