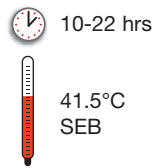


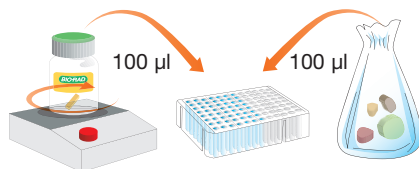


Quick Guide

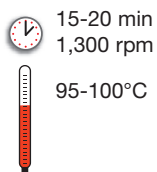
357-8139 • iQ-Check™ STEC VirX Easy II Extraction Deepwell Protocol Raw Beef Samples



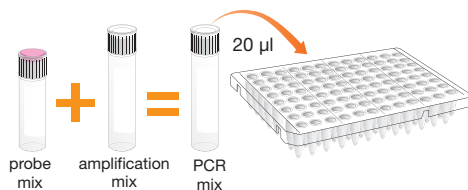
- Enrich the sample in pre-warmed SEB (375 g in 1,125 ml), 10-22 hrs at 41.5°C



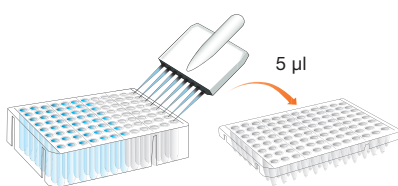
- Add 100 µl of the complete lysis reagent (reagent A + reagent F) in the deepwell plate
*Lysis reagent must be constantly stirring in order to keep it in suspension
Use a micropipette with large opening 200 µl filter tips*
- Transfer 100 µl of enriched sample
Shake stomacher bag to homogenize, and allow to decant before collecting. Avoid collecting large fragments of food debris
- Seal the deepwell plate with the pre-pierced sealing film



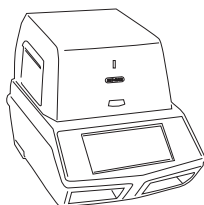
- Incubate at 95-100°C for 15-20 min at 1,300 rpm in a plate agitator-incubator
- Cool the deepwell plate



- Prepare the PCR mix
- Distribute 20 µl/well in the PCR microplate



- Add 5 µl of controls
- Transfer 5 µl of the sample supernatants
Do not vortex before collecting the sample
Check there are no bubbles
- Seal the microplate



- Start software
- Create the plate setup
- Start the amplification by clicking on “Run”

Please read the kit instruction manual and instrument user guide for complete and detailed instructions.

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Quick Guide

iQ-Check™ STEC VirX PCR Mix Calculation Guide

To find the correct volumes to use when preparing the PCR mix, add the total number of samples and controls to be analyzed, and find the corresponding volumes of reagent B and reagent C in the table.

Total number of samples & controls	Probes Reagent B (µl)	Amplification Mix Reagent C (µl)
1	5	15
2	11	33
3	16	48
4	22	66
5	27	81
6	32	96
7	38	115
8	43	130
9	49	147
10	54	160
11	59	177
12	65	195
13	70	210
14	76	230
15	81	245
16	86	260
17	92	275
18	97	290
19	103	310
20	108	325
21	113	340
22	119	357
23	124	370
24	130	390
25	135	405
26	140	420
27	146	440
28	151	450
29	157	470
30	162	485
31	167	500
32	173	520
33	178	535
34	184	550
35	189	565
36	194	580
37	200	600
38	205	615
39	211	635
40	216	650
41	221	665
42	227	680
43	232	696
44	238	715
45	243	730
46	248	745
47	254	760
48	259	777

Total number of samples & controls	Probes Reagent B (µl)	Amplification Mix Reagent C (µl)
49	265	795
50	270	810
51	275	825
52	281	845
53	286	860
54	292	880
55	297	890
56	302	905
57	308	925
58	313	940
59	319	960
60	324	970
61	329	990
62	335	1000
63	340	1020
64	346	1040
65	351	1050
66	356	1070
67	362	1090
68	367	1100
69	373	1120
70	378	1130
71	383	1150
72	389	1170
73	394	1180
74	400	1200
75	405	1210
76	410	1230
77	416	1250
78	421	1260
79	427	1280
80	432	1300
81	437	1310
82	443	1330
83	448	1340
84	454	1360
85	459	1380
86	464	1390
87	470	1410
88	475	1420
89	481	1445
90	486	1460
91	491	1470
92	497	1490
93	502	1510
94	508	1520
95	513	1540
96	518	1550

Bio-Rad, S.N.C. au capital de 50 000 000 Euros, Locataire-Gérant, 449 990 712 RCS Nanterre - N° Intracommunautaire FR 62 449 990 712 - Siret 449 990 712 00019



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