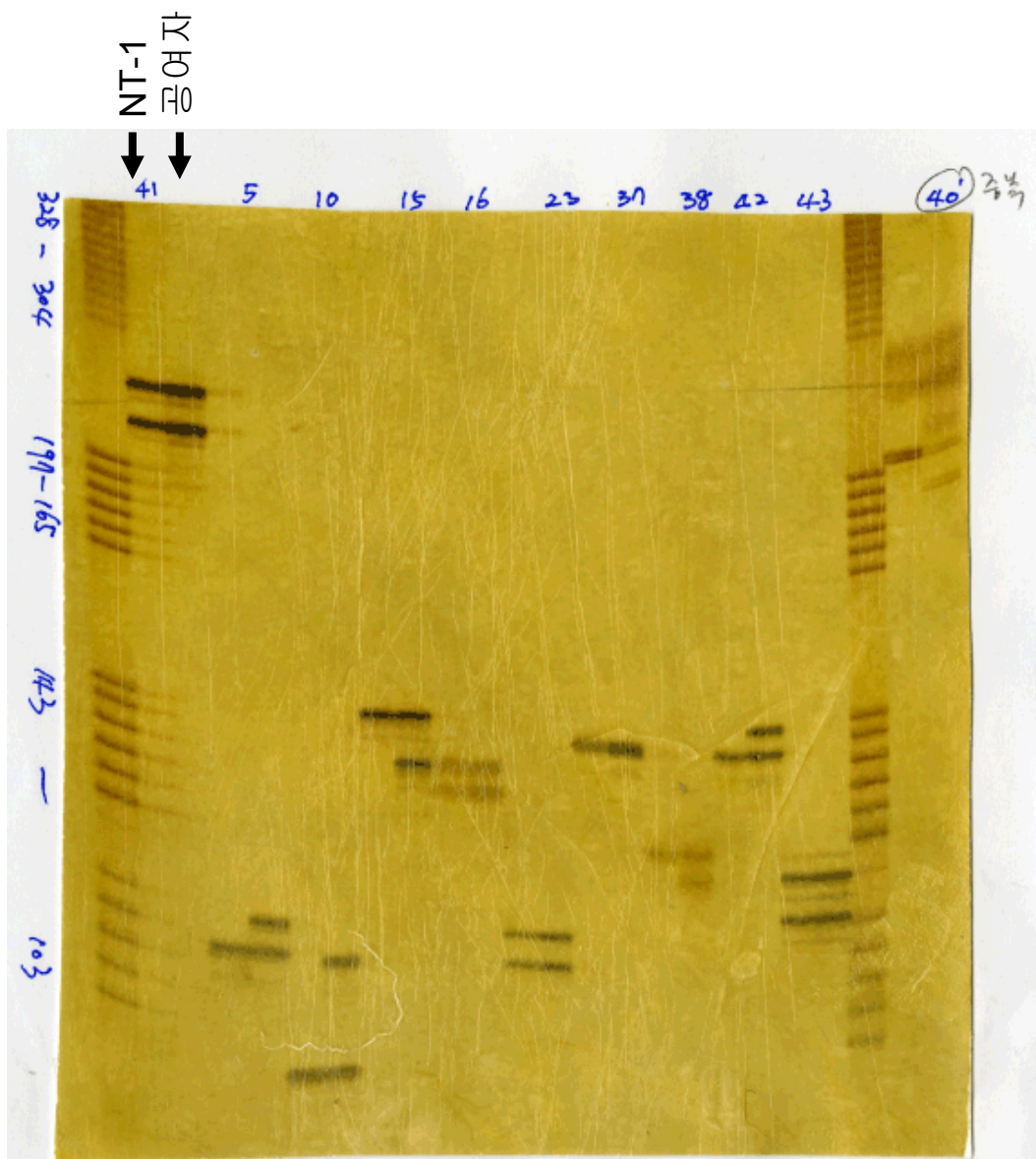
