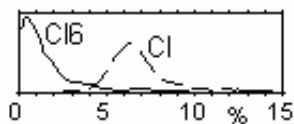


Tod 226528 : Dog / Rough / B,W / 1996-04-25

Genetics:

18% Scottish, 9% Welsh, 74% English, 0% Irish, 0% Continental

Graph: probability distribution of CI's for all dogs born in the last 10 year.



CI = 6.85% (Coefficient of Inbreeding)

CI6 = 1.67% (CI with dogs in last 6 generations): average, normal.

Trial results:

>16th at 2003 English National

Owner(s):

2000-11-11: R.W.Harle

1996-06-25: R.(Ron) Bailey (Bankhead House, Kirkley Hall, Ponteland, Newcastle upon Tyne, Northumberland, NE20 0AH)

Breeder:

1996-04-25: R.(Ron) Bailey (Bankhead House, Kirkley Hall, Ponteland, Newcastle upon Tyne, Northumberland, NE20 0AH)

Parents:

Father : Bill₆₄ 165257 [2e](#) (1986-10-01, G.(George) Turnbull) R.(Ron) Bailey

Mother: Skip₁₆ 213414 (1994-02-10, J.F.(John) Bradbury) R.(Ron) Bailey

Same parents: 11

1997-12-24 : _Cap 237798 , _Tait 237799 , _Tyne 237800 , *Rowan 237801 , *Kath 237802

1996-04-25 : _Craig 226523 , *Meg 226524 , _Ben 226525 , *Megan 226526 , _Bill 226527 , _Tod₂₃ 226528

Children: (4 matings 1999..2000)

2000-11-12: Tod x Nell₁₆ 213904 = *Chance₇ 252829, *Flick 252830, _Jack 252831, _Spot 252832

2000-11-11: Tod x Jay₁₂ 246696 = *Gem 252505, *Jess 252506, _Glen 252507, *Meg 252508, *Nell 252509, _Dice 252510

2000-01-11: Tod x Midge₃₄ 219784 = *Becky 249205, *Millie 249206, *Dell 249207, _Ben 249208, _Cap 249209, *Gael 249210, *Senta 249211, _Tyne 249212

1999-10-10: Tod x Jed₅ 230370 = _Robroy 246857, _Tony 246858, *If₇ 246859, *Till 246860, _Bill 246861

(4 matings, 23 children)

Studbook text: (year,page,line: >modified text)

1996, 98,36: 226523 Bailey, R., Bankhead House, Kirkley Hall, Ogilvie, R. Craig

1996, 98,37: 226524 Ponteland, Northumberland NE20 OAH. Wilson, J. Meg

>1996, 98,37: 226524 Ponteland, Newcastle upon Tyne NE20 OAH. Wilson, J. Meg

1996, 98,41: 226528 do. Bailey, R. Tod

1996,150, 4: BAILEY, R., Bankhead House, Kirkley HaJI, Ponteland,

>1996,150, 4: BAILEY, R., Bankhead House, Kirkley Hall, Ponteland,
1996,150, 5: Newcastle upon Tyne.
1996,150, 8: No. 226528 TOD Dog Rough B &W 25/4/96
1996,150, 9: Sire: Bill (R. Bailey) 165257 Dam: Skip (R. Bailey) 213414

Legenda:

Meg₃ means: Meg produced 3 pups (printed up to the 5th generation).

male: _Ben , female: *Nell

123456_{3x} : occurs 3 times in this pedigree (details are printed only once).

123456^{2.4%} : is a key dog with 2.4% influence on pups registered recently.

123456 : it has qualified in (Inter)National, Continental or World trial(s).

1996 W.Nat 5 : 5th placing in the 1996 Welsh National. First and last part:

World, Int, I, S, E, W, Cont, Ger : World, International, Irish, Scottish, English, Welsh , Continental, German (none = same as previous).

Ch, Su, SF, Q, Nat, Sh, Fa, Br, Dr : Championship, Supreme, Seme-Final, Qualification, Shepherds, Farmers, Brace, Driving.

2e p : 2 CEA affected children and one child with PRA (**E** or **P**: dog itself is affected).

Listed are the owners around the time of breeding.

CI=5.72 / 0.892% (Coefficient of Inbreeding in all / last 6 generations).

