

Kane NHSB-G1-2430130 : Dog / Rough / B,W,T / 2002-12-09

Genetics:

CI = 5.92% (Coefficient of Inbreeding)

CI6 = 0.17% (CI with dogs in last 6 generations): low, out-cross.

Owner(s):

2006-08-01: W.(Wietske) Terpstra (Kerklaan 13-15, 2101 HK Heemstede, Netherlands)

Breeder:

2002-12-09: T.(Tjitse) Terpstra (Kerklaan 13-15, 2101 HK Heemstede, Netherlands)

Parents:

Father : Glaslyn Wil₇₆ 224575 (1995-11-26, Mrs.H.I.Puw) Mrs.H.I.Puw , T.J.(Tjitse) Terpstra

Mother: Beau₁ NHSB 2322266 (2001-01-12, breeder unknown)

Same parents: 1

2002-12-09: _Kane NHSB-G1-2430130

No children in database.

Legenda:

Meg₃ means: Meg has 3 pups in this database (the real number of pups might be larger. Not printed beyond the 5th generation).

male: _Ben , female: *Nell

123456_{3x} : occurs 3 times in this pedigree.

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

123456 : This dog has major trial results.

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 litters and one litter 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)

Compiled by Teun van den Dool, www.bcdb.info, 2006/09/27 20:57:50 Information © ISDS, do not publish or distribute.

Pedigree of Kane NHSB-G1-2430130 : (114 ancestors in 6 generations)

