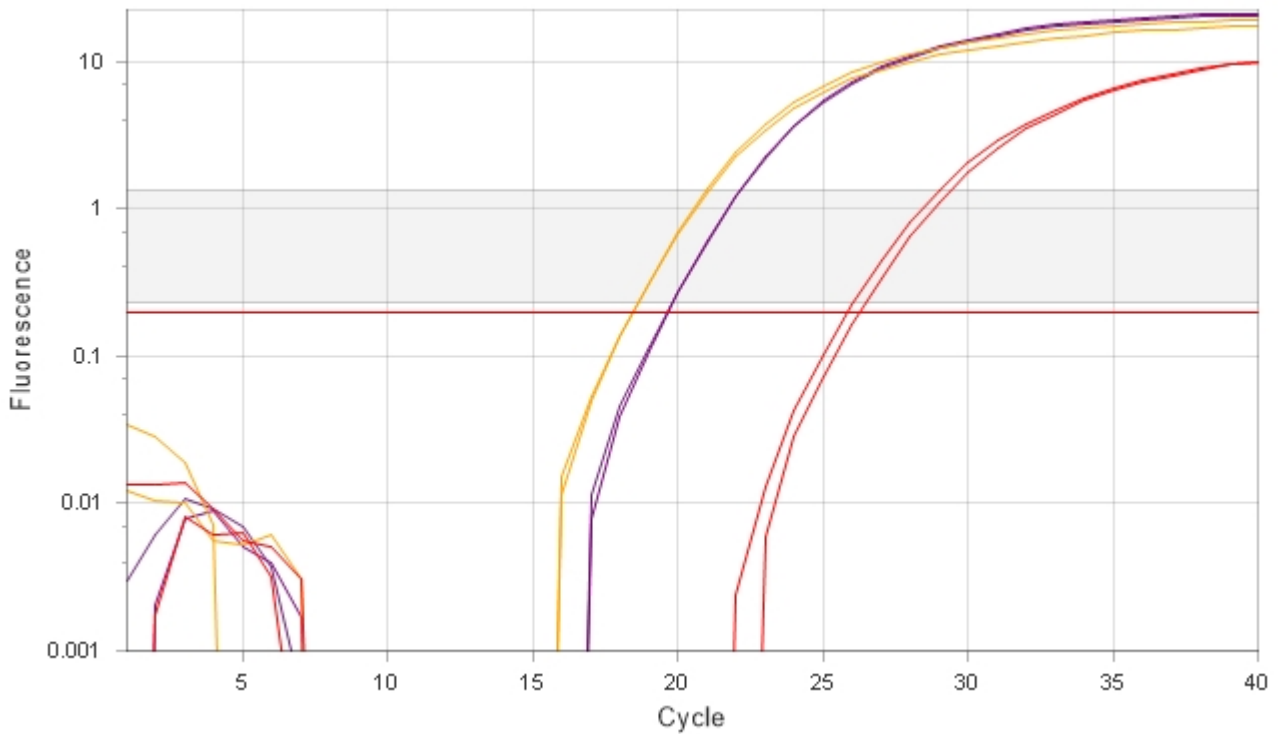


A.Cey

Target	Hookworm multiplex → AncyCey
Normalisation	Dynamic
Ignore	First 1 cycles
Fluorescence Cutoff	10%
Threshold	0.200 starting at cycle 1

