

Glen 236832 : Dog / Smooth / B,W / 1998-01-01

Genetics:

96% Scottish, 1% Welsh, 3% English, 0% Irish, 0% Other

CI = 12.34% (Coefficient of Inbreeding)

CI6 = 7.10% (CI with dogs in last 6 generations): high, line-bred.

(3.17% 133656 + 2.34% 103923 + 0.59% 56646 + 0.54% 31154 + 0.20% 72301 + ...)

Owner(s):

1998-03-01: A.D.(Alan) Wright (Glen Falloch Farm, Ardlui, Arrochar, Dunbartonshire, G83 7DZ (Argyll and Bute))

Breeder:

1998-01-01: Miss J.B.Main (2 Hattonhill, Humbie, East Lothian, EH36 5PB)

Parents:

Father : Glen₂₄ 167577 (1987-01-16, A.D.(Alan) Wright) J.(James) Wilson

Mother: Maud₁₁ 221161 (1995-05-16, A.B.(Alex) Main) Miss J.B.Main

Same parents: 6

1998-01-01: _Spot 236830 , _Nip₄ 236831 , _Glen 236832 , _Ben 236833 , *Jessie₄ 236834 , *Liz 236835

No children in database.

Studbook text: (year,page,line:)

1998, 51,52: 236830 Main, Miss J. B., 2 Hattonhill, Humbie, Wilson, J. Spot
1998, 51,53: 236831 East Lothian EH36 5PB. Main, Miss J. B. Nip
1998, 52, 2: 236832 Main, Miss J. B., aspreviouspage Wright, A. D. Glen
1998,532,34: WRIGHT, A. D., Glenfalloch Farm, Ardlui, Arrochar,
1998,532,35: Dumbarton G83 7DZ.
1998,532,36: No. 236832 GLEN Dog Smooth B &W 1/1/98
1998,532,37: Sire: Glen (J. Wilson) 167577 Dam: Maud (Miss J. B. Main) 221161

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Compiled by Teun van den Dool, www.bcdب.info, 2007/03/27 08:19:09 Information © ISDS, do not publish or distribute.

Pedigree of Glen 236832 : (90 ancestors in 6 generations)

