

Arawn 00/367239 (= Tanhill Alex 00/323197 x Dot 00/355803)

Parents:

Father : Tanhill Alex₀₄ [00/323197](#) (2012-07-28, A.Baines) A.Alderson , L.N.(Nigel) Watkins

Mother: Dot 00/355803 (2017-10-17, B.White) B.White , L.N.(Nigel) Watkins

Same parents: none in database

Genetics:

CoI6 = 0.07% (Coefficient of Inbreeding with dogs in last 6 generations): low, out-cross.

(0.07% = 0.07% Highgate Ben 174224)

Legend:

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. Listed are the owners around the time of breeding.

Colors are printed in order of predominance. B=Black, W=White, Br=Brown, Bu=Blue, T=Tan, R=Red, Gr=Grey, Sa=Sable. M=Mottled, Mrl=Merl.

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. **2012 W.d1Nat 5** : 5th placing on the 1st day of the 2012 Welsh National. First and last part:

World=World Trials, **Int**=International, **I**=Irish, **S**=Scottish, **E**=English, **W**=Welsh, **Cont**=Continental, **ENC**=European Nursery Championship, ...

DE=German, **NL**=Dutch (none = same as previous). Last part: **Ch**=Championship, **Su**=Supreme, **SF**=Semi-Finals, **Q**=Qualification, ...

Team=National Team, **d2Nat**=National 2nd day, **Sh**=Shepherds, **Fa**=Farmers, **Br**=Brace, **Dr**=Driving, **YH**=Young Handler.

2e p : 2 CEA affected litters and one litter with PRA. **ec** : genetically tested CEA carrier. **E** or **P** : dog itself is affected. **en** : CEA normal (non-carrier).




CoI6=0.82% : Coefficient of Inbreeding with ancestors in the last 6 generations.

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

Pictures taken by Teun van den Dool unless otherwise indicated.

Compiled by Teun van den Dool, www.bcdb.info, 2020/03/16 Information © ISDS, do not publish or distribute.

Pedigree of Arawn 00/367239 (= Tanhill Alex 00/323197 x Dot 00/355803) (116 ancestors in 6 generations)

