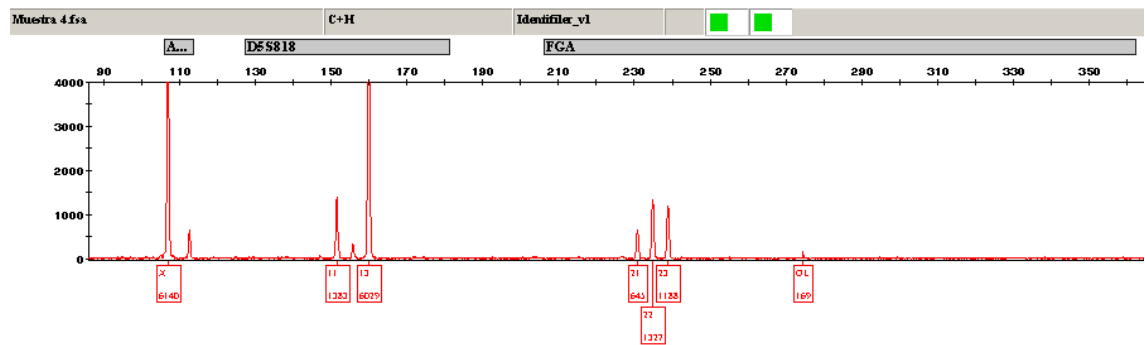
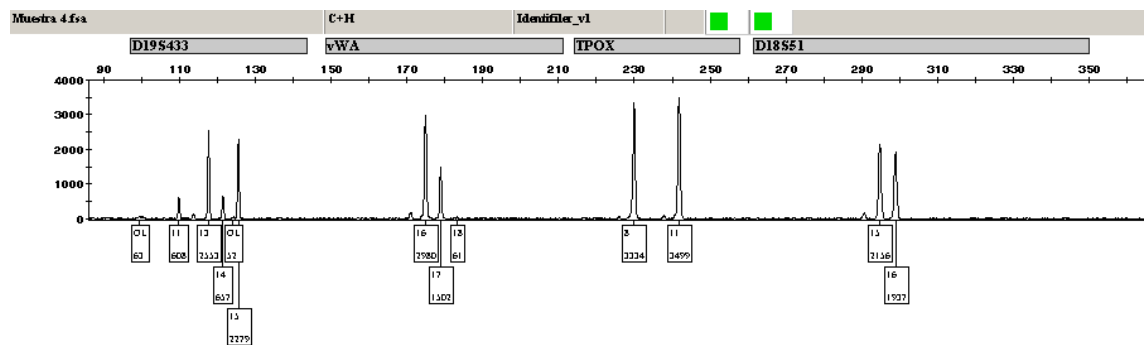
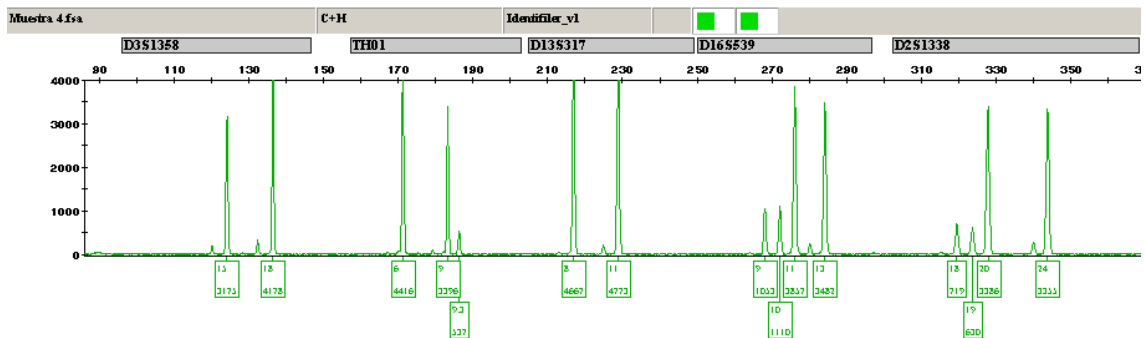
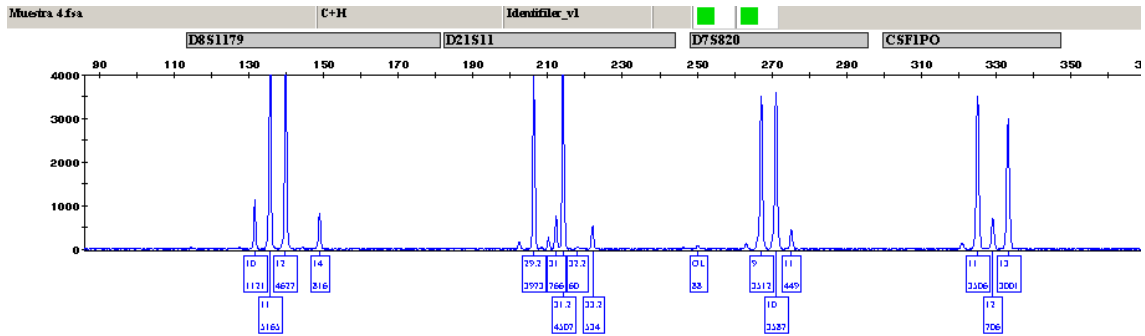