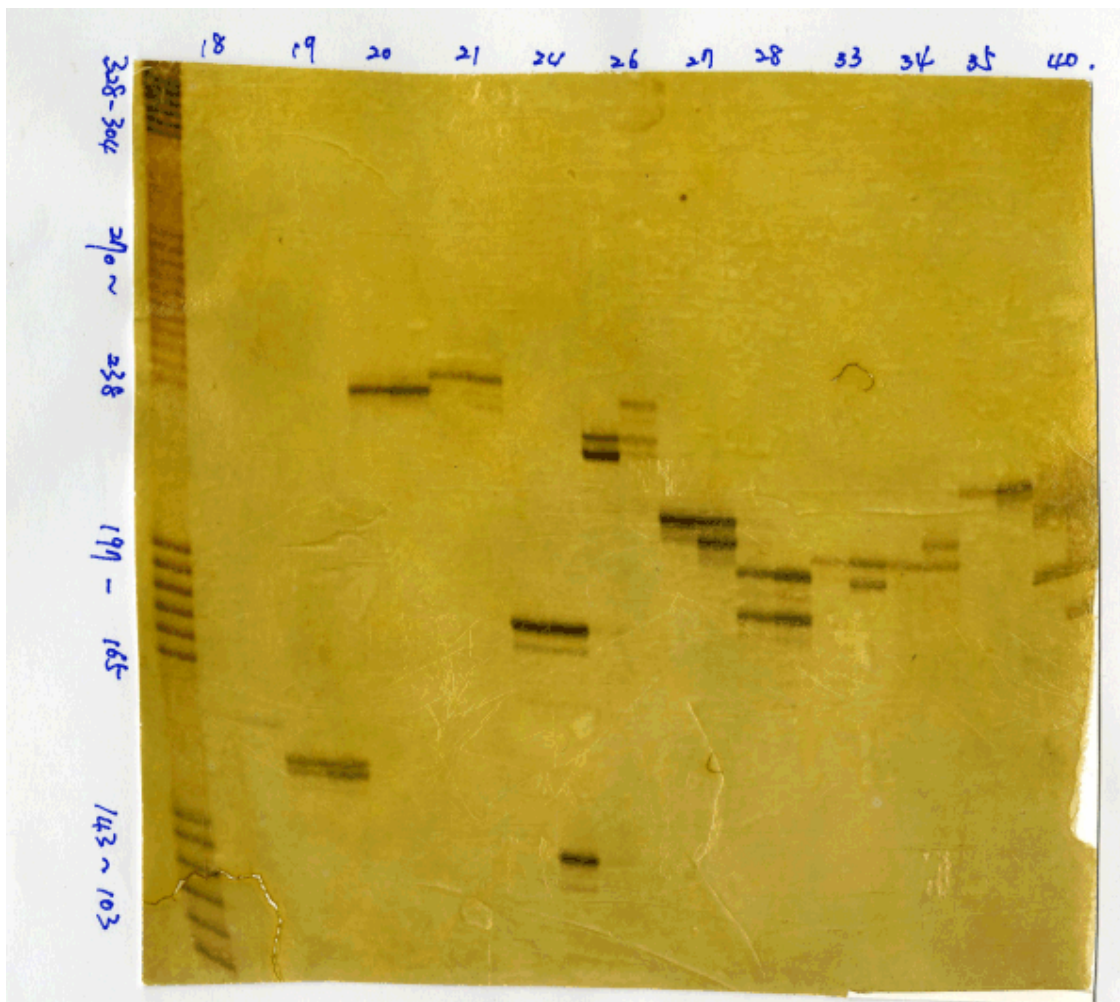


