



COMPILED SPECIFICALLY FOR

=Winx (AUS)

KEY ANCESTORS REPORT

*The most important ancestors for your mare
based on her entire pedigree*



TrueNicks Key Ancestors Report: An Explanation

The TrueNicks Key Ancestors Report considers your mare's entire pedigree—all male and female ancestors—and identifies the key ancestors to seek out or avoid in the pedigrees of stallions in prospective matings. The report also provides a statistical profile of superior offspring produced from mares that are closely related to your mare.

While the TrueNicks rating measures the effectiveness of a sire line when crossed with a broodmare sire line, the Key Ancestors Report focuses on how male and female ancestors in sires' pedigrees interact with related mares. For any group of related mares, there are ancestors that contribute to success just as there are ancestors that are deleterious to success. This report identifies these positive and negative ancestors so that you can plan matings accordingly.

Gathering Related Mares

The TrueNicks Key Ancestors Report searches The Jockey Club Information Systems' international pedigree and race results database to find the most closely related mares to your mare by their coefficient of relatedness at five generations. In population genetics, the coefficient of relatedness measures the degree of kinship between two individuals. Your mare is 100% related to herself; approximately 50% related to her dam, full sister, or daughter; approximately 25% related to her second dam, sire's dam, or half sister; etc.

A table summarizes the number of related mares in this report, as well as the range, average, and median of their relatedness. Generally for mares with young or obscure pedigrees, the group of related mares will have a lower average relatedness.

Starters Produced from Related Mares

This report considers a minimum of 500 starters produced from related mares. The top starters are listed in two tables:

Top 15 Starters Produced from Related Mares

The table of top starters produced from related mares is sorted by best win. It includes the best runners produced from all related mares in the report. Since these horses may suggest possible sires or sire lines for your mare, the Sire-Mare TrueNicks column provides the TrueNicks rating for the starter's sire with your mare.

Top 15 Stakes Horses Produced from Related Mares

The table of top stakes horses produced from related mares is sorted by relatedness of the stakes horses' dams. It includes the best horses produced from only the most closely related mares in the report. Again, the Sire-Mare TrueNicks column provides the TrueNicks rating for the stakes horse's sire with your mare.

Ancestor Contribution

Considering the group of 500+ starters produced from related mares, each ancestor that appears in the pedigree of a starter's own sire is quantified by its Ancestor Contribution. This value is the combined amount of the ancestor present in the entire report and is weighted for the ancestor's generational distance and the relatedness of each starter's dam. Therefore, ancestors appearing more frequently, in closer generations, or in starters produced from more related mares will have higher Ancestor Contributions. Ancestors must have a minimum Ancestor Contribution and appear in a minimum number of starters to be included in this report.

Elite & Non-Elite Groups

The 500+ starters are divided into two groups: Elite Group (stakes winners and graded/group stakes-placed horses) and Non-Elite Group (all other starters).

Ancestor Contributions are also divided into Elite and Non-Elite Groups according to the starters in which the ancestors appear. Dividing the Elite Group portion of the Ancestor Contribution by the number of horses in the Elite Group gives an ancestor's concentration in the Elite Group. Similarly, dividing the Non-Elite Group portion of the Ancestor Contribution by the number of horses in the Non-Elite Group gives an ancestor's concentration in the Non-Elite Group.

Pedigree and racing information provided by:





Ancestor Score

Ancestors that are more concentrated in the Elite Group are positive ancestors, while ancestors that are more concentrated in the Non-Elite Group are negative ancestors. The Ancestor Score reflects the degree to which an ancestor is positive or negative in the group of 500+ starters. The top ancestors are listed in two tables:

Top 15 Positive Ancestors

The table of top positive ancestors is sorted by Ancestor Score. These ancestors have been identified as positive ancestors to seek out in potential stallions' pedigrees as they appear more frequently in the Elite Group of starters. Ancestors in this table have a minimum Ancestor Contribution of 0.800 and appear in at least 15 starters. The most significant positive ancestors are identified with a "green key" icon; these ancestors have an Ancestor Contribution of at least 1.250, appear in at least 25 starters, and have an Ancestor Score of at least +80.00.