The first 3 generations show the main breeding region if known and > 50% (Scottish, Welsh, English, Irish, or Continental)

Pedigree of Tod 226528 : (108 ancestors in 6 generations)

1	2	3	4	5	6		
<p>Sire: Bill₆₄ 165257 <u>2e</u> Rough B,W 1986-10-01 R.(Ron) Bailey CI=6.69% CI6=2.76% 68% English</p>	<p>Ed₁₃₃ 94619 <u>2x</u> Rough B,W 1975-10-10 R.(Ron) Bailey CI=6.50/3.80% 80% English 1984 E.Nat 5 1982 E.Nat 14</p>	<p>Ken₂₈₀ 47143 Rough B,W 1967-06-01 F.Coward CI=2.21/0.70%</p>	<p>Rob₉₁ 21959 T.(Thomas) Longton 1969 IntBr 1, E.Br 1 1968 IntBr 2, E.Br 1 1965 IntBr 3, E.Nat 11 1964 E.Fa 2 1963 IntSu 3</p>	<p>Bob₇₂ <u>12684</u> <u>2x</u> 5.1% J.Gilchrist</p>	<p>Spot <u>7320</u> 3.1% J.Gilchrist</p>		
			<p>Moss₃₂ 38505 J.G.(John-Gilbert) Hadwin</p>	<p>Mindrum Nell₂₁ <u>11106</u> 1.3% R.S.Fraser</p>	<p>Rob 9913 R.S.Fraser</p>		
			<p>Mist₃₈ 36379 Wm.C.(William-Christopher) Graham</p>	<p>Meg₇ 28964 W.Swire</p>	<p>Nell 5147 R.S.Fraser</p>		
		<p>Dryden Joe₁₂₃₄ 104626 2.1% <u>3e</u> Rough B,W,T 1977-09-21 B.(Bobby) Dalziel CI=4.90/1.32%, 79%S 1986 S.Nat 1, Dr 1 1984 S.Nat 11 1982 IntSu 7 1979 S.Nat 3, Sh 1</p>	<p>Queen₃₉ 141922 B,W 1983-07-12 G.(George) Turnbull CI=5.65/2.09%</p>	<p>Queen₃₈ 120773 <u>e</u> Smooth B,W 1980-03-10 J.M.Perrings CI=3.92/1.15%, 68%W</p>	<p>Spot₁₄₂₇ 24981 <u>2x</u> 6.7% J.(John) Gilchrist 1966 IntSu 2, Q 1, S.Nat 1 1965 S.Nat 1, Sh 1</p>	<p><u>12684</u> <u>2x</u> 5.1%</p>	<p>Jim 17598 T.Leedham</p>
					<p>Glen₃₈₂ 75630 4.4% R.(Richard) Fortune 1977 IntQ 16</p>	<p>Wiston Nan III₁₈ 9896 4.0% P.M.Hepburn</p>	<p>Bess 16758 H.Richardson</p>
					<p>Dryden Queen₅₀ 70345 1.9% A.D.(Alistair) MacGregor</p>	<p>Moss₁₈ 21292 R.S.Mackay</p>	<p>Lad 13365 R.L.Jones</p>
	<p>Glyn₁₅₇ 97038 G.R.(Gwilym-Rhys) Jones 1984 IntBr 7, W.Br 1 1983 IntBr 1, W.Br 1 1982 IntBr 1, W.Br 1 1981 IntBr 3 1978 IntBr 1 1977 IntBr 3</p>	<p>Queen₃₁ <u>84363</u> G.R.Jones</p>	<p>Maid 67640 Capt.A.G.Jones</p>	<p>Judy₂₃ 16323 A.W.Scott</p>	<p>Cap₅₁ 67230 T.T.McKnight</p>	<p>Moss <u>5176</u> 10.3% J.M.Wilson</p>	
				<p>Glyn₁₅₇ 97038 G.R.(Gwilym-Rhys) Jones 1984 IntBr 7, W.Br 1 1983 IntBr 1, W.Br 1 1982 IntBr 1, W.Br 1 1981 IntBr 3 1978 IntBr 1 1977 IntBr 3</p>	<p>Shell₂₄ 68768 T.T.McKnight</p>	<p>Ann <u>4545</u> 3.2% W.S.Hetherington</p>	
				<p>Meg₂₇ 103967 I.R.Page</p>	<p>Chris₃₇ 60920 A.D.MacGregor</p>	<p>Ben 13864 R.S.Mackay</p>	
				<p>Meg₂₇ 103967 I.R.Page</p>	<p>Robbie₇₈ 38315 1.6% T.J.Watkins</p>	<p>Meg 10935 D.Armstrong</p>	
				<p>Meg₂₇ 103967 I.R.Page</p>	<p>Nell₂₈ <u>65799</u> M.R.Page</p>	<p>Spot II 8511 J.Fleming</p>	
				<p>Meg₂₇ 103967 I.R.Page</p>	<p>Nell₂₈ <u>65799</u> M.R.Page</p>	<p>Nell 9451 J.Fleming</p>	
<p>Bwlch Taff₇₁₅ 113243 2.5%</p>	<p>Glen₅₀ <u>92091</u> H.G.Jones</p>	<p>Glen <u>62253</u> D.MacDonald Lass 62964 D.MacDonald</p>					

