








LILA DE LA FONT VERNET

1995-10-21 (F) LOF 76116/13463

[fiche affixe](#)

| | | | |
|--|---|---|--|
| Père FALCO DE SAINT GUILLEM DE LOSAC 1990-09-21 (M) LOF 64928/8382 | ZILL DELLA CISA 1987-02-15 (M) LOI 145950-  | MARCH DELLA CISA 1981-04-04 (M) LOI 109927 (CH IB, CHIT, CH GQ, TR)  | KILT DELLA CISA 1979-07-06 (M) LOI 100002 |
| | | LEDA (F) LOI 126222 | MARCHESIS MIDA (F) LOI 085342 |
| Mère CADIX DE LA FONT VERNET 1987-11-23 (F) LOF 58440/8402 | ORA DEL VENTO 1985-07-01 (F) LOF 59997/8330 (CHQFS, TR) | BRANDO DEL VENTO (M) LOI 119452 |  FAUNO DEL VENTO 1977-05-13 (M) |
| | | CANASTA DEL VENTO 2019-07-20 (F) LOI 111473 | LILLA DEL VENTO (F) LOI 071713 |
| | | | FAUNO DEL VENTO (M) LOI 73141 |
| | | |  ESPERIA DEL VENTO (F) LOI 073795 |
| Mère CADIX DE LA FONT VERNET 1987-11-23 (F) LOF 58440/8402 | TIBET DE LA LEMBAZ 1982-01-18 (M) SHSB348366 (CH IB, CHIT, CH GQ)  | MANDRAKE (M)  | LOR (M) |
| | | RADE DE LA LEMBAZ (F) | BETA DELLA BOCCELLA (F) |
| | | |  ONYX DE LA LEMBAZ (M) |
| | | | ALFA DELLA MOLLE (F) |
| | URSULE DE LA FONT VERNET 1983-10-15 (F) LOF 51176/6479 | LETO DE LA FONT VERNET 1975-05-07 (M) LOF 37840/2908 (CH GT) | IGOR DE LA FONT VERNET 1973-06-22 (M) LOF 34885/2147 (TR) |
| | | VOX DE LA FONT VERNET 1972-04-01 (F) LOF 33261/2357 (TR) | VOX DE LA FONT VERNET 1972-04-01 (F) LOF 33261/2357 (TR) |
| | | QUINO DE CHARBOULAT (M) LOF 27433/954 | |
| | | RAMA (F) LOF 27873/1221 (TR) | |

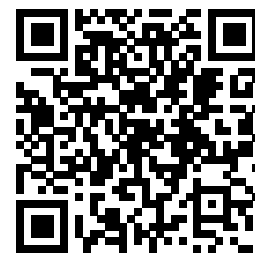
Eleveur : MICHEL FOMBONNAT

Cotation : 1

Tatouage : TUF506

Sang italien (estimation) : 57 %

Estimation des points au pédigrée : 16



| Lieu | Date | Classe | Juge | Qualif. | Pts |
|---|------------|--------|----------------|---------|-----|
| FR Montluçon Exposition Canine Inte | 1999-03-21 | COF | Maurice Hermel | RCACS | 11 |
| Total des points | | | | | 11 |

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