Top 15 Negative Ancestors

The table of top negative ancestors is sorted by Ancestor Score. These ancestors have been identified as negative ancestors to avoid in potential stallions' pedigrees as they appear more frequently in the Non-Elite Group of starters. Ancestors in this table have a minimum Ancestor Contribution of 0.800 and appear in at least 15 starters.

Using Your Report

When considering potential stallions for your mare, the goal should be to maximize the influence of positive ancestors and minimize the influence of negative ancestors. The best stallion choices generally have a TrueNicks rating of *B+* or better and a positive Key Ancestor Score, which is the combined effect of both positive and negative ancestors in the stallion's pedigree. Key Ancestor Scores for potential stallions can be found in the TrueNicks Key Ancestors Report with Analysis.

TrueNicks Key Ancestors Report with Analysis: An Explanation

The TrueNicks Key Ancestors Report with Analysis is the most comprehensive report available to analyze your mare's pedigree. In addition to the TrueNicks Key Ancestors Report itself, this report adds additional research tools: a catalog-style pedigree for your mare, Key Ancestor Scores and summaries of up to 50 potential stallions, and TrueNicks Enhanced Reports for each hypothetical mating.

Key Ancestor Score

Using your selection of up to 200 potential stallions, the report applies the full list of positive and negative ancestors identified in the Key Ancestors Report to find each stallion's Key Ancestor Score. The report includes the top 50 stallions sorted by Key Ancestor Score. The score is the combined effect of both positive and negative ancestors in the stallion's pedigree and is determined by weighting each ancestor by its generational distance. Individual ancestors can contribute a maximum of +80.00 and minimum of -80.00 to a hypothetical mating; Key Ancestor Scores will also fall within this range.

Potential Stallion Summaries

Potential stallion summaries include each stallion's Key Ancestor Score, TrueNicks rating, and coefficient of relatedness. The coefficient of relatedness reflects how closely related your mare and the potential stallion are to one another at five generations and, thus, how inbred the prospective foal would be.

Summaries also include the top five ancestors present in the stallion's pedigree and their individual impact on the hypothetical mating.

Using Your Report

When considering potential stallions for your mare, the goal should be to maximize the influence of positive ancestors and minimize the influence of negative ancestors. The best stallion choices generally have a TrueNicks rating of *B+* or better and a positive Key Ancestor Score.

If you have questions about your report, please visit Truenicks.com or contact us at info@truenicks.com.

Pedigree and racing information provided by:





=Winx (AUS)

Based on the cross of Street Cry (IRE)/Hold Your Peace and his sons and grandsons

Breeder: Fairway Thoroughbreds (AUS)

A++

Variant = 27.61

=Winx (AUS) Bay Mare Foaled Sep 14, 2011 in Australia	Street Cry (IRE), 98 dk b/	Machiavellian, 87 dk b/	Mr. Prospector, 70 b	Raise a Native, 61 ch	Native Dancer, 50 gr	
			Coup de Folie, 82 b	Gold Digger, 62 b	Raise You, 46 ch	
				Halo, 69 dk b/	Nashua, 52 b	
			Helen Street (GB), 82 b	Raise the Standard, 78 b	Sequence, 46 dk b	
				=Troy (GB), 76 b	Hail to Reason, 58 br	
		=La Milo (GB), 63 ch		Cosmah, 53 b		
		=Vegas Showgirl (NZ), 02 b	=Al Akbar (AUS), 90 b	=Waterway (FR), 76 ch	Riverman, 69 b	Hoist the Flag, 68 b
				Success Express, 85 b	=Petingo (GB), 65 b	Natalma, 57 b
					Au Printemps, 79 b	=Petition (GB), 44 dk b/
				=Gala Night, 84 b	=Blakeney (GB), 66 b	*Alcazar II, 57 ch
	=Debutante (GB), 74 ch				=Hornbeam (GB), 53 ch	
			Northern Dancer, 61 b		=Pin Prick (GB), 55 b	
	=Vegas Magic (AUS), 85 b		Voodoo Rhythm, 77 b	River Lady, 63 b	Never Bend, 60 dk b	
			=Vegas Street (NZ), 76 gr	Obeah, 65 b	River Lady, 63 b	
				=Sovereign Edition (IRE), 62 gr	=Pall Mall (IRE), 55 ch	
			=Vegas (NZ), 69 b	=Sovereign Path (GB), 56 gr	=Costa Sola (IRE), 63 ch	
		=Latest Edition (IRE), 51 b		Speak John, 58 b		
				Blue Moon, 48 b		
				Dancing Champ, 72 b		
				*Lorgnette II, 64 ch		
			=Hethersett (GB), 59 b			
			=Windmill Girl (GB), 61 b			
			Silly Season, 62 b			
			=Grove Hall (GB), 59 ch			
			Nearctic, 54 br			
			Natalma, 57 b			
			Cyane, 59 b			
			Book of Verse, 56 b			
			=Sovereign Path (GB), 56 gr			
			=Latest Edition (IRE), 51 b			
			=Stunning (GB), 55 ch			
			=Gay Abandon (NZ), 45 b			

