

Dolly – Ingo von Averbeck: Coefficient of Inbreeding (COI): 2.742%

Analysis Summary	# of dogs	Gen 1	Gen 2	Gen 3	Gen 4	Gen 5	Gen 6	Gen 7	Gen 8
Ancestors in 8 generations	313	2	4	8	16	29	55	102	175
Max. ancestor count	510	2	4	8	16	32	64	128	256
Ancestor loss	197								
Ancestor loss %	38.6%								

Ancestors ▲▼	Blood % ▲▼	# of appearances ▲▼	1	2	3	4	5	6	7	8
<u>Dolly v. Großen Herzberg</u>	50.00%	1	1							
<u>Ingo von Averbeck</u>	50.00%	1	1							
<u>Anton v.d. Klosterwiese</u>	25.00%	1		1						
<u>Danny von Averbeck</u>	25.00%	1		1						
<u>Alice v. Grossen Herzberg</u>	25.00%	1		1						
<u>Anton vom Steinbachtal</u>	25.00%	1		1						
<u>Arras vom Eschbach</u>	15.62%	2			1		1			
<u>Cora von Heek</u>	12.50%	1			1					
<u>Westfalens Artus</u>	12.50%	1			1					
<u>Hardy vom Paradies</u>	12.50%	1			1					
<u>Dina v.d. Himmerner Heide</u>	12.50%	1			1					
<u>Cleo von der Segeberger Heide</u>	12.50%	1			1					
<u>Hanno vom Emsdeich</u>	12.50%	1			1					
<u>Anka vom Rothsee</u>	12.50%	1			1					
<u>Hajo aus Grupilinga</u>	9.77%	4					3		1	
<u>Arras v. Eikenloh</u>	7.81%	2				1		1		
<u>Gina vom Roonstein</u>	7.81%	2				1		1		
<u>Cäsar v. Elsternkamp</u>	7.03%	3					2		1	
<u>Olga v.d. Drachheide</u>	7.03%	2					1		1	
<u>Etzel v. Norderkamp</u>	6.64%	8						2	3	3
<u>Don vom Forst Ostenwalde</u>	6.25%	1					1			

