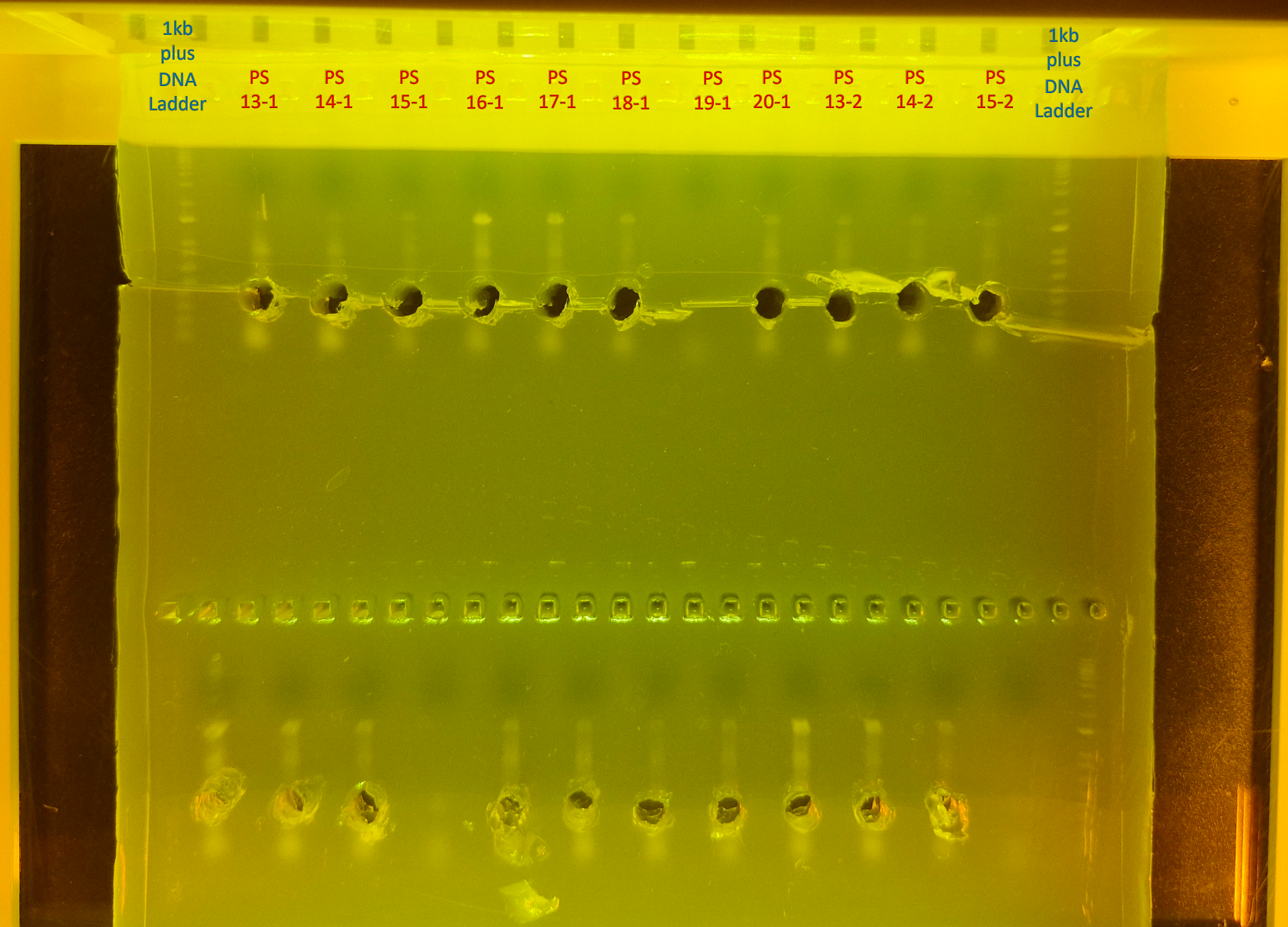