Pedigree Statistics

Inbreeding Coefficient	1.96%	Pedigree Completeness	100.00%
Coefficient of Relatedness	2.51%	Unique Ancestors	883/2046
Ancestral History Coefficient	8.91		

Notes on terminology in this report: **Inbreeding Coefficient** measures the mating's degree of inbreeding to 10 generations using Wrights F measure. **Coefficient of Relatedness** measures the degree of relatedness between sire and dam to 10 generations. **Ancestral History Coefficient** counts the number of times that an allele has been identical by descent in an individual's pedigree, thus providing a comprehensive reflection of selection for favorable ancestors/traits over time. Individuals with higher AHC are more likely to contain larger proportions of alleles in their genomes that have been positively selected over many generations. **Pedigree Completeness** is the portion of the pedigree that is on file to 10 generations. **Unique Ancestors** is the number of Unique ancestors in the pedigree found to 10 generations. See more here www.truenicks.com/pedigreestatics.htm

Pedigree and racing information provided by:



Copyright © 2020 The Jockey Club Information Systems, Inc.

Page 4 of 7

**=Winx (AUS)**

Based on the cross of Street Cry (IRE)/Hold Your Peace and his sons and grandsons

Breeder: Fairway Thoroughbreds (AUS)

A++

Variant = 27.61

Starters Considered in Rated Cross		Auction Results - All Foals on Direct Sire/Broodmare Sire Cross				Surface Performance for Rated Cross			
		Type	#Sold	Avg	Med	Type	Dirt	Turf	AW
Direct Sire/ Broodmare Sire Cross	1	Weanlings	-	-	-	Starters	5	8	5
Additional Starters on Rated Cross	9	Yearlings	1	\$241,569	\$241,569	Winners	2	3	2
Total Starters	10	2YOs	-	-	-	SW	2	1	1

Sire		Broodmare Sire	
Sire Name	Street Cry (IRE)	Broodmare Sire Name	=Al Akbar (AUS)
Sire AEI	2.14	Broodmare Sire AEI	3.44
Progeny AWD	7.92 f	Progeny AWD as BM Sire	7.50 f
Chief Earner	Winx (AUS) (\$19,726,457)	Chief Earner	Winx (AUS) (\$19,726,457)

	All Foals Bred on Rated Cross			By Sire Line with Other Mares	Out of BM Sire Line with Other Sires
	All Foals	Colts	Fillies	All Foals	All Foals
Foals of Racing Age	16	8	8	1,954	5,317
Starters (% Foals of Racing Age)	10 (62%)	5 (62%)	5 (62%)	1,512 (77%)	3,607 (68%)
Winners (% Starters)	5 (50%)	3 (60%)	2 (40%)	1,101 (73%)	2,486 (69%)
SW (% Starters)	3 (30%)	1 (20%)	2 (40%)	127 (8%)	136 (4%)
Earnings	\$21,060,256	\$605,628	\$20,454,628	\$147,750,509	\$198,768,212
Avg Distance Raced	6.97 f	6.47 f	7.89 f	8.04 f	6.75 f
Avg Winning Distance	7.47 f	5.81 f	8.10 f	7.93 f	6.66 f

