

Feb 25, 1975
10 AM Gel in buffer at Room
temp. - no cooling

2 PM Cooling buffer circulated
& Voltage to 35 mA

2:15 turned to 100V ~ 8 mA
~ 180V

2:45 P Samples on 100V 7 1/2 mA

2-2 ① 75-14487 ③

2-2 ② ↓ ④

2-2 ③ ↓ ①

2-1 ④ MS

2-1 ⑤ Gina

1-1 ⑥ 75-9775 ① #2 } blue
⑦ ↓ ① #1 } jeans

Buffer solution reacted with
Copper giving a dark blue
solution.

Feb 27, 1974

12:10 PM Gel plate in cooling buffer
120V 34 mA (voltage raised slowly
to 34 mA)

1:30 PM Gel plate off

2:00 PM Samples on 100V 11 mA

Cu solution changed before sample on

3-1-76 8 AM Gel off 97V 10.5 mA

① Betty Henderson 1-1

② E. Nieuwenhuis 1-1

2-1² ③ 75-16806 ⑧ cotton swab

2-2² ④ 75-10724 ⑩ 20-12

⑤ 75-10724 ⑩ 21-9

⑥ 75-10724 ⑩ 52-1 (sweat shirt)

⑦ 75-10724 ⑩ 52-2 (sweat shirt)

RKH 12-5-77