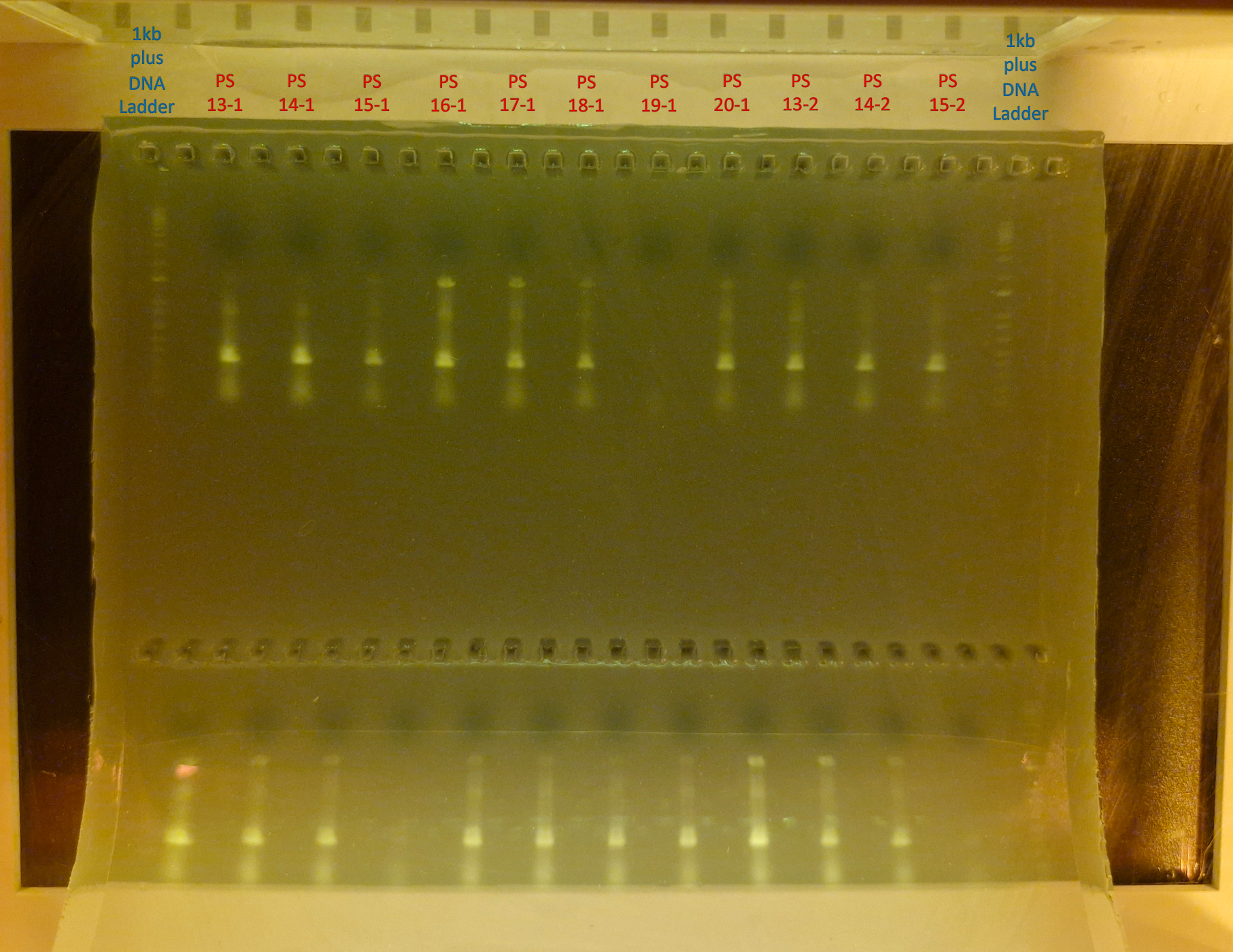