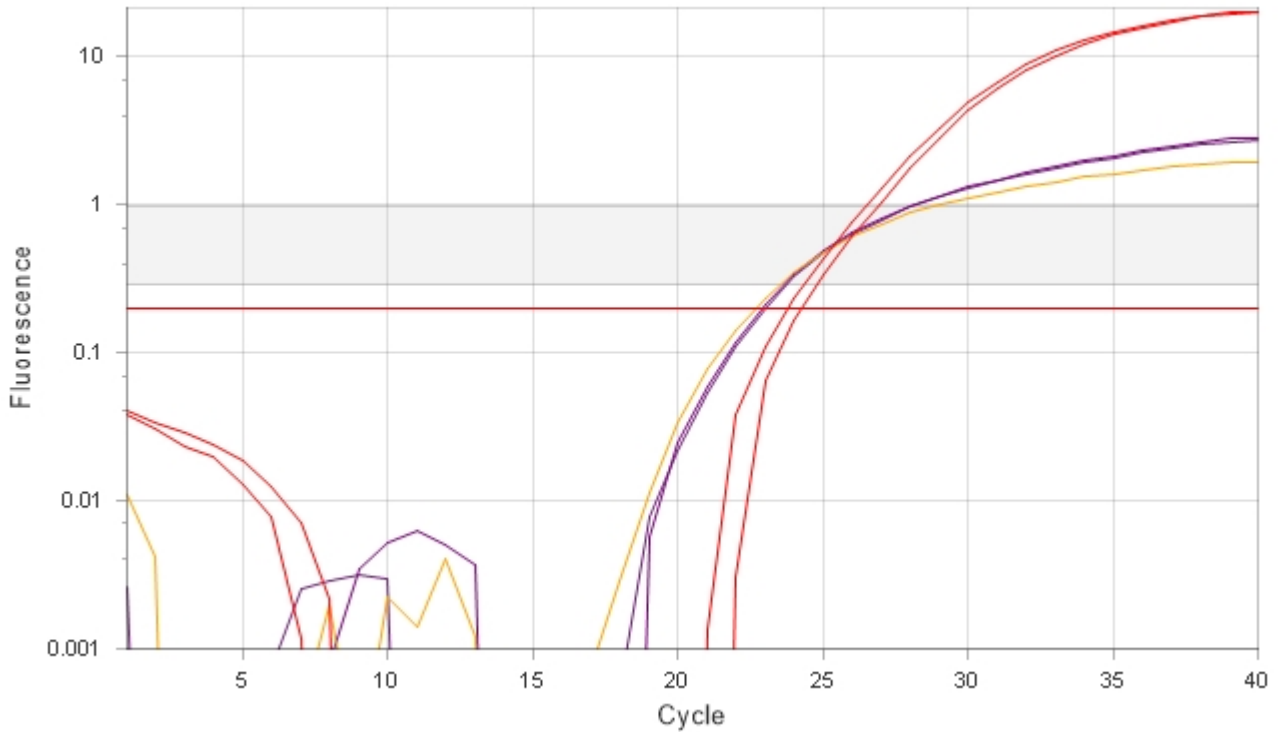


Well	Sample Name	Cq	Efficiency	Efficiency R ²	Result
1	CP001-B	19.54	1.10	0.9991	Success
2	CP001-B	19.57	1.14	0.9989	Success
3	CP001-B-BL	18.36	1.12	0.9981	Success
4	CP001-B-BL	18.35	1.05	0.9985	Success
5	CP015-B	-	-	-	Excluded
6	CP015-B	-	-	-	Excluded
7	CP015-B-BL	-	-	-	Excluded
8	CP015-B-BL	-	-	-	Excluded
9	CP020-B	-	-	-	Excluded
10	CP020-B	-	-	-	Excluded
11	CP020-B-BL	-	-	-	Excluded
12	CP020-B-BL	-	-	-	Excluded
13	CP033-B	-	-	-	Excluded
14	CP033-B	-	-	-	Excluded

