

Pedigree of [potential offspring]*

Glenstal's In Hot Pursuit Breeder: Jessica Jess Nash B: 19/05/2011 COI: 26.1%	AM.Ch. Glenstal's Standing Ovation Breeder: Jessica Jess Nash B: 09/10/2010 COI: 16.2%	AM.Ch. Rockledge's Marco of Meath S68699/2006	INT.Ch. Merrymac Xtra Special Edition	
		AM.Ch. Glenstal's Bold N Beautiful RN 09279101	AM.Ch. Falcarragh Meg ORockledge	
	AM.Ch. Glenstal's Great Exemplification Breeder: Jessica Jess Nash B: 06/05/2008 COI: 38.4%	AM.Ch. Glenstal's Born Ready RN 09279103	AM.Ch. Dearg Madras Road House	
		AM.Ch. All Erins All Eyes On Bronwyn AKC RN 01316401	AM.Ch. All Erins All Eyes On Bronwyn	
INT.Ch. Heriette Z Perslu Breeder: Josef Vera Sršen CLP/IRT 3684 B: 21/09/2008 COI: 8.3%	Argos Gaia Moravia Breeder: CLP/IRT/3375 B: 19/06/2004 COI: 6.3%	INT.Ch. Wellington vd Emsmuhle KFT 13294	INT.Ch. Bens Heir Ed	
		CS.Ch. Dayen Z Perslu CLP/IRT 3126/04	INT.Ch. Giorgina vd Emsmuhle	
	Etna Z Perslu Breeder: Josef Vera Sršen B: COI: 7.4%	Clarys Zlaty Florex CLP 2934	SK.Ch. Cedric v. Ansveruskreuz	
		Collette Z Perslu	INT.Ch. Bona Florex	
			INT.Ch. Bona Florex	INT.Ch. Bona Florex
				INT.Ch. Bona Florex
			INT.Ch. Bona Florex	

Pedigree generated by WebGeneal 4.7.6 (2008.01.01) using database koudenhoven.dbw on Tue 29 Oct 12:51:30 2013 UTC.
There are no guarantees made as to the accuracy of the data published at this site. For questions or further information, please visit Sponsor Koudenhoven Irish Terriers on the Internet at <http://www.koudenhoven.nl/>.

* Generation of this trial pedigree does not constitute in any way whatsoever a recommendation, endorsement, or warranty by Alfirin Technologies or Koudenhoven Irish Terriers of any such breeding or offspring thereof.

Web scripts Copyright © 1998-2008 Alfirin Technologies. All Rights Reserved.

Use of web harvester robots or any other means of copying contents of this page, in whole or in part, for any commercial purpose is expressly prohibited.

Database maintained by info@koudenhoven.nl. Please contact them for questions, additions, or changes regarding the database.