



VETERINARY GENETICS LABORATORY  
SCHOOL OF VETERINARY MEDICINE  
ONE SHIELDS AVENUE  
DAVIS, CALIFORNIA 95616-8744

TELEPHONE: (530) 752-2211  
FAX: (530) 752-3556

## CANINE PARENTAGE AND GENETIC MARKER REPORT

ALISON A. BRENDDEL, DVM 3803 S. TERWILLIGER RD PR SE BENTON CITY, WA 99320	<b>Case:</b> ISW1103 <b>Date:</b> 07-Jul-2017 <b>Print Date:</b> 19-Jul-2017 <b>Report ID:</b> 7338-1117-8968-0151 Verify report at <a href="http://www.vgl.ucdavis.edu/myvgl/verify.html">www.vgl.ucdavis.edu/myvgl/verify.html</a>
<b>Name:</b> KRISTULL TANGENTIAL EPIPHANY	<b>Reg:</b> 2014-509P/05
<b>DOB:</b> 10/16/2014 <b>Sex:</b> Male <b>Breed:</b> Silken Windhound <b>Color:</b> IM Cream & white	
<b>Sire:</b> Gryffyn's Aeyrie Stop and Stare	<b>Reg:</b> 2010-295/01
<b>Dam:</b> RENAISSANCE JETT	<b>Reg:</b> 2009-BZ02/02

## PARENTAGE ANALYSIS

Kristull Tangential Epiphany 2014-509P/05 qualifies as an offspring of RENAISSANCE JETT 2009-BZ02/02 and Gryffyn's Aeyrie Stop and Stare 2010-295/01.

## GENETIC MARKERS

LOCUS	TYPE	LOCUS	TYPE	LOCUS	TYPE
AHT121	100/106	AHT137	131	AHTH130	121/127
AHT171-A	221/229	AHT260	248	AHTk211	87
AHTk253	286/294	C22.279	118	FH2001	144
FH2054	168/176	FH2328	188	FH2848	238
INRA21	95	INU005	126	INU030	150
INU055	210/214	LEI004	85/95	REN105L03	229/233
REN162C04	202/204	REN169D01	208/212	REN169O18	164/168
REN247M23	268/272	REN54P11	230/234	REN64E19	147/153

# DNA ANALYSIS CERTIFICATE

## KRISTULL TANGENTIAL EPIPHANY

**Breed:** Silken Windhound  
**Sex:** Male  
**Color:** IM Cream & white  
**DOB:** 10/16/2014  
**Reg:** 2014-509P/05

**Case:** ISW1103  
**Print Date:** July 19, 2017  
**Owner:** ALISON A. BRENDEL, DVM  
3803 S. TERWILLIGER RD PR SE  
BENTON CITY, WA 99320

Identity Panel		
100	AH111	100
87	AH211	87
286	AH213	286
118	CH223	118
144	FH201	144
168	FH204	168
188	FH228	188
95	IR111	95
221	AH111	221
230	LE104	230
85	LE104	85
131	AH111	131
150	IN010	150
164	REN001	164
208	REN001	208
210	IN010	210
238	FH228	238
239	REN010	239
248	AH1260	248
268	REN1713	268
126	IN005	126
121	AH130	121
147	REN149	147
202	REN1204	202



DNA analysis by the  
Veterinary Genetics Laboratory  
UC Davis School of Veterinary Medicine