

## American Kennel Club DNA Parentage Evaluation Table

Dog Name			Markers																									
Sample	Reg. No.	Rel.	L1	L3	L5	L6	L8	L12	L23	L24	L26	L16	L17	L21	L26	L10	L11	L13	L15	L2	L4	L18	L7	L9	L14	L19	L22	
C444387		Sire	BB	GH	DE	FF	DD	FG	BF	CD	CF	BC	EF	BB	CE	XY												
AKC DNA SIRE																												
C444388		Dam	BD	EK	CD	CE	CH	GH	BB	AC	CG	BC	EE	BE	CE	XX												
AKC DNA DAM																												
C444389		Pup	BD	GK	DD	EF	DH	FG	BF	CD	CF	BC	EF	BB	CE	XY												
C444390		Pup	BD	HK	CE	EF	CD	GG	BF	AC	CG	BC	EE	BE	EE	XY												
C444391		Pup	BB	EG	CD	EF	DH	GG	BB	CC	CG	BC	EF	BB	CC	XY												

**XX** = Excluding allele(s)

The DNA genotypes indicated are on file in the American Kennel Club DNA Database. In parentage testing, one allele (letter) should match between each parent and offspring at every locus. More than two non-matching alleles indicate excluded parentage. See the accompanying report for parentage evaluation. A "Z" allele represents a "partial repeat" and may or may not indicate an exclusion.