Well	Sample Name	Cq	Efficiency	Efficiency R ²	Result
15	CP033-B-BL	-	-	-	Excluded
16	CP033-B-BL	-	-	-	Excluded
17	CP037-B	-	-	-	Excluded
18	CP037-B	-	-	-	Excluded
19	CP037-B-BL	-	-	-	Excluded
20	CP037-B-BL	-	-	-	Excluded
21	CP039-B	-	-	-	Excluded
22	CP039-B	-	-	-	Excluded
23	CP039-B-BL	-	-	-	Excluded
24	CP039-B-BL	-	-	-	Excluded
25	CP040-B	-	-	-	Excluded
26	CP040-B	-	-	-	Excluded
27	CP040-B-BL	-	-	-	Excluded
28	CP040-B-BL	-	-	-	Excluded
29	CP042-B	-	-	-	Excluded
30	CP042-B	-	-	-	Excluded
31	CP042-B-BL	-	-	-	Excluded
32	CP042-B-BL	-	-	-	Excluded
33	CP051-B	-	-	-	Excluded
34	CP051-B	-	-	-	Excluded
35	CP051-B-BL	-	-	-	Excluded
36	CP051-B-BL	-	-	-	Excluded
37	CP055-B	-	-	-	Excluded
38	CP055-B	-	-	-	Excluded
39	CP055-B-BL	-	-	-	Excluded
40	CP055-B-BL	-	-	-	Excluded
41	NFW - NEGATIVE	-	-	-	Excluded
42	NFW - NEGATIVE	-	-	-	Excluded
43	DCN - POSITIVE	25.81	0.81	0.9960	Success
44	DCN - POSITIVE	26.20	0.82	0.9967	Success

A.duo

Target	Hookworm multiplex → AncyDuo
Normalisation	Dynamic
Ignore	First 1 cycles
Fluorescence Cutoff	10%
Threshold	0.200 starting at cycle 1