1	2	3	4	5	6			
<p>Sire: Glen₂₄ 167577 B,W 1987-01-16 J.(James) Wilson CI=6.77% CI6=2.83% 95% Scottish</p>	<p>Lad₃₅ 133656_{2x} Rough B,W 1982-03-11 J.(James) Wilson CI=4.86/1.91% 88% Scottish 1989 IntSu 7, S.Nat 5 1985 S.Nat 6</p>	<p>Moss₅₂₉ 103923_{5x} 3.6% Smooth B,W,T 1976-05-09 J.J.(John-James) Templeton MBE CI=5.74/1.73%, 98% S 1979 IntSu 2, S.Nat 7</p>	<p>Hemp₁₉₅ 72301_{4x} 2.8% A.J.(Alexander) Campbell 1980 S.Nat 2</p>	<p>Mirk₆₇₄ 52844_{3x} 4.4% J.Richardson</p>	<p>Wiston Cap 31154_{4x} 13.4% J.Richardson</p>			
					<p>Meg₄₂ 49547_{2x} A.J.Campbell</p>	<p>Ben 50504_{2x} J.A.MacLeod Queen 36590 D.MacDonald</p>		
					<p>Sweep₁₉ 58327_{2x} W.J.S.Merchant</p>	<p>Roy 49338 Wm.J.S.Merchant Katie 57593 Wm.Fraser</p>		
		<p>Liz₆ 156224 Semi Rough B,M 1985-06-21 A.D.(Alan) Wright CI=19.84/16.10% 97% Scottish</p>	<p>Whitelaw Jan₂₇ 113895_{2x} Rough B,W 1978-12-25 A.A.(Alistair) McPhee MRCVS CI=2.05/0.45%, 70% S</p>	<p>Ben₈₅₃ 56646_{4x} 2.5% D.(David) McTeir 1972 S.Nat 1, IntSh 1</p>	<p>Wiston Cap₁₉₃₃ 31154_{4x} 13.4% J.Richardson</p>	<p>Bess₁₄ 39525_{2x} D.Russell</p>	<p>Cap 15839_{2x} J.Richardson Fly 25005_{2x} W.S.Hetherington</p>	
						<p>Trim₁₀ 72599_{2x} G.W.(Geoff) Billingham 1980 IntBr 2</p>	<p>Ben₅ 56576 G.W.Billingham Meg₇ 24202 G.W.Billingham</p>	<p>Ben 47543 R.Bailey Bett 43924 G.Wm.Billingham Mindrum Jeff 14422 T.Watson Gay 15339 R.Short</p>
						<p>Ken₂₇ 90872 J.Sanderson</p>	<p>Tyne₄₆ 68104 T.Watson Kim₁₇ 75641 J.Sanderson</p>	<p>Mirk 52844_{3x} 4.4% J.Richardson Susan 42639 R.Gwilliam Drift 51969 J.Y.Loethian Nell 69322 J.Y.Loethian</p>
	<p>Mirk₆ 134148 Smooth B,M 1982-03-08 A.S.(Adam) Reid CI=6.67/3.03%, 93% S</p>		<p>Meg₃₈ 82522_{2x} W.F.Hamilton</p>	<p>Roy₁₆₁ 49865_{2x} J.J.Templeton MBE</p>	<p>Jan₃₂ 68218_{2x} Wm.Wilson</p>	<p>Sweep 39603_{2x} 2.1% J.Richardson</p>	<p>Meg 30217_{2x} J.J.Templeton</p>	
						<p>Ben₂₁₁ 73508 R.(Robert) Wood</p>	<p>Wiston Cap₁₉₃₃ 31154_{4x} 13.4% J.Richardson</p>	<p>Drift 34587_{2x} A.Millar Heather 57419_{2x} Wm.Wilson</p>
						<p>Meg₃₈ 82522_{2x} W.F.Hamilton</p>	<p>Roy₁₆₁ 49865_{2x} J.J.Templeton MBE</p>	<p>Sweep 39603_{2x} 2.1% J.Richardson</p>
	<p>Dam: Maud₁₁ 221161 Smooth B,W 1995-05-16 Miss J.B.Main CI=10.32% CI6=4.87% 96% Scottish</p>	<p>Moss₁₃ 189646 Smooth B,W 1990-05-21 Miss J.B.Main CI=7.15/2.39% 95% Scottish</p>	<p>Cap₄₃ 162251 Smooth B,W 1986-04-17 A.D.(Alan) Wright CI=10.18/6.40%, 94% S</p>	<p>Lad₃₅ 133656_{2x} J.(James) Wilson 1989 IntSu 7</p>	<p>Moss₅₂₉ 103923_{5x} 3.6% J.J.Templeton MBE</p>	<p>Hemp 72301_{4x} 2.8% A.J.Campbell</p>		
						<p>Tib₁₁ 169931 e Rough B,W 1987-05-23 Miss J.B.Main CI=6.94/2.72%, 92% S</p>	<p>Whitelaw Jan₂₇ 113895_{2x} A.A.McPhee MRCVS</p>	<p>Queen 74047_{3x} 2.5% H.J.MacKenzie</p>
						<p>Don₂₀ 154999 Rough B,W 1985-07-02 D.(David) Johnstone CI=8.23/3.66%, 84% S</p>	<p>Ben₂₀₇ 88284 S.L.Davidson</p>	<p>Ben 50504_{2x} J.A.MacLeod Mist 75908 D.M.MacKenzie</p>
