

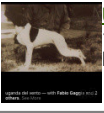






DIANA

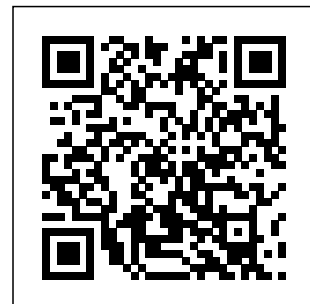
1989-03-23 (F) LOI PT161650

Couleur : BIANCO ARANCIO TESTA ARANCIO

Père SIMBAD DIDI 1984-09-30 (M) LOI PT133067 - BIANCO NERO	CONDOR 1981-09-30 (M) LOI PT114700 - B.NERO PICCH.PICCH.M.NERA SULLA P	FAUNO DEL VENTO 1977-05-13 (M) LOI PT073141 (Camp. Ripr.) - BIANCO NERO TESTA QUASI COMPLETA 	 SERNOS DEL BOCCIA 1967-07-16 (M) LOI PT007177 (CH T) - BIACO ARANCIO	
		GRETA DEL BRANDO 1972-05-15 (F) LOI PT038127	 UGANDA DEL VENTO 1975-03-30 (F) LOI PT057872	
		SERNOS DEL BOCCIA 1967-07-16 (M) LOI PT007177 (CH T) - BIACO ARANCIO 	EDO DELL'AZOR 1967-01-01 (M) LOI PT0300611 (CH.TR.INT.ASS.)	
		FRIDA DI GRIZZO 1973-10-23 (F) LOI PT049937	ALLES DEL BOCCIA (M) SILLA DEL BOCCIA PT 30017 1967-07-16 (F) LOI PT0098012 - XX 	
Mère BELLA 1986-01-28 (F) LOI PT144643 - BIANCO TESTA NERA E MACCHIA BASE	ASTER 1983-07-09 (M) LOI PT132596 - BIANCO ARANCIO MACCHIE ARANCIO S	FARUK 1976-08-20 (M) LOI PT083325 - BIANCO NERO MACCHIE SPARSE PER I	 SERNOS DEL BOCCIA 1967-07-16 (M) LOI PT007177 (CH T) - BIACO ARANCIO	
		MEA DEL GOLFO 1979-07-25 (F) LOI PT104663 - BIANCO NERO MASCHERA SIMM.MACCHI	HIRPINIAE AFRODITE 1969-03-26 (F) LOI PT018188	
	DEA 1981-12-16 (F) LOI PT120201 - BIANCO ARANCIO	MIQ 1977-04-20 (M) LOI PT072663 - BIANCO NERO-MASCHERA CHIUUSA ECCE	FIKS 1974-09-20 (M) LOI PT056160	LIANA DI GRIZZO 1976-07-20 (F) LOI PT067774 - BIANCO NERO MASCHERA COLLO MACCH
		ELMA 1976-01-13 (F) LOI PT063229 - BIANCO ARANCIO	 CH.INT. MUTINENSIS MORO (M) LOI PT049741 - BIANCO NERO	LISA 1975-10-22 (F) LOI PT061223
			PUPA 1973-08-03 (F) LOI PT045907	

Eleveur : SALVIA CATALDO / Propriétaire : SALVIA CATALDO

Estimation des points au pédigrée : 4

Taux de consanguinité (estimation) : 2.8 %**SERNOS DEL BOCCIA** (3,4 X 4) : 0.023438**BORRA** (4 X 5) : 0.003906**CLASTIDIUM ISLO** (6 X 5) : 0.000977

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