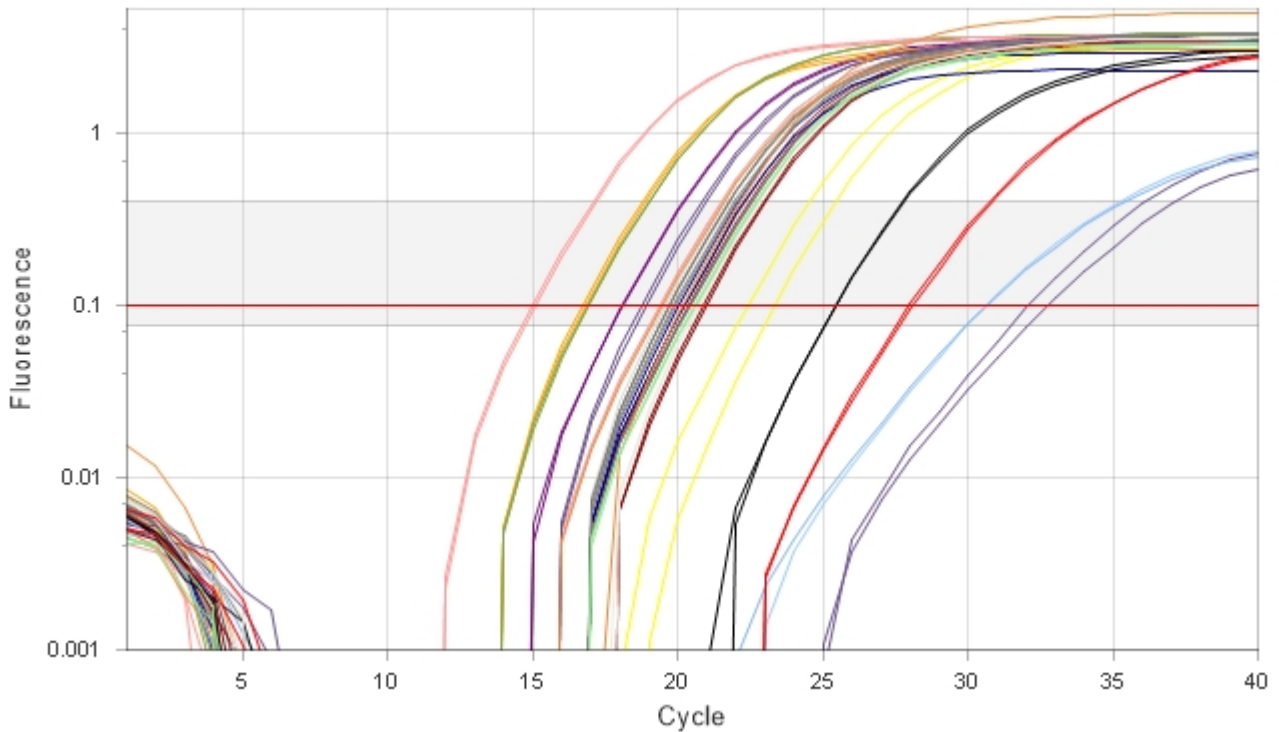


Well	Sample Name	Cq	Efficiency	Efficiency R ²	Result
1	CP001-B	23.01	0.32	0.9826	Success
2	CP001-B	22.88	0.33	0.9835	Success
3	CP001-B-BL	22.62	0.26	0.9740	Success
4	CP001-B-BL	-	-	-	Excluded
5	CP015-B	-	-	-	Excluded
6	CP015-B	-	-	-	Excluded
7	CP015-B-BL	-	-	-	Excluded
8	CP015-B-BL	-	-	-	Excluded
9	CP020-B	-	-	-	Excluded
10	CP020-B	-	-	-	Excluded
11	CP020-B-BL	-	-	-	Excluded
12	CP020-B-BL	-	-	-	Excluded
13	CP033-B	-	-	-	Excluded
14	CP033-B	-	-	-	Excluded
15	CP033-B-BL	-	-	-	Excluded

Well	Sample Name	Cq	Efficiency	Efficiency R ²	Result
16	CP033-B-BL	-	-	-	Excluded
17	CP037-B	-	-	-	Excluded
18	CP037-B	-	-	-	Excluded
19	CP037-B-BL	-	-	-	Excluded
20	CP037-B-BL	-	-	-	Excluded
21	CP039-B	-	-	-	Excluded
22	CP039-B	-	-	-	Excluded
23	CP039-B-BL	-	-	-	Excluded
24	CP039-B-BL	-	-	-	Excluded
25	CP040-B	-	-	-	Excluded
26	CP040-B	-	-	-	Excluded
27	CP040-B-BL	-	-	-	Excluded
28	CP040-B-BL	-	-	-	Excluded
29	CP042-B	-	-	-	Excluded
30	CP042-B	-	-	-	Excluded
31	CP042-B-BL	-	-	-	Excluded
32	CP042-B-BL	-	-	-	Excluded
33	CP051-B	-	-	-	Excluded
34	CP051-B	-	-	-	Excluded
35	CP051-B-BL	-	-	-	Excluded
36	CP051-B-BL	-	-	-	Excluded
37	CP055-B	-	-	-	Excluded
38	CP055-B	-	-	-	Excluded
39	CP055-B-BL	-	-	-	Excluded
40	CP055-B-BL	-	-	-	Excluded
41	NFW - NEGATIVE	-	-	-	Excluded
42	NFW - NEGATIVE	-	-	-	Excluded
43	DCN - POSITIVE	23.75	0.78	0.9993	Success
44	DCN - POSITIVE	24.20	0.79	0.9992	Success

N.ame

Target	Hookworm multiplex → Necator americanus
Normalisation	Dynamic
Fluorescence Cutoff	10%
Threshold	0.100 starting at cycle 1

