

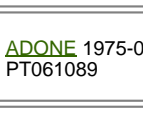

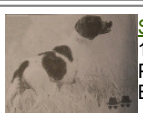



ELKA

1994-01-01 (F) LOI PT185161

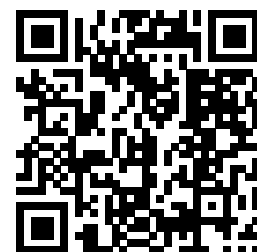
Couleur : BIANCO ARANCIO

Père PIANIGIANI'S ERNO 1991-05-24 (M) LOI PT172078 - BIANCO ARANCIO	BENHUR 1983-05-11 (M) LOI PT123430 (Ch. Int. Lav., Ch. Ital. Lav., Camp. Ripr.) - BIANCO ARANCIO TESTA ARANCIO CON	CHIM (M) LOI PT054312 (CH.INT.) - BIANCO NERO	 EDO DELL'AZOR 1967-01-01 (M) LOI PT0300611 (CH.TR.INT.ASS.)
		MAIA DEL BOCIA 1975-10-25 (F) LOI PT060801 - X	 TONIA DELLA MADDALENA 1971-10-05 (F) LOI PT034619
		ASSO DEL VENTO 1982-06-03 (M) LOI PT119446 - BIANCO NERO MASCHERA MACCHIA SUL	 SERNOS DEL BOCIA 1967-07-16 (M) LOI PT007177 (CH T) - BIANCO ARANCIO
		CATRIN 1983-10-28 (F) LOI PT125911 - BIANCO ARANCIO CON MASCHERA	CALIMA 1973-05-31 (F) LOI PT045560
Mère GIADA 1990-09-12 (F) LOI PT168259 - BIANCO ARANCIO TESTA ARANCIO MAC	BENHUR 1983-05-11 (M) LOI PT123430 (Ch. Int. Lav., Ch. Ital. Lav., Camp. Ripr.) - BIANCO ARANCIO TESTA ARANCIO CON	CHIM (M) LOI PT054312 (CH.INT.) - BIANCO NERO	 EDO DELL'AZOR 1967-01-01 (M) LOI PT0300611 (CH.TR.INT.ASS.)
		MAIA DEL BOCIA 1975-10-25 (F) LOI PT060801 - X	 TONIA DELLA MADDALENA 1971-10-05 (F) LOI PT034619
		BUDDA 1973-09-05 (M) LOI PT048924	 SERNOS DEL BOCIA 1967-07-16 (M) LOI PT007177 (CH T) - BIANCO ARANCIO
		ZAMORA DI VALLEROTANA 2006-05-01 (M) LOI PT195925 - BIANCO ARANCIO MASCHERA APERTA S	BRIGITT 1968-09-10 (F) LOI PT014537
NEROCCIA DI VALLEROTANA 1982-09-21 (F) LOI PT119845 - BIANCO ARANCIO	ALFA 1978-01-08 (F) LOI PT077344 - BIANCO ARANCIO	AIR KING ARIEL 1968-10-16 (M) LOI PT015597 - XX	EVERE 1973-06-20 (F) LOI PT046415

Eleveur : SANNINO CIRO / Propriétaire : SANNINO CIRO

Tatouage : 4CE5

Estimation des points au pédigrée : 12

Taux de consanguinité (estimation) : 15.9 %**BENHUR** (2 X 2) : 0.132812**EDO DELL'AZOR** (4,5,5 X 4,4,5) : 0.021484**SERNOS DEL BOCIA** (4,5 X 4) : 0.003906**AIR KING ARIEL** (7 X 4) : 0.000977

Note : les données ne sont pas garanties. Elles ont été entrées par les membres sans garantie d'exactitude.