DNA 지문 분석 결과



- 41 - D₂₁S1446. He / He
 5 - D₃S2388 Ho / He ✓
 10 - D₅S1457 Ho / He ✓
 15 - D₈S589 Ho / He ✓
 16 - D₈S1104 He / He
 23 - D₁₂S1301 He / He
 37 - D₁₈S1371 Ho / Ho
 38 - D₁₉S1037 Ho / He ✓
 42 - D₂₁S1432 Ho / He ✓
 43 - D₂₁S2049 He / He



18 - D9S1118 Ho/Ho

19 - D10S1217 Ho/Ho <GGAA>

20 - D10S1220 Ho/Ho

21 - D11S1983 Ho/Ho

24 - D12S1292 Ho/He ✓

26 - D13S1493 Ho/Hee ✓

27 - D14S608 Ho/He ✓

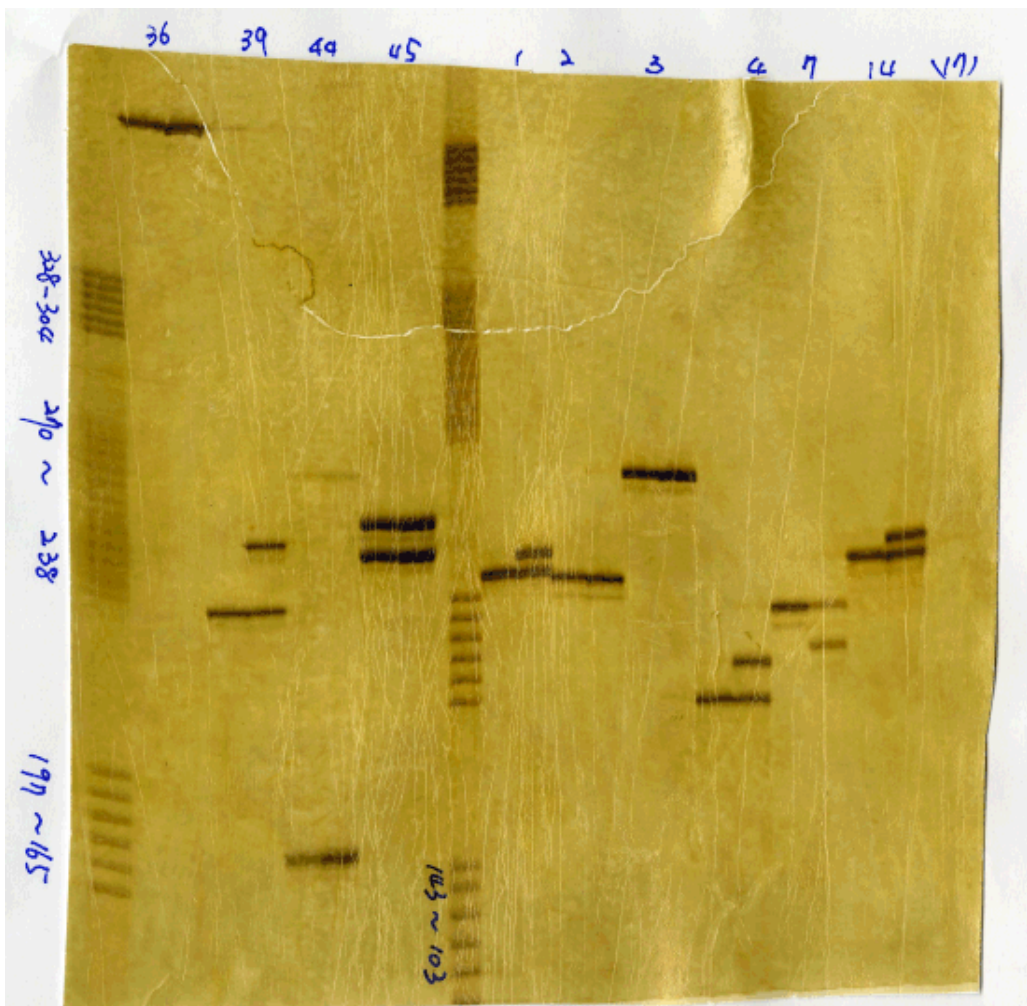
28 - D15S659 He/He ← D15S659