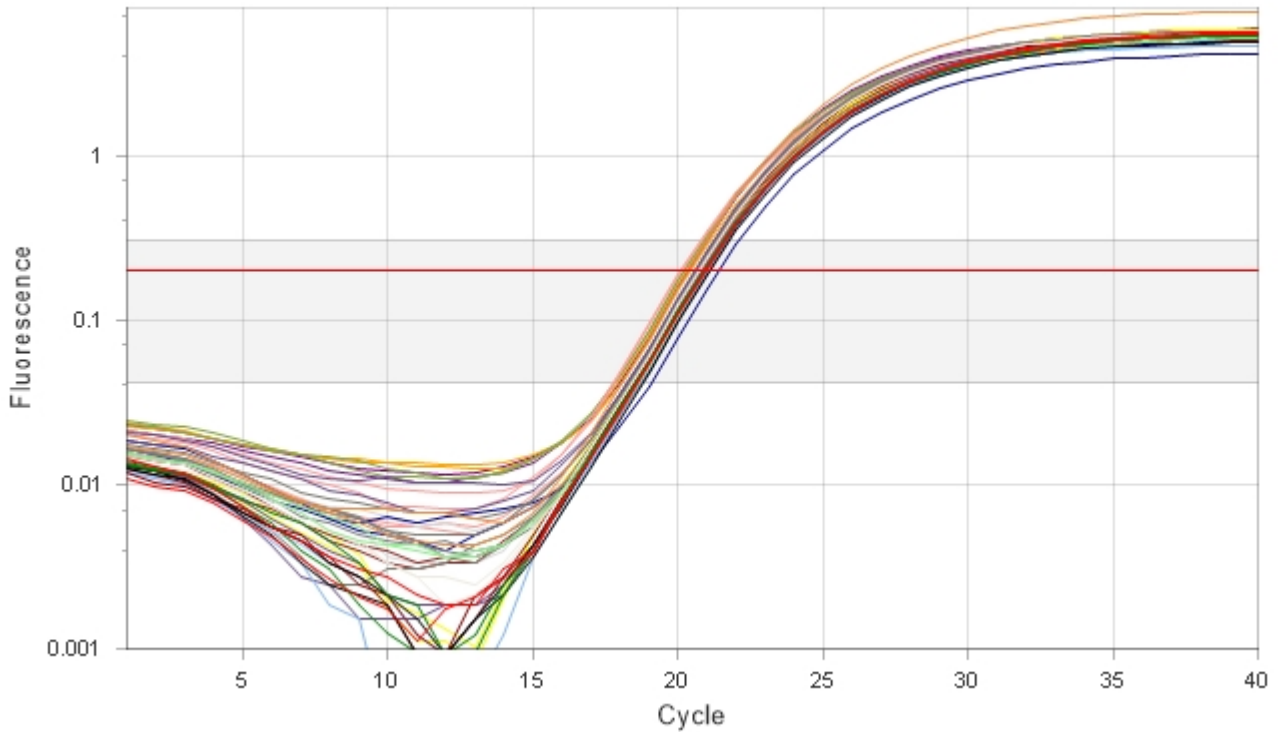


Well	Sample Name	Cq	Efficiency	Efficiency R ²	Result
1	CP001-B	18.08	0.95	0.9992	Success
2	CP001-B	18.06	0.96	0.9992	Success
3	CP001-B-BL	16.74	0.98	0.9987	Success
4	CP001-B-BL	16.63	0.98	0.9985	Success
5	CP015-B	19.29	0.93	0.9994	Success
6	CP015-B	19.29	0.94	0.9993	Success
7	CP015-B-BL	19.63	0.99	0.9986	Success
8	CP015-B-BL	19.46	1.00	0.9987	Success
9	CP020-B	22.34	0.94	0.9991	Success
10	CP020-B	23.25	0.96	0.9989	Success
11	CP020-B-BL	20.17	0.96	0.9995	Success
12	CP020-B-BL	20.28	0.95	0.9995	Success
13	CP033-B	20.34	0.94	0.9993	Success
14	CP033-B	20.34	0.94	0.9994	Success
15	CP033-B-BL	20.01	0.98	0.9996	Success
16	CP033-B-BL	20.17	0.99	0.9996	Success

Well	Sample Name	Cq	Efficiency	Efficiency R ²	Result
17	CP037-B	16.87	0.97	0.9988	Success
18	CP037-B	16.83	0.96	0.9988	Success
19	CP037-B-BL	15.05	0.97	0.9992	Success
20	CP037-B-BL	14.96	0.96	0.9990	Success
21	CP039-B	19.62	0.99	0.9988	Success
22	CP039-B	19.62	0.97	0.9987	Success
23	CP039-B-BL	18.85	0.98	0.9989	Success
24	CP039-B-BL	18.66	0.98	0.9985	Success
25	CP040-B	19.81	0.96	0.9991	Success
26	CP040-B	19.91	0.96	0.9993	Success
27	CP040-B-BL	19.38	0.94	0.9993	Success
28	CP040-B-BL	20.12	1.04	0.9994	Success
29	CP042-B	32.07	0.42	0.9953	Success
30	CP042-B	32.69	0.38	0.9957	Success
31	CP042-B-BL	30.56	0.37	0.9924	Success
32	CP042-B-BL	30.56	0.35	0.9928	Success
33	CP051-B	20.81	0.98	0.9989	Success
34	CP051-B	20.93	0.98	0.9991	Success
35	CP051-B-BL	25.37	0.83	0.9978	Success
36	CP051-B-BL	25.34	0.85	0.9979	Success
37	CP055-B	20.64	0.99	0.9987	Success
38	CP055-B	20.58	1.00	0.9985	Success
39	CP055-B-BL	20.53	0.95	0.9993	Success
40	CP055-B-BL	20.48	0.94	0.9994	Success
41	NFW - NEGATIVE	-	-	-	Excluded
42	NFW - NEGATIVE	-	-	-	Excluded
43	DCN - POSITIVE	27.94	0.67	0.9980	Success
44	DCN - POSITIVE	28.08	0.68	0.9983	Success