MUESTRA 4

Visión global



Entre paréntesis se indican aquellos alelos que los laboratorios marcaron como minoritarios. A efectos de valoración no se distinguió entre los laboratorios que marcaron la presencia del alelo/s procedentes del componente minoritario de los que no lo hicieron.

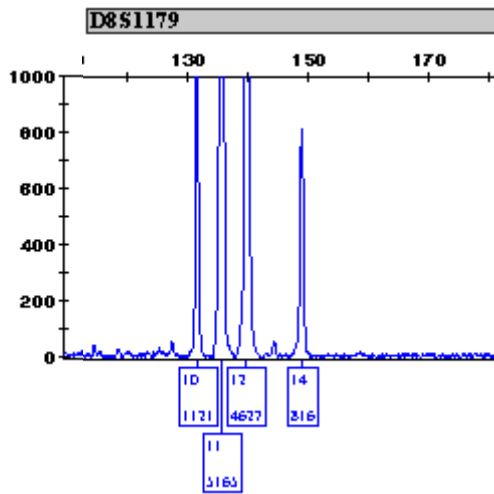
Visión en detalle

D8S1179

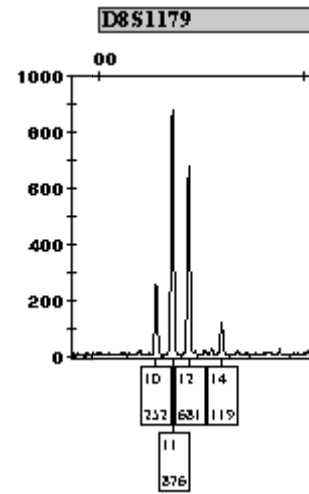
| D8S1179 | |
|-------------|-----------------|
| 10-11-12-14 | (10)-11-12-(14) |
| 32 | |
| 100 % | |

| D8S1179 | |
|----------------------|----------------------|
| Muestra Indubitada C | Muestra indubitada H |
| 11-12 | 10-14 |

Identifiler



Powerplex

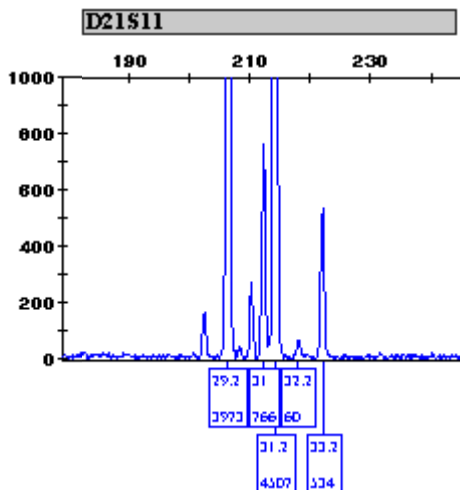


D21S11

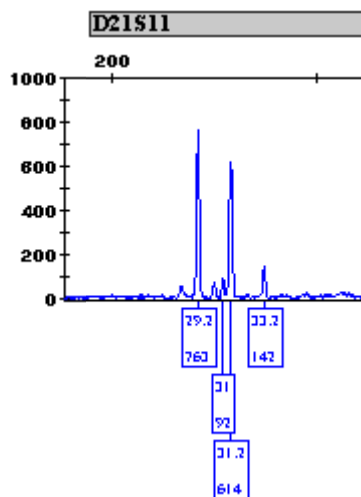
| D21S11 | | |
|----------------|-------------------|-----------------------|
| 29.2-31.2-33.2 | 29.2-31-31.2-33.2 | 29.2-(31)-31.2-(33.2) |
| 2 | 30 | |
| 6,25% | 93,75% | |

| D21S11 | |
|----------------------|----------------------|
| Muestra Indubitada C | Muestra indubitada H |
| 29.2-31.2 | 31-33.2 |

