

Influenza Outbreak Investigation Kit

PCR Data

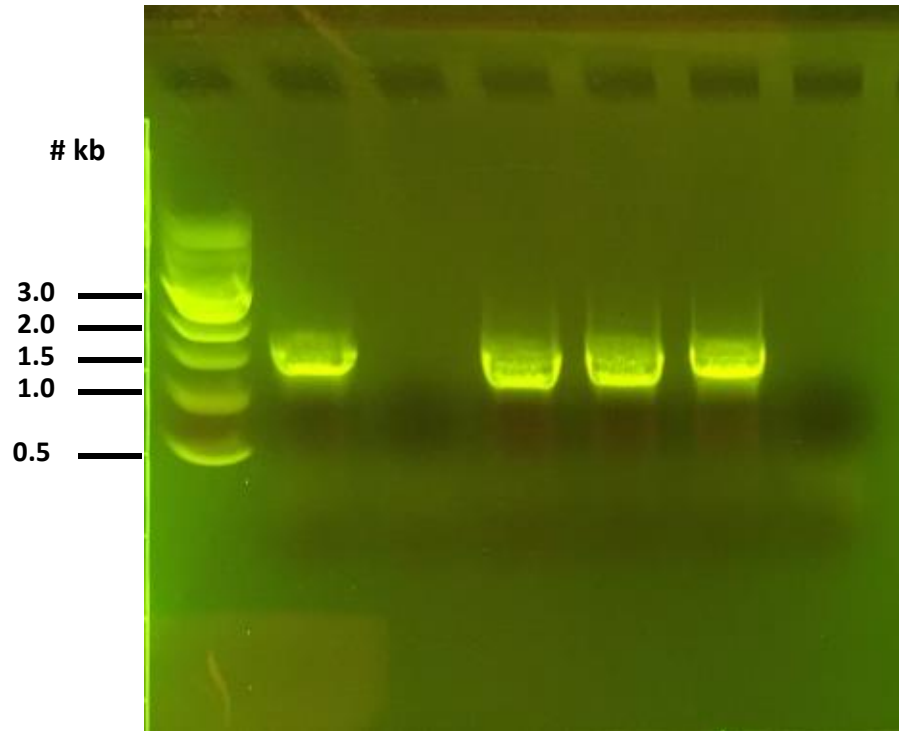
Influenza Genome Results

Patient:

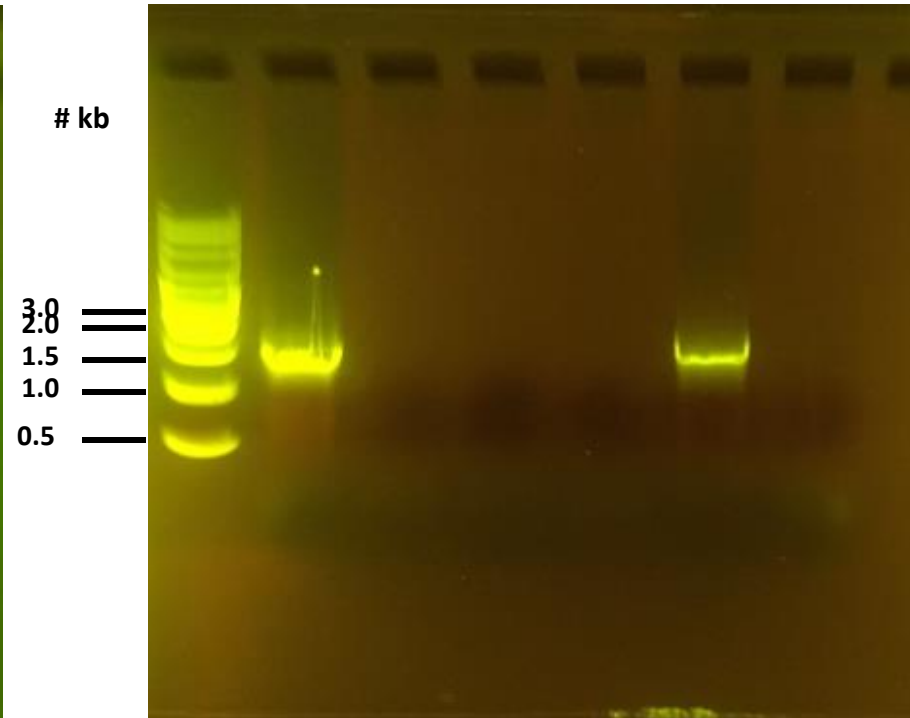
A11, A12, A13, A14

A15, A16, A17, A18

1kb MW marker
Positive Control
Negative Control
A11
A12
A13
A14



1kb MW marker
Positive Control
Negative Control
A15
A16
A17
A18



0.8% agarose gel + GelGreen

Positive control = Influenza Neuraminidase gene fragment (approx. 1.2 kb)

Negative control = no DNA

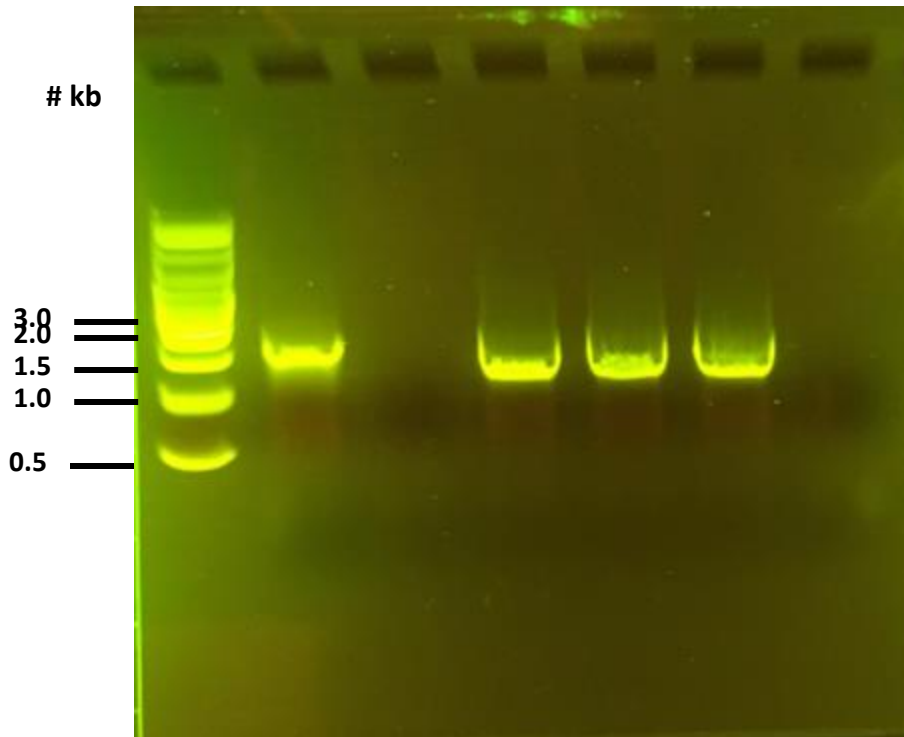
Influenza Genome PCR Results

Patient:

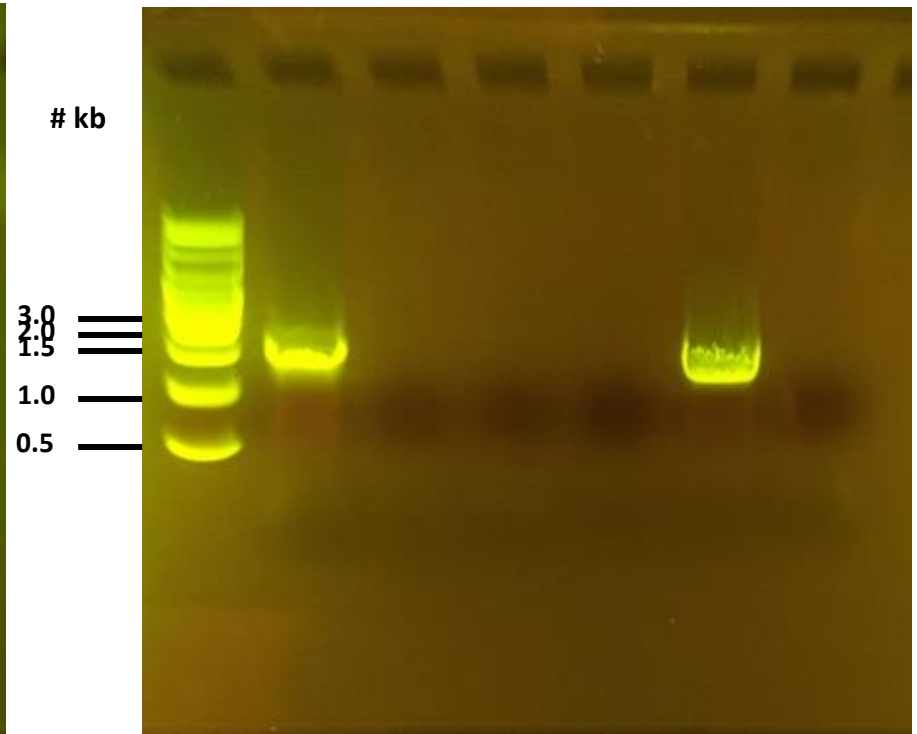
B11, B12, B13, B14

B15, B16, B17, B18

1kb MW marker
Positive Control
Negative Control
B11
B12
B13
B14



1kb MW marker
Positive Control
Negative Control
B15
B16
B17
B18



0.8% agarose gel + GelGreen

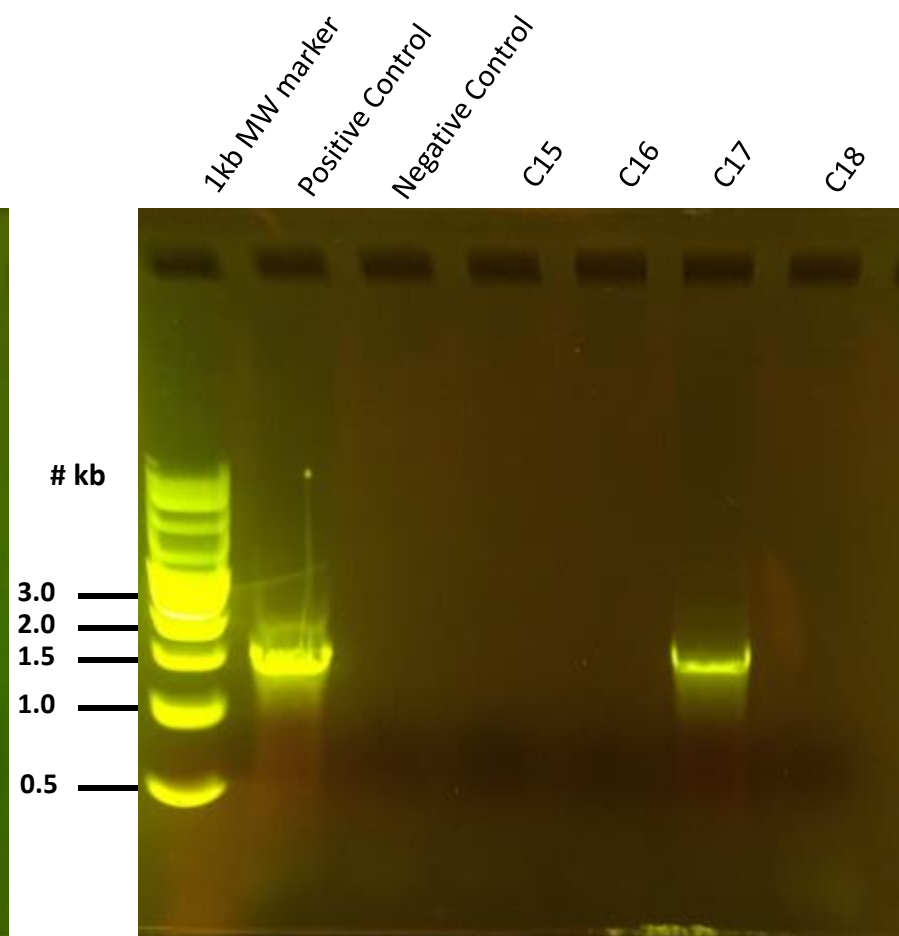
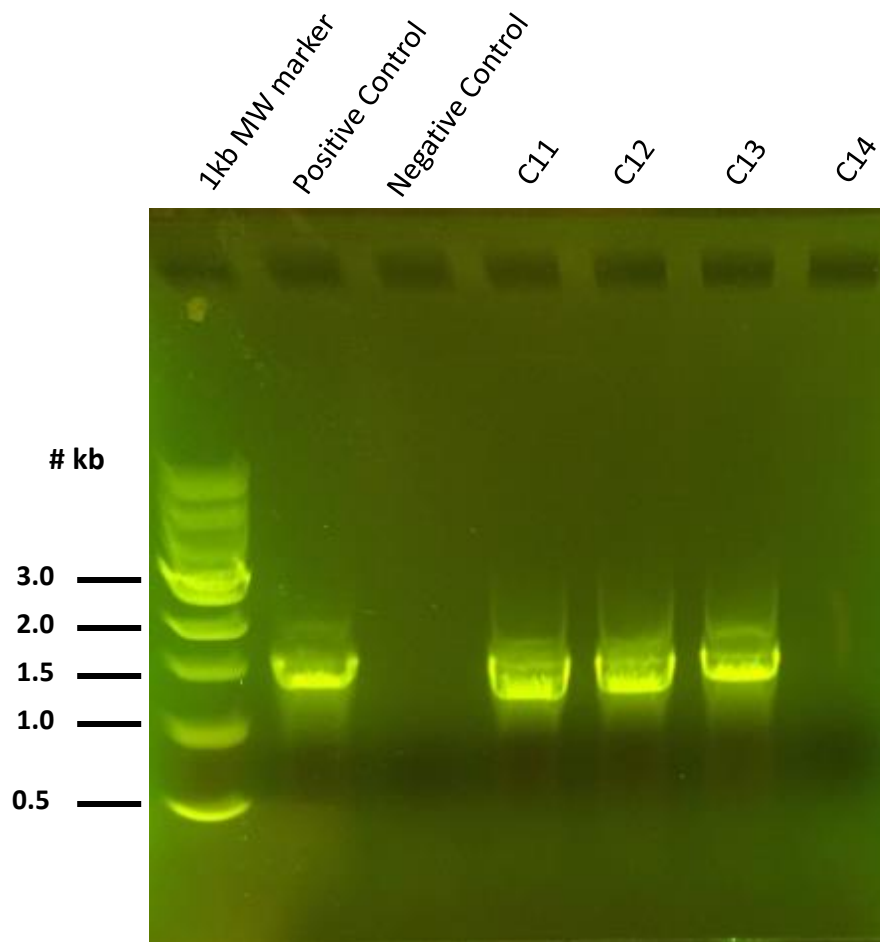
Positive control = Influenza Neuraminidase gene fragment (approx. 1.2 kb)

Negative control = no DNA

Influenza Genome PCR Results

Patient: C11, C12, C13, C14

C15, C16, C17, C18



0.8% agarose gel + GelGreen

Positive control = Influenza Neuraminidase gene fragment (approx. 1.2 kb)

