










ALI DEL NENKOVSKI

(F) LOI PK04033/04

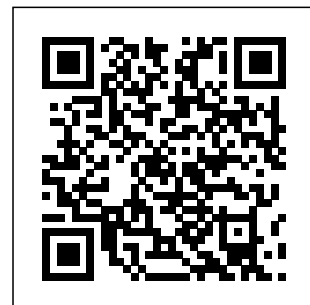
[fiche affixe](#)

Père RIQ 2000-06-06 (M) LOI 00115403 	RIBOT DELLA NOCE 1995-04-25 (M) LOI PT189608 (CHIT, CH GQ, CH(IT)T, CH(IT)B) 	CARIDDI DEL VENTO 1987-11-22 (M) LOI PT153233 (CHIT CHINT) 	ASTOR DELLA MARCIOLA 1982-11-30 (M) LOI PT126190 	
	CALI (F) LOI 180054	EDY 1991-08-04 (F) LOI PT171935 	ZEFIRO DEL ROSSATO (M) LOI 109592 TUIA (F) LOI 122320 inconnu inconnu	AMOA DEL VENTO 1984-08-17 (F) LOI PT132884 (Camp. Ripr.) IPPOCRATE DEL VENTO 1982-08-31 (M) LOI PT119471 (Camp. Ripr.) CLASTIDIUM FRINE 1984-07-05 (F) LOI PT130378
Mère INKA VON DER POSTSCHWAIGE (F) LOI PK01837/02 	GUISEPPE VON DER POSTSCHWAIGE 1999-06-29 (M) CDH/DPZ50/1999 (CHIT) 	MILORD DI GROPPPO 1995-05-25 (M) LOI PT190625 (CH IB, CH(I)B) 	HARDY DU BOIS DES PERCHES 1992-08-10 (M) LOF 986375 (CH IT) IALA DEL CELO 1991-08-16 (F) LOI PT173525 (CH(IT)T)	
	URCHI VON DER POSTSCHWAIGE (F) LOF DPZ-51/95	YOU VON DER POSTSCHWAIGE (F) VDH/DPZ57/1996	HOLAF DES BUVEURS D'AIR 1992-09-14 (M) LOF 69387/9520 (CH A, CH CS, CH P, CH T, TR) VIOLA VOM KLEEBACHTAL (F) 33	ASTOR DELLA MARCIOLA 1982-11-30 (M) LOI PT126190 AMOA DEL VENTO 1984-08-17 (F) LOI PT132884 (Camp. Ripr.)
		CARIDDI DEL VENTO 1987-11-22 (M) LOI PT153233 (CHIT CHINT) 	inconnu inconnu	
		VIOLA VON DER POSTSCHWAIGE (F) LOF DPZ -33/92		

Estimation des points au pédigré : 16

Taux de consanguinité (estimation) : 3.9 %

CARIDDI DEL VENTO (3 X 3) : 0.031250
ESPERIA DEL VENTO (5,5 X 5,7) : 0.002930
ASSO DEL VENTO (5 X 5,6,7) : 0.001465
FAUNO DEL VENTO (5 X 6) : 0.000977
SERNOS DEL BOCIA (6,7 X 7,7,7,8) : 0.000854
OLIMPIA DEL VENTO (6,6,7,8 X 6,8,8,8) : 0.000702
UGANDA DEL VENTO (6,7 X 7,7,8) : 0.000488
CLASTIDIUM ISLO (6,7,7,8 X 7) : 0.000244
BOSS DEL GUERCIO (6,6 X 6,8,8) : 0.000244



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