33 - D18S1376 Ho/He ✓

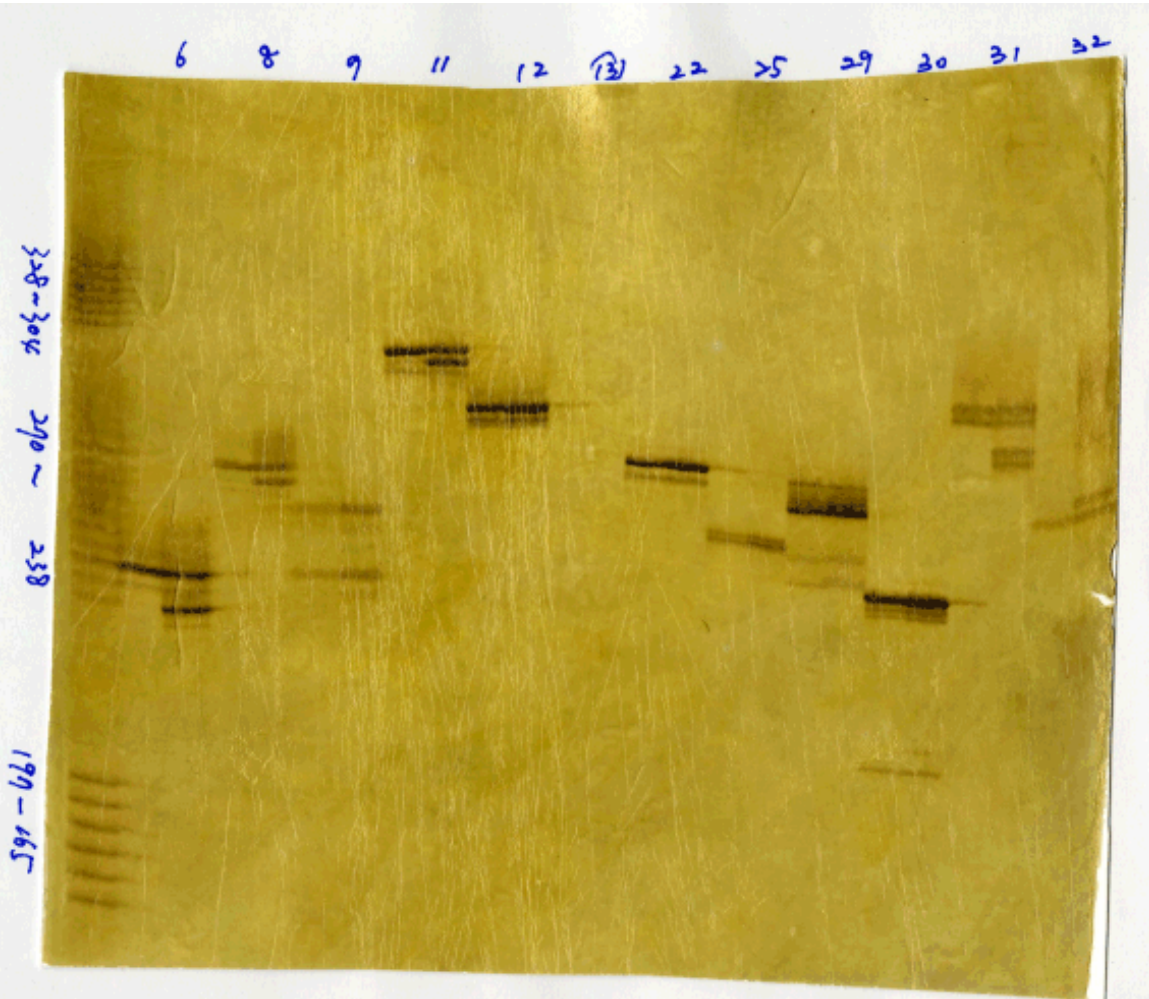
34 - D18S866 Ho/He ✓

35 - D18S847 Ho/Ho

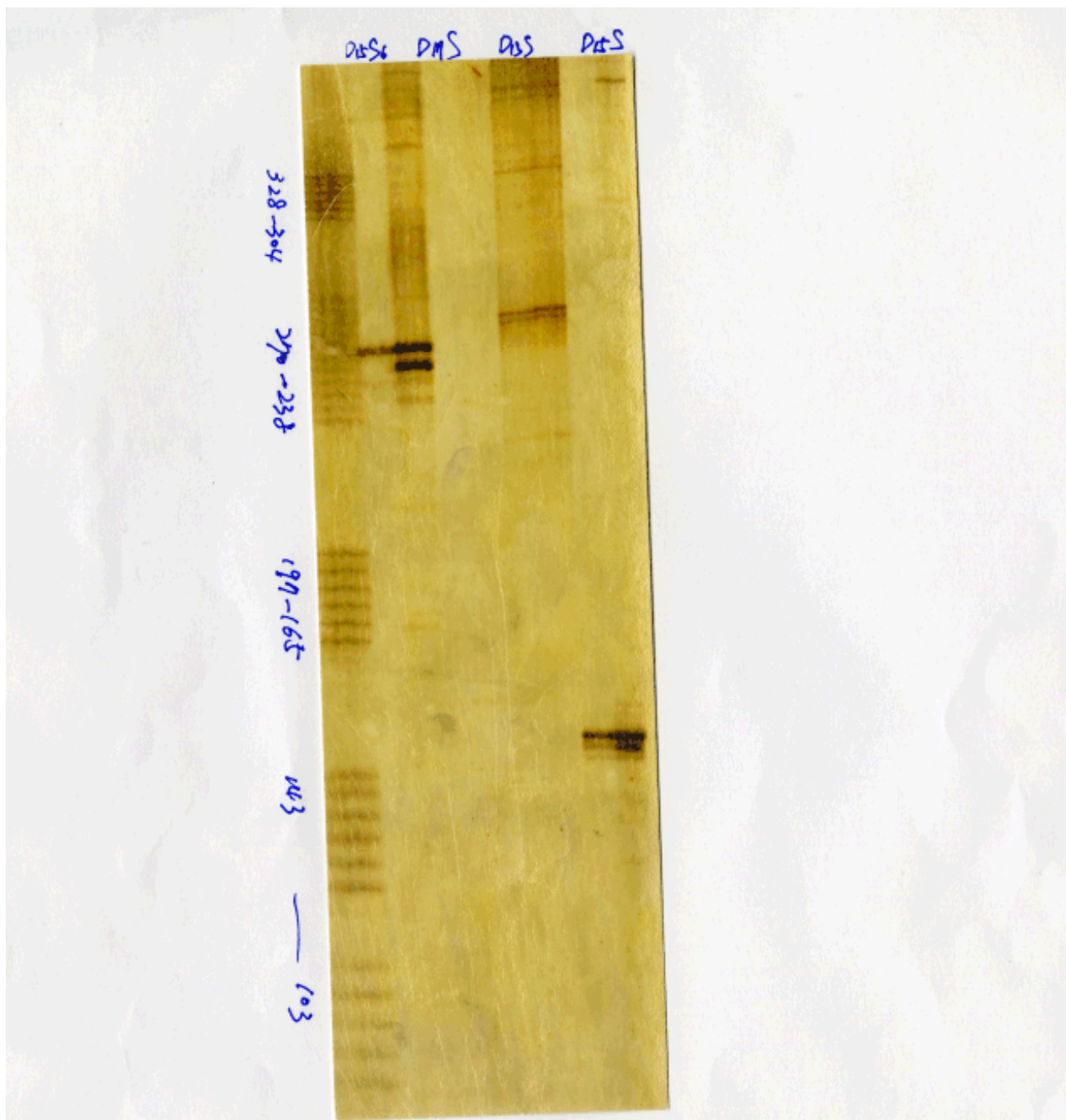
40 - D20S484 Ho/He ✓



- | | | |
|--------|-----------------------|--------------------------------|
| 36 - | D ₁₈ S815- | H _o /H _o |
| 39 - | D ₂₀ S486 | H _o /He ✓ |
| 44 - | D ₂₂ S186 | H _o /H _o |
| 45 - | D ₂₂ S691 | He/He |
| 1 - | D ₁ S334 | H _o /He ✓ |
| 2 - | D ₁ S3466 | H _o /H _o |
| 3 - | G10307 (62) | H _o /H _o |
| 4 - | D ₂ S436 | H _o /He ✓ |
| 7 - | D ₄ S1627 | H _o /He ✓ |
| 14 - | D ₇ S1830 | H _o /He ✓ |
| (17) - | D ₉ S301 | — |



- 6 - D_3S_{2462} . Ho / He ✓
- 8 - D_4S_{2638} Ho / He ✓
- 9 - D_5S_{1915} He / He
- 11 - D_6S_{1053} . Ho / He ✓
- 12 - D_6S_{1960} Ho / Ho
- 13 - D_7S_{2204} —
- 22 - $D_{11}S_{1978}$ Ho / Ho
- 25 - $D_{13}S_{187}$ Ho / Ho
- 29 - $D_{16}S_{153}$. Ho / Ho.
- 30 - $D_{16}S_{540}$. Ho / Ho.
- 31 - $D_{17}S_{1293}$ Ho / He ✓
- 32 - $D_{17}S_{1294}$ Ho / He ✓

