

AFDIL Specimen No.	Exhibit No.	Hair #*	Length	Shaft Diameter	Root?	Follicular Tissue?	Divisible? (Shaft only)	Mt or Nuc Suitability	Comments
46A	E-211(Q125)		71mm	83.3um	yes	yes	yes	mt/STR	Root and attached tissue present
52A	E-4(Q118)		54mm	80um	yes	yes	yes	mt/STR	Possible Blood present
113A	D-229(Q96)		82mm	70um	no		yes	mt	Possible Blood present
48A	E-209(Q88)		141mm	70um	yes	yes	yes	mt/STR	
51A	E-5(Q119)	1	23mm**	73.5um	no		no	mt	
		2	17mm	83.3um	no		no	mt	Possible Blood present
		3	24mm**	78.4um	no		no	mt	
63A	D-236(Q138)							needs remounting	Slide in poor condition-Hairs present(Too difficult to determine if human origin)
75A	E-303(Q79)		63mm	132.3um	yes	yes	yes	mt/STR	
58A	E-52NB(Q87)	1	5mm	73.5um	yes	no	no	not suitable for testing	
		2	43mm	201.9um	yes	no	yes	mt	
112A	D-229(Q96)	1	31mm	63.7um	no		yes	mt	
		2	61mm	63.7um	no		yes	mt	
		3	27mm	73.5um	no		yes	mt	
		4	>145mm	73.5um	yes	yes	yes	mt/STR	
98A	E-3(Q100.1)		>120mm	63.7um	yes	yes	yes	mt/STR	Slide in poor condition Possible blood present
104A	E-301(Q78)	1	61mm	161.7um	yes	yes	yes	mt/STR	
		2	51mm	137.2um	yes	yes	yes	mt/STR	
93A	E-124(Q93)		17mm	73.5um	yes	no	no	mt	
91A	D-237(Q137)		5mm	29.4um	yes	no	no	not suitable for testing	Slide in poor condition Possible blood present on fiber
99A	Q89								No human hairs present-possible blood
100A	Q89								No human hairs present-possible blood

\*Hair # as indicated in MSgt. Graham's report.

\*\*Because dividing these specimens would leave a remaining hair fragment of .3 cm and .4 cm, we recommend not dividing them.

AFDIL Specimens 55A, 56A, 62A, 94A, 115A did not contain human hair or blood.