EHV

Target	Hookworm multiplex → EHV
Normalisation	LinRegPCR
Ignore	First 1 cycles
Fluorescence Cutoff	20%
Threshold	0.200 starting at cycle 1



Well	Sample Name	Cq	Efficiency	Efficiency R ²	Result
1	CP001-B	20.30	0.95	0.9997	Success
2	CP001-B	20.27	0.95	0.9998	Success
3	CP001-B-BL	20.23	0.96	0.9999	Success
4	CP001-B-BL	20.36	0.94	0.9998	Success
5	CP015-B	20.53	0.97	0.9999	Success
6	CP015-B	20.54	0.97	0.9999	Success
7	CP015-B-BL	20.70	0.97	0.9998	Success
8	CP015-B-BL	20.64	0.97	0.9998	Success
9	CP020-B	20.75	0.93	0.9998	Success
10	CP020-B	20.64	0.91	0.9998	Success
11	CP020-B-BL	20.83	0.97	0.9998	Success
12	CP020-B-BL	20.83	0.97	0.9998	Success
13	CP033-B	20.69	0.97	0.9998	Success
14	CP033-B	20.64	0.97	0.9999	Success
15	CP033-B-BL	21.02	0.96	0.9997	Success

Well	Sample Name	Cq	Efficiency	Efficiency R ²	Result
16	CP033-B-BL	21.34	0.93	0.9994	Success
17	CP037-B	20.18	0.93	0.9997	Success
18	CP037-B	20.17	0.93	0.9996	Success
19	CP037-B-BL	20.06	0.96	0.9996	Success
20	CP037-B-BL	20.10	0.94	0.9995	Success
21	CP039-B	20.52	0.96	0.9999	Success
22	CP039-B	20.56	0.97	0.9998	Success
23	CP039-B-BL	20.53	0.96	0.9998	Success
24	CP039-B-BL	20.51	0.96	0.9998	Success
25	CP040-B	20.59	0.98	0.9999	Success
26	CP040-B	20.61	0.98	0.9999	Success
27	CP040-B-BL	20.77	0.98	0.9998	Success
28	CP040-B-BL	20.30	0.98	1.0000	Success
29	CP042-B	20.77	0.93	0.9996	Success
30	CP042-B	20.80	0.93	0.9996	Success
31	CP042-B-BL	20.99	0.93	0.9995	Success
32	CP042-B-BL	20.99	0.95	0.9995	Success
33	CP051-B	20.69	0.98	0.9998	Success
34	CP051-B	20.69	0.97	0.9998	Success
35	CP051-B-BL	21.06	0.95	0.9994	Success
36	CP051-B-BL	20.95	0.94	0.9996	Success
37	CP055-B	20.65	0.96	0.9998	Success
38	CP055-B	20.67	0.96	0.9998	Success
39	CP055-B-BL	20.93	0.96	0.9997	Success
40	CP055-B-BL	20.90	0.96	0.9997	Success
41	NFW - NEGATIVE	20.84	0.92	0.9996	Success
42	NFW - NEGATIVE	20.86	0.93	0.9995	Success
43	DCN - POSITIVE	20.92	0.92	0.9996	Success
44	DCN - POSITIVE	20.89	0.94	0.9996	Success