1	2	3	4	5	6					
<p>Sire: Glaslyn Wil₇₆ 224575 NHSB G0-2050883 Rough B,W 1995-11-26 T.(Tjitse) Terpstra CI=6.61% CI6=0.61% 68% Welsh 1999 Hol.Ch 4</p>	<p>Eryri Will₆ 211547 Rough B,W 1993-11-28 H.I.Puw CI=6.78/0.85% 59% Welsh</p>	<p>Eryri Spot₂₆ 195118 Rough B,W 1991-03-27 I.Jones CI=5.55/0.85%</p>	<p>Ianto₆₃ 133224 D.I.(Idris) Morgan</p>	<p>Mirk₅₁ 115629 I.Jones Fly₁₇ 80115 E.James</p>	<p>Mirk 52844^{4.4%} G.Lloyd Phil 97116 E.L.Morgan Craig 47577^{3.0%} E.Griffith Nell 41662 T.C.Evans Rob 95184 J.G.Hadwin Attwood Gael 127394 Mrs.W.V.Morphet Spot 125328 J.Witter Wildfell-Cloud 132767 N.R.Johnson</p>					
						<p>Eryri Jess₅₁ 200499 Rough B,W 1992-03-06 Mrs.A.(Ann) Roberts CI=7.94/2.42%, 54% S</p>	<p>Davidston Kirk₃₁ 153106 G.(Gwyn) Jones 1994 IntSu 7, W.Nat 3</p>	<p>Tweed₃₆₄ 92756^{1.1%} 2p D.M.Guild Davidston Jit, 146236 D.Nicol</p>	<p>Ben 86497 D.Nicol Maude 56368 D.Nicol Bill 104533 A.J.Campbell Davidston Gwen 101272 D.Nicol</p>	
			<p>Dolwen Nell₄₁ 164725 Mrs.A.(Ann) Roberts</p>	<p>Davy₆₆₆ 131049^{2.7%} e S.B.Price</p>	<p>Bobby 119815 T.J.Bowey Sandie 122755 J.Wilson</p>					
										<p>Bwlch Bethan₂₇ 131414 Miss B.J.Hamer</p>
			<p>Bronwen₆ 213324 Rough B,W,T 1994-03-05 Mrs.H.I.Puw CI=6.41/1.17% 58% Welsh</p>	<p>Tweed₃₅ 190916 Smooth B,W,T 1990-09-14 Mrs.A.(Alun) Jones CI=5.60/1.07%, 81% S</p>	<p>Craig₂₆ 150592 J.(James) Smith</p>	<p>Jock₃₇ 88643 J.Smith Mist₂₁ 130431 J.Smith</p>	<p>Spot 24981^{6.7%} J.Gilchrist Jill 63306 A.A.McPhee MRCVS Dryden Joe 104626^{1.9%} 3e R.Dalziel Meg 73940 J.Smith Sweep 62612 G.Eyre Fay 68687 P.W.Fryer Glen 91968 L.Taylor Sunroyd Fly 88148 L.Taylor</p>			
	<p>Belle₃₂ 168234 e W.H.McMillan</p>	<p>Raq₅₁ 104887 T.T.McKnight Liz₂₀ 120451 W.H.McMillan</p>						<p>Ben 129820^{2.1%} 3e A.Owen Nell 116080 e A.Owen Dryden Joe 104626^{1.9%} 3e R.Dalziel Tess 157382 E.M.Hemmings Tweed 92886 T.W.Japp Fly 103521 W.M.Owen Ben 139483 Mrs.A.Jones Jess 136692 Mrs.A.Jones</p>		
						<p>Clyde₈ 181076 Mrs.A.(Alun) Jones</p>	<p>Llangwm Lad₆ 169165 e Miss A.Daybell Meg₁₅ 168092 e Miss A.L.Daybell</p>			
									<p>Daz₃₁ 174095 e Mrs.A.(Alun) Jones</p>	<p>Mac₃₅₀ 116944^{2x} 2.1% Wm.D.Jones Nip₈ 150734 e I.T.D.Price</p>
	<p>Dam: Beau₁ NHSB 2322266 Tri 2001-01-12 CI=6.28% CI6=1.29%</p> 	<p>Dan₇ 218933 NHSB 1993038 Rough B,W,Br 1995-03-10 T.(Tjitse) Terpstra CI=5.95/0.38% 1999 ContCh 1 1998 ContCh 2, Hol.Q 3 1997 ContCh 4, Hol.Q 2 2000 Hol.Ch 3 1996 ContCh 10</p>				<p>Orrin₇ 192244 KCR R0095783 R04 Rough B,W 1990-08-17 F.V.Lear CI=7.10/3.08%, 83% W</p>	<p>Taff₁₄₃ 167290 H.G.(Howel-Glyn) Jones 1993 W.Br 1 1991 W.Nat 4</p>	<p>Tweed₄₉ 140113 J.G.Edwards Judy₂₉ 135909 J.E.Roberts</p>		
			<p>Megan₃₀ 202383 NHSB 1822920 Rough B,W,T 1992-02-07 T.J.(Tjitse) Terpstra CI=6.25/0.68%</p>	<p>Spot₃₆ 175729 R.Maes Gael₂₆ 160097 P.(Paul) Andreoli</p>	<p>Glen₅₆ 148742 e R.Edwards Jed₂₁ 143973 R.Edwards Joss₄₆ 112073 2x P.J.H.Andreoli Maartje₁₇ 102470 2x P.J.H.Andreoli</p>				<p>Spot 100678 3e J.M.Baker Bet 106630 Mrs.R.A.Edwards Moss 127211 J.R.Thomas Fly 123759 H.I.Davies Joe 77934 Mrs.J.W.Easton Fen 76882 Wm.Moore Sweep 84952 J.Wm.Easton Tich 81185 Mrs.J.W.Easton</p>	
<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>							<p>Taff₂₄ 177576 B.(Bert) Evans 1993 W.Nat 1</p>	<p>Cap₄₆ 157134 J.W.Japp Sian₁₄ 160343 Mrs.S.Gibson</p>		<p>Roy 143966 Wm.D.Jones Meg 140531 E.I.Jones Elian Jaff 125519 R.Davies Jill 136584 R.G.Jones Ben 136436 E.L.Morgan Jill 150938 E.Hughes Roy 78479 G.Mitchell Meg 115981 Mrs.B.Sykes</p>
<p>Dolly₁ NHSB 1956480 B,W 1994-09-01</p>			<p>Cim₂₄ 202811 J.B.Jones</p>	<p>Roy₂₈ 171002 E.Hughes Babs₂₂ 145438 J.B.Jones</p>						
		<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>			<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>					
<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>			<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>	<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>		<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>				
		<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>			<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>		<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>		
<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>			<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>	<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>		<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>				
		<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>			<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>		<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>		
<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>	<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>		<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>						
		<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>			<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>	<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>			
<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>	<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>		<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>						
		<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>			<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>	<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>			
<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>	<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>		<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>						
		<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>			<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>	<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>			
<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>	<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>		<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>						
		<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>			<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>	<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>			
<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>	<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>		<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>						
		<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>			<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>	<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>			
<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>	<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>		<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>						
		<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>			<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>	<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>			
<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>	<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>		<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>						
		<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>			<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>	<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>			
<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>	<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>		<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>						
		<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>			<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>	<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>			
<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>	<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>		<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>						
		<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>			<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>	<p>Jim₅₅ 172208 J.de Meyst Jill₁₂ 160096 J.de Wilde</p>	<p>Bwlch Taff 113243^{2.9%} H.G.Jones Meg 135659 e H.W.Jones Joss 112073 2x P.J.H.Andreoli Maartje 102470 2x P.J.H.Andreoli</p>			
<p>Jim₁₂ 220670 NHSB 2025876 Rough B,W,T 1995-03-29 R.(Ron) Rogaar CI=7.75/1.34%, 74% W</p>	<p>Rex₂ NHSB-G2- 1686617 Oda₂ 191187 J.M.C.van de Maasdijk</p>		<p>Jim₅₅ 172208 J.de Meyst Jill<</p>							