

NEST B

	STR 1		STR 2		STR 3		STR 4			
Female B	273	300	180	208	121	125	184	190		
Male B	241	300	202	210	125	125	174	174	Paternity?	Genetic Father?
Offspring B1	241	300	208	210	121	125	174	190		
Offspring B2	241	300	180	210	125	125	174	190		
Offspring B3	241	300	180	210	125	125	174	190		

NEST C

	STR 1		STR 2		STR 3		STR 4			
Female C	245	263	196	208	119	131	174	182		
Male C	245	261	180	224	119	135	174	174	Paternity?	Genetic Father?
Offspring C1	245	253	208	208	119	121	182	184		
Offspring C2	261	263	180	196	131	135	174	182		
Offspring C3	253	245	196	208	119	121	174	184		

NEST D

	STR 1		STR 2		STR 3		STR 4			
Female D	247	279	208	208	123	127	182	190		
Male D	253	253	208	208	121	125	184	184	Paternity?	Genetic Father?
Offspring D1	249	247	206	208	123	123	174	190		
Offspring D2	253	247	208	208	121	123	184	190		
Offspring D3	245	247	206	208	123	123	176	190		
Offspring D4	253	279	208	208	125	127	184	190		

NEST E

	STR 1		STR 2		STR 3		STR 4			
Female E	239	279	212	228	123	125	160	178		
Male E	265	279	208	214	123	123	180	180	Paternity?	Genetic Father?
Offspring E1	239	249	206	228	125	125	174	178		
Offspring E2	245	279	206	212	123	123	174	178		

NEST F

	STR 1		STR 2		STR 3		STR 4			
Female F	275	300	206	210	125	146	174	174		
Male F	245	249	206	210	123	125	174	176	Paternity?	Genetic Father?
Offspring F3	253	300	206	208	121	146	174	184		

POTENTIAL FATHERS

Note that the males who were social fathers of the nests above are also listed below, as they may be genetic fathers of other offspring.

	STR 1		STR 2		STR 3		STR 4	
Male A	265	300	206	208	125	129	174	178
Male B	241	300	202	210	125	125	174	174
Male C	245	261	180	224	119	135	174	174
Male D	253	253	208	208	121	125	184	184
Male E	265	279	208	214	123	123	180	180
Male F	245	249	206	210	123	125	174	176
Male G	247	273	206	208	119	131	174	178
Male H	245	247	212	214	123	131	174	184
Male I	239	247	198	210	121	125	174	174
Male J	241	247	180	208	123	125	174	176