Top 15 Foals Bred on Rated Cross				
Name	Sex	Foaled	Sire/Broodmare Sire	Best Race
WINX (AUS)	Mare	2011	Street Cry (IRE)/Al Akbar (AUS)	G1SW
SEVENTH STREET	Mare	2005	Street Cry (IRE)/Meadowlake	G1SW
STREET MAGICIAN	Horse	2004	Street Cry (IRE)/Meadowlake	G3SW
Midnight Express (AUS)	Gelding	2007	Street Cry (IRE)/Success Express	Wnr
Too Deadly (AUS)	Gelding	2007	Street Cry (IRE)/Success Express	Wnr
Spring Street	Mare	2009	Street Cry (IRE)/Meadowlake	PI
Street of Peace	Mare	2005	Street Cry (IRE)/Peace for Peace	Rnr
Dharana	Mare	2011	Street Cry (IRE)/Meadowlake	Rnr
Aphoristic (IRE)	Gelding	2013	Street Cry (IRE)/Meadowlake	Rnr
O'Connell Street	Horse	2010	Street Cry (IRE)/Meadowlake	Rnr
Jyler (AUS)	Mare	2004	Street Cry (IRE)/Success Express	Unr
Mech'Em Cry (AUS)	Mare	2004	Street Cry (IRE)/Success Express	Unr
Sackville Street	Gelding	2012	Street Cry (IRE)/Meadowlake	Unr
The Fifth Sun	Horse	2009	Street Cry (IRE)/Meadowlake	Unr
Unnamed	Horse	2014	Street Cry (IRE)/Mossman (AUS)	Unr

Pedigree and racing information provided by:



Copyright © 2020 The Jockey Club Information Systems, Inc.

Page 5 of 7

**=Winx (AUS)**

Breeder: Fairway Thoroughbreds (AUS)

Related Mares in this Report	Relatedness Low-High (%)	Average (%)	Median (%)
500	25.10-50.39	26.00	25.78

Top 15 Starters Produced from Mares Related to =Winx (AUS) (by Best Win)					
Horse	Earnings	Best Win	Sire	Sire-Mare TrueNicks	Dam (Relatedness to Subject Mare)
Vino Rosso	\$4,803,125	G1SW	Curlin	B	Mythical Bride (25.59%)
Diversify	\$1,989,425	G1SW	Bellamy Road	C	Rule One (25.59%)
Shamardal	\$1,931,770	G1SW	Giant's Causeway	C+	Helsinki (GB) (25.20%)
Farnan (AUS)	\$1,494,171	G1SW	Not A Single Doubt (AUS)	A++	Tallow (AUS) (25.49%)
Pounamu (AUS)	\$1,158,793	G1SW	Authorized (IRE)	D	Tangiwai (AUS) (25.10%)
Street Band	\$1,153,595	G1SW	Istan	A+	Street Minstrel (26.17%)
Lyre (AUS)	\$1,143,276	G1SW	Lonhro (AUS)	C	Erato (AUS) (25.98%)
Con Te Partiro	\$819,947	G1SW	Scat Daddy	A+	Temple Street (26.37%)
Skitter Scatter	\$400,341	G1SW	Scat Daddy	A+	Dane Street (25.78%)
Mr Bailetti (ARG)	\$86,912	G1SW	Exchange Rate	A++	Opera Lily (25.88%)
Are You Kidding Me	\$1,318,993	G2SW	Run Away and Hide	A+	Sweet Awakening (26.07%)
Second Summer	\$967,802	G2SW	Summer Bird	B	Greenstreet (25.78%)
Sharp Samurai	\$881,270	G2SW	First Samurai	A	Secret Wish (25.88%)
Paid Up Subscriber	\$862,850	G2SW	Candy Ride (ARG)	B+	Shriek (26.27%)
Bell's the One	\$486,240	G2SW	Majesticperfection	A++	Street Mate (26.37%)