Negative control = no DNA

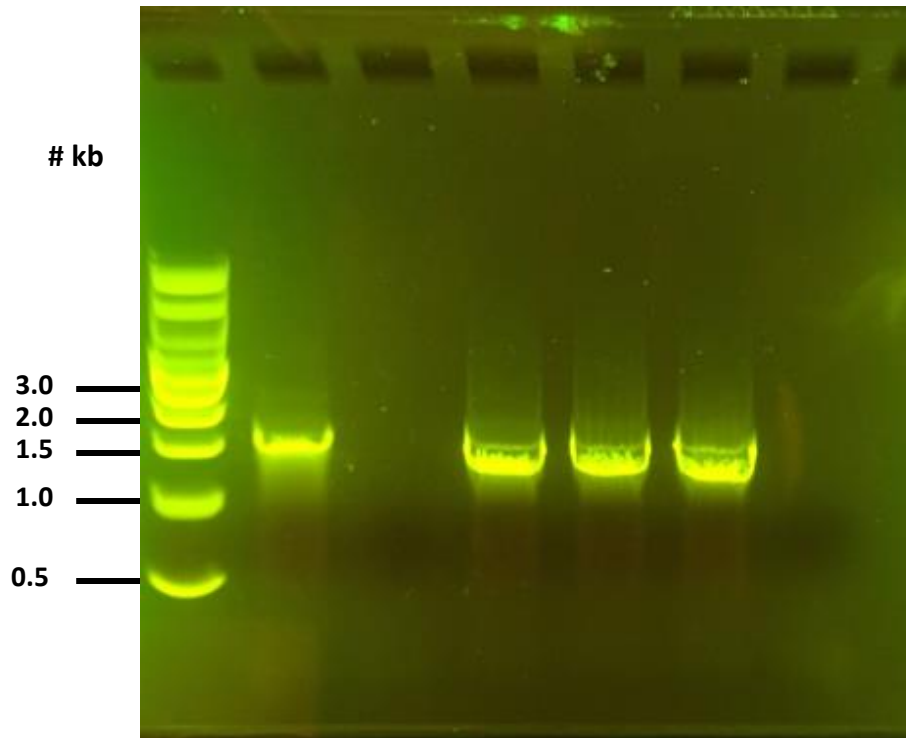
Influenza Genome PCR Results

Patient:

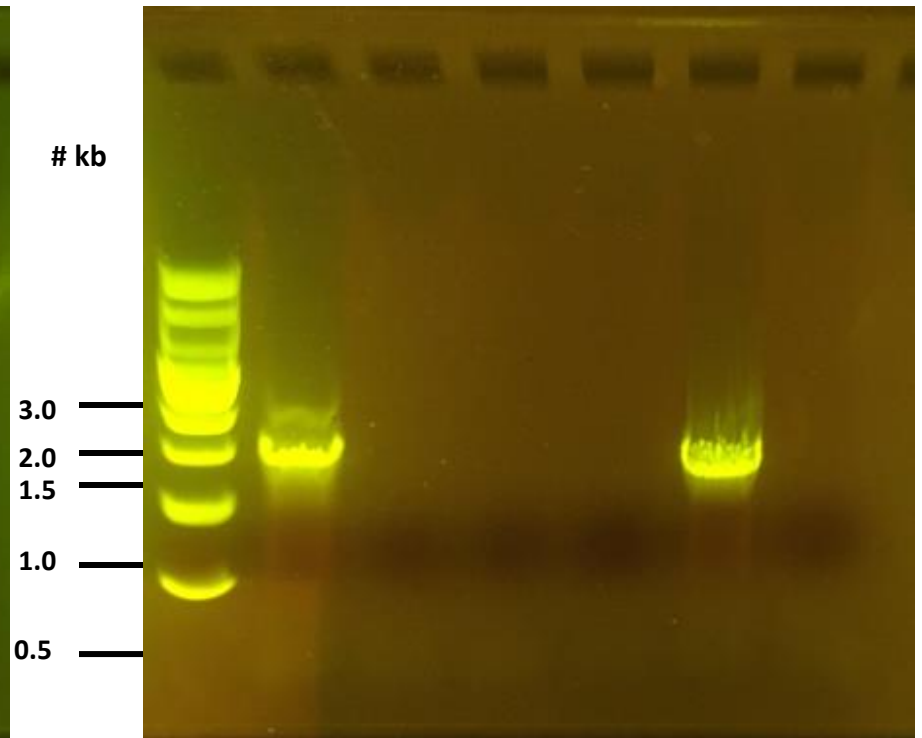
D11, D12, D13, D14

D15, D16, D17, D18

1kb MW marker
Positive Control
Negative Control
D11
D12
D13
D14



1kb MW marker
Positive Control
Negative Control
D15
D16
D17
D18



0.8% agarose gel + GelGreen

Positive control = Influenza Neuraminidase gene fragment (approx. 1.2 kb)

Negative control = no DNA