Identifiler



Powerplex

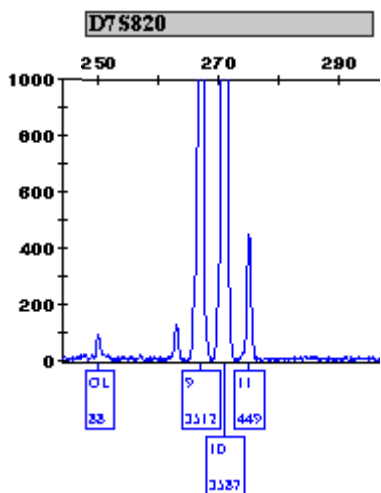


D7S820

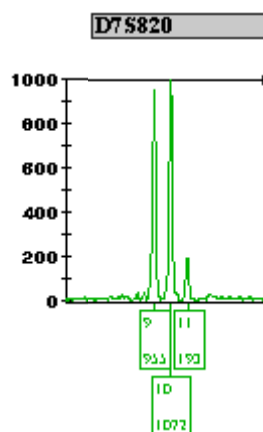
| D7S820 | |
|---------|-----------|
| 9-10-11 | 9-10-(11) |
| 32 | |
| 100 % | |

| D7S820 | |
|----------------------|----------------------|
| Muestra Indubitada C | Muestra indubitada H |
| 9-10 | 10-11 |

Identifiler



Powerplex

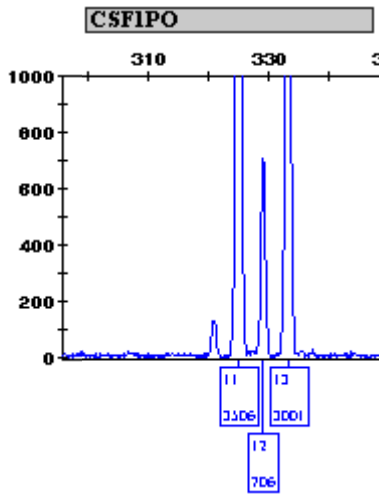


CSF1PO

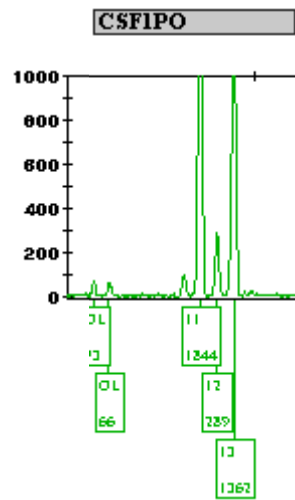
| CSF1PO | |
|----------|------------|
| 11-12-13 | 11-(12)-13 |
| 32 | |
| 100 % | |

| CSF1PO | |
|----------------------|----------------------|
| Muestra Indubitada C | Muestra indubitada H |
| 11-13 | 11-12 |

Identifiler



Powerplex

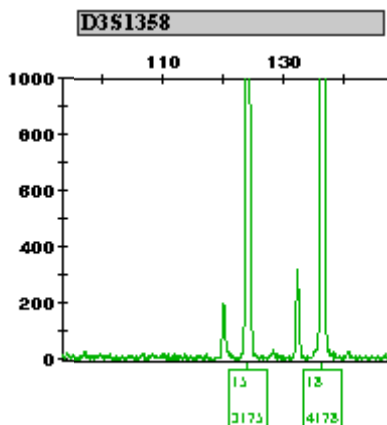


D3S1358

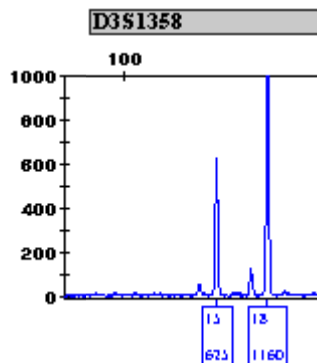
| D3S1358 | | | | |
|---------|-------|---------|----------|-------------|
| 18 | 15-18 | (15)-18 | 15-17-18 | 14-15-17-18 |
| 1 | 29 | 1 | 1 | 1 |
| 3,1% | 90,6% | 3,1% | 3,1% | 3,1% |

| D3S1358 | |
|----------------------|----------------------|
| Muestra Indubitada C | Muestra indubitada H |
| 15-18 | 18 |

