

# Lydia 00/300732

## Parents:

Father : Cap<sub>17</sub> [270159](#) (2003-12-10, D.(Duncan) Campbell) J.K.(John) Kennedy , M.(Michael) Gallagher

Mother: Eve 289397 (2007-04-22, G.(Gordon) Montgomery) K.McFadden

Same parents: none in database

## Genetics:

40% Scottish, 10% Welsh, 9% English, 40% Irish, 0% Other

CI = 7.77% (Coefficient of Inbreeding)

CI6 = 0.34% (CI with dogs in last 6 generations): low, out-cross.

( 0.34% = 0.20% 148409 + 0.10% 108889 + 0.05% 114678 )



## Legend:

Meg<sub>3</sub> 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<sub>3x</sub> : occurs 3 times in this pedigree.

**123456**<sup>2.4%</sup> : 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, DE, NL : World, International, Irish, Scottish, English, Welsh , Continental, German, Dutch (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. **e**: CEA normal).

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Compiled by Teun van den Dool, [www.bcdb.info](http://www.bcdb.info), 2010/01/12 20:41:52 Information © ISDS, do not publish or distribute.

1	2	3	4	5	6														
<p>Sire: Cap<sub>17</sub> 270159 Rough B,W 2003-12-10 M.(Michael) Gallagher CI=7.53% CI6=1.32% 81% Scottish 2009 IntQ 2, Su 6 2008 I.Team 2, Nat 2</p> 	<p>Cap<sub>248</sub> 213154 Smooth B,W 1994-01-09 R.(Robert) Dalziel CI=5.45/0.00% 53% Scottish 1998 IntSu 2, S.Nat 2 2003 S.Nat 2 2002 S.Nat 5 1997 S.Nat 6 1999 S.Nat 10</p>	<p>Wisp<sub>971</sub> <b>161487</b><sup>3.6%</sup> <b>e</b> Rough B,W 1986-02-24 R.(Robert) Dalziel CI=5.87/0.88%, 67%S 1992 IntSu 1, S.Nat 1 1989 IntSu 1, S.Nat 2 1991 IntSu 5, S.Nat 2</p>	<p>Gunner Keele<sub>131</sub> <b>148409</b><sup>2x</sup> <b>2.3%</b> N.(Norman) Rutter</p>	<p>Don<sub>609</sub> <b>108889</b><sup>4.1%</sup> <b>e</b>, J.R.Thomas Fly<sub>30</sub> 114092, N.Rutter</p>	<p>Craig <b>59425</b><sup>3.9%</sup>, J.R.Thomas Maid 97071, D.Jones Ed 94619, R.Bailey Fly 73214, R.Bailey</p>														
						<p>Fly<sub>17</sub> 236165 Rough B,W,T 1997-09-28 D.(Duncan) Campbell CI=7.64/0.99% 97% Scottish 2005 S.Nat 3, Dr 1 2003 S.Dr 1, Nat 7 2008 S.Nat 7, Nat 7 2007 S.Nat 10</p> 	<p>Dot<sub>23</sub> 180149 Smooth B,W,T 1989-02-16 R.(Robert) Dalziel CI=14.42/10.60%, 85%E <b>1995 S.Nat 1</b></p>	<p>Glen<sub>5</sub> 160459 T.Jackson</p>	<p>Ben<sub>293</sub> <b>119873</b><sup>1.8%</sup> <b>e</b>, J.J.Templeton MBE Nel<sub>26</sub> 114326, J.L.Barr</p>	<p>Sam<sub>17</sub> 146565, H.Loates Dot<sub>12</sub> 137888, R.Bradley</p>	<p>Glen 104763<sup>2x</sup>, J.J.Templeton Jen 106069<sup>2x</sup>, J.L.Barr Moss <b>103923</b><sup>3.5%</sup>, J.J.Templeton MBE Nel<sub>1</sub> 69129, J.J.Templeton MBE Garry 115727 <b>p</b>, A.Kyme Jill 101551, J.C.Whiteley Shep 113753<sup>2x</sup>, J.C.Whiteley Jess 129759<sup>2x</sup>, R.Bradley</p>								
