

MUBKIRA (IT)

Sesso/Sex: Femmina **Nascita/Birth:** 22/04/2015 **Mantello/Coat:** Grigio **N° ANICA/Reg. No:** IT20836 **UELN:** 380005208362015 **Microchip:** 380271000012867 **Passaporto/Passport:** 208361509015
Allevatore/Breeder: ERBA CLAUDIO (IT)

MUBKIRA (IT)
 380005208362015 / ITSB
 20836
 2015 Grigio

KEN MAHBUB (DE)
 DE276308080220219 / DESB 4218
 1992 Sauro

KEN ASAM (DE)
 DE08/21130/87
 1987 Sauro

KEN BINT BINT MAHIBA (DE)
 DE276308082123685 / DESB 13196
 1985 Grigio

MUZAC (IT)
 IT380005038841993 / ITSB 03884
 1993 Grigio

ZARINA BY MUZAC (IT)
 IT380005114231999 / ITSB 11423
 1999 Grigio

SEMAHRA (NL)
 NL528001024111988 / NLSB 2411
 1988 Sauro

EL THAY MASOUD (DE)
 1981 Grigio

KEN AMAL (DE)
 1979 Baio

ANSATA HALIM SHAH (US)
 US0219546
 1980 Grigio

KIS MAHIBA (HU)
 1970 Sauro

SAMAT-RO (BE)
 BE056001001751984 / BESB 175
 1984 Sauro

MURIKA (US)
 US840026010761985 / USSB 1076
 1985 Grigio

NEMAN (RU)
 1973 Baio

SEVISZKA (DE)
 1982 Baio

IBRAHIM (DE)
 DE302028020673973
 1973 Grigio

MONA III (DE)
 DE373/730086174
 1974 Grigio

MOHAFAZ (US)
 1976 Baio

HANAN (EG)
 EG818001
 1967 Baio

ANSATA IBN HALIMA (EG)
 EG279
 1958 Grigio

ANSATA ROSETTA (US)
 US0070167
 1971 Grigio

IBN GALAL (MAGDI) (EG)
 EG568
 1966 Sauro

MAHEEBA (MAHIBA) (EG)
 1966 Sauro

NUMIZMAT (RU)
 1974 Sauro

BINT SAILOUD (BE)
 1976 Sauro

MANNEKI (US)
 1975 Grigio

MURAMA (UK)
 1979 Baio

NABEG (RU)
 II 121
 1966 Baio

NEGA (RU)
 III 333
 1968 Sauro

WISZNU IBN SAWIH (DE)
 1975 Baio

SEVILLISTA (DE)
 1967 Grigio

MAHOMED (DE)

MAHEEBA (MAHIBA) (EG)

HADBAN ENZAH I /KAMEL (EG)

MOHEBA II (DE)

IBN MONIET EL NEFOUS (EG)

AHROUFA (US)

ALAA EL DIN (EG)

MONA (EG)

NAZEER (EG)

HALIMA (EG)

ANSATA SHAH ZAMAN (US)

ANSATA BINT BUKRA (EG)

GALAL (EG)

MOHGA (EG)

ALAA EL DIN (EG)

MOUNA (EG)

ASWAN (RAAFAT) (EG)

NEMEZIDA (RU)

FIKRI (EG)

SAILOUD (BE)

MAKOR (UK)

SABIHA (NL)

MUBARK (UK)

JAMILA (UK)

ARAX (PL)

NOMENKLATURA (RU)

ASWAN (RAAFAT) (EG)

NEPOSEDA (RU)

SAWIH IBN WISZNU (DE)

WAHANA (DE)

MOSAFI (ES)

FRAJANA II (ES)