1	2	3	4	5	6		
<p>Sire: Tanhill Alex₉₄ 00/323197 ♂ Smooth B,W 2012-07-28 L.N.(Nigel) Watkins ColI6=0.05% 71% English 2018 W.d3Nat 8 2017 IntSu 3, W.Nat 13</p> 	<p>Tim₁₂₉ 00/307712^{0.8%} ♂ Smooth B,W 2010-04-10 A.Baines ColI6=0.10% 69% English 2015 W.dINat 7</p> 	<p>Rock₂₁ 288415 ♂ Smooth B,W 2006-12-23 D.A.Goulding ColI6=0.22%</p>	<p>Roy₈₁ 240351 G.A.(Gilbert) Marshall</p>	<p>Roy₂₆ 201387, A.Speers</p>	<p>Wisp 161487^{1.0%} e. R. Dalziel</p>		
					<p>Kim₄₂ 192206, Wm.J.Irwin</p>	<p>Deesa 194678, S.J.Gordon Buff 158383, Wm.Watt Lass 168402, Wm.J.Irwin</p>	
					<p>Queen₄₆ 259316 K.Hall</p>	<p>Ben₄₈ 230664, H.Garcia</p>	<p>Chip 199866, J.N. Maughan Mist 212762, G.W.Murray</p>
					<p>Dec₄₁ 277910 M.Cottam</p>	<p>Ben₅₆₂ 220939^{1.9%} en, A.D. Scrimgeour</p>	<p>Bill 186305, S.N. Wilkinson Sprig 187973, T.A. Temple</p>
					<p>Tan₃₁ 278072 M.Cottam</p>	<p>Tom₁₇₈ 246801^{1.2%}, R.D. Roper</p>	<p>Tass 195299, D.J.Cahill Bess 162734, M.Corry</p>
					<p>Moel Jock₁₃₁ 238634 e J.R.(Jock) Welsh 2006 IntQ 5, S.Nat 5 2003 IntSu 12, S.Nat 3 2002 WorldCh 6, d1f2WorldQ 1</p>	<p>Bwlch Hemp₂₆₁ 201604^{1.9%} e e, Mrs.C.S.Rundle</p>	<p>Cap 217411, P.E.Capstick Lady 223225, S.T.Birkett Sweep 231046, R.D.Roper Killiebrae Di 237198, Mr s.L.J.Mixture</p>
					<p>Jess₃₀ 262106 J.(John) McNaughton</p>	<p>Dolwen Fan₄₃ 201083, Mrs.C. S.Rundle</p>	<p>Jaff 253746, S.T.Birkett Mist 233982, C.G.Birkett</p>
					<p>Jess₃₀ 248764 ♀ Smooth B,W 2000-02-21 A.Baines ColI6=0.20%, 78%E</p>	<p>Roy₂₃₅ 213922^{1.9%} e R.P.(Robin) Dean 2000 IntSu 4</p>	<p>Fermanagh Rick 209538, E.J.Haughey Jen 206583, E.J.Haughey Bill 179611, E.A. McAuley Gyp 206636, J.P. McFadden</p>
					<p>Spot₃₉ 281596 ♂ Medium B,W 2005-11-25 S.(Serge) van der Zweep ColI6=0.83%</p>	<p>Nap₂₂₇ 188631^{1.7%} e, P.J. Turnbull</p>	<p>Craig 102464, P.J. Tumbull Jess , M.Graham Tweed 140476, T.W. Longton Bess 159762, R.P.Dean</p>
					<p>Gwen₃₅ 281000 ♀ Medium B,W,T 2006-01-25 L.N.(Nigel) Watkins ColI6=7.35%, 57%S</p>	<p>Jen₁₈ 226092 E.Hill</p>	<p>Highgate Ben 174224^{2x}, P. M.Hallam Kim 162140, F.I.Ibbotson Hilston Snap 174335, G.P. Blyth Jed 181774, G.P.Blyth</p>
<p>Gary₇₀₁ 00/308277^{1.7%} en ♂ Rough B,W,T 2010-04-24 S.(Serge) van der Zweep ColI6=0.27% 2017 WorldCh 3, d1f3WorldQ 1 2016 DSDS.Ch 1, ContCh 3 2015 DSDS.Ch 2, ContCh 1 2015 NL.Ch 3 2014 d1f2WorldQ 1, ContCh 3 2014 ContQ2 1, NL.Ch 3 2013 DSDS.Ch 2, NL.Ch 1</p>  <p>Photo by: Ellen van der Zweep</p>	<p>Jim₁₂₂ 00/294861 (ROM) ♂ Smooth B,W 2005-03-21 I.(Ivan) Stevenson</p>	<p>Buddy₈₀ 233487^{2x}, P. Byrne Jnr.</p>					
<p>Malta Gwen₁₈ 00/323263 ♀ Smooth B,W 2012-08-30 B.White ColI6=0.15% 71% Irish</p>	<p>Sweet₆ 00/313784 ♀ Medium B,W 2011-05-16 Mrs.C.(Carlaine) Thom ColI6=1.17%, 58%I</p>	<p>Moss₁₅₅ 260050 2e H.J.(Huw) Francis</p>					
	<p>Cap₂ 264369 I.(Ivan) Stevenson</p>	<p>Buddy₈₀ 233487^{2x}, P. Byrne Jnr.</p>					
	<p>Jess₁ UR 37099 R.Crawford</p>	<p>Midge₃₈ 232914^{2x}, M.Calvey</p>					
	<p>Bob₁₁₃ 00/295373 P.Byrne</p>	<p>Chip₂₀ 208092, N.Brown</p>					
	<p>Sue₃₁ 281377 T.(Thomas) Mahon</p>	<p>Snip₄ 238791, N.Brown</p>					
	<p>Bob₄₃₆ 224454^{2.8%} en, A. Owen</p>	<p>Winder Floyd 153699, J. Witter Meg 135478, D.France Glen 169619, E.H.Thomas Bonny 210955, Miss S.K. Jones</p>					
	<p>Cap₅₆ 211532, I.Stevenson</p>	<p>Jim₂₆₃ 195051^{2x}, R.Dalziel</p>					
	<p>Bess₅ 253547, I.Stevenson</p>	<p>Gwen₁₉ 236395, R.J.Deptford</p>					
	<p>Mirk₂₅ 181466, I.A. MacDonald</p>	<p>Highgate Ben 174224^{2x}, P. M.Hallam Bet 221255, S.Gormley Scott 189240^{1.1%}, D.J. Brady Chance 191993, E.M. Strachan</p>					
	<p>Meg₃₆ 224591, R.Dalziel</p>	<p>Chip 218512, W.E.Davies Jet 211776, W.E.Davies</p>					
	<p>Bob₄₃₆ 224454^{2.8%} en, A. Owen</p>	<p>Carl 188967, R.Collins Nell 171678, D.Patrick Nap 243444, T.Gill Jess 218993, M.J.Glynn</p>					
	<p>Sue₃₁ 281377 T.(Thomas) Mahon</p>	<p>Crudger₁₀₆ 214351 e, P. Sheelan</p>					
	<p>Kate₄₅ 256756, J.McConnon</p>	<p>Glen 193836, J.English Bell 156279, P.Hickey Buddy 233487^{2x}, P. Byrne Jnr. Midge 232914^{2x}, M. Calvey</p>					