Top 15 Stakes Horses Produced from Mares Related to =Winx (AUS) (by Relatedness)					
Horse	Earnings	Best Win	Sire	Sire-Mare TrueNicks	Dam (Relatedness to Subject Mare)
El Divino (AUS)	\$147,583	G3SW	Snitzel (AUS)	A++	Vegas Showgirl (NZ) (50.39%)
Nous Voila (SAF)	\$17,983	G2SP	Judpot	D	Zosma (IRE) (28.81%)
Plentiful	\$164,034	SW	Harlan's Holiday	A++	Spring Street (28.32%)
Col 'N' Lil (AUS)	\$373,721	G3SW	Bradbury's Luck (AUS)	A++	Jyler (AUS) (28.22%)
Venetian Harbor	\$383,400	G2SW	Munnings	A++	Sounds of the City (27.74%)
Respect Earth (JPN)	\$387,967	G3SP	Manhattan Cafe (JPN)	D	Earth Green (26.86%)
Lake Avenue	\$225,489	G2SW	Tapit	D	Seventh Street (26.76%)
Noor Al Hawa (FR)	\$1,780,962	G3SW	Makfi (GB)	A++	Majestic Roi (26.76%)
Majestic Jasmine (IRE)	\$59,787	SW	New Approach (IRE)	A++	Majestic Roi (26.76%)
Marking	\$426,200	G1SP	Bernardini	A	Seventh Street (26.76%)
Travel Advisory	\$135,547	G2SP	Stormy Atlantic	B	Fire of Freedom (26.66%)
Lucius Tiberius (IRE)	\$161,591	SP	Camelot (GB)	D	Keegsquaw (IRE) (26.66%)
Crawl From the Bar	\$119,033	SP	Exchange Rate	A++	Won Opportunity (26.56%)
Chain of Love (JPN)	\$216,197	G3SP	Heart's Cry (JPN)	A++	Fair Ellen (26.47%)
Dubai Future (GB)	\$153,014	G3SP	Dubawi (IRE)	A	Anjaz (26.47%)

Pedigree and racing information provided by:



Copyright © 2020 The Jockey Club Information Systems, Inc.

Page 6 of 7

**=Winx (AUS)**

Breeder: Fairway Thoroughbreds (AUS)

Top 15 Positive Ancestors Identified for =Winx (AUS) in Potential Stallions (by Ancestor Score)

Ancestor	Ancestor Contribution	Concentration in Elite Group (SW & GSP)	Concentration in Non-Elite Group	Ancestor Score
Easy Date (AUS)	.863	.207	.055	+276.36
Dubawi (IRE)	3.598	.849	.232	+265.95
Dubai Millennium (GB)	1.931	.425	.128	+232.03
Redoute's Choice (AUS)	3.297	.720	.218	+230.28
New Approach (IRE)	3.372	.732	.224	+226.79
Exchange Rate	4.526	.949	.304	+212.17
Park Express (IRE)	1.753	.366	.118	+210.17
Shantha's Choice (AUS)	1.975	.360	.138	+160.87
Galileo (IRE)	7.823	1.323	.555	+138.38
Urban Sea	4.304	.661	.311	+112.54
Canny Lad (AUS)	1.184	.180	.086	+109.30
Northern Sea	1.380	.208	.100	+108.00
Spectacular Bid	1.778	.268	.129	+107.75
More Than Ready	4.756	.715	.346	+106.65
Montjeu (IRE)	2.334	.349	.170	+105.29

Ancestors with are your mare's most significant positive ancestors.

Top 15 Negative Ancestors Identified for =Winx (AUS) in Potential Stallions (by Ancestor Score)

Ancestor	Ancestor Contribution	Concentration in Elite Group (SW & GSP)	Concentration in Non-Elite Group	Ancestor Score
Hard Spun	5.025	.000	.436	-Infinity
Kingmambo	2.754	.000	.239	-Infinity
Kris S.	1.742	.000	.151	-Infinity
Forest Wildcat	1.609	.000	.140	-Infinity
Red Ransom	1.428	.000	.124	-Infinity
Pleasant Colony	1.427	.000	.124	-Infinity
Turkoman	1.387	.000	.120	-Infinity
Kerali (GB)	.915	.000	.079	-Infinity
Star Way (GB)	.882	.000	.077	-Infinity
Glowing Tribute	.851	.015	.072	-380.00
Fanfreluce	.844	.015	.072	-380.00
Balidaress (IRE)	.812	.015	.069	-360.00
Vain (AUS)	.808	.015	.069	-360.00
Park Appeal (IRE)	1.560	.029	.133	-358.62
Alydar	2.305	.044	.196	-345.45

Pedigree and racing information provided by:



Copyright © 2020 The Jockey Club Information Systems, Inc.

Page 7 of 7