

1-12-76

Gel upside down

10:05 300V 43 mA

2:45 300V 48 mA

BA ① #1

BA ② und.V

CB ③ ①

CB ④ ②

CB ⑤ ③

CA ⑥ ①

CA ⑦ ①

⑧ N6

⑨ N7

⑩ N8

BA ⑪ ⑧

⑫ M.T

⑬

} 75-13196

} 75-10123 ✓

} v's blood } 9793 ✓

} from floor

} 12641

2-23-76

New Buffers

Gel right side up <sup>at 2100</sup> done down to 5mA  
9:55 400V 56 mA  
2:00 400V 5 mA

① \* ① Carol Mason A

② - ② E. Nieuwenhuis B

\* ③ Joyce Poole BA

\* ④ David O'Neil CB

BA \* ⑤ Gina Demas

CB ⑥ 75-14488 ③

\* BA? ⑦ 75-14488 ④

\* BA ⑧ Henry Myrick 75-15932

\* BA ⑨ 75-12366, 75-N-505

? B - ⑩ 75-12366 ④

B BA \* ⑪ 75-12641 ⑥

B BA \* ⑫ 75-12641 ⑦

BA \* ⑬ 75-12641 ⑧

2-24-76

Gel upside down

9:45	400 V	62mA	
10:25	turned off due to short		10:32 mA TO on again
1:55	400 V	85mA	
	① Mary Jane Burton		A
	② E. Nieuwenhuis		B
	③ Joyce Poole		BA
	④ David O'Neil		CB
	⑤ Gina Demas		BA
	⑥ 75-14488	③	CB
can't read	⑦ 75-14488	④	
	⑧ 75-11697	②	BA?
	⑨ 75-12366 <sup>(B)</sup> , 75-N-505		BA
	⑩ 75-12366	④④	B?
weak	⑪ 75-12641	N6	? B
	⑫ 75-12641	N7	? B
	⑬ 75-12641	N8	?

2-25-76

Gel right side up

11:30 AM 300 V 53 mA - 1/2° C plate.

A	① Mary Jane Burton	A
B	② E. Nieuwenhuis	B
BA	③ Joyce Poole	BA
CB	④ David O'Neil	CB
BA	⑤ Gina Demas	
CB	⑥ 75-14488	③
<del>CB</del>	⑦ 75-14488	④
BA	⑧ 75-15932 Henry Myrick (EDT)	
BA	⑨ 75-12366, 75-N-505	⑤
B	⑩ 75-12366	④④
B	⑪ 75-12641	N6
B	⑫ 75-12641	N7
BA	⑬ 75-12641	N8

2-1-76

Gel right side up

10:05 AM 300V 52mA  
1:30 PM 300V 56mA

✓ # Note 1-10  
Reversed

- BA 16 (1) N-1 Knife <sup>handle</sup> ~~blade~~ B
- 9 (2) N-1 Knife blade B
- EA 8 (3) N-2 blade (weak) Scissors -
- 7 (4) N-2 Handle B
- 6 (5) N-3 #1 ~~for~~ shoelaces B
- 5 (6) N-5 #2 ~~spitecap~~ <sup>wool during assault</sup> B
- 4 (7) N-5 #2 ~~denim~~ <sup>wool</sup> Strong stain B
- 3 (8) (1) V's hood M E 20-76 B+
- 10 (9) (2) from swab on which D had <sup>75-13611</sup> <sub>previously been run</sub> BA
- 9 (10) (2) remains of sample from swab -
- 11 (11) N-8 75-12641
- 12 (12) AAJ Karen MJ
- 13 (13) Karen AAJ Karen

2-27-76

Gel upside down

10:45 AM 300V 55mA  
3:22 PM 300V 60mA

- (1) 75-14488 (1)
- (2) 75-14488 (2)
- CB (3) 75-14488 (1)
- CB (4) 75-14488 (3)
- 5? (5) 75-14488 (4)
- CB? (6) 75-14806 (9) cotton swab
- A (7) Mary Jane A
- CB (8) Karen Barland CB
- BH (9) 75-10751 (29)
- B (10) 75-10751 (31)
- B? (11) 75-10751 (11) Satin
- ? (12) 75-10751 (7)
- B? (13) 75-10751 (23)



Copies of Electrophoresis Workbooks - Various Dates





Buffers

1/3/77

$\text{NaH}_2\text{PO}_4 \cdot \text{H}_2\text{O}$  135.24 g  
Trisodium Citrate  $\cdot 2\text{H}_2\text{O}$  176.46 g  
to 4 liters w/  $\text{H}_2\text{O}$  &  
pH 5.9 w/ 5 NaOH pellets

5-11-77

$\text{NaH}_2\text{PO}_4 \cdot \text{H}_2\text{O}$  135.24 g  
Trisodium Citrate  $\cdot 2\text{H}_2\text{O}$  176.46 g  
to 4 liters  $\text{H}_2\text{O}$   
pH 5.9 w/ 3 NaOH pellets  
pH 5.84 before NaOH pellets added

10-2-77

New reaction buffer made

8-26-77

New reaction buffer made