








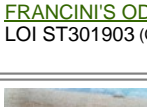
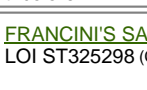



DUNA DE CARBALLESA

(F) LOE 33454

[fiche affixe](#)

Père SCHUMANN DE CUMBRAOS (M) LOE 1132627 - lemon	RADENTIS D'ESPANA 1995-05-22 (M) LOE 990823 (Ch IT B, Ch GQ) - lemon 	RADENTIS SBRANCO 1991-07-01 (M) LOI ST448908 (CH IB, Ch. Int. Lav.) - lemon 	 RADENTIS BORG 1987-04-30 (M) LOI ST350267 (Ch. Int. Lav., CH GQ, Ch. Ital. Lav., Camp. Ripr.) - lemon	
		RADENTIS ALA 1994-03-15 (F) LOI ST496649 (Ch T) - lemon	 RADENTIS BORG 1987-04-30 (M) LOI ST350267 (Ch. Int. Lav., CH GQ, Ch. Ital. Lav., Camp. Ripr.) - lemon	RADENTIS OLA 1984-09-30 (F) LOI ST298174 - lemon
				 MARTIN DEL SASSOVIVO 1991-03-23 (M) LOI ST437996 (Ch. Ital. Lav., Ch. Int. Lav.) - lemon
				 MARTIN DEL SASSOVIVO 1991-03-23 (M) LOI ST437996 (Ch. Ital. Lav., Ch. Int. Lav.) - lemon
Mère TARA DE CUMBRAOS (F) LOE 1453635				
				 RADENTIS BORG 1987-04-30 (M) LOI ST350267 (Ch. Int. Lav., CH GQ, Ch. Ital. Lav., Camp. Ripr.) - lemon
				 RADENTIS BORG 1987-04-30 (M) LOI ST350267 (Ch. Int. Lav., CH GQ, Ch. Ital. Lav., Camp. Ripr.) - lemon
				 RADENTIS BORG 1987-04-30 (M) LOI ST350267 (Ch. Int. Lav., CH GQ, Ch. Ital. Lav., Camp. Ripr.) - lemon
				 RADENTIS BORG 1987-04-30 (M) LOI ST350267 (Ch. Int. Lav., CH GQ, Ch. Ital. Lav., Camp. Ripr.) - lemon
				 FRANCINI'S ASTON 1986-01-19 (M) LOI ST325293 (Camp. Ripr., Ch. Int. Lav., Ch. Ital. Lav.) - bluebelton
				 FRANCINI'S LUCA 1989-07-08 (M) LOI ST404483 (Ch. Ital. Lav., CH GQ, Ch. Int. Lav., Camp. Ripr.) - tricolore
				FRANCINI'S SALLY 1986-01-19 (F) LOI ST325298 (Camp. Ripr.) - bluebelton

Sang italien (estimation) : 100 %
Estimation des points au pédigrée : 22

Taux de consanguinité (estimation) : 15.1 %

RADENTIS D'ESPANA (2 X 2) : 0.149536

DUN DEL MESHIO (7,7,8,8,8,8 X 6,7,7,8,8,8,8) : 0.000977

TRUEBA DELLA FAGIANA (8,8 X 8,8,8,8,8,8) : 0.000183

ARNO II DI VAL D'IDICE (8 X 8,8,8) : 0.000061

VIMON REVEL (8 X 8,8) : 0.000031



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