



Case No. **XXXX**  
Submitter **EasyDNA**  
**Amphenol Business Centre, Thanet Way**  
**Whitsable Kent CT5 3SB**  
**United Kingdom**

Report No. **XXXX**  
Test Type **Parentage**  
Breed **Border Collie**  
Report Date **9/1/2021**

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Parentage Evaluation for the Mating of:

<i>Dam</i>	<i>Sire</i>
xxxxxxx	xxxxxxx
<b>Fifi</b>	<b>Fido</b>

Progeny	ID No.	Interpretation
<b>Fifi II</b>	xxxxxxx	<b>Parentage qualifies (Inclusion of sire and dam)</b>
<b>Fido II</b>	xxxxxxx	<b>Parentage qualifies (Inclusion of sire and dam)</b>
<b>Fifi III</b>	xxxxxxx	<b>Parentage qualifies (Inclusion of sire and dam)</b>
<b>Fido III</b>	xxxxxxx	<b>Parentage does not qualify (Exclusion of sire, dam is included)</b>
<b>Fifi IV</b>	xxxxxxx	<b>Parentage qualifies (Inclusion of sire and dam)</b>

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth . The accuracy of parentage interpretations is based on the information and samples provided by the client. Conclusions concerning parentage (in the absence of any supplemental client information) are derived based on a mating of two unrelated individuals.

If the sire or dam is not available for testing, the client should opt for extended testing using additional DNA markers. If these recommendations are not followed, the power to exclude an alleged parent will be compromised, thereby increasing the chance that the alleged parent will be falsely included as a biological parent.



Case No.: XXXX  
 Owner: EasyDNA

XXXXXX			XXXXXX			XXXXXX			XXXXXX		
DNA Loci	Allele Sizes		DNA Loci	Allele Sizes		DNA Loci	Allele Sizes		DNA Loci	Allele Sizes	
FH 2010	227	235	FH 2010	223	227	FH 2010	223	227	FH 2010	223	227
FH 2054	149	157	FH 2054	149		FH 2054	149		FH 2054	149	157
FH 2079	272	276	FH 2079	272	276	FH 2079	272		FH 2079	272	
FH 2326	260	272	FH 2326	260	276	FH 2326	260		FH 2326	272	276
FH 2361	342	358	FH 2361	342	354	FH 2361	342	354	FH 2361	346	358
PEZ 01	121	129	PEZ 01	121	129	PEZ 01	121	125	PEZ 01	121	125
PEZ 03	110	122	PEZ 03	122		PEZ 03	110	122	PEZ 03	122	
PEZ 05	92	100	PEZ 05	92	100	PEZ 05	100	108	PEZ 05	92	100
PEZ 06	176	180	PEZ 06	172	180	PEZ 06	172	180	PEZ 06	180	
PEZ 08	220	233	PEZ 08	220	224	PEZ 08	233		PEZ 08	220	224
PEZ 11	127	143	PEZ 11	127	135	PEZ 11	127	135	PEZ 11	143	
PEZ 12	273	306	PEZ 12	273	280	PEZ 12	273	280	PEZ 12	280	306
PEZ 16	284	292	PEZ 16	292	300	PEZ 16	284	300	PEZ 16	284	296
PEZ 17	208		PEZ 17	208	216	PEZ 17	204	208	PEZ 17	204	208
PEZ 20	179		PEZ 20	179		PEZ 20	179		PEZ 20	179	187
PEZ 21	92	96	PEZ 21	92	100	PEZ 21	92	100	PEZ 21	92	100
XXXXXX			XXXXXX			XXXXXX					
DNA Loci	Allele Sizes		DNA Loci	Allele Sizes		DNA Loci	Allele Sizes				
FH 2010	227	235	FH 2010	223	235	FH 2010	223	235			
FH 2054	149	157	FH 2054	149	157	FH 2054	149				
FH 2079	276		FH 2079	272		FH 2079	272				
FH 2326	260	276	FH 2326	260		FH 2326	260	276			
FH 2361	342	352	FH 2361	342	346	FH 2361	346	354			
PEZ 01	121		PEZ 01	121	129	PEZ 01	125	129			
PEZ 03	110	122	PEZ 03	110	122	PEZ 03	122				
PEZ 05	92	100	PEZ 05	100		PEZ 05	100	108			
PEZ 06	180	184	PEZ 06	176	180	PEZ 06	172	180			
PEZ 08	233	240	PEZ 08	233		PEZ 08	224	233			
PEZ 11	135	143	PEZ 11	127	135	PEZ 11	135	143			
PEZ 12	273		PEZ 12	268	273	PEZ 12	268	280			
PEZ 16	292	300	PEZ 16	284	296	PEZ 16	296	300			
PEZ 17	208		PEZ 17	204	208	PEZ 17	204	216			
PEZ 20	179		PEZ 20	179	187	PEZ 20	179	187			
PEZ 21	96	100	PEZ 21	96	100	PEZ 21	100				