<p>Jill₂₀ 192755 Smooth B,W 1990-11-03 A.B.(Alex) Main CI=12.46/8.40% 94% Scottish</p>			<p>Dusty₁₇ 141373 Smooth B,W 1983-06-26 A.B.(Alex) Main CI=7.02/3.52%, 99% S</p>	<p>Don₃₂ 139775 A.D.(Alan) Wright</p>	<p>Gael₃₂ 139775 A.D.(Alan) Wright</p>	<p>Meg₂₄ 96533 J.Wilson</p>	<p>Hemp 72301_{4x} 2.8% A.J.Campbell</p>	
						<p>Jim₂₇₁ 125956 e D.J.(James) Brady</p>	<p>Ben₂₀₇ 88284 S.L.Davidson</p>	<p>Bet 63604_{3x} A.Macintosh</p>
						<p>Nell₃₆ 112637 R.J.(Robert-Jamieson) Shennan 1981 S.Nat 4</p>	<p>Moss₁₃ 80064 J.K.Nelson</p>	<p>Cap 52841^{2.3%} A.M.C.Rogerson Mist of Thornby 60944 Wm.M.Jardine Moss 50511 W.Welsh Moss 62035_{2x} J.Henderson</p>
<p>Miss J.B.Main CI=10.32% CI6=4.87% 96% Scottish</p>		<p>Don₂₀ 154999 Rough B,W 1985-07-02 D.(David) Johnstone CI=8.23/3.66%, 84% S</p>	<p>Don₅₆ 141528 Wm.M.(William) Jardine</p>	<p>Di₄₂ 144652 T.(Thomas) Frame</p>	<p>Drift I₂₁ 114892 p T.G.MacGregor</p>	<p>Cap 52841^{2.3%} A.M.C.Rogerson Mist of Thornby 60944 Wm.M.Jardine Moss 50511 W.Welsh Moss 62035_{2x} J.Henderson</p>		
					<p>Don₂₀ 154999 Rough B,W 1985-07-02 D.(David) Johnstone CI=8.23/3.66%, 84% S</p>	<p>Nell₁₇ 119706 Wm.M.Jardine</p>	<p>Ben 86497 D.Nicol Maude 56368 D.Nicol</p>	
					<p>Don₂₀ 154999 Rough B,W 1985-07-02 D.(David) Johnstone CI=8.23/3.66%, 84% S</p>	<p>Ben₉₀ 109501 T.Frame</p>	<p>Ben 56646_{4x} 2.5% D.McTeir Kim 66282 A.J.Forsyth Bill 51200 T.F.Anderson Nell 102279 T.F.Anderson</p>	
		<p>Miss J.B.Main CI=10.32% CI6=4.87% 96% Scottish</p>	<p>Dusty₁₇ 141373 Smooth B,W 1983-06-26 A.B.(Alex) Main CI=7.02/3.52%, 99% S</p>	<p>Moss₅₂₉ 103923_{5x} 3.6% J.J.(John-James) Templeton MBE 1979 IntSu 2</p>	<p>Moss₅₂₉ 103923_{5x} 3.6% J.J.Templeton MBE</p>	<p>Hemp₁₉₅ 72301_{4x} 2.8% A.J.Campbell</p>	<p>Moss 103923_{5x} 3.6% J.J.Templeton MBE Eve 102482 J.Purdie</p>	
						<p>Queen₄₃ 74047_{3x} 2.5% H.J.MacKenzie</p>	<p>Nell₁₈ 116081 R.M.Frame</p>	<p>Ben 86497 D.Nicol Maude 56368 D.Nicol</p>
						<p>Tess₄₅ 93514 A.B.(Alex) Main</p>	<p>Moss₁₃ 80064 J.K.Nelson</p>	<p>Ben 56646_{4x} 2.5% D.McTeir Kim 66282 A.J.Forsyth Bill 51200 T.F.Anderson Nell 102279 T.F.Anderson</p>
<p>Miss J.B.Main CI=10.32% CI6=4.87% 96% Scottish</p>	<p>Dusty₁₇ 141373 Smooth B,W 1983-06-26 A.B.(Alex) Main CI=7.02/3.52%, 99% S</p>	<p>Moss₅₂₉ 103923_{5x} 3.6% J.J.(John-James) Templeton MBE 1979 IntSu 2</p>	<p>Moss₅₂₉ 103923_{5x} 3.6% J.J.Templeton MBE</p>	<p>Hemp₁₉₅ 72301_{4x} 2.8% A.J.Campbell</p>	<p>Moss 103923_{5x} 3.6% J.J.Templeton MBE Eve 102482 J.Purdie</p>			
				<p>Queen₄₃ 74047_{3x} 2.5% H.J.MacKenzie</p>	<p>Nell₁₈ 116081 R.M.Frame</p>	<p>Ben 86497 D.Nicol Maude 56368 D.Nicol</p>		
				<p>Tess₄₅ 93514 A.B.(Alex) Main</p>	<p>Moss₁₃ 80064 J.K.Nelson</p>	<p>Ben 56646_{4x} 2.5% D.McTeir Kim 66282 A.J.Forsyth Bill 51200 T.F.Anderson Nell 102279 T.F.Anderson</p>		
1	2	3	4	5	6			