Identifiler



Powerplex

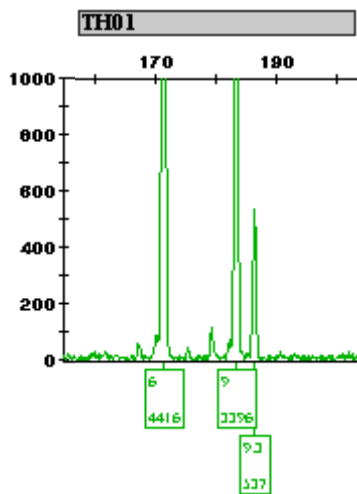


TH01

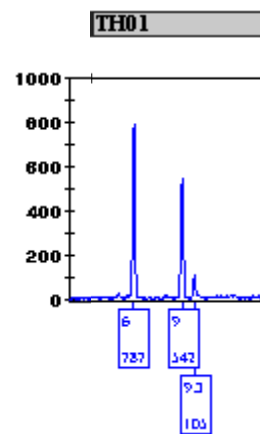
| TH01 | | | |
|-------|---------|-----------|-------------|
| 6-9 | 6-9-9.3 | 6-9-(9.3) | 6-(9)-(9.3) |
| 1 | 31 | | |
| 3,2 % | 96,8 % | | |

| TH01 | |
|----------------------|----------------------|
| Muestra Indubitada C | Muestra indubitada H |
| 6-9 | 6-9.3 |

Identifiler



Powerplex

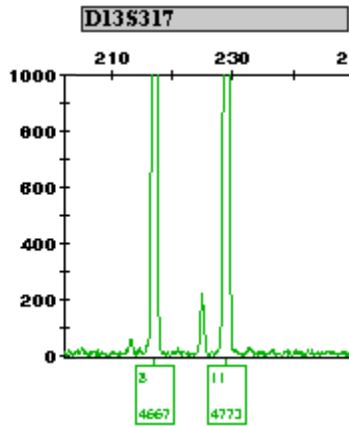


D13S317

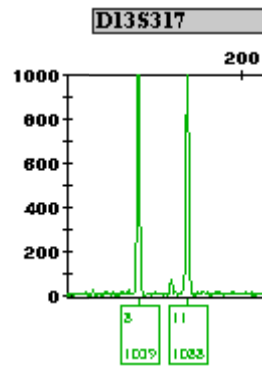
| D13S317 |
|---------|
| 8-11 |
| 32 |
| 100 % |

| D13S317 | |
|----------------------|-----------------------|
| Muestra Indubitada C | Muestra indubitada H1 |
| 8-11 | 8-11 |

Identifiler



Powerplex

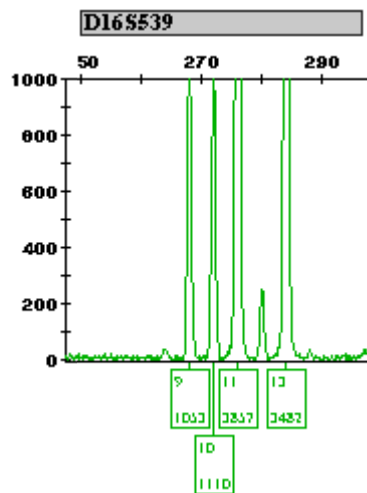


D16S539

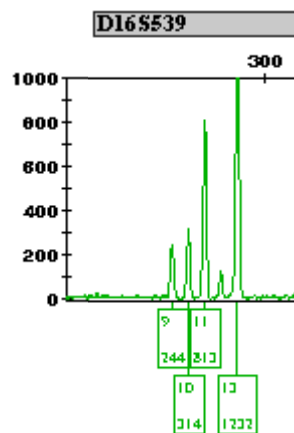
| D16S539 | |
|------------|----------------|
| 9-10-11-13 | (9)-(10)-11-13 |
| 32 | |
| 100 % | |

| D16S539 | |
|----------------------|----------------------|
| Muestra Indubitada C | Muestra indubitada H |
| 11-13 | 9-10 |

