

Pedigree Produced with:



WTCH Justus Raisin Gazelle CD RDg

(F) 18 Apr 1986, DL40778301 E27359 , Blue Merle C/W F=0.6%

<p>WTCH Ch Windsong's Raisin Cain 17 Jun 1976 E1537 A6114- F=0.00%</p>	<p>Ch Copper Canyon's Caligari 27 Feb 1973 C272 (2)A2781-71Z235 F=2.34%</p>	<p>George's Red Rustler 17 May 1969 A490 A322-7228/0 IASA 276 Red Merle C/W F=0.00%</p>	<p>Ginthers Rusty A6627-612308 Red Merle C/W F=25.00%</p>
		<p>Quaglino's Miss Pooh 01 Oct 1971 I530 A667-79243 Red Merle C/W F=31.25%</p>	<p>Ginthers Red Velvet (1)A190-62199 Red C F=0.00%</p>
	<p>WTCH Twin Oaks Windsong CDX 23 Oct 1973 C329 IASA 905 A15886-71184 Black C/W F=0.37%</p>	<p>Twin Oaks Paiute A12628-74172 Blue Merle F=27.20%</p>	<p>Ch Twin Oaks Cactus Bud CD 06 Jan 1970 C323 IASA 800 Blue Merle C/W F=0.00%</p>
		<p>Twin Oaks Swaps CDX 23 Apr 1970 C812 Blue Merle C/W F=0.00%</p>	<p>Tartaglias Chocolate A02131-7391 Red C/W F=25.00%</p>
<p>WTCH Parrish's Illusion CD 03 Feb 1980 E5287 A42642-87140 Blue Merle W F=0.67%</p>	<p>Ch Slash V Easy Jet CD STDc ds 25 Jul 1976 E1005 Black W F=0.30%</p>	<p>Ch Jones' Reddy Teddy 07 Apr 1973 B1444 (3)A3589-72205 Red F=19.38%</p>	<p>Caligari's Lady 01 Jan 1971 A02131-7391 Red Merle C/W F=0.00%</p>
		<p>Ch Nielsen's Holly II 02 Dec 1969 A57 Blue Merle w F=3.13%</p>	<p>Ch Twin Oaks Cholla Cactus 06 Jan 1970 A10044-72261 Blue Merle F=0.00%</p>
	<p>Parrish's Possum STDc OTDs ATDd 07 Sep 1975 C601 Blue merle c/w F=0.02%</p>	<p>Osborne's Blue Boy F=0.00%</p>	<p>Farrington's Buster Ivory UD 20 Mar 1965 C445 IASA 39 A3708-69176 Blue Merle C/W F=0.00%</p>
		<p>Tallent's My Mystic Witch A17753-7X124 Blue Merle F=0.00%</p>	<p>Klarers Bug Brush 09 Jan 1963 F=0.00%</p>
			<p>Piz's Little Joe CDX A1049 A297-7214 Red Merle F=2.78%</p>
			<p>Ginger Red 23 May 1972 A734 A1512-71223 Red W F=5.79%</p>
		<p>Del-ray Diamond Bob A3215-63146 F=0.00%</p>	
		<p>Weigent's Holly A3421-67317 F=0.00%</p>	
		<p>Davidson's Silver Fox F=0.00%</p>	
		<p>Scott's Bo Peep F=6.25%</p>	
		<p>Mullins' Amour De Calico AA8522-73130 F=0.00%</p>	
		<p>Mullins' Trixie A5677-6168 F=6.25%</p>	

F= coefficient of inbreeding

Colored cells indicate dogs showing up repeatedly in a pedigree.

Get your pedigree, health analysis, submit records, and learn more at the Australian Shepherd health & Genetics Institute! www.ashgi.org

Web scripts Copyright © 2010 Wild Systems. All Rights Reserved. Visit www.pedigreepoint.com.