2025.06.02. <DNA Gel Excision>

- Agarose gel (LE agarose 2.25 g + 1X TAE Buffer 150 ml + SYBR green 4 ul)
- Electrophoresis at 100 V for 30 min.
- PCR product = 16 ul, 1kb plus DNA Ladder = 6 ul



1kb  
plus  
DNA  
Ladder

+

PS 16-2 PS 17-2 PS 18-2 PS 19-2 PS 20-2 PS 13-3 PS 14-3 PS 15-3 PS 16-3 PS 17-3 PS 18-3 PS 19-3

1kb  
plus  
DNA  
Ladder

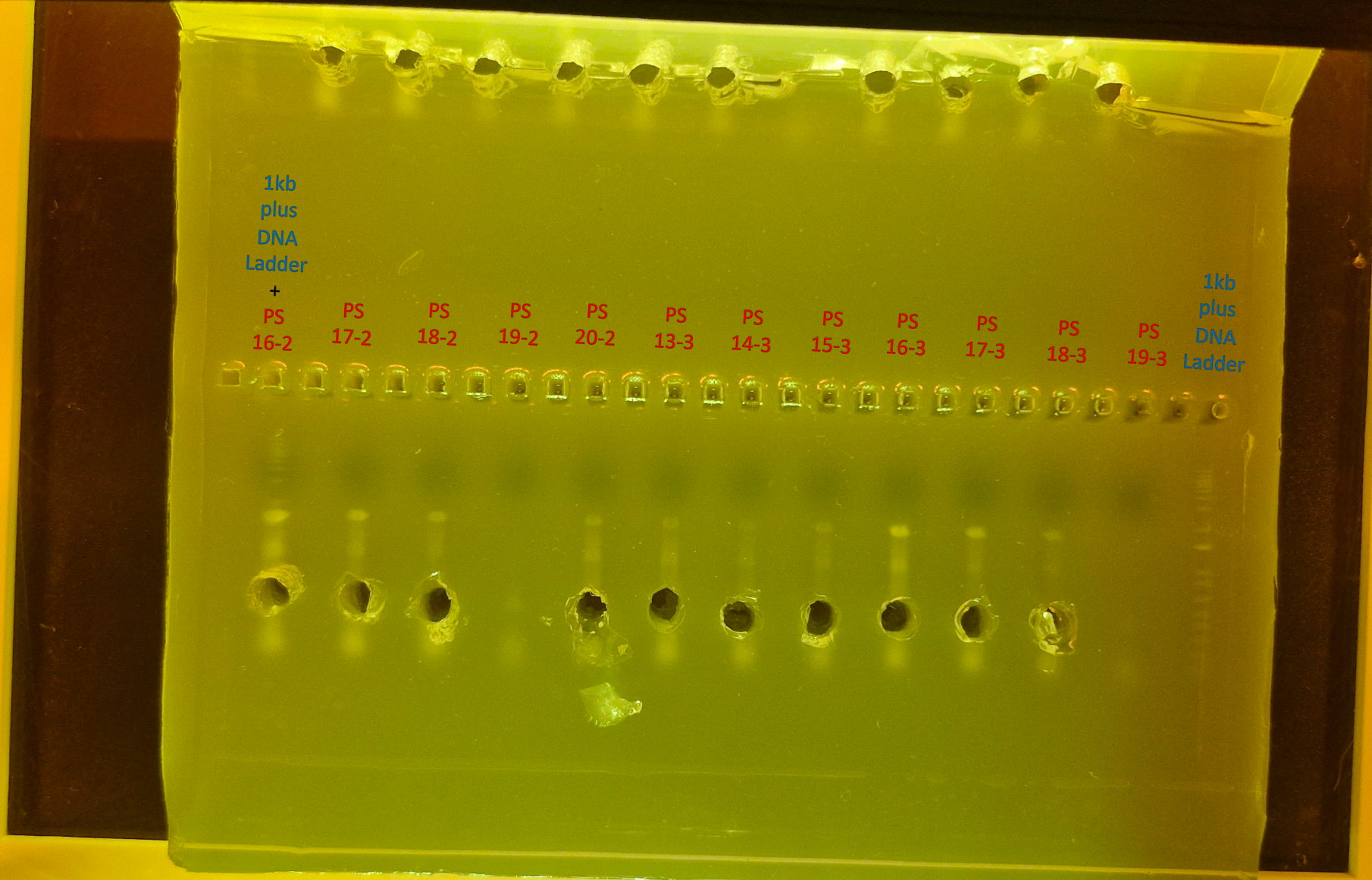


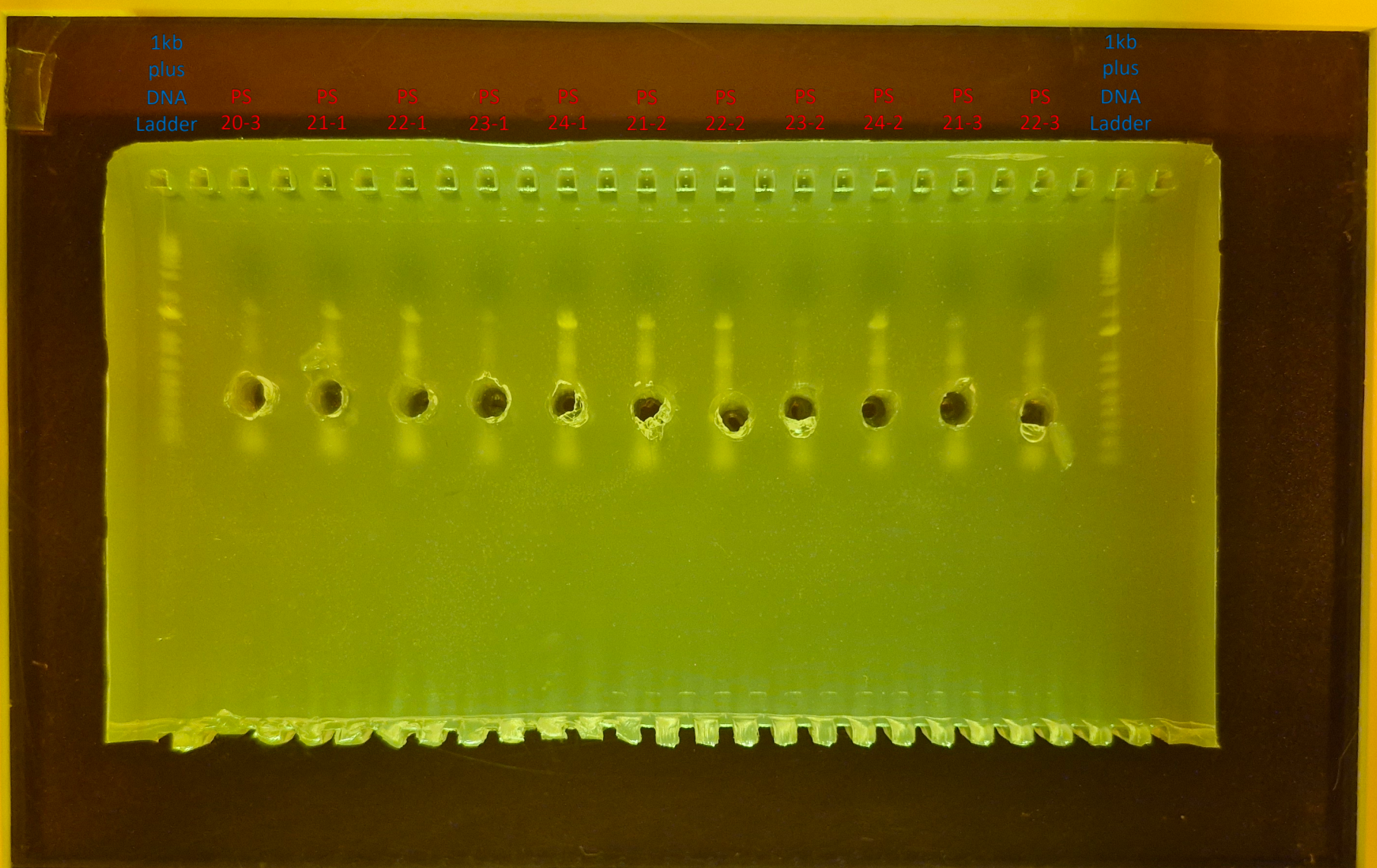
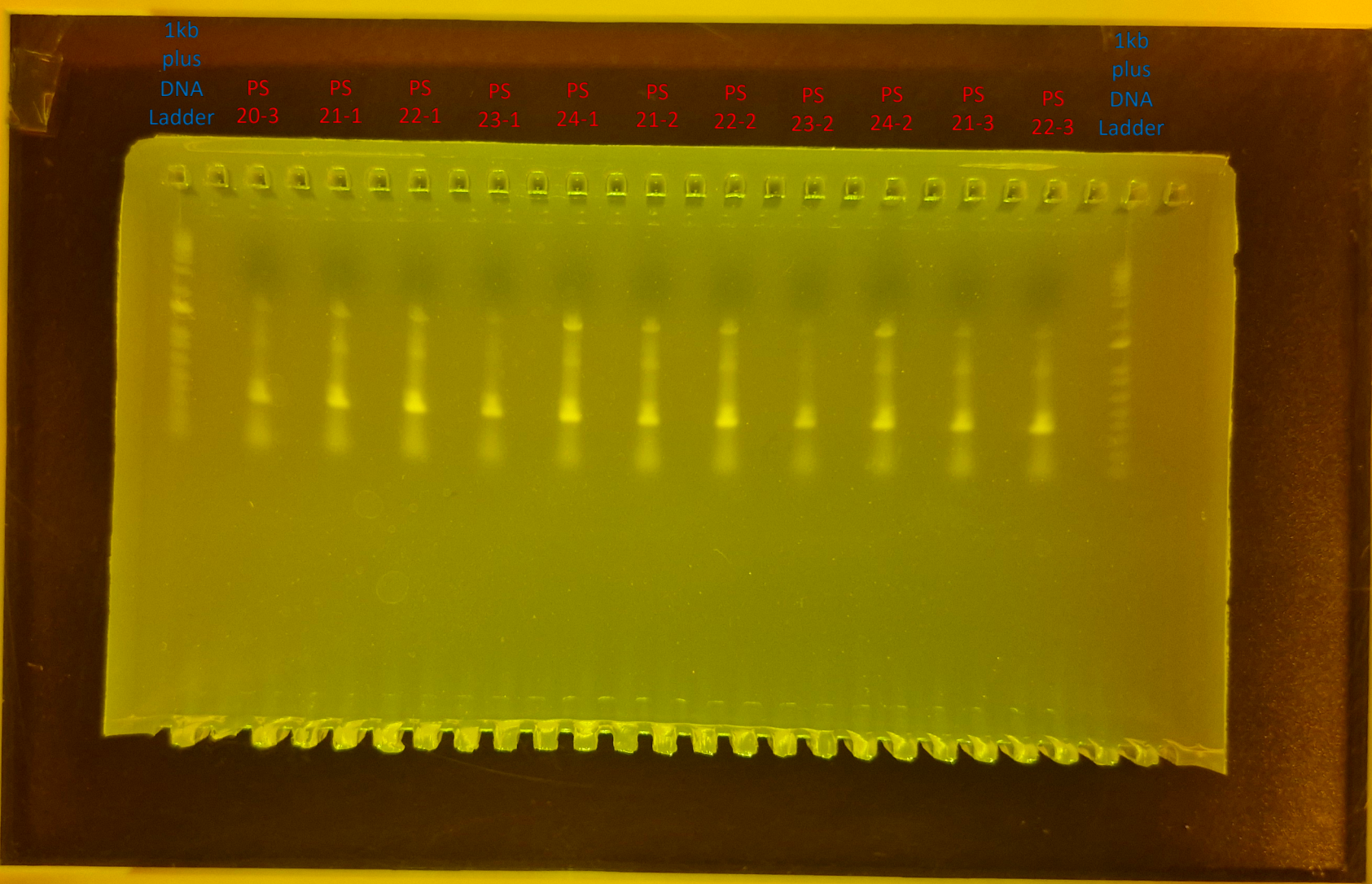
1kb  
plus  
DNA  
Ladder

+

PS 16-2 PS 17-2 PS 18-2 PS 19-2 PS 20-2 PS 13-3 PS 14-3 PS 15-3 PS 16-3 PS 17-3 PS 18-3 PS 19-3

1kb  
plus  
DNA  
Ladder





\* N.C. = Negative Control  
P.C. = Positive Control