Identifiler



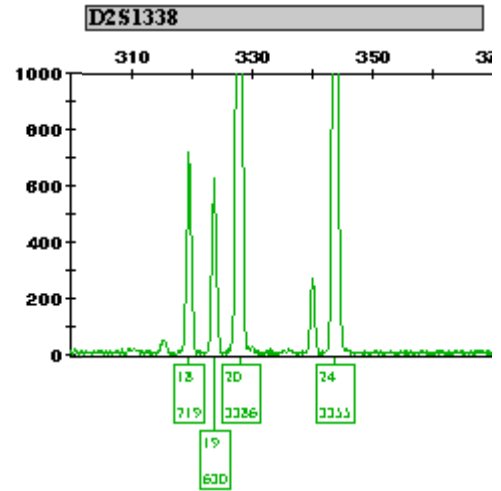
Powerplex



D2S1338

| D2S1338 | |
|-------------|-----------------|
| 18-19-20-24 | (18)-(19)-20-24 |
| 30 | |
| 93,75 % | |

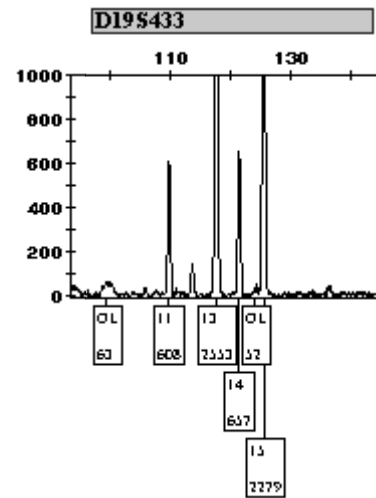
| D2S1338 | |
|----------------------|----------------------|
| Muestra Indubitada C | Muestra indubitada H |
| 20-24 | 18-19 |



D19S433

| D19S433 | | |
|---------|-------------|-----------------|
| 14 | 11-13-14-15 | (11)-13-(14)-15 |
| 1 | 29 | |
| 3,1 % | 90,6 % | |

| D19S433 | |
|----------------------|----------------------|
| Muestra Indubitada C | Muestra indubitada H |
| 13-15 | 11-114 |

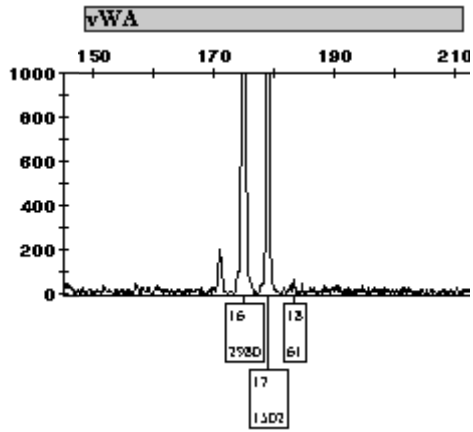


vWA

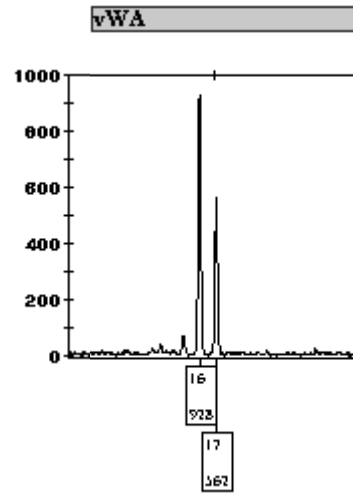
| vWA |
|-------|
| 16-17 |
| 32 |
| 100 % |

| vWA | |
|----------------------|----------------------|
| Muestra Indubitada C | Muestra indubitada H |
| 16-17 | 16 |