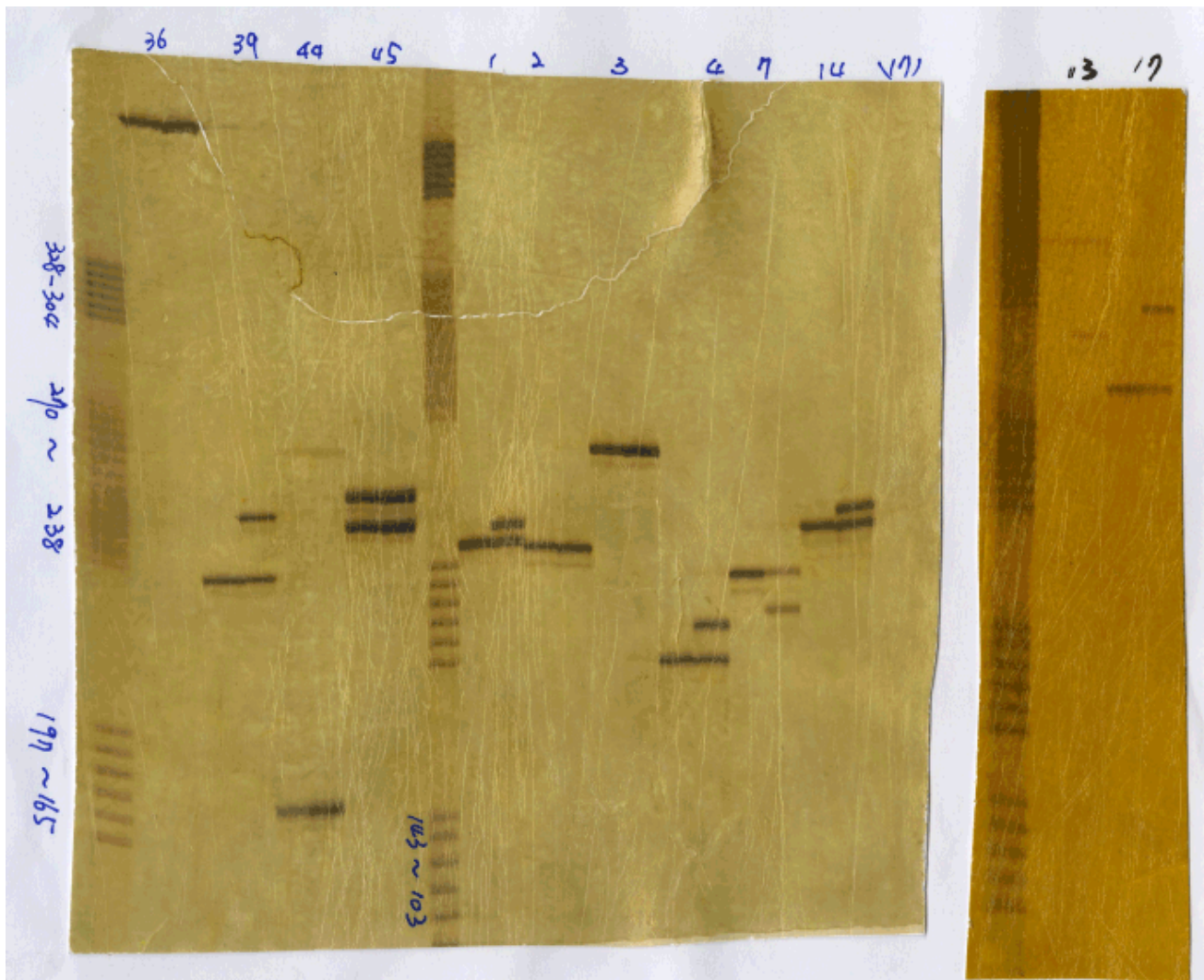


D15S646 21 mb. Ho / He He / 0.64 (286 - 204)

D17S2196 17 mb. Ho / He He / 0.81 (163 - 139)

D13S1316 19 mb. Ho / Ho He / ~~He~~ 0.45 (265 - 221)

D15S817 22 ~ Ho / Ho He / 0.29 (1982 - 144)



36 -	D ₁₈ S ₈₁₅	H _o /H _o
39 -	D ₂₀ S ₄₈₆	H _o /He ✓
44 -	D ₂₂ S ₄₈₆	H _o /H _o
45 -	D ₂₂ S ₆₉₁	He/He
1 -	D ₁ S ₅₃₄	H _o /He ✓
2 -	D ₁ S ₃₄₆₆	H _o /H _o
3 -	G ₁₀₃₀₇ (62)	H _o /H _o
4 -	D ₂ S ₄₃₆	H _o /He ✓
7 -	D ₄ S ₁₆₂₇	H _o /He ✓
14 -	D ₉ S ₁₈₃₀	H _o /He ✓
(17) -	D ₉ S ₃₀₁	H _o /He ✓

13 - D₉S₂₂₀₄ H_o/He
17 - D₉S₃₀₁ H_o/He