												<p>Zac<sub>235</sub> 218723 Rough B,W 1995-02-03 N.A.(Norman) MacDonald CI=8.76/2.88%, 97%S</p>	<p>Mirk<sub>23</sub> 181466 I.A.MacDonald</p>	<p>Ben<sub>293</sub> <b>119873</b><sup>1.8%</sup> <b>e</b>, J.J.Templeton MBE Maid<sub>20</sub> 160201, Wm.Moir</p>	<p>Roy <b>114678</b><sup>2x</sup> <b>2.4%</b> <b>p</b>, J.J.Templeton MBE Gael 139895, Wm.Moir</p>				
																<p>Connie<sub>40</sub> 201550 Smooth B,W 1992-04-01 N.A.(Norman) MacDonald CI=7.12/1.42%, 95%S</p>	<p>Hope<sub>240</sub> 158875 S.L.(Stuart) Davidson 1992 S.Nat 4 Jan<sub>19</sub> 185731 N.F.(Neil) McVicar 1998 IntSu 9</p>	<p>Glen<sub>4</sub> 161457, J.MacGregor Jan<sub>14</sub> 166844, J.MacGregor</p>	<p>Glen II 106123 <b>e</b>, D.MacDonald Jill 115198, E.F.Burnett Spot 127190, A.Buist Lyn 142160, P.Conway</p>
	<p>Joe<sub>80</sub> 240552 Rough B,W,T 1998-07-03 A.H.D.Mawhinney CI=6.95/1.32%</p>	<p>Chip<sub>7</sub> 218512 W.E.Davies Jet<sub>7</sub> 211776 W.E.Davies</p>	<p>Cap<sub>54</sub> 142597, M.Ellis May<sub>48</sub> 177676, D.M.Howells Dave<sub>63</sub> <b>197048</b>, M.J.Isaac Fly<sub>29</sub> 189011, M.J.Isaac</p>	<p>Roy <b>114678</b><sup>2x</sup> <b>2.4%</b> <b>p</b>, J.J.Templeton MBE Gwen 132939, J.N.Wheaton Blwch Taff <b>113243</b><sup>3.1%</sup>, Miss C.S.Jones Handy 155888, P.Evans Davy <b>131040</b><sup>2.9%</sup> <b>e</b>, S.B.Price Maid 177249, M.J.Isaac</p>															
					<p>Fly<sub>38</sub> 247488 Smooth B,W 1999-11-26 G.(Gordon) Montgomery CI=6.57/0.24% 61% Irish</p>	<p>Sweep<sub>76</sub> 193019 G.Maginn Dot<sub>5</sub> 204765 E.(Eric) Barfoot 1997 I.Nat 3</p>	<p>Don<sub>118</sub> <b>141536</b>, E.W.Edwards Sally<sub>61</sub> 177236, Mrs.N.A.Harrison Glen<sub>287</sub> <b>168524</b>, W.T.A.Goligher Bess<sub>40</sub> 167002, G.S.Harper</p>	<p>Bill <b>78263</b><sup>1.2%</sup>, E.W.Edwards Fly 125053, A.Owen Dryden Spam <b>112653</b> <b>e</b>, J.M.Perrings Tess 155989, L.N.Harrison York <b>127630</b><sup>1.4%</sup> <b>e</b>, J.Paterson Di 137205, J.H.Porteous Rock 133716, S.Gormley Meg 138412, D.J.Forsythe</p>											
									<p>Flo<sub>4</sub> 239517 G.(Gordon) Montgomery CI=6.37/0.20%, 62%I</p>	<p>Craig<sub>40</sub> 205979 A.H.D.Mawhinney Flo<sub>5</sub> 239517 G.(Gordon) Montgomery</p>	<p>Dick<sub>181</sub> <b>174159</b>, J.H.Logan Moy<sub>10</sub> 199184, A.Newell Jake<sub>5</sub> 231870, F.R.Brown Lassie<sub>24</sub> 190887, G.Montgomery</p>	<p>Micky 141846, J.H.Logan Jean 150061, J.H.Logan Moss 128873, R.Crutchley Dot 182262, A.Newell Scott 205856, D.M.Walker Floss 202797, D.M.Walker Scot 150872, F.R.Brown Meg 170997, G.Montgomery</p>							