Identifiler



Powerplex

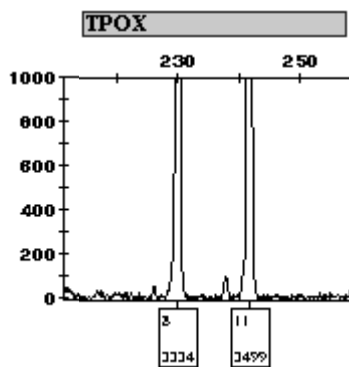


TPOX

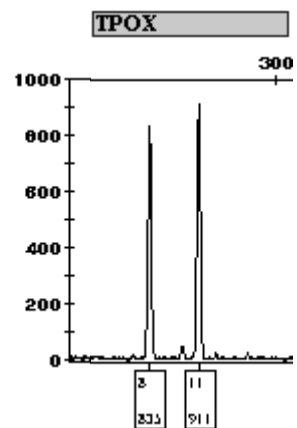
| |
|-------|
| TPOX |
| 8-11 |
| 32 |
| 100 % |

| TPOX | |
|----------------------|----------------------|
| Muestra Indubitada C | Muestra indubitada H |
| 8-11 | 8-11 |

Identifiler



Powerplex

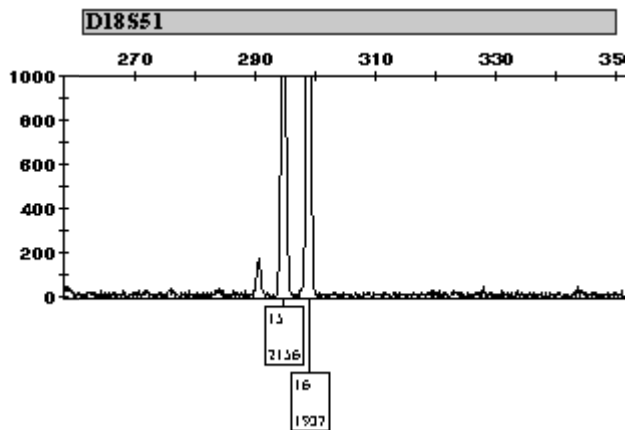


D18S51

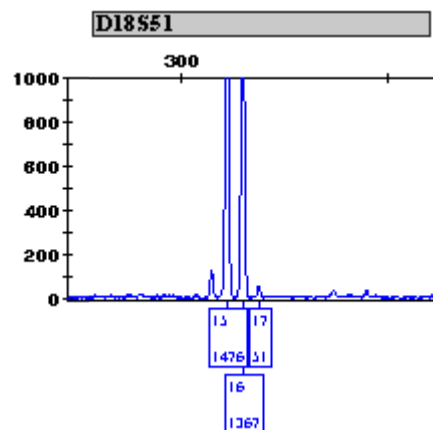
| |
|--------|
| D18S51 |
| 15-16 |
| 32 |
| 100 % |

| | |
|----------------------|----------------------|
| D18S51 | |
| Muestra Indubitada C | Muestra indubitada H |
| 15-16 | 15-16 |

Identifiler



Powerplex

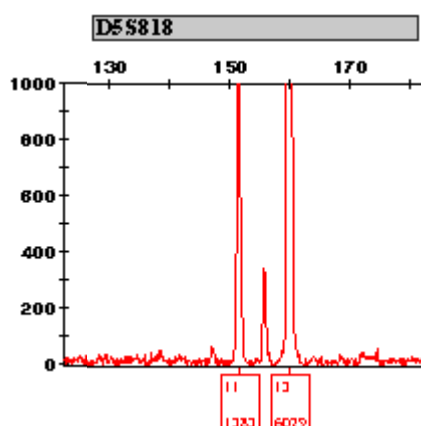


D5S818

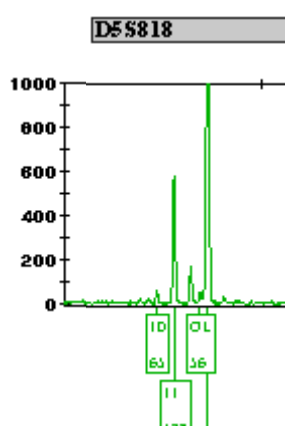
| | | |
|--------|---------|----------|
| D5S818 | | |
| 11-13 | (11)-13 | 11-12-13 |
| 31 | | 1 |
| 96,8% | | 3,1 % |

| | |
|----------------------|----------------------|
| D5S818 | |
| Muestra Indubitada C | Muestra indubitada H |
| 13 | 11 |

