






**MAYA**

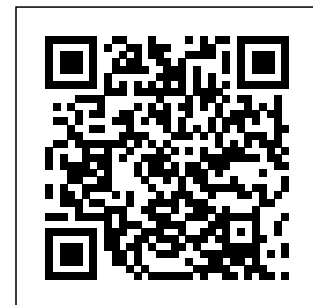
2007-03-13 (F) LOI LO0795378

|  |   |   |   |  |
|--|---|---|---|--|
| Père<br><u>ARNOUX DELLA CISA</u><br>1980-05-09 (M)<br>LOI LO00117183 | <u>CLASTIDIUM PITER</u> 1973-04-01 (M)<br>LOI PT045211  | <u>FERREOS TOM</u> 1965-05-09 (M) LOI<br>PT030769<br>              | <u>FUGLS VILMANN 19401 N</u> (M)  |  |
|  | <u>GLENDIA DELLA CISA</u> 1975-06-07 (F)<br>LOI PT057908  | inconnu   | <u>CLASTIDIUM INTRA</u> 1968-10-03 (F)<br>LOI PT014942<br>                         | <u>BOGAS LAILA 211476 R</u> (F)                          |
| Mère<br><u>EMMA DELLA PANIA</u><br>2004-06-09 (F)<br>LOI LO04125489  | <u>MUTINENSIS FRAC</u> 1996-08-14 (M)<br>LOI PT196845 (Ch. Ital. Lav., Ch. Int. Lav.)<br> | <u>ARLETTE DEL GUERCIO</u> 1969-03-31<br>(F) LOI PT018162   | <u>SONDERMOSENS RINO</u> 1963-05-25<br>(M) LOI PT008559   |  |
|  | <u>ZAMA DELLA PANIA</u> 1981-10-03 (F)<br>LOI LO0230950   | inconnu   | <u>GWANG DE VALESIA PT<br/>         6323</u> 1975-01-01 (M) LOI<br>PT0145401<br> | <u>LUCANIAE HELGA PT 10658</u> (F)                       |
|  | <u>HUNTER DELLA PANIA</u> 1977-04-25<br>(M) LOI PT071567  | <u>CLASTIDIUM FAUNO</u> 1993-03-15 (M)<br>LOI PT180209 (CHIT)<br> | inconnu   | <u>CELINO</u> 1986-08-03 (M) LOI<br>PT142531             |
|  | <u>CILLA DELLA PANIA</u> 1976-06-25 (F)<br>LOI PT065388   | <u>MUTINENSIS URI'</u> 1994-07-18 (F)<br>LOI PT187840   | inconnu   | <u>CLASTIDIUM HUMBRIA</u> 1986-05-25<br>(F) LOI PT141104 |
|  |   | <u>MUTINENSIS JASON</u> 1988-02-26 (M)<br>LOI PT151894 (CH(I)B)   | <u>MUTINENSIS ODETTE</u> 1988-09-25<br>(F) LOI PT155086   |  |
|  |   | <u>ZITO DELLA PANIA</u> 1970-08-01 (M)<br>LOI PT025843  | <u>LUNA DEL BRANDO</u> 1974-11-03 (F)<br>LOI PT056265   |  |
|  |   | inconnu   | inconnu   |  |
|  |   | <u>STELLA DELLA PANIA</u> 1972-07-05<br>(F) LOI PT040695  |   |  |

Eleveur : PERICOLINI MAURO / Propriétaire : PERICOLINI MAURO

Puce : 981100000269531

Estimation des points au pédigrée : 6

**Taux de consanguinité (estimation) : 1 %**CLASTIDIUM PITER (2 X 6) : 0.007812FERREOS TOM (3 X 7,8,8) : 0.001953

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