

F99-372

9-27-99

mmz

Item #1 : One sealed white evidence envelope containing  
known blood standard of victim, Hae Min Lee -  
Property Number 99004674

- blood cutting inside sealed wax paper fold (seal broken)
- $1\frac{1}{2}'' \times 1\frac{1}{2}''$  square of filter standard
- $\sim \frac{1}{2}'' \times \frac{1}{2}''$  cutting used + placed in red cap tube, labeled,  
"F99-372"  
VIC  
Lee

Item #2 : One sealed white evidence envelope containing  
known blood standard of suspect, Adnan Syed -  
Property Number 99014398

- blood cutting inside sealed wax paper fold (seal broken)
- $1\frac{1}{2}'' \times 1\frac{1}{2}''$  square of standard
- $\frac{1}{2}'' \times \frac{1}{2}''$  cutting used + placed in blue cap tube + labeled  
"F99-372"  
suspect  
Syed

F99-372

9-27-99

mmz

Item #3: One sealed white Evidence Envelope containing

Known Blood Standard of suspect, Jay Wilds -

Property Number 99018665

- blood cutting inside sealed wax paper envelope
- 3" x 3/4" cutting of blood standard
- 1/2" x 1/2" cutting used for analysis + placed in blue cap tube + labeled, "F99-372"  
suspect  
Wilds

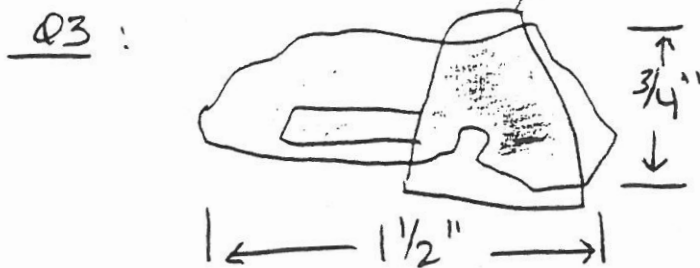
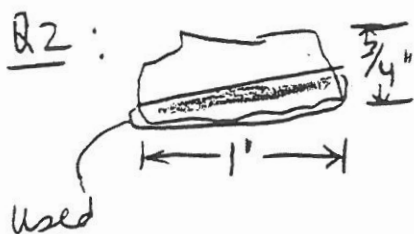
MS - Male Standard

- standard removed from Bio Evid. cryogenic freezer
- 1/2" x 1/2" cutting placed in clear cap tube + labeled "F99-372"  
MS

One Sealed Plastic Biohazard Bag containing Four (4)  
Sealed White Evidence Envelopes (Items #1-4)

Item #4: One Sealed White Evidence Envelope containing  
Blood samples from shirt - Property # 9900-8991

- envelope contains 3 wax paper envelopes each containing a stain + numbered #1 - #3 all from back of shirt
- case comm. states to combine stains if necessary
- stain #1 is large but faint, #2 is small but concentrated, #3 is concentrated but not very large, fabric is white/green <sup>black</sup> strip
- RFLP will use Q2/Q3 for analysis - save Q1.



- cuttings combined into one red cap tube + labeled, "F99-372"  
#4 Q2/Q3  
shirt
- I was told by Kevin Urick that this shirt was found in the back seat of the victim's car. Not sure whose shirt it is.