Identifiler



Powerplex

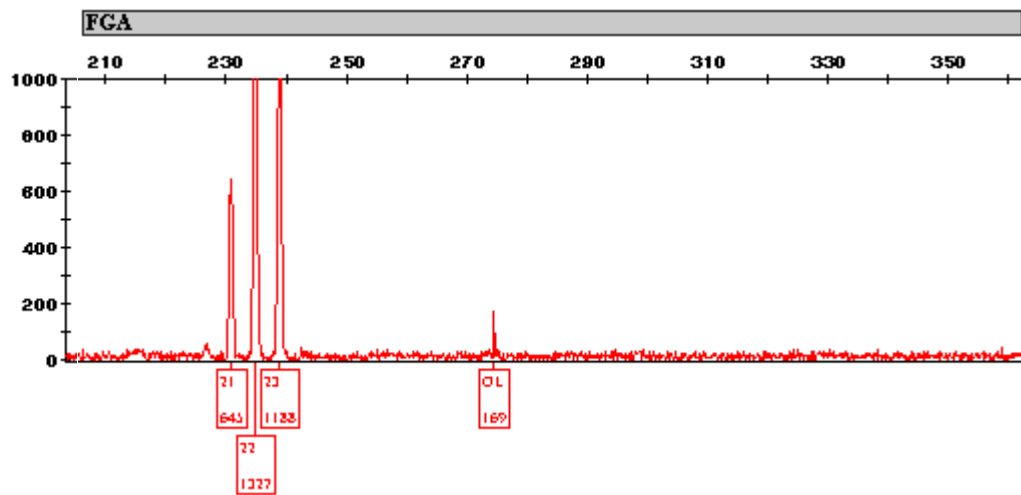


FGA

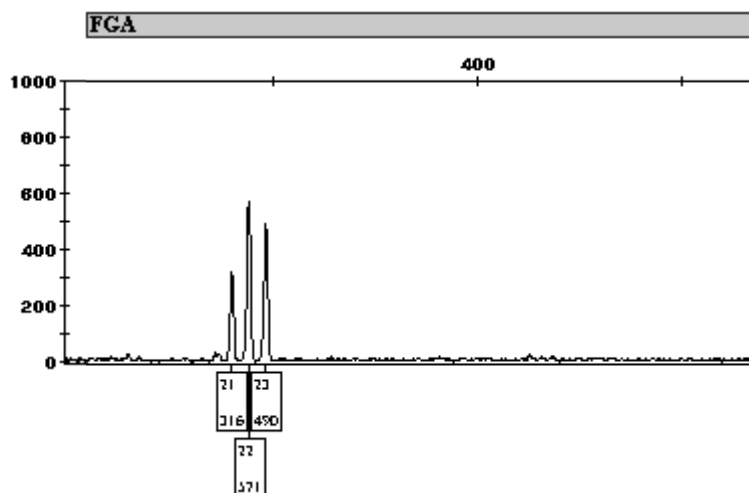
| FGA | |
|----------|------------|
| 21-22-23 | (21)-22-23 |
| 32 | |
| 100 % | |

| FGA | |
|----------------------|----------------------|
| Muestra Indubitada C | Muestra indubitada H |
| 22-23 | 21 |

Identifiler



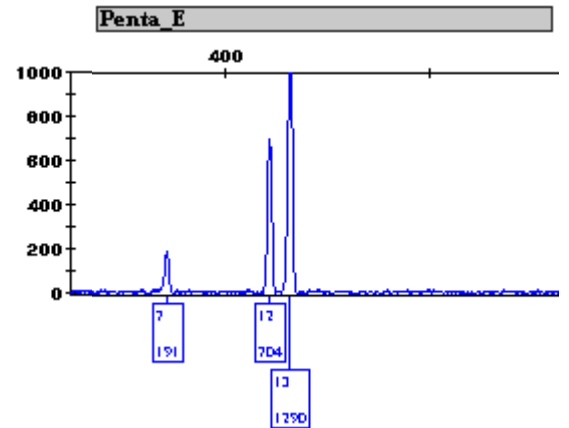
Powerplex



Penta E

| Penta E | | | |
|---------|---------|-----------|-------------|
| 12-13 | 7-12-13 | (7)-12-13 | (7)-(12)-13 |
| 1 | 23 | | |
| 3,1% | 71,8 % | | |

| Penta E | |
|----------------------|----------------------|
| Muestra Indubitada C | Muestra indubitada H |
| 12-13 | 7-13 |



Penta D

| Penta D | |
|---------|---------|
| 12-13 | 12-(13) |
| 24 | |
| 75 | |

| Penta D | |
|----------------------|----------------------|
| Muestra Indubitada C | Muestra indubitada H |
| 12-13 | 12 |