<p>Dam: Skip₁₆ 213414 Rough B,W 1994-02-10 R.(Ron) Bailey CI=8.96% CI6=4.10% 63% English</p>	<p>Moss₄₄ 172849 Rough B,W 1987-12-18 J.F.(John) Bradbury CI=5.77/1.76% 54% Scottish</p>	<p>Craig₁₀₀ 144843 Rough B,W 1984-02-09 J.H.(John) Harrison CI=6.19/2.96%, 64%E</p>	<p>Miss C.S.(Ceri) Jones 1982 IntSu 2 1981 IntSu 5, W.Nat 1 1980 W.Nat 1, Fa 1</p>	<p>Bwlch Bracken₄₆ 74660 1.7% Mrs.B.M.Jones</p>	<p>Wiston Cap 31154_{2x} 13.4% R.J.Richardson Sheba 33229 Mrs.B.M.Jones</p>
	<p>Sal₃₀ 139356 Rough B,W 1982-12-29 Wm.(William) Welsh CI=4.41/0.15%, 60%S 1988 S.Nat 3</p>	<p>Mist₁₉ 118569 S.N.Wilkinson</p>	<p>Fleet₆₀ 96481 F.Robinson</p>	<p>Cap 67711 T.H.Longton Sheba 86814 C.A.Davison</p>	
		<p>Don₆₀₉ 108889_{2x} 4.0% J.R.(John) Thomas 1984 E.Nat 2, Sh 1 1983 E.Nat 4 1982 IntSu 5</p>	<p>Craig₃₆₂ 59425_{2x} 3.8% J.R.Thomas</p>	<p>Pat 79720 C.N.Smith Nell 60889 M.Wm.Cook</p>	<p>Chip 29946_{3.0%} L.R.Suter Jill 49652 H.E.Hawken</p>
	<p>Gunner Keele₁₃₁ 148409 Smooth B,W,T 1984-04-22 N.(Norman) Rutter CI=4.87/0.95%, 61%E</p>	<p>Fly₃₀ 114092 N.(Norman) Rutter</p>	<p>Maid₁₆ 97071 D.Jones</p>	<p>Don 73710_{2.3%} e W.Welsh Kay 78706 D.Jones</p>	
			<p>Gail₃₅ 104391 Wm.(William) Welsh 1982 S.Nat 8</p>	<p>Moss₈₈ 50511 W.Welsh</p>	<p>Don 30938 A.T.Ainslie Midge 28849 W.F.Douglas</p>
	<p>Lass₅ 205823 Rough B,W,T 1992-10-15 J.F.(John) Bradbury CI=7.44/2.51% 75% English</p>	<p>Pen₂₄ 178941 Rough B,W 1988-10-10 R.(Ron) Bailey CI=5.65/0.81%, 73%E 1997 E.Nat 8 1995 E.Nat 15 1993 E.Nat 6</p>	<p>Moss₃₅ 62035 J.Henderson</p>	<p>Sweep 39603_{2.1%} J.R.Richardson Nell 41280 W.P.Currie</p>	
			<p>108889_{2x} 4.0%</p>	<p>94619_{2x}</p>	<p>31154_{2x} 13.4% Lass 62143 J.F.Bradbury</p>
	<p>Roy 114678_{2.6%} p J.J.Templeton MBE Jen 106069_{1.5%} J.L.Barr</p>	<p>Nicky₁₂₁ 164898 G.(George) Turnbull 1994 E.Nat 2 1993 E.Nat 16</p>	<p>Vic₃₂₉ 128240 J.H.T.Bathgate</p>	<p>Bill 78263_{1.1%} E.W.Edwards Park Mist 82204 C.H.Scholefield</p>	
			<p>Floss₄₉ 110189 M.Scholefield</p>	<p>Craig₁₂₇ 113444 D.W.Baxter</p>	<p>59425_{2x} 3.8% Meg 87562 D.W.Baxter</p>
	<p>Jill₁₂ 152555 W.C.Graham</p>	<p>Chance₆₃ 109054 R.Bailey</p>	<p>Blade 78505 C.W.Storey Jan 99797 I.Lemin</p>	<p>Jan 99797 I.Lemin</p>	
<p>1</p>			<p>2</p>	<p>3</p>	<p>4</p>

Compiled by Teun van den Dool, home.tiscali.nl/palado/bcdB, Thu Nov 6 15